

Global Call ISDN

Technology Guide

September 2004



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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
05-2379-001	September 2004	Initial version of document. Much of the information contained in this document was previously published in the <i>Global Call ISDN Technology User's Guide</i> , document number 05-0653-008. Major changes since this document version are listed below.
		General: Updates to indicate that when using gc_OpenEx() with DM3 boards, a voice device can now be specified in the devicename string.
		Default Channel States for DM3 and Springware Boards section: Added section to describe default channel states following firmware download (PTR 25482)
		Responding to ISDN Events table: Updated text descriptions for call hold and retrieve events to indicate support when using DM3 boards.
		Responding to ISDN Events table: For GCEV_FACILITY (Springware) and GCEV_EXTENSION with id of GCIS_EXEV_FACILITY (DM3) changed function used to retrieve information to gc_GetSigInfo() instead of gc_GetCallInfo(). Also updated to indicate GCIS_EXEV_DIVERTED, GCEV_NSI, GCEV_TRANSFER, GCEV_TRANSFERACK, GCEV_TRANSFERREJ, GCEV_TRANSIT are only supported on DPNSS, not Q.SIG.
		ISDN-Specific Extension IDs section: Updates to clarify the difference between GCEV_EXTENSIONCMPLT and GCEV_EXTENSION.
		Network-Terminated Call When the Application Does Not Drop the Call section:
		Added a scenario where there are two simultaneously active CRNs when the application does not issue gc_DropCall() to release the first call before a second call arrives.
		Non-Call Associated Signaling (Synchronous Mode) section: Updates to indicate all ISDN protocols supported and to explicitly identify the channels used for NCAS (PTR 32165)
		User-Initiated Call: Updated code example to use ISDN_ITM_CIRCUIT as opposed to ISDN_ITM_PACKET
		Retrieve the Network Call Reference Value (CRV): Corrected reference to non- existent gc_GetCRV() function (PTR 32418)
		Alarm Handling for DM3 Boards section: Removed DTE1_CRC_CFA (time slot 16 CRC failure) and DTE1_CRC_CFAOK (time slot 16 CRC failure recovery) from the list of alarms that can be transmitted when using ISDN on E1 interfaces.
		Handling Errors section: Created separate sections describing ISDN cause codes for DM3 and Springware and added more specific DM3 information.
		B Channel Negotiation section: Added section to describe support for B channel negotiation for PRI protocols.
		Using Dynamic Trunk Configuration section: Added section for dynamic trunk configuration on DM3 boards.
		Set ISDN-Specific Event Masks section: Deleted GCISMSK_TERMINATE from the list of supported masks in the GC_PARM_BLK. (P/O PTR 29203)
		Using Non-Facility Associated Signaling (NFAS): New section.
		Header Files: Added the dm3cc_parm.h file.
		pritrace Utility section: New section (PTR 27398)



Document No.	Publication Date	Description of Revisions
05-2379-001 (Continued)	September 2004	ISDN Network Firmware section: Added a note to clarify that ISDN Network Firmware is provided for back-to-back testing purposes. (PTR 30475)
		ISDN Network Firmware section: Added note on restriction relating to back-to-back testing on DM3 boards (PTR 33077).
		Global Call Functions Supported by ISDN section: Added unsupported new call transfer functions.
		gc_AcceptCall() Variances for ISDN: Updates for consistency with gc_AnswerCall() description.
		gc_AnswerCall() Variances for ISDN: Updates for consistency with gc_AcceptCall() description.
		gc_GetNetCRV() Variances for ISDN: Corrected reference to non-existent gc_GetCRV() function (PTR 32418)
		gc_GetNetCRV() Variances for ISDN section: Added note to indicate that setting the NetCRV Support parameter is not supported for DPNSS and DASS2 protocols and must be set to 0. (PTR 31410)
		gc_HoldACK() Variances for ISDN, gc_HoldCall() Variances for ISDN, gc_HoldRej() Variances for ISDN: Added support for NTT protocol on Springware boards.
		gc_MakeCall() Variances for ISDN section: Changed text describing the maximum number of digits in the numberstr parameter. (PTR 22842)
		Using the gc_SetInfoElem() Function section: Updated code example.
		gc_OpenEx() Variances for ISDN section: Added information about differences at the firmware level between Springware and DM3 and how this translates at the Global Call level. (PTR 29177)
		gc_RetrieveAck() Variances for ISDN, gc_RetrieveCall() Variances for ISDN, gc_RetrieveRej() Variances for ISDN: Added support for NTT protocol on Springware boards.
		gc_SetChanState() Variances for ISDN section: Fixed note that indicated DM3 was not supported.
		gc_SetConfigData() Variances for ISDN section: Updated to indicate support for dynamic trunk configuration on DM3 boards.
		gc_SetEvtMsk() Variances for ISDN section: Updated to better reflect DM3 and Springware functionality.
		gc_SetInfoElem() Variances for ISDN section: Removed the note stating that gc_SetInfoElem() is not supported when using DM3 board. The function is supported when using DM3 boards. (P/O PTR 29204)
		gc_SetUserInfo() Variances for ISDN section: Added note to indicate that gc_SetUserInfo() is not supported when using DM3 boards. (PTR 29204)
		gc_SndMsg() Variances for ISDN section: Updated to indicate that this function is not deprecated when using DM3 boards.
		GCIS_SET_EVENTMSK Parameter Set section: Deleted GCISMSK_TERMINATE from the set of valid values for the three parameters in the GCIS_SET_EVENTMSK parameter set. (P/O PTR 29203)
		ISDN-Specific Event Cause Values chapter: Added call control library-related and firmware-related cause code values for DM3.



About This Publication

The following topics provide information about this publication.

- Purpose
- Intended Audience
- How to Use This Publication
- Related Information

Purpose

This guide is for users of the Global Call API writing applications that use ISDN technology. This guide provides Global Call ISDN-specific information only and should be used in conjunction with the *Global Call API Programming Guide* and the *Global Call API Library Reference* that describe the generic behavior of the Global Call API.

Intended Audience

This guide is intended for:

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

This publication assumes that the audience is familiar with the Windows* and Linux* operating systems and has experience using the C programming language.

How to Use This Publication

Refer to this guide after you have installed the system software that includes the Global Call software.

This guide is divided into the following chapters:

- Chapter 1, "ISDN Overview" gives a brief introduction to ISDN technology for novice users.
- Chapter 2, "Global Call Architecture for ISDN" describes how Global Call can be used with ISDN technology and provides an overview of the architecture.



- Chapter 3, "ISDN Call Scenarios" provides some call scenarios that are specific to ISDN technology.
- Chapter 4, "ISDN-Specific Operations" describes how to use the Global Call API to perform ISDN-specific operations, such sending a Progress message to the network, retrieving D channel status, overlap sending etc.
- Chapter 6, "Building Global Call ISDN Applications" provides guidelines for building Global Call applications that use ISDN technology.
- Chapter 7, "Debugging Global Call ISDN Applications" provides information for debugging Global Call applications that use ISDN technology.
- Chapter 8, "ISDN-Specific Function Information" describes the additional functionality of specific Global Call functions used with ISDN technology.
- Chapter 9, "ISDN-Specific Parameter Reference" provides a reference for ISDN-specific parameter set IDs and their associated parameter IDs.
- Chapter 10, "ISDN-Specific Data Structures" provides a data structure reference for ISDN-specific data structures.
- Chapter 11, "ISDN-Specific Event Cause Values" provides descriptions of ISDN-specific event cause codes.
- Chapter 12, "Supplementary Reference Information" provides supplementary information including technology references and IE and message type formats for DPNSS.
- A Glossary and an Index can be found at the end of the document.

Related Information

Refer to the following documents and web sites for more information about developing applications that use the Global Call API:

- Global Call API Programming Guide
- Global Call API Library Reference
- http://developer.intel.com/design/telecom/support/ (for technical support)
- http://www.intel.com/design/network/products/telecom (for product information)

ISDN Overview

1

This chapter provides a brief overview of Integrated Services Digital Network (ISDN) technology. It is a high-level description of the technology and does not intended to provide details of any aspect of ISDN technology. Some references to where more detailed information can be obtained are provided.

Topics covered by this chapter include:

•	ISDN Definition	15
•	ISDN Features and Benefits	15
•	ISDN Signaling Concepts	17
•	Comparison of ISDN and Analog Connections	19
•	Establishing ISDN Connections	20

1.1 ISDN Definition

The Integrated Services Digital Network (ISDN) is a collection of internationally accepted standards for defining interfaces and operation of digital switching equipment for the transmission of voice, data, and signaling. ISDN has the following characteristics:

- ISDN makes all transmission circuits end-to-end digital
- ISDN adopts a standard out-of-band signaling system
- ISDN brings significantly more bandwidth to the desktop

1.2 ISDN Features and Benefits

The Integrated Services Digital Network (ISDN) is a digital communications network capable of carrying all forms of digitized data (voice, computer and facsimile) between switched end points. This network is a digital-switched system that makes a connection only when requested.

Control over switched connections is provided by a protocol of messages that pass between the two ends of the digital link. Any type of equipment can be connected to an ISDN, provided the equipment is capable of generating a digital bit stream that conforms to ISDN standards.



ISDN technology offers the benefits inherent in digital connectivity such as fast connection (setup and tear-down), fast Direct Dialing In service (DDI), and fast Automatic Number Identification (ANI) acquisition. In addition, ISDN Primary Rate Interface (PRI) applications can take advantage of the following features, if offered by the network (see Section 3.1, "General ISDN Call Scenarios", on page 35, for details):

Two B Channel Transfer (TBCT)

Enables a user to request the switch to connect together two independent calls on the user's interface. The user who made the request is released from the calls and the other two users are directly connected. This feature is supported for the 5ESS and 4ESS protocols; see Section 3.1, "General ISDN Call Scenarios", on page 35 for details. The feature is also supported by the Q.SIG protocol.

Non-Call Associated Signaling (NCAS)

Allows users to communicate via user-to-user signaling without setting up a circuit-switched connection (this signaling does not occupy B channel bandwidth). A temporary signaling connection is established (and cleared) in a manner similar to the control of a circuit-switched connection. This feature is supported for the 5ESS protocol. For details, see Section 3.1, "General ISDN Call Scenarios", on page 35.

Vari-A-Bill

A flexible billing option enabling a customer to modify the charge for a call while the call is in a stable state (for example, between answer and disconnect). This feature is available from the AT&T* network only.

ANI-on-demand

Allows the user to request a caller ID number to identify the origin of the call, when necessary. Applies to AT&T* only.

Non-Facility Associated Signaling (NFAS)

Provides support for multiple ISDN spans from a single D channel. See the Release Guide for your operating system for the products that support the NFAS D channel.

Direct Dialing In (DDI)

A service, also called Dialed Number Identification Service (DNIS), that allows an outside caller to dial an extension within a company without requiring an operator's assistance to transfer the call.

User-to-User Information

The ability to include an information element (IE) in setup, connect, or disconnect messages.

Call-by-Call service selection

This feature allows the user to access different services, such as an 800 line or a WATS line, on a per call basis.

LAP-D Layer 2 Access

Known as the data link layer, this feature provides reliable transfer of data across the physical link and sends blocks of frames with the necessary synchronization, error control, and flow control.



1.3 ISDN Signaling Concepts

This section provides high-level information about ISDN signaling. Topics include:

- Signaling Overview
- Framing
- Data Link Layer Frames
- Network Layer Frames

1.3.1 Signaling Overview

ISDN protocols use an out-of-band signaling method, carrying signaling data on a channel or channels separate from user data channels. This means that one signaling channel (D channel) carries signaling data for more than one bearer channel (B channel). This signaling technique is referred to as common channel signaling (CCS). Signaling data carries information such as the current state of the channel (for example, whether the telephone is on-hook or off-hook). Common channel signaling allows the transmission of additional information, such as ANI and DNIS digits, over the signaling channel.

An ISDN Primary Rate Interface (PRI) trunk provides a digital link that carries some number of TDM (Time Division Multiplexed) channels:

- a T-1 trunk carries 24, 64 Kbit channels 23 voice/data channels (B channels) and one signaling channel (D channel), on a single 1.544 MHz digital link
- an E-1 trunk carries 32, 64 Kbit channels 30 voice/data channels and two additional channels: one signaling channel (D channel) and one framing channel to handle synchronization, on a single 2.048 MHz digital link.

The ISDN digital data stream contains two kinds of information: user data and signaling data used to control the communication process. For example, in telephony applications user data is digitally encoded voice data. Voice data from each time slot is routed to a separate B channel. Signaling data carries information such as the current state of the channel (for example, whether the telephone is on-hook or off-hook). The signaling information for all B channel information is routed to the D channel of the device.

The primary rate implementations provided by Global Call comply with most switch protocols worldwide. For the most up-to-date list of available protocols, contact your nearest Sales Office or visit our web site.

1.3.2 Framing

A single frame contains information from each of the B channels and from the D channel, providing a "snapshot" of the data being transmitted at any given time. A frame can be in one of several formats. The frames contain eight bits of information about each time slot or channel. Different frame formats are supported in different networks to provide a variety of added features or benefits.



The following frame formats are supported by Global Call ISDN products:

- ESF frame (Extended Superframe)
- D4 frame (Superframe)
- CEPT multiframe (with or without CRC4)

1.3.3 Data Link Layer Frames

The frames that are transmitted over the Data Link Layer (Layer 2) contain information that controls the setup, maintenance and disconnection between the two physically connected devices as shown in Figure 1.

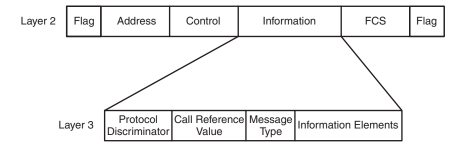
Figure 1. Layer 2 Frame (D Channel)



1.3.4 Network Layer Frames

The Data Link Layer prepares the way for the transmission of Network Layer (Layer 3) frames of data as shown in Figure 2.

Figure 2. Layer 3 Frame (D Channel)



In general, the message format for Layer 3 frames comprises variable length fields with the following format:

Protocol discriminator

Identifies the protocol type used to handle Layer 3 messages

Call Reference Value (CRV)

A valued assigned to a call, by the network, for the duration of the call

Message type

The set of messages used for establishing, controlling and tearing down a call

Information elements (IEs)

Used with the message to provide additional information on the type and requirements of the call



1.4 Comparison of ISDN and Analog Connections

ISDN messages can be thought of as a digital equivalent to the analog signaling used to communicate status and connection information across an analog network. Establishing ISDN connections can be related to establishing analog connections as described in Table 1:

Table 1. Comparison of ISDN and Analog Connections

Step	ISDN Connection	Analog Connection
1	The calling party decides to make a call. (See Note below.)	The calling party goes "off-hook."
2	The calling party sends digital address information to the local Central Office (CO). Note: Steps 1 and 2 are the equivalent of the ISDN setup message.	The calling party "dials" the called party's phone number.
3	The CO accepts the digital address and interconnects local and long-distance circuits, on demand, to reach the called party.	The CO receives the dialed digits and attempts to connect to the called party.
4	The called party receives this address information and responds by sending the calling party an Alerting or Progress message.	The calling party receives either "ringback" or "busy" signal.
5	If the called party accepts the call, a Connect message is sent to the calling party and the parties are connected.	The called party "goes off-hook" to answer the call and the parties are connected.

Many ISDN calls are digital from end-to-end, but a majority are still analog at the ends of the connections. That is, one end or the other connects to a Plain Old analog Telephone Service (POTS). In addition, the call may be routed over both digital and analog links. In these cases, inband signaling techniques can be used in addition to ISDN signaling so that an application can obtain good feedback from the network regardless of the type of intermediate connections.

Call progress using audio tones is generally not used for digital protocols. The called party's condition is reported using signaling instead of call progress tones. However, call progress tone detection is desirable for digital circuits for protocols that do not have the capability to report call progress using signaling and when the connection traverses analog lines. For example:

- When a CO is in the telephone path and it cannot transmit the called party's condition, the busy tone is the only way to recognize a busy condition.
- For telephone circuits that include analog links, the local line may not have access to all of the digital signaling information.

To use call progress in this manner, use the call progress feature in the voice library after issuing the **gc_MakeCall()** function. See also Section 2.5, "Resource Association and System Configurations", on page 29.



1.5 Establishing ISDN Connections

This section provides pointers for ordering ISDN Primary Rate service and establishing a connection between the Intel[®] Dialogic[®] digital network interface boards and the Network Termination Unit (NTU).

Topics include:

- Ordering Service
- Establishing Connections to a NTU

1.5.1 Ordering Service

When ordering your ISDN service from a carrier, keep the following points in mind when talking to a service representative:

- Be specific when describing the kinds of service options you want. Your carrier may offer options that the representative did not mention.
- Find out as much as you can about the setup and connection (turn-up) process.
- Be sure to find out which aspects of service your carrier is responsible for and which aspects
 are your responsibility. Carriers may offer end-to-end coverage, or responsibility for the lines
 may lie with several different companies. Not knowing who to contact in the case of
 difficulties can delay repairs and impact productivity.
- For your customer-site equipment, have available: the manufacturer's name, equipment numbers, and equipment registration numbers for each piece of equipment.

Consider hiring a third party telecommunications or telephone consultant to coordinate service with a carrier. Also, consider delegating parts of the service acquisition process to others. Although these options may involve additional costs, the installation process is streamlined by enlisting the help of someone knowledgeable about the service ordering procedure.

1.5.2 Establishing Connections to a NTU

The Network Termination Unit (NTU) is usually the first piece of equipment on the customer premises that connects to the ISDN line. Customer equipment must be cabled to the NTU. Intel Dialogic does not supply a board-to-NTU cable. You must either purchase one from your supplier or build one yourself. If you are building your own cable, it must fit the following specifications:

Characteristic	Recommendation or Requirement	
Cable Type	The recommended cable type is twisted-pair cable in which each of the two pairs is shielded and the two pairs have a common shield as well. Shielding helps prevent noise and the twisting helps prevent crosstalk.	
Connectors	The cable connects to the board via an ISO8877 Modular connector on the front or rear bracket of the board. See your NTU documentation for more information.	

When building your NTU-to-board cable, be sure you understand how the NTU documentation has labeled NTU pinouts for transmit and receive to local equipment.



Be sure to test your cable after you have built and installed it. The green LEDs on the rear of the Digital Network Interface board bracket turns on when the board firmware has been downloaded and the board is receiving clocking and synchronization information from the network.

Note: If the pinout appears correct but you receive a red and green light, the transmit and receive may have to be switched on one end.





Global Call Architecture for ISDN

This chapter describes the Global Call software architecture when using ISDN technology and provides a high-level description of how the Global Call API can be used to develop call control applications that use ISDN. Topics include:

• Global Call Architecture When Using ISDN	23
• Default Channel States for DM3 and Springware Boards	24
Handling ISDN Calls in Asynchronous Mode	25
Handling ISDN Calls in Synchronous Mode	27
Resource Association and System Configurations	29
Responding to ISDN Events	29
• ISDN-Specific Extension IDs	33

2.1 Global Call Architecture When Using ISDN

Figure 3 shows the Global Call software architecture with the two key elements from an ISDN viewpoint highlighted:

- The Global Call API is a library of functions that provide primarily call control, but also operation and maintenance functionality to applications.
- The underlying ISDN call control library provides the interface between the network and the Global Call API library.

See the Global Call API Programming Guide for more information on the Global Call architecture.



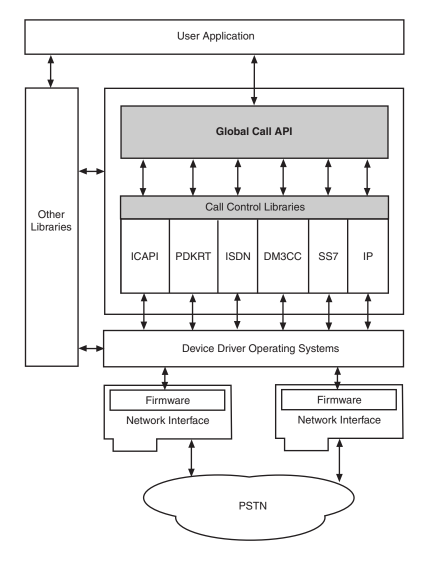


Figure 3. Global Call Architecture When Using ISDN

2.2 Default Channel States for DM3 and Springware Boards

When using DM3 boards, following firmware download, by default the data link channel (D channel) is in a DOWN state and all bearer channels (B channels) are "out of service". When $gc_OpenEx($) is executed on a device, the firmware attempts to bring up the D channel and place the B channel associated with the device "in service". If the firmware succeeds, the B channel is placed in the Idle state and can be used for call control. When the application uses $gc_Close($) to close the B channel, the B channel returns to "out of service".

When using Springware PRI boards, following firmware download, by default the data link channel (D channel) is in the UP state, assuming there are no blocking alarms on the trunk, and all



bearer channels (B channels) are "in service". When using Springware BRI boards, the D channel must be explicitly put in the UP state using a call to the **cc_SetDChanCfg()** function (a call control library function).

2.3 Handling ISDN Calls in Asynchronous Mode

The following topics describe the Global Call API functions and events used when processing ISDN calls in asynchronous mode:

- ISDN Inbound Calls in Asynchronous Mode
- ISDN Outbound Calls in Asynchronous Mode
- ISDN Call Termination in Asynchronous Mode

2.3.1 ISDN Inbound Calls in Asynchronous Mode

Table 2 describes the sequencing of function calls and the messages exchanged with the ISDN carrier during an asynchronous mode inbound call. The items denoted by the dagger symbol (†) are optional functions/events. To prevent interruptions by events that the application does not want to respond to, some events can be masked.

Table 2. ISDN Inbound Call Setup in Asynchronous Mode

Function/Event	Action/Description
gc_WaitCall()	Issued once after line device opened with gc_OpenEx() Incoming calls are unblocked
GCEV_OFFERED	Indicates arrival of an incoming call; A Setup message was received from the network; Proceeding message sent to network:
	When using Springware boards, by default, the Proceeding message is automatically sent to the network
	When using DM3 boards, by default, the application must explicitly use the gc_CallAck() function to send the Proceeding message
	Note: The application may connect a voice resource channel to the B channel at this time.
gc_GetDNIS()†	Request DNIS information. Information returned is stored in a buffer.
gc_GetANI()† (when using Springware or DM3 boards) OR gc_ReqANI()† (when using Springware boards only)	Information returned is stored in a buffer. Request ANI information.
gc_CallProgress()† (when using Springware boards only)	Progress message sent to acknowledge that the call was received. No response expected from network.
GCEV_CALLPROGRESS†	Termination event
† indicates an optional function or event	



Table 2. ISDN Inbound Call Setup in Asynchronous Mode (Continued)

Function/Event	Action/Description
gc_AcceptCall()†	Alerting message sent to acknowledge that call was received but called party has not answered.
GCEV_ACCEPT†	Termination event - indicates call received, but not yet answered.
gc_AnswerCall()	Note: Application may connect a voice resource channel to the B channel. Connect message sent to connect call to called party (answer inbound call) Calling party may respond with a Connect Acknowledged message
GCEV_ANSWERED † indicates an optional function or event	Termination event - indicates inbound call connected Causes transition to Connected state.

2.3.2 ISDN Outbound Calls in Asynchronous Mode

Table 3 describes the sequencing of function calls and the messages exchanged with the ISDN carrier during an asynchronous mode outbound call. The items denoted by the dagger symbol (†) are optional events that may be reported to the application for specific signaling protocols.

Table 3. ISDN Outbound Call in Asynchronous Mode

Function/Event	Action/Description
gc_MakeCall()	Requests a connection using a specified line device; a CRN is assigned and returned immediately. Setup message is sent to network.
GCEV_PROCEEDING†	Event indicates that a Proceeding message was received from the network.
GCEV_PROGRESSING†	Event indicates that Progress message was received from network. Multiple events of this type may be received within a call. The application may assign a voice resource to detect the in-band tones.
GCEV_ALERTING†	Event indicates that an Alerting message was received from network indicating that the remote end was reached but a connection has not been established.
GCEV_CONNECTED	Event indicates that a Connect message was received from network. Indicates successful completion of gc_MakeCall().
† indicates an optional event	

2.3.3 ISDN Call Termination in Asynchronous Mode

Table 4 describes the sequencing of function calls and the messages exchanged with the ISDN carrier during an asynchronous mode call termination.



Table 4. Call Termination in Asynchronous Mode

Function/Event	Action/Description
	Disconnect message received when call is terminated by network.
GCEV_DISCONNECTED	Unsolicited event generated when call is terminated by network; initiates transition to Disconnected state.
gc_DropCall()	Disconnects call specified by CRN.
GCEV_DROPCALL	Termination event - signals that call is disconnected and initiates transition to Idle state.
gc_ReleaseCall()	Issued to release all resources used for call; network port is ready to receive next call. Causes transition to Null state.

2.4 Handling ISDN Calls in Synchronous Mode

The following topics describe the Global Call API functions and events used when processing ISDN calls in synchronous mode:

- ISDN Inbound Calls in Synchronous Mode
- ISDN Outbound Calls in Synchronous Mode
- ISDN Call Termination in Synchronous Mode

2.4.1 ISDN Inbound Calls in Synchronous Mode

Table 5 describes the sequencing of function calls and the messages exchanged with the ISDN carrier during a synchronous mode inbound call. The items denoted by the dagger symbol (†) are optional functions/events or maskable events that may be reported to the application for specific signaling protocols.

Table 5. ISDN Inbound Call Setup in Synchronous Mode

Function/Event	Action/Description
gc_WaitCall()	Enables notification of an incoming call after line device opened with gc_Open() or gc_OpenEx() Incoming calls are unblocked
Incoming call	A Setup message is received from the network A Proceeding message is sent to network • When using Springware boards, by default, the Proceeding message is automatically sent to the network • When using DM3 boards, by default, the application must explicitly use the gc_CallAck() function to send the Proceeding message Application may connect a voice resource channel to the B channel at this time.
gc_GetDNIS()	Request DNIS information; information returned is stored in buffer.
† indicates an optional function or event	



Table 5. ISDN Inbound Call Setup in Synchronous Mode

Function/Event	Action/Description
gc_GetANI() †	Information returned is stored in buffer.
gc_CallProgress()†	Progress message sent to acknowledge that call was received. No response expected from network.
gc_AcceptCall() †	Alerting message sent to acknowledge that a call was received but called party has not answered.
Application may connect a voice resource channel to the B channel. Connect message sent to connect call to called party (answer inbou call). Calling party may respond with a Connect Acknowledged message.	
† indicates an optional function or event	

2.4.2 ISDN Outbound Calls in Synchronous Mode

See Table 6 for the sequencing of function calls and the messages exchanged with the ISDN carrier during a synchronous mode outbound call. The items denoted by the dagger symbol (†) are optional events that may be reported to the application for specific signaling protocols.

Note: When using the synchronous programming model, the application must handle unsolicited events unless the events are masked or disabled. Refer to the **gc_SetEvtMsk()** function description in the *Global Call API Library Reference* for a list of maskable events.

Table 6. ISDN Outbound Call in Synchronous Mode

Function/Event	Action/Description
gc_MakeCall()	Requests a connection using a specified line device; a CRN is assigned and returned immediately. Setup is message sent to network
GCEV_PROCEEDING†	Event indicates that a Proceeding message was received from the network.
GCEV_PROGRESSING †	Event indicates that a Progress message was received from network. Multiple events of this type may be received within a call. The application may assign a voice resource to detect the in-band tones.
GCEV_ALERTING †	Event indicates that an Alerting message was received from network indicating that the remote end was reached but a connection has not been established. When the call is answered, gc_MakeCall() returns.
Completion of gc_MakeCall()	Connect message was received from network.
† identifies an optional event	

2.4.3 ISDN Call Termination in Synchronous Mode

Table 7 describes the sequencing of function calls and the messages exchanged with the ISDN carrier during a synchronous mode call termination.



Table 7. Call Termination in Synchronous Mode

Function/Event	Action/Description
	Disconnect message received when call is terminated by network.
GCEV_DISCONNECTED	Unsolicited event - generated when a call is terminated by the network; initiates transition to Disconnected state. Release message is sent to network. Network responds with Release Complete message.
gc_DropCall()	Disconnects call specified by CRN.
gc_ReleaseCall()	Issued to release all resources used for a call; network port is ready to receive the next call. Causes transition to Null state.

2.5 Resource Association and System Configurations

Typically, in ISDN environments, calls do not require voice resources for ISDN signaling. However, voice resources may be used when the call is not end-to-end ISDN and in-band signaling information is to be collected.

Using Global Call ISDN products, applications can control Primary Rate line connectivity. The Global Call ISDN boards can be configured as terminating devices or installed in a variety of drop-and-insert configurations.

In a terminating configuration, incoming or outgoing calls on ISDN lines are processed by supported resource boards (such as voice boards). In a drop-and-insert configuration, incoming and outgoing calls (on individual channels) can either be processed by supported resource boards or passed on to additional network boards. Calls can also be both processed by supported resource boards and passed on to additional network boards, as well.

Global Call ISDN products can be placed in a variety of drop-and-insert configurations, providing all the features and benefits of terminate configurations, plus the ability to access an operator or another call. Drop-and-insert configurations allow calls to be passed from one network module (such as the DTI/240SC board) to another network module.

For each call, whether an inbound or an outbound call, the entity making the call is the "calling party" and the entity receiving the call is the "called party". For an inbound call, the calling party is eventually connected to a central office (CO) that connects to the Customer Premises Equipment (CPE) of the called party.

2.6 Responding to ISDN Events

The receipt of an ISDN message or event may require taking the action described in Table 8 to retrieve information or to set up the channel for the next call. The following descriptions supplement the event descriptions listed in the *Global Call API Library Reference* manual.



Table 8. Responding to ISDN Events

Event	Description/Action
GCEV_CALLINFO when using both Springware and DM3 boards	Unsolicited ISDN event (not maskable) generated when an incoming Information message is received. Use gc_GetCallInfo() function to retrieve call information.
GCEV_EXTENSION with ext_id = GCIS_EXEV_CONGESTION when using Springware boards GCEV_CONGESTION event when using DM3 boards	Unsolicited ISDN event (not maskable) generated when an incoming Congestion message is received indicating that the remote end is not ready to accept inbound user information. Use gc_GetCallInfo() function to retrieve call information.
GCEV_D_CHAN_STATUS when using both Springware and DM3 boards	Unsolicited ISDN even (not maskable) generated when the status of the D channel changes as a result of an event on the D channel. Use gc_GetLineDevState() function to retrieve D channel status. Use gc_ResultInfo() function to retrieve a cause code and a description of the cause.
GCEV_EXTENSION with ext_id = GCIS_EXEV_DIVERTED when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event generated when a NAM with divert information is received. Indicates that an outbound call was successfully diverted to another station (DPNSS protocol only). Use gc_GetCallInfo() function to retrieve call information.
GCEV_EXTENSION with ext_id = GCIS_EXEV_FACILITY when using Springware boards GCEV_FACILITY event when using DM3 boards	Unsolicited ISDN event (not maskable) generated when an incoming Facility Request message is received. Use gc_GetSigInfo() function to retrieve call information.
GCEV_EXTENSION with ext_id = GCIS_EXEV_FACILITY_ACK when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (not maskable) generated when an incoming FACILITY_ACKNOWLEDGEMENT message is received. Use gc_GetCallInfo() function to retrieve call information.
GCEV_EXTENSION with ext_id = GCIS_EXEV_FACILITY_REJ when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (not maskable) generated when an incoming FACILITY_REJECT message is received. Use gc_GetCallInfo() function to retrieve call information.
GCEV_HOLDACK when using Springware boards (NTT, BRI, DPNSS and Q.SIG protocols only) Note: Not supported when using DM3 boards.	Termination event for ISDN gc_HoldCall() function generated when a Hold Call request is acknowledged successfully.
GCEV_HOLDCALL when using Springware boards (NTT, BRI, DPNSS and Q.SIG protocols only) Note: Not supported when using DM3 boards.	Unsolicited event (not maskable) generated when the Hold Call request was acknowledged by the remote end and the call is in the Hold state. Respond with a gc_HoldAck() or gc_HoldRej() function.
GCEV_HOLDREJ when using Springware boards (NTT, BRI, DPNSS and Q.SIG protocols only) Note: Not supported when using DM3 boards.	Termination event for ISDN gc_HoldCall() function generated when a Hold Call request is rejected successfully. No action required.



Table 8. Responding to ISDN Events (Continued)

Provide distribution		
Event	Description/Action	
GCEV_EXTENSION with ext_id = GCIS_EXEV_L2FRAME when using Springware boards GCEV_L2FRAME event when using DM3 boards	Unsolicited ISDN event (not maskable) generated when an incoming data link layer 2 access message is received. Use gc_GetFrame() function to retrieve the received frame.	
GCEV_EXTENSION with ext_id = GCIS_EXEV_L2NOBFFR when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (not maskable) generated when no free space (buffer) is available for an incoming layer 2 access message. Use gc_GetCallInfo() function to retrieve call information.	
GCEV_EXTENSION with ext_id = GCIS_EXEV_NOTIFY when using Springware boards GCEV_NOTIFY event when using DM3 boards	Unsolicited ISDN event (not maskable) generated when an incoming Notify message is received. Use gc_GetCallInfo() function to retrieve call information.	
GCEV_EXTENSION with ext_id = GCIS_EXEV_NOUSRINFOBUF when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (not maskable) indicates that the incoming user-to-user information element (UUI) is discarded. An incoming UUI is not accepted until the existing UUI is read by the application. No action required.	
GCEV_NSI when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (not maskable) generated when a Network Specific Information (NSI) message is received (DPNSS protocol only). Use gc_GetCallInfo() function to retrieve call information.	
GCEV_PROCEEDING when using both Springware and DM3 boards	Notification event (enabled by default) generated when an incoming Proceeding message is received. Use gc_SetEvtMsk() function to clear the mask so that the application is notified when the event occurs.	
GCEV_PROGRESSING when using both Springware and DM3 boards	Notification event (enabled by default) generated when an incoming Progress message is received. Use gc_SetEvtMsk() function to mask event.	
GCEV_REQANI when using Springware boards Note: Not supported when using DM3 boards.	Termination event for ISDN gc_ReqANI() function generated when ANI information is received from network. (Applies to AT&T* ANI-on-demand feature only.) No action required.	
GCEV_RESETLINEDEV when using both Springware and DM3 boards	Termination event for the asynchronous mode gc_ResetLineDev() function. Application must issue a new gc_WaitCall() function to receive the next incoming call on the channel.	
GCEV_RESTARTFAIL when using both Springware and DM3 boards	Termination event for ISDN indicating that the gc_ResetLineDev() function failed. Use the gc_ResultValue() function to retrieve the reason for failure.	
GCEV_RETRIEVEACK when using Springware boards (NTT, BRI, DPNSS and Q.SIG protocols only) Note: Not supported when using DM3 boards.	Termination event for ISDN gc_RetrieveCall() function generated when a Retrieve Call request is acknowledged successfully. No action required.	



Table 8. Responding to ISDN Events (Continued)

Event	Description/Action
GCEV_RETRIEVECALL when using Springware boards (NTT, BRI, DPNSS and Q.SIG protocols only) Note: Not supported when using DM3 boards.	Unsolicited event (not maskable), generated when the call is retrieved successfully from the HOLD state. Use the gc_RetrieveAck() or the gc_RetrieveRej() function to respond.
GCEV_RETRIEVEREJ when using Springware boards (NTT, BRI, DPNSS and Q.SIG protocols only) Note: Not supported when using DM3 boards.	Termination event for ISDN gc_RetrieveCall() function generated when a Retrieve Call request is rejected successfully. No action required.
GCEV_SETBILLING when using Springware boards Note: Not supported when using DM3 boards.	Termination event for ISDN gc_SetBilling(); generated when billing information for the call is acknowledged by the network. (Applies to AT&T* ANI-on-demand feature only.) No action required.
GCEV_SETCHANSTATE when using both Springware and DM3 boards	Termination event for the asynchronous mode gc_SetChanState() function. Unsolicited event (not maskable) generated when the status of the B channel changes or a Maintenance message is received from the network. Use gc_GetLineDevState() to retrieve B channel status. Use gc_ResultValue() and gc_ResultMsg() to retrieve a cause code and a description of the cause.
GCEV_SETUP_ACK when using both Springware and DM3 boards	Notification event (enabled by default) generated when an incoming setup ACK (acknowledge) message is received. No action required.
GCEV_TRANSFERACK when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (enabled by default) generated when a Transfer acknowledge message is received from the network (DPNSS protocol only). Indicates that the network accepted a request to transfer a call. No action required.
GCEV_TRANSFERREJ when using Springware boards Note: Not supported when using DM3 boards.	Unsolicited ISDN event (enabled by default) generated when a Transfer Reject message is received from the network (DPNSS protocol only). Indicates that the network rejected a request to transfer a call. No action required.
GCEV_TRANSIT when using both Springware and DM3 boards	Unsolicited ISDN event (enabled by default) generated when messages are sent via a call transferring party to the destination party after a transfer call connection is completed (DPNSS protocol only). No action required.
GCEV_USRINFO when using both Springware and DM3 boards	Unsolicited ISDN event (not maskable) 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. Use gc_GetCallInfo() function to retrieve call information.



2.7 ISDN-Specific Extension IDs

Global Call provides a common interface to multiple network interface libraries for features that are abstracted across multiple call control libraries. The Feature Transparency and Extension (FTE) module of Global Call provides the flexibility to extend the Global Call API to access all technology or protocol-specific features unique to any given network interface. For further details, refer to the *Global Call API Programming Guide*.

To use one of these supported features directly through the Global Call API, the <code>gc_Extension()</code> function is called with an extension function identifier, <code>ext_id</code>, defined in this section for ISDN. If the extension function is supported and called in asynchronous mode, relevant information is returned via the call control library through the GCEV_EXTENSIONCMPLT termination event. Network event notification is returned via the call control library through the GCEV_EXTENSION event. For more information on the <code>gc_Extension()</code> function, the GCEV_EXTENSIONCMPLT event and the GCEV_EXTENSION event, see the *Global Call API Programming Guide*.

Table 9 gives provides a list of the extension IDs for ISDN and indicates whether the ID is supported in synchronous and/or asynchronous mode, and if there are termination events.

Table 9. ISDN Extension IDs

Extension ID	Mode	Termination Event
GCIS_EXID_CALLPROGRESS when using Springware boards Note: When using DM3 boards, call progress can be sent using gc_SndMsg().	Sync	No
GCIS_EXID_GETBCHANSTATE when using Springware boards Note: When using DM3 boards, B channel state can be retrieved using gc_GetLineDevState().	Sync	No
GCIS_EXID_GETDCHANSTATE when using Springware boards Note: When using DM3 boards, D channel state can be retrieved using gc_GetLineDevState().	Sync	No
GCIS_EXID_GETDLINKSTATE when using Springware boards	Sync,	No
GCIS_EXID_GETENDPOINT when using Springware boards Note: When using DM3 boards, retrieving CES and SAPI is not supported.	Sync	No
GCIS_EXID_GETFRAME when using Springware boards Note: When using DM3 boards, ISDN frames can be retrieved using gc_GetFrame().	Sync	No
GCIS_EXID_GETNETCRV when using Springware boards Note: When using DM3 boards, the CRV can be retrieved using gc_GetNetCRV().	Sync	No
GCIS_EXID_GETNONCALLMSG when using Springware boards Note: When using DM3 boards, retrieving information associated with the global and null CRN is not supported.	Sync	No
GCIS_EXID_PLAYTONE when using Springware boards Note: When using DM3 boards, playing a user defined tone is not supported.	Sync, Async	Yes



Table 9. ISDN Extension IDs

Extension ID	Mode	Termination Event
GCIS_EXID_SETDLINKSTATE when using DM3 and Springware boards	Sync, Async	No
Note: When using Springware boards, only Sync mode is supported. When using DM3 boards, both the Sync and Async modes are supported; the termination event in Async mode is GCEV_EXTENSIONCMPLT.		
GCIS_EXID_SNDFRAME when using Springware boards Note: When using DM3 boards, sending frames can be achieved using gc_SndFrame().	Sync	No
GCIS_EXID_SNDMSG when using Springware boards Note: When using DM3 boards, sending a non-call related message can be achieved using gc_SndMsg().	Sync	No
GCIS_EXID_SNDNONCALLMSG when using Springware boards Note: When using DM3 boards, sending non-call related messages is not supported.	Sync	No
GCIS_EXID_STOPTONE when using Springware boards Note: When using DM3 boards, stopping the playing of a tone is not supported.	Sync, Async	Yes
GCIS_EXID_TONEREDEFINE when using Springware boards Note: When using DM3 boards, redefining call progress tone attributes is not supported.	None	Yes



ISDN Call Scenarios

This chapter provides charts describing various call control scenarios, including call setup and tear down, network and application initiated call termination, and requests for various ISDN services, using both asynchronous and synchronous mode programming. The call scenarios are described in the following categories:

•	General ISDN Call Scenarios	. :	3	35
•	DPNSS-Specific Call Scenarios	. ′	7	13

3.1 General ISDN Call Scenarios

Generic ISDN call control scenarios include the following:

- BRI Channel Initialization and Start Up User Side
- BRI Channel Initialization and Start Up Network Side
- PRI Channel Initialization and Startup
- Network Initiated Inbound Call (Synchronous Mode)
- Network Initiated Inbound Call (Asynchronous Mode)
- Network-Terminated Call (Synchronous Mode)
- Network-Terminated Call (Asynchronous Mode)
- Network-Terminated Call When the Application Does Not Drop the Call
- Application-Initiated Outbound Call (Synchronous Mode)
- Application-Initiated Outbound Call (Asynchronous Mode)
- Aborting an Application-Initiated Call
- Application-Terminated Call (Synchronous Mode)
- Application-Terminated Call (Asynchronous Mode)
- Network-Rejected Outbound Call (Asynchronous Mode)
- Application-Rejected Inbound Call (Synchronous Mode)
- Application-Rejected Inbound Call (Asynchronous Mode)
- Glare Call Collision
- Simultaneous Disconnect From Any State
- Network Facility Request Vari-A-Bill (Asynchronous Mode)
- Network Facility Request ANI-on-Demand on an Inbound Call
- Network Facility Request Advice-of-Charge on Inbound and Outbound Calls
- Application Disconnects Call (Synchronous Mode)
- Network Facility Request Two B Channel Transfer (Synchronous Mode)
- Non-Call Associated Signaling (Synchronous Mode)

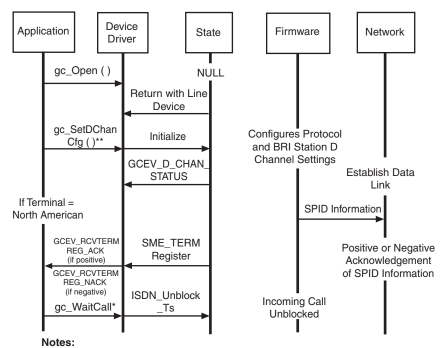


• Non-Call Associated Signaling (Synchronous Mode)

3.1.1 BRI Channel Initialization and Start Up - User Side

Figure 4 shows the scenario diagram.

Figure 4. BRI Channel Initialization and Start Up - User Side



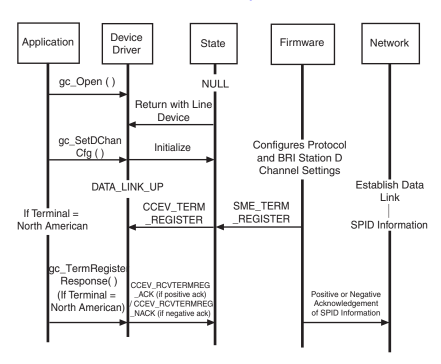
^{*} Required for both Synchronous and Asychronous Programming Model. This process is done once per download.



3.1.2 BRI Channel Initialization and Start Up - Network Side

Figure 5 shows the scenario diagram.

Figure 5. BRI Channel Initialization and Start Up - Network Side

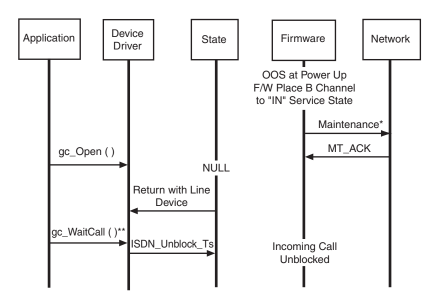




3.1.3 PRI Channel Initialization and Startup

Figure 6 shows the scenario diagram.

Figure 6. PRI Channel Initialization and Start Up



Notes

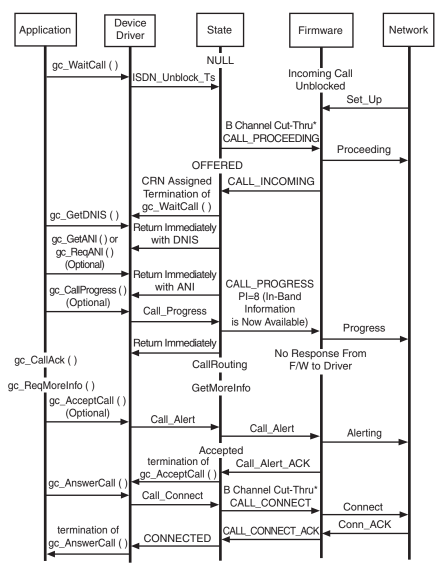
- * = Optional for TE/NT implementation.
- ** = Required for both Synchronous and Asychronous Programming Model



3.1.4 Network Initiated Inbound Call (Synchronous Mode)

Figure 7 shows the scenario diagram.

Figure 7. Network Initiated Inbound Call (Synchronous Mode)



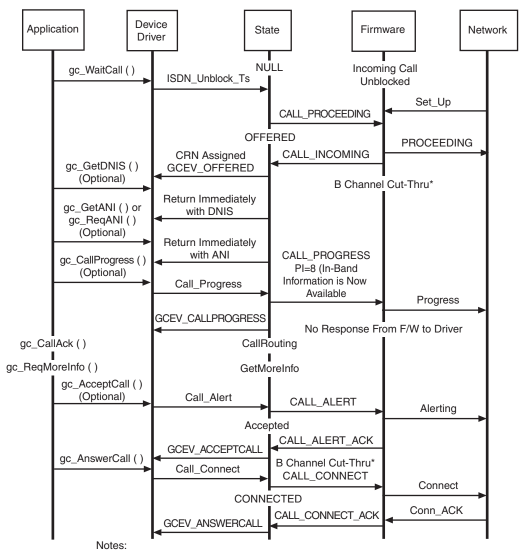
Note: * = Application May Connect a Voice Resource Channel to the B Channel



3.1.5 Network Initiated Inbound Call (Asynchronous Mode)

Figure 8 shows the scenario diagram.

Figure 8. Network Initiated Inbound Call (Asynchronous Mode)



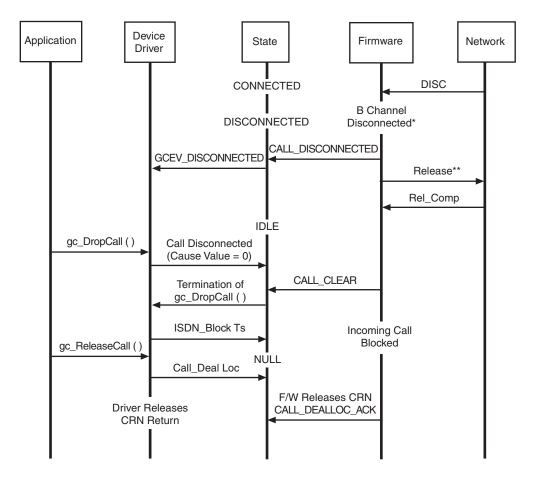
^{* =} Application may connect a voice resource channel to the B channel



3.1.6 Network-Terminated Call (Synchronous Mode)

Figure 9 shows the scenario diagram.

Figure 9. Network-Terminated Call (Synchronous Mode)



Notes

^{* =} Firmware Must Ensure That Idle Code is Being Transmitted

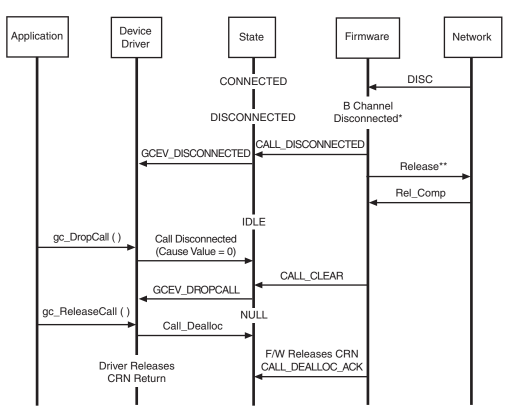
^{** =} Drop Call Sent After Release Complete is Received



3.1.7 Network-Terminated Call (Asynchronous Mode)

Figure 10 shows the scenario diagram.

Figure 10. Network-Terminated Call (Asynchronous Mode)



Notes:

^{* =} Firmware Must Ensure That Idle Code is Being Transmitted

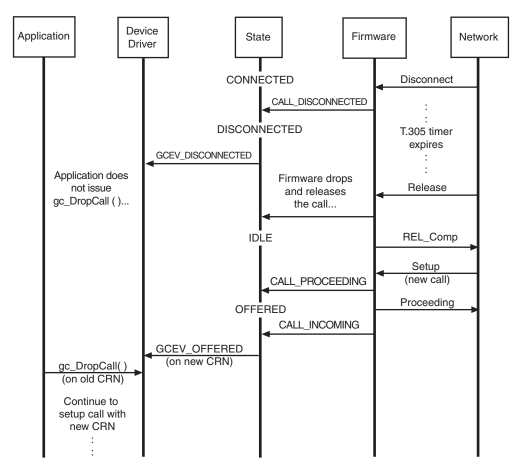
^{** =} Drop Call Sent After Release Complete is Received



3.1.8 Network-Terminated Call When the Application Does Not Drop the Call

Figure 11 shows the scenario diagram. In this scenario, the network requests to release the call but the application does not do a drop call before the T.305 timer expires. The network issues a second release request and the firmware automatically drops and releases the call. The CRN for the call is still active however, and when a new call is received a second CRN is created so that there are two active CRNs on the line device.

Figure 11. Network-Terminated Call When the Application Does Not Drop the Call



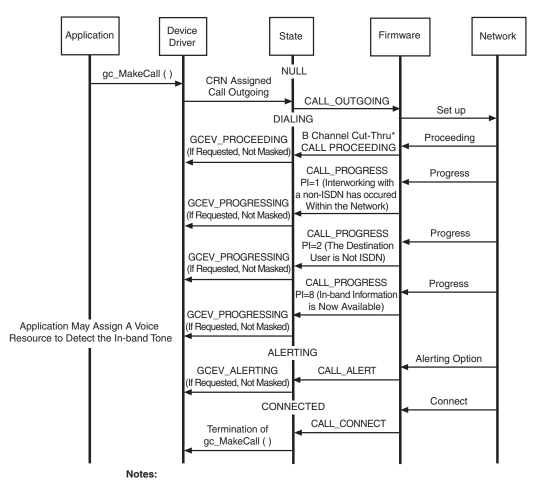
Note: The recommendation in this scenario is to issue a **gc_DropCall()** on the old CRN and continue processing the call on the new CRN.



3.1.9 Application-Initiated Outbound Call (Synchronous Mode)

Figure 12 shows the scenario diagram.

Figure 12. Application-Initiated Outbound Call (Synchronous Mode)



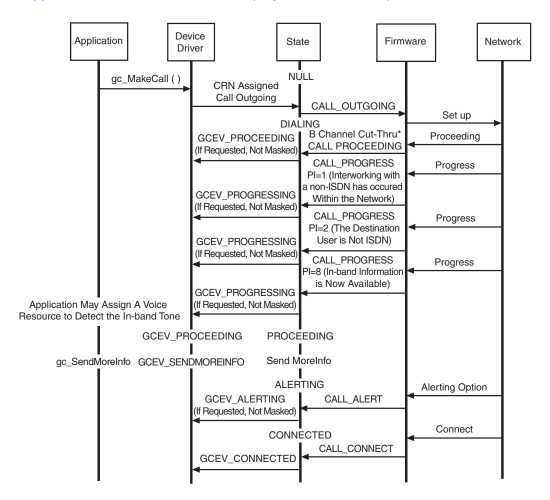
^{* =} Application may Connect a Voice Resource Channel to the B Channel



3.1.10 Application-Initiated Outbound Call (Asynchronous Mode)

Figure 13 shows the scenario diagram.

Figure 13. Application-Initiated Outbound Call (Asynchronous Mode)





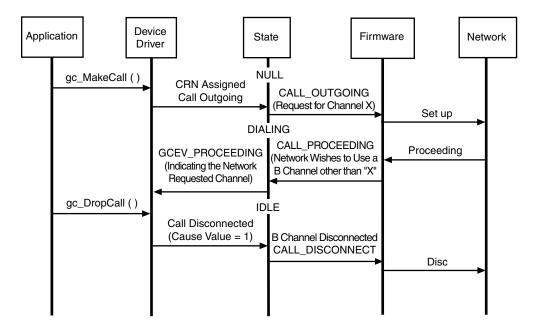
3.1.11 Aborting an Application-Initiated Call

Figure 14 shows the scenario diagram.

Note: B channel negotiation is not currently available.

When B channel negotiation is used in call setup, the application must select the GCEV_PROCEEDING event as the termination point for the **gc_MakeCall()** function or use the asynchronous programming model. The following scenario illustrates using the asynchronous model to abort the **gc_MakeCall()** function.

Figure 14. Aborting an Application-Initiated Call

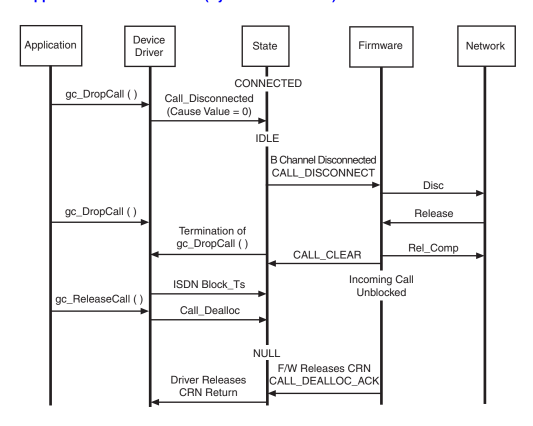




3.1.12 Application-Terminated Call (Synchronous Mode)

Figure 15 shows the scenario diagram.

Figure 15. Application-Terminated Call (Synchronous Mode)

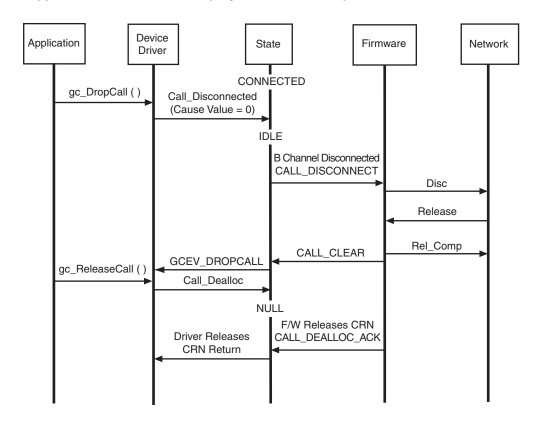




3.1.13 Application-Terminated Call (Asynchronous Mode)

Figure 16 shows the scenario diagram.

Figure 16. Application-Terminated Call (Asynchronous Mode)

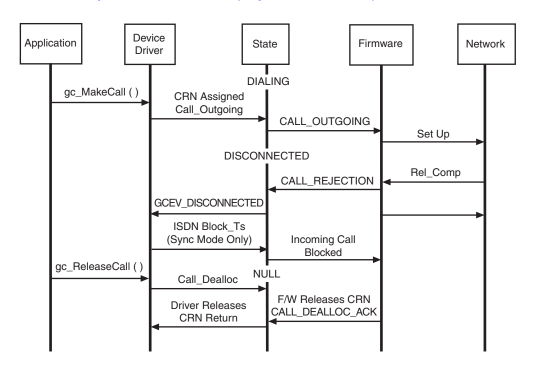




3.1.14 Network-Rejected Outbound Call (Asynchronous Mode)

Figure 17 shows the scenario diagram.

Figure 17. Network-Rejected Outbound Call (Asynchronous Mode)

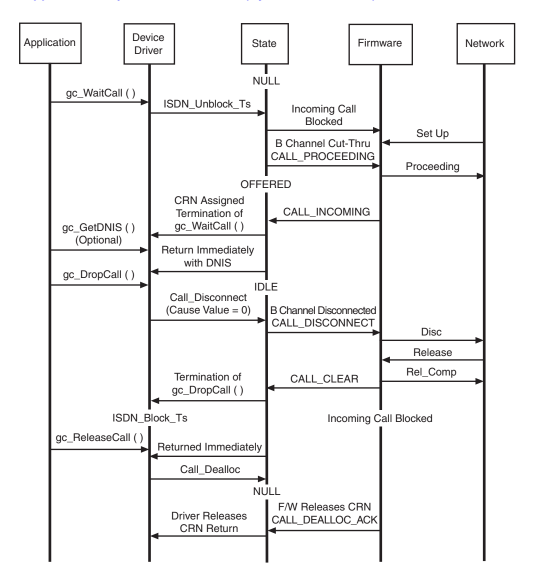




3.1.15 Application-Rejected Inbound Call (Synchronous Mode)

Figure 18 shows the scenario diagram.

Figure 18. Application-Rejected Inbound Call (Synchronous Mode)

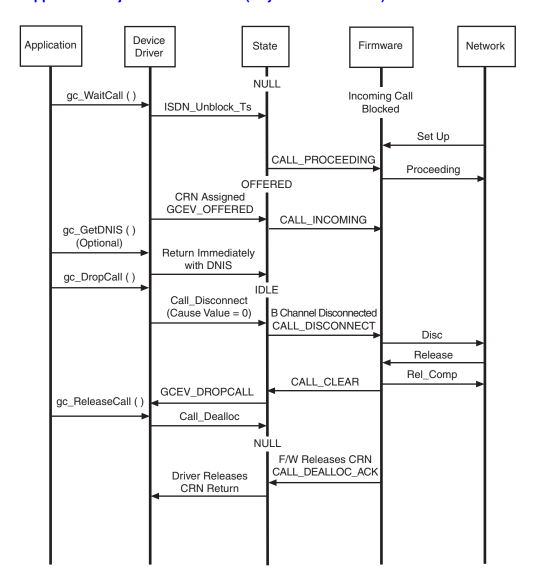




3.1.16 Application-Rejected Inbound Call (Asynchronous Mode)

Figure 19 shows the scenario diagram.

Figure 19. Application-Rejected Inbound Call (Asynchronous Mode)

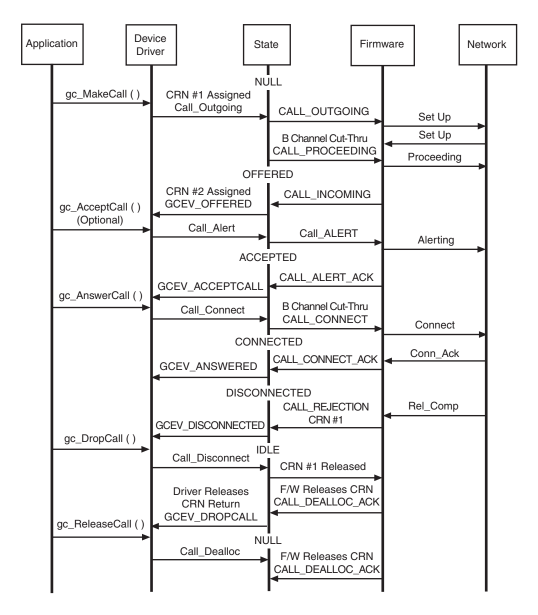




3.1.17 Glare - Call Collision

A glare condition occurs when both an inbound and outbound call request the same time slot. When glare occurs, the inbound call is assigned the time slot. Figure 20 shows the scenario diagram.

Figure 20. Glare - Call Collision





3.1.18 Simultaneous Disconnect From Any State

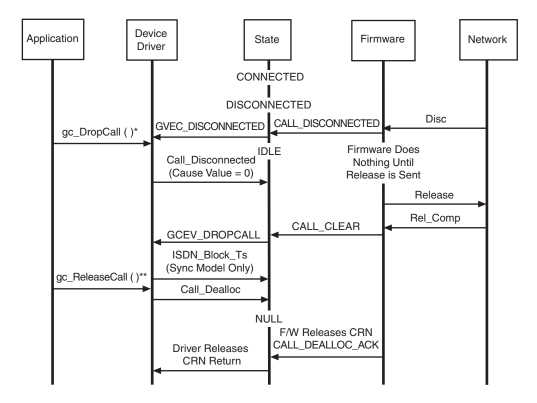
A simultaneous disconnect condition occurs when both the application and the network attempt to disconnect the call. The following scenarios illustrate different disconnect conditions and the asynchronous mode. For synchronous mode, the GCEV_DROPCALL event terminates the **gc_DropCall()** function.

Scenario 1

Figure 21 shows the scenario diagram, which demonstrates the following:

- Glare at firmware; the firmware detects disconnect condition first, but does nothing until Release command is sent.
- The network disconnects first, while **gc_DropCall()** function arrives at the firmware **before** a Release command is sent to the network.

Figure 21. Simultaneous Disconnect From Any State Scenario 1



Notes:

^{* =} Application Should Set a "Drop Call" Flag

^{** =} Application should ignore GCEV _DISCONNECTED if "Drop Call" Flag is Set

^{***=} gc_ReleaseCall () always clears "Drop Call" Flag

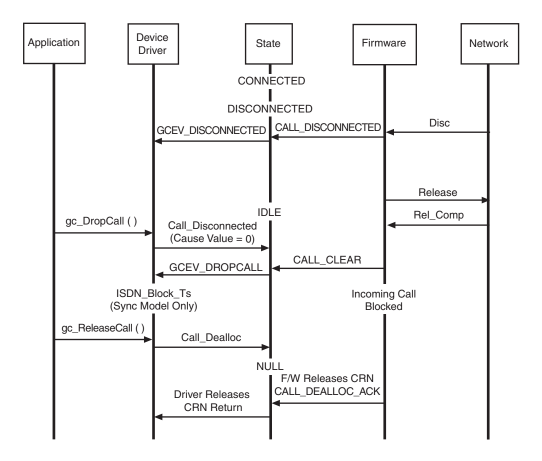


Scenario 2

Figure 22 shows the scenario diagram, which demonstrates the following:

- Glare happens on the line the firmware receives **gc_DropCall()** function **after** a Release command is sent to the network.
- The network disconnects first because the **gc_DropCall()** function arrives at the firmware **after** a Release command is sent to the network.

Figure 22. Simultaneous Disconnect From Any State Scenario 2

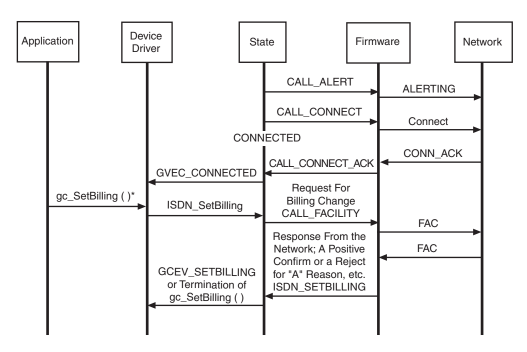




3.1.19 Network Facility Request - Vari-A-Bill (Asynchronous Mode)

Figure 23 shows the scenario diagram.

Figure 23. Network Facility Request - Vari-A-Bill (Asynchronous Mode)



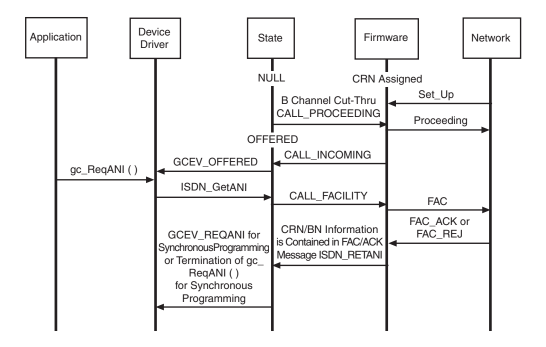
Note: Vari-A-Bill is a Service Option Provided by AT&T



3.1.20 Network Facility Request - ANI-on-Demand on an Inbound Call

The scenario described in this section uses $\mathbf{gc}_{-}\mathbf{ReqANI}()$ to acquire the caller's ID for either the asynchronous or synchronous mode. It differs from the $\mathbf{gc}_{-}\mathbf{GetANI}()$ function in the way the function returns. ANI-on-Demand is a service provided by AT&T*. Figure 24 shows the scenario diagram.

Figure 24. Network Facility Request - ANI-on-Demand on an Inbound Call

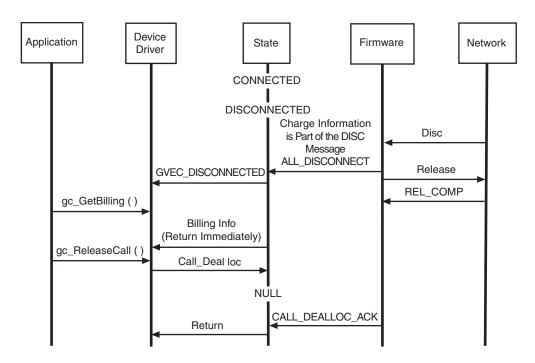




3.1.21 Network Facility Request - Advice-of-Charge on Inbound and Outbound Calls

Advice-of-Charge is a service provided by AT&T*. Figure 25 shows the scenario diagram.

Figure 25. Network Facility Request - Advice-of-Charge on Inbound and Outbound Calls

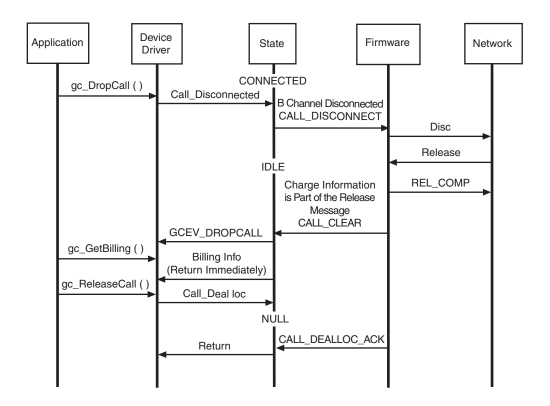




3.1.22 Application Disconnects Call (Synchronous Mode)

Figure 26 shows the scenario diagram.

Figure 26. Application Disconnects Call (Synchronous Mode)





3.1.23 Network Facility Request - Two B Channel Transfer (Synchronous Mode)

Two B Channel Transfer (TBCT) enables an ISDN PRI user to request the switch to connect together two independent calls on the user's interface. The two calls can be served by the same PRI trunk or by different PRI trunks. If the switch accepts the request, the user is released from the calls and the two calls are connected directly. Billing for the two original calls continues in the same manner as if the transfer had not occurred. As an option, TBCT also allows for transfer notification to the transferred users.

TBCT works only when all of the following conditions are met:

- The user subscribes to TBCT (this feature is supported for the 5ESS and 4ESS protocols only).
- The two calls are of compatible bearer capabilities.
- At least one of the two calls is answered. If the other call is outgoing from the user, it may be either answered or alerting; if the other call is incoming to the user, it must be answered.

To invoke the TBCT feature, send a FACILITY message to the Network containing, among other things, the Call Reference Values (CRVs) of the two calls to be transferred. The **gc_GetNetCRV()** function allows applications to query the Intel[®] Dialogic[®] firmware directly for the Network Call Reference Value. (See the *Global Call API Library Reference* for detailed information about using this function.)

When a transferred call is disconnected, the network informs the TBCT controller by sending a NOTIFY message with the Network Call Reference Value. The application receives the GCEV EXTENSION event (with ext. id = GCIS EXEV NOTIFY) event.

Figure 27 and Figure 28 provide scenario diagrams that illustrate the operation of the TBCT feature. The code example that follows Figure 31 uses the **gc_GetNetCRV()** function to acquire the Call Reference Values (CRVs) of the two calls to be transferred.



Controller Network User A User B Facility (Invoke) Facility (Return result: Users A and B Connected Invoke: Transfers: Active Transfers; Invoke: Set Call Tab) Notify Notify (Call Transfer Active) (Call Transfer Active) Disconnect (CR = Call #1) Release Release Complete Disconnect (CR = Call #2) Release Release Complete Call Transferred Transferred Call Cleared Notify (Notification: Transferred Call Clearing: Call Tag: Notification

Transfers: Active Transfers, Available Transfers)

Figure 27. TBCT Invocation with Notification and Both Calls Answered



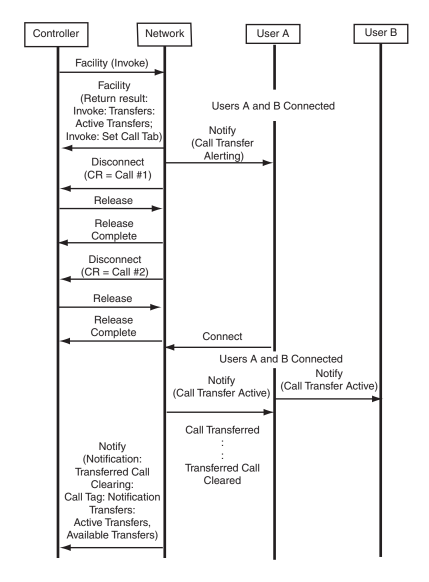
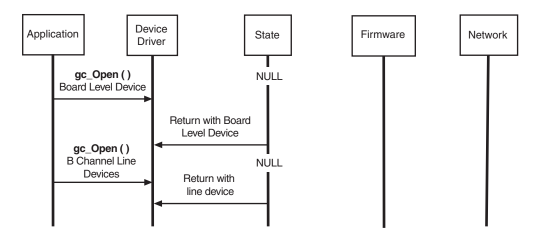


Figure 28. TBCT Invocation with Notification and Call 1 Answered/Call 2 Alerting

Figure 29, Figure 30, and Figure 31 illustrate the procedures for initiating a TBCT. The scenario is followed by code samples that demonstrate the use of Intel Dialogic APIs in initiating a TBCT.



Figure 29. Initiating TBCT (Synchronous Mode)



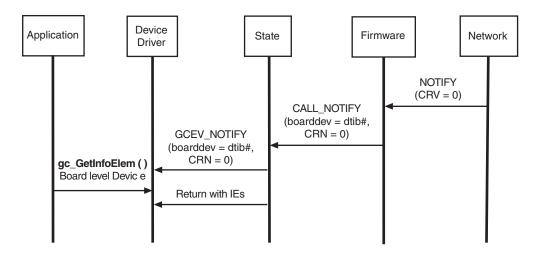


Device Application State Firmware Network Driver gc_GetNetCRV CONNECTED (Calls #1 and #2) (Call #2) ISDN_GETNETCRV ISDN_GETNETCRV gc_SndMsg Return with Network CRV (FACILITY, Call #1) CALL_FACILITY (Call #1) Facility Facility gc_GetCallInfo() GCEV_FACILITY (Call #1) (Call #1) DISCONNECTED (Call #1) CALL_DISCONNECT Disconnect (Call #1) (Call #1) Release (Call #1) GCEV_DISCONNECT (Call #1) gc_DropCall() IDLE (Call #1) Rel_Comp (Call #1) (Call #1) CALL_DISCONNECTED (Call #1) gc_ReleaseCall() CALL_CLEAR (Call #1) GCEV_DROPCALL (Call #1) (Call #1) CALL_DEALLOC (Call #1) NULL (Call #1) Driver Releases CRN Return CALL_DEALLOC_ACK (Call #1) DISCONNECTED (Call #2) Disconnect (Call #2) CALL_DISCONNECT (Call #2) Release (Call #2) GCEV_DISCONNECT (Call #2) Rel_Comp IDLE (Call #2) gc_DropCall() (Call #2) (Call #2) CALL_DISCONNECTED (Call #2) CALL_CLEAR (Call #2) GCEV_DROPCALL (Call #2) gc_ReleaseCall () (Call #2) CALL_DEALLOC (Call #2)

Figure 30. Initiating TBCT with Users A and B Connected (Synchronous Mode)



Figure 31. Initiating TBCT with Users A and B Disconnected (Synchronous Mode)



Code Example

The following example code illustrates the use of the Global Call API at various stages of the TBCT call scenario.

1. Opening a board-level device:

```
LINEDEV dti_dev1_hdl;
...
rc = gc_Open( &dti_bd_hdl, ":N_dtiB1:P_isdn", 0);
...
```

2. Retrieving the Network's Call Reference Value:

```
CRN crn1=0;
unsigned short crn1_crv=0;
.
rc = gc_GetNetCRV ( crn1, &crn1_crv );
.
```

3. Building and sending the Facility message to initiate the TBCT:



```
typedef union {
   struct {
     unsigned char ie_id;
                                             // Byte 1
                                              // Byte 2
     unsigned char length:
     unsigned char prot_profile :5;
                                              // Byte 3, Intel Layout
     unsigned char spare
                                    :2;
     unsigned char extension_1
                                     :1;
     unsigned char comp_type;
                                              // Byte 4
     unsigned char comp_length;
                                              // Byte 5
     unsigned char comp_data[249];
                                             // Bytes 6 to 254
// Preparing the Facility IE Element
tbct_ie.bits.ie_id = 0x1C;
tbct_ie.bits.length
                           = 21;
tbct_ie.bits.extension_1 = 1;
tbct_ie.bits.spare
                            = 0x00;
tbct_ie.bits.prot_profile = 0x11; // Supplementary Service (ROSE)
                            = 0xA1; // Invoke
tbct ie.bits.comp type
tbct_ie.bits.comp_length = 18; // Component Length (Data Only)
tbct_ie.bits.comp_data[0] = 0x02; // Invoke Identifier, tag
tbct_ie.bits.comp_data[1]
                            = 0x01; // Invoke Identifier, length
tbct_ie.bits.comp_data[2] = 0x2E; // Invoke Identifier, invoke ie (varies)
tbct_ie.bits.comp_data[3] = 0x06; // Operation Object, tag
tbct_ie.bits.comp_data[4] = 0x07; // Operation Object, length
tbct_ie.bits.comp_data[5] = 0x2A; // Operation Object, Operation Value
tbct_ie.bits.comp_data[6] = 0x86; // Operation Object, Operation Value
tbct_ie.bits.comp_data[7] = 0x48; // Operation Object, Operation Value
tbct_ie.bits.comp_data[8] = 0xCE; // Operation Object, Operation Value
tbct_ie.bits.comp_data[9] = 0x15; // Operation Object, Operation Value
tbct_ie.bits.comp_data[10] = 0x00; // Operation Object, Operation Value
tbct_ie.bits.comp_data[11] = 0x08; // Operation Object, Operation Value
tbct_ie.bits.comp_data[12] = 0x30; // Sequence, tag
tbct_ie.bits.comp_data[13] = 0x04; // Sequence, length (varies, combined length
                                    // of Link & D Channel ID )
tbct_ie.bits.comp_data[14] = 0x02; // Link ID, tag
tbct_ie.bits.comp_data[15] = 0x02; // Link ID, length (varies)
tbct_ie.bits.comp_data[16] = (unsigned char) ((crn2_crv>>8)&0xFF);
// Link ID, linkid value (varies)
tbct_ie.bits.comp_data[17] = (unsigned char) (crn2_crv&0xFF);
// Link ID, inkid value (varies)
// The D Channel Identifier is Optional
// tbct_ie.bits.comp_data[18] = 0x04; // D Channel ID, tag
// tbct_ie.bits.comp_data[19] = 0x04; // D Channel ID, length
// tbct_ie.bits.comp_data[20] = 0x00; // D Channel ID, dchid (varies)
// tbct_ie.bits.comp_data[21] = 0x00; // D Channel ID, dchid (varies)
// tbct_ie.bits.comp_data[22] = 0x00; // D Channel ID, dchid (varies)
// tbct_ie.bits.comp_data[23] = 0x00; // D Channel ID, dchid (varies)
** Load all the IE's into a single IE block
    !!NOTE!! - IE must be added in IE ID order!
ie_blk.length = (5 + 18);
for ( ctr = 0; ctr < ie_blk.length; ctr++ ) {
     ie_blk.data[ctr] = tbct_ie.bytes[ctr];
} /* end if */
```



```
/*
** Send out a facility message that will execute the transfer
*/
rc = gc_SndMsg( crn2, SndMsg_Facility, &ie_blk );
```

4. Processing the Network response to a TBCT request:

```
typedef union {
    struct {
      unsigned char ie_id;
unsigned char length;
unsigned char prot_profile
:5;
// Byte 3, Intel Layout
:-3 char spare
:2;
     unsigned char spare :2;
unsigned char extension_1 :1;
unsigned char comp_type;
unsigned char comp_length;
unsigned char comp_data[249];
                                                    // Byte 4
                                                    // Byte 5
                                                   // Bytes 6 to 254
    } bits;
unsigned char bytes[254];
} FACILITY_IE_LAYOUT;
FACILITY_IE_LAYOUT *tbct_ie;
IE_BLK ie_list;
ext_id = (EXTENSIONEVTBLK*) ((metaevt.extevtdatap))->ext_id;
/*assumes 'metaevt' is filled by gc_GetMetaEvent */
switch ( event )
      {
             case GCEV_EXTENSION:
                    switch (ext_id)
                     {
                          case GCIS_EXEV_FACILITY:
                              gc_GetCallInfo( crn2, U_IES, &ie_list);;
                    // retrieve facility IE
              for (ie_len = 2; ie_len < ie_list.length;)</pre>
                    if (ie_list[ie_len] == FACILITY_IE)
       \ensuremath{//} found the facility IE
             tbct_ie = &ie_list[ie_len];  // process the Facility IE
tbct_ie_len = tbct_id->length;
#define FACILITY_IE 0x1C
#define RETURN_RESULT 0xA2
#define RETURN_ERROR 0xA3
#define REJECT
                          0xA4
#define INVOKE_IDEN_TAG 0x02
                                  if (tbct_ie->bits.comp_type == RETURN_RESULT)
                                  // network accepted TBCT request{
// if subscribed to Notification to Controller, check for Invoke component //
if (tbct_ie->bits.comp_data[0] == INVOKE_IDEN_TAG)
{
      invoke_iden = tbct_ie->bits.comp_data[2];
                               // get invoke identifier
}}
```



5. Processing the Network notification for disconnecting transferred calls:

```
ext_id = (EXTENSIONEVTBLK*) ((metaevt.extevtdatap))->ext_id;
\label{lem:condition} \mbox{'*assumes `metaevt' is filled by gc_GetMetaEvent */}
switch ( event )
      {
             case GCEV_EXTENSION:
                   switch (ext_id)
                         case GCIS_EXEV_NOTIFY:
                            gc_GetInfoElem( boarddev, &ie_list );
                            // retrieve Notification IE
                            for (ie_len = 2; ie_len < ie_list.length;)</pre>
                                 if (ie_list[ie_len] == NOTIFICATION_IE)
                                 // found the Notification IE
                                 {
                                 }
                                 else
                                     /* if it is not facility IE, go to the next IE */
                                     /\,^{\star} if this is single byte IE ^{\star}/\,
                                     if (ie_list[ie_len] & 0x80)
                                         /* increment by one byte */
                                         ie_len = ie_len + 1;
                                          /\!\!^* otherwise increment by length of the IE ^*/\!\!
                                         ie_len = ie_len + ie_list[ie_len + 1];
                            }
                        break;
```



3.1.24 Non-Call Associated Signaling (Synchronous Mode)

Non-Call Associated Signaling (NCAS) allows users to communicate by user-to-user signaling without setting up a circuit-switched connection (this signaling does not occupy B channel bandwidth). A temporary signaling connection is established (and cleared) in a manner similar to the control of a circuit-switched connection. The NCAS feature is supported for all ISDN protocols on E1 or T1 interfaces.

Since NCAS calls are not associated with any B channel, applications should receive and transmit NCAS calls on the D channel line device. For E1 interfaces, this is channel 30, that is dtiB#T30. For T1 interfaces, this is channel 24, that is dtiB#T24. Once the NCAS connection is established, the application can transmit user-to-user messages using the CRN associated with the NCAS call. The Intel Dialogic software and firmware support 16 simultaneous NCAS calls per D channel.

Figure 32, Figure 33 and Figure 34 provide scenario diagrams that illustrate the operation of the NCAS feature. The NCAS scenarios are shown in Figure 35, Figure 36, and Figure 37.

Figure 32. User-Accepted Network-Initiated NCAS Request

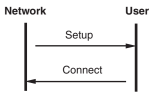


Figure 33. User-Rejected Network-Initiated NCAS Request

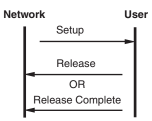
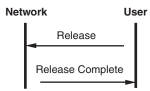


Figure 34. User-Disconnected NCAS Request



3.1.24.1 User-Initiated Call

In the following scenario, the user initiates and disconnects the NCAS call for dtiB1.



Figure 35. User-Initiated Call

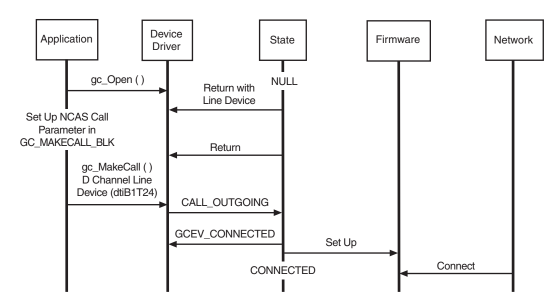
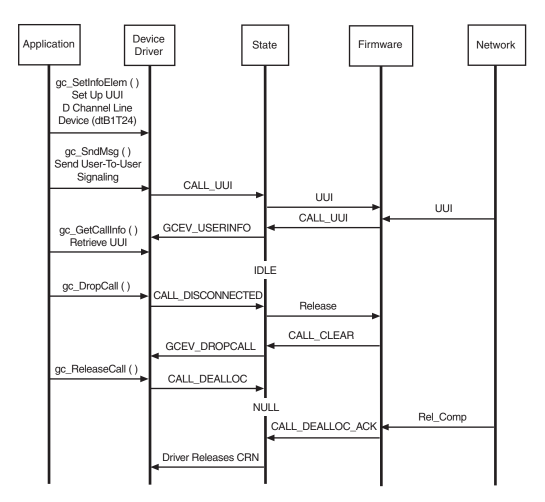




Figure 36. User-Initiated NCAS Call Connected



Example Code

The following example code illustrates the use of the Global Call API at various stages of the NCAS call scenario:

1. Opening a D channel line level device.

```
LINEDEV D_chan_dev1_hdl;
    .
.
rc = gc_Open( &D_chan_dev1_hdl, ":N_dtiB24:P_isdn", 0);
```

2. Setting up the MAKECALL_BLK for NCAS call.



```
makecallp->isdn.usrinfo_layer1_protocol = NOT_USED;
     makecallp->isdn.usr_rate
                                            = NOT_USED;
     makecallp->isdn.destination_number_type = NAT_NUMBER;
     makecallp->isdn.destination_number_plan = ISDN_NUMB_PLAN;
     makecallp->isdn.destination_sub_number_type = OSI_SUB_ADDR;
     makecallp->isdn.destination_sub_phone_number[0] ='1234'
     makecallp->isdn.origination_number_type = NAT_NUMBER;
     makecallp->isdn.origination_number_plan = ISDN_NUMB_PLAN;
     makecallp->isdn.origination_phone_number[0] = '19739903000'
     makecallp->isdn.origination_sub_number_type = OSI_SUB_ADDR;
     makecallp->isdn.origination_sub_phone_number[0] = '5678'
     makecallp->isdn.facility_feature_service
                                                  = ISDN_SERVICE;
     makecallp->isdn.facility_coding_value = ISDN_SDN;
// or ISDN_ACCUNET, please check with your service provider
     makecallp->isdn.usrinfo_bufp
                                           = NULL;
     makecallp->isdn.nsfc_bufp
                                           = NULL;
```

3.1.24.2 Network-Initiated Call

In the following scenario, the network initiates and disconnects the NCAS call for dtiB1.

Figure 37. User-Initiated Call

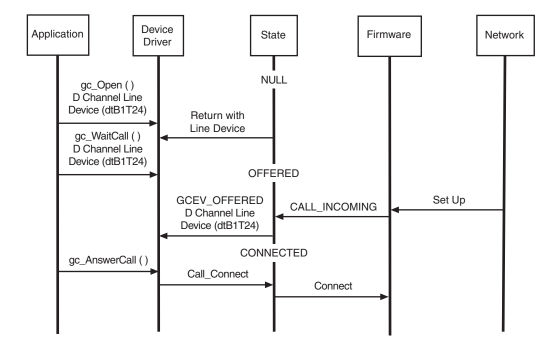
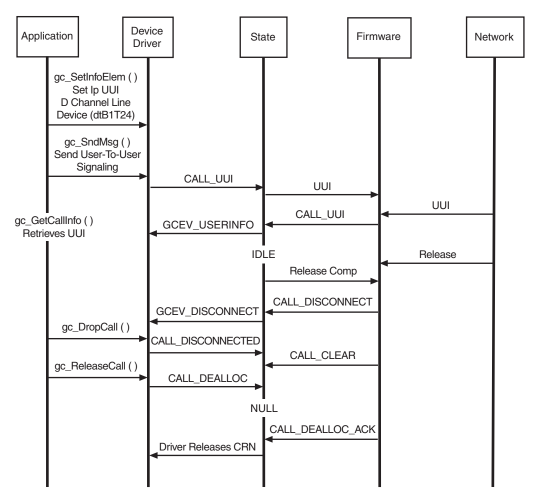




Figure 38. Network-Initiated NCAS Call Connected



Example Code

The following example code illustrates the use of the Global Call API to open a D channel line level device in the preceding NCAS call scenario.

```
LINEDEV D_chan_dev1_hdl;
    .
rc = gc_Open( &D_chan_dev1_hdl, ":N_dtiB24:P_isdn", 0);
    .
```



3.2 DPNSS-Specific Call Scenarios

Call scenarios that are specific to the DPNSS protocol are described in this section. Each scenario includes:

- A table that illustrates the Global Call functions issued by the application to either initiate a transaction or to respond to an external action, and the resulting events that are returned to the application.
- A step-by-step description of the scenario following each table.

The following call control scenarios are described:

- Executive Intrusion
- Executive Intrusion With Prior Validation
- Locally Initiated Hold and Retrieve
- Remotely Initiated Hold and Retrieve
- Local Diversion at the Outbound Side
- Local Diversion at the Inbound Side
- Remote Diversion at the Outbound Side
- Remote Diversion at the Inbound Side
- Call Transfer
- Virtual Call at the Outbound Side
- Virtual Call at the Inbound Side



3.2.1 Executive Intrusion

Table 10 describes the DPNSS call scenario.

Table 10. DPNSS Executive Intrusion Scenario

Step	API	Action/Result	Event
1	gc_MakeCall() (with Intrusion IE)	>	
2		<	GCEV_PROCEEDING
3		Intrusion succeeded <	GCEV_CONNECTED
4		Intrusion failed	GCEV_DISCONNECTED

- 1. The application places an outgoing call using the **gc_MakeCall()** function to a busy extension with Intrusion Type set to the INTRUDE_NORMAL value. See Table 63, "Intrusion IE", on page 262 for the format of the Intrusion IE.
- 2. Receives call proceeding (GCEV_PROCEEDING) event.
- 3. Receives call connected (GCEV_CONNECTED) event. Call successfully intruded.
- 4. Receives call disconnected (GCEV_DISCONNECTED) event. Call was not intruded.



3.2.2 Executive Intrusion With Prior Validation

Table 11 describes the DPNSS call scenario.

Table 11. DPNSS Executive Intrusion With Prior Validation Scenario

Step	API	Action/Result	Event
1	gc_MakeCall() (with Intrusion IE)	>	
2		<	GCEV_PROCEEDING (with Busy IE)
3	gc_SndMsg() (SndMsg_Intrude)	>	
4		Intrusion succeeded <	GCEV_CONNECTED
5		Intrusion failed	GCEV_DISCONNECTED

- 1. Application places an outgoing call using the **gc_MakeCall()** function to a busy extension with Intrusion Type set to the INTRUDE_PRIOR_VALIDATION value. See Table 63, "Intrusion IE", on page 262 for the format of the Intrusion IE.
- 2. Receives call proceeding (GCEV_PROCEEDING) event with indication that the remote party was busy. Use the **gc_GetSigInfo()** function to retrieve the BUSY_IE value. See Table 63, "Intrusion IE", on page 262 for the format of the Busy IE.
- 3. Application sends intrude request using the **gc_SndMsg()** function. See the **gc_SndMsg()** function description in the *Global Call API Library Reference* and Section 8.2.39, "gc_SndMsg() Variances for ISDN", on page 206 for ISDN-specific information.
- 4. Receives call connected (GCEV_CONNECTED) event. Call successfully intruded.
- 5. Receives call disconnected (GCEV DISCONNECTED) event. Call was not intruded.



3.2.3 Locally Initiated Hold and Retrieve

Table 12 describes the DPNSS call scenario.

Table 12. DPNSS Locally Initiated Hold and Retrieve Scenario

Step	API	Action/Result	Event
1	 gc_HoldCall()	Call Connected	
2		Call Held	GCEV_HOLDACK
3	Unroute SCbus time slot for held call	>	
4	gc_RetrieveCall()		
5		<	GCEV_RETRIEVEACK
6	Reroute SCbus time slot for retrieved call		
7		Call not held	 GCEV_HOLDREJ
8	Take no action		

The procedure is as follows:

- 1. The application places a connected call on hold using the gc_HoldCall() function.
- 2. When the call is held, the application will receive a hold acknowledge (GCEV_HOLDACK) event.
- 3. The application should unroute the SCbus time slot for the held call.
- 4. The application retrieves a held call using the **gc_RetrieveCall()** function.
- 5. When the call is retrieved, the application will receive a retrieve acknowledge (GCEV_RETRIEVEACK) event.
- 6. The application should unroute the SCbus time slot for the retrieved call.
- 7. When a call is not held, the application will receive a hold reject (GCEV_HOLDREJ) event.
- 8. The application should take no action on the call's SCbus time slot.

Note: The retrieval of a held call cannot be rejected when using the DPNSS protocol.



3.2.4 Remotely Initiated Hold and Retrieve

Table 13 describes the DPNSS call scenario.

Table 13. DPNSS Remotely Initiated Hold and Retrieve Scenario

Step	API	Action/Result	Event
1		Call Connected	GCEV_HOLDCALL
2	Unroute SCbus time slot for held call	Call Held	
3	gc_HoldAck()	>	
4		<	GCEV_RETRIEVECALL
5	Reroute SCbus time slot for retrieved call		
6	Take no action	Call not held	
7	gc_HoldRej()	>	

The procedure is as follows:

- 1. A request (GCEV_HOLDCALL event) to place a connected call on hold is received.
- 2. The application accepts the hold request and should unroute the SCbus time slot for the requested call.
- 3. The application accepts the hold request using the **gc_HoldAck()** function.
- 4. A request (GCEV_RETRIEVECALL event) to retrieve a held call is received.
- 5. The application receives the retrieve request and should reroute the SCbus time slot for the requested call.
- 6. The application rejects the hold request and takes no action on the call's SCbus time slot.
- 7. The application rejects the hold request using the **gc_HoldRej()** function.

Note: The retrieval of a held call cannot be rejected when using the DPNSS protocol.



3.2.5 Local Diversion at the Outbound Side

Table 14 describes the DPNSS call scenario.

Table 14. DPNSS Local Diversion at the Outbound Side Scenario

Step	API	Action/Result	Event
1		<	GCEV_OFFERED
2	gc_SndMsg() (SndMsg_Divert, Diversion Location: DIVERT_LOCAL)	>	
3	gc_AnswerCall()	>	
4		<	GCEV_ANSWERED

- 1. An incoming call (GCEV_OFFERED) event is received.
- 2. The application diverts the incoming call to a different extension using the **gc_SndMsg()** function. See the **gc_SndMsg()** function description in the *Global Call API Library Reference* and Section 8.2.39, "gc_SndMsg() Variances for ISDN", on page 206 for ISDN-specific information.
- 3. The application answers the call using the **gc_Answer()** function.
- 4. A call answered (GCEV_ANSWERED) event is received.



3.2.6 Local Diversion at the Inbound Side

Table 15 describes the DPNSS call scenario.

Table 15. DPNSS Local Diversion at the Inbound Side Scenario

Step	API	Action/Result	Event
1	gc_MakeCall()	>	
2		<	GCEV_PROCEEDING (with Diversion IE, diversion location: DIVERT_LOCAL)
3		<	GCEV_CONNECTED

- 1. The application places an outgoing call using the gc_MakeCall() function.
- 2. A call proceeding (GCEV_PROCEEDING) event with an indication that the call was diverted to another location is received. Use the **gc_GetSigInfo()** function to retrieve the Diversion IE. See Table 64, "Diversion IE", on page 262 for the Diversion IE format.
- 3. A call connected (GCEV_CONNECTED) event is received and the call is established.



3.2.7 Remote Diversion at the Outbound Side

Table 16 describes the DPNSS call scenario.

Table 16. DPNSS Remote Diversion at the Outbound Side Scenario

Step	API	Action/Result	Event
1	gc_MakeCall()	>	
2	gc_SndMsg() (SndMsg_Divert, Diversion Location: DIVERT_REMOTE)	<	GCEV_PROCEEDING (with Diversion IE, Diversion Location: DIVERT_REMOTE)
3	gc_DropCall()	>	
4		<	GCEV_DROPCALL
5	gc_ReleaseCall()	>	
6	gc_MakeCall() (with Diversion IE)	>	
		Divert achieved	
7		<	GCEV_PROCEEDING
8		<	GCEV_DIVERTED
9		<	GCEV_CONNECTED
		Divert failed	
10		<	GCEV_DISCONNECTED

- 1. Party 1 calls Party 2 by issuing the **gc_MakeCall()** function.
- 2. Party 1 receives a GCEV_PROCEEDING event from Party 2 with an indication that the call needs to be diverted to Party 3. The Diversion IE will contain the telephone number of Party 3. See Table 64, "Diversion IE", on page 262 for the Diversion IE format.
- 3. Party 1 disconnects original call to Party 2 using a gc_DropCall() function.
- 4. Party 1 receives a call disconnect (GCEV DROPCALL) event from Party 2.
- 5. The application releases the first call using a **gc_ReleaseCall()** function.
- 6. Party 1 diverts the call to Party 3 by issuing a **gc_MakeCall()** function. Calling party number IE should contain Party 3's telephone number. Diversion IE should contain Party 2's telephone number. See the **gc_SetUserInfo()** function description in the *Global Call API Library Reference* and Section 8.2.15, "gc_GetUserInfo() Variances for ISDN", on page 184 for ISDN-specific information.
- 7. Party 1 receives a proceeding (GCEV_PROCEEDING) event from Party 3.
- 8. Party 1 receives a divert successful (GCEV_DIVERTED) event from Party 3.
- 9. Party 1 receives a call connected (GCEV_CONNECTED) event from Party 3. The call is successfully diverted.
- 10. Party 1 receives a divert failed (GCEV_DISCONNECT) event from Party 3. The call was not diverted.



3.2.8 Remote Diversion at the Inbound Side

Table 17 describes the DPNSS call scenario.

Table 17. DPNSS Remote Diversion at the Inbound Side Scenario

Step	API	Action/Result	Event
1		<	GCEV_OFFERED
2	gc_SndMsg() (SndMsg_Divert, Diversion Location: DIVERT_REMOTE)	>	
3		<	GCEV_DISCONNECTED
4	gc_DropCall()	>	
5		<	GCEV_DROPCALL
6	gc_ReleaseCall()	>	

- 1. Party 2 receives an incoming call (GCEV_OFFERED) event from Party 1.
- 2. Party 2 diverts incoming call to Party 3. Send Party 3's telephone number as Diversion number. See Table 71, "SndMsg_Divert", on page 264 for the format of the SndMsg_Divert message.
- 3. Party 1 disconnects call to Party 2.
- 4. Party 2 drops call using the **gc_DropCall()** function.
- 5. Party 2 receives a drop call (GCEV_DROPCALL) event from Party 1.
- 6. Party 2 releases the call using the **gc_ReleaseCall()** function.



3.2.9 Call Transfer

Table 18 describes the DPNSS call scenario.

Table 18. DPNSS Call Transfer Scenario

Step	API	Action/Result	Event
1		<	GCEV_OFFERED (CRN 1)
2	gc_AnswerCall() (CRN 1)	>	
3	gc_HoldCall() (CRN 1)	>	
4		<	GCEV_HOLDACK (CRN 1)
5	gc_MakeCall()	>	
6		<	GCEV_PROCEEDING (CRN 2 with Inquiry IE)
7		<	GCEV_CONNECTED (CRN 2 with Inquiry IE)
8	gc_SndMsg() (SndMsg_Transfer, CRN 1)	>	
9	gc_SndMsg() (SndMsg_Transfer, CRN 2)	>	
10			GCEV_TRANSFERACK (CRN 1)
11			GCEV_TRANSFERACK (CRN 2)
12	Cross connect CRN 1's and CRN 2's SCbus time slots		
13		<	GCEV_TRANSIT (CRN 1)
14	gc_SndMsg() (SndMsg_Transit, CRN 2)	>	
15		<	GCEV_TRANSIT (CRN 2)
16	gc_SndMsg() (SndMsg_Transit, CRN 1)	>	
17		<	GCEV_DISCONNECT (CRN 1)
18	gc_DropCall() (CRN 1)	>	
19		<	GCEV_DROPCALL (CRN 1)
20	gc_ReleaseCall() (CRN 1)	>	
21		<	GCEV_DISCONNECT(CRN 2)
22	gc_DropCall() (CRN 2)	>	
23		<	GCEV_DROPCALL (CRN 2)
24	gc_ReleaseCall() (CRN 2)	>	



- 1. Party 2 receives an incoming call (GCEV_OFFERED) event from Party 1.
- 2. Party 2 answers call from Party 1 using the **gc_AnswerCall()** function.
- 3. Party 2 places the call on hold using the **gc_HoldCall()** function.
- 4. Some switches may not support holding a call.
- 5. Party 2 receives a call on hold acknowledge (GCEV HOLDACK) event.
- 6. Party 2 places an inquiry call to Party 3 using the **gc_MakeCall()** function. The application should use Party 1's telephone number as the calling party number and Party 3's telephone number as called party number. See Table 66, "Inquiry IE", on page 263 for the Inquiry IE format.
- 7. Party 2 receives a call proceeding (GCEV_PROCEEDING) event with an Inquiry IE from Party 3. See Table 66, "Inquiry IE", on page 263 for the Inquiry IE format.
- 8. Party 2 receives a call connected (GCEV_CONNECTED) event with Inquiry IE from Party 3. See Table 66, "Inquiry IE", on page 263 for the Inquiry IE format.
- 9. Party 2 sends a transfer request to Party 1 with a TRANSFER_ORIG value as the transfer direction using the **gc_SndMsg()** function. See Table 74, "SndMsg_Transfer", on page 265 for the message format.
- 10. Party 2 sends a transfer request to Party 3 with a TRANSFER_TERM value as the transfer direction using the **gc_SndMsg()** function. See Table 74, "SndMsg_Transfer", on page 265 for the message format.
- 11. Party 2 receives a transfer acknowledge (GCEV TRANSFERACK) event from Party 1.
- 12. Party 2 receives a transfer acknowledge (GCEV_TRANSFERACK) event from Party 3. Transfer completed. At this time, Party 2 loses control of the call.
- 13. The application should cause Party 1 to listen to Party 2's SCbus transmit time slot and Party 2 to listen to Party 1's SCbus transmit time slot.
- 14. Party 2 receives a transit (GCEV_TRANSIT) event from Party 1. Party 2 should retrieve the content of the Transit IE using the **gc_GetSigInfo()** function.
- 15. Party 2 sends content of the Transit IE (unchanged) from Party 1 to Party 3 using the **gc_SndMsg()** function. See Table 75, "SndMsg_Transit", on page 265 for the message format.
- 16. Party 2 receives a transit (GCEV_TRANSIT) event from Party 3. Party 2 should retrieve the content of the Transit IE using the **gc_GetSigInfo**() function.
- 17. Party 2 sends content of Transit IE (unchanged) from Party 3 to Party 1 using the **gc_SndMsg()** function. See Table 75, "SndMsg_Transit", on page 265 for the message format.
- 18. Party 2 receives a disconnect all (GCEV_DISCONNECT) event from Party 1.
- 19. Party 2 drops the call to Party 1 using the **gc_DropCall()** function.
- 20. Party 2 receives a drop call (GCEV_DROPCALL) event from Party 1.
- 21. Party 2 releases the call to Party 1 using the gc_ReleaseCall() function.
- 22. Party 2 receives a disconnect call (GCEV_DISCONNECTED) event from Party 3.
- 23. Party 2 drops the call to Party 3 using the gc_DropCall() function.
- 24. Party 2 receives a drop call (GCEV_DROPCALL) event from Party 3.



25. Party 2 releases call to Party 3 using the **gc_ReleaseCall()** function.

Notes: 1. Steps 3 and 4 are optional and need not be carried out on most PBXs.

2. Steps 12 through 16 may be repeated multiple times depending on when or whether the distant PBX supports Route Optimization. When Route Optimization occurs, or if either end of the transferred call is terminated, the call flow proceeds to step 17.

3.2.10 Virtual Call at the Outbound Side

Table 19 describes the DPNSS call scenario.

Table 19. DPNSS Virtual Call at the Outbound Side Scenario

Step	API	Action/Result	Event
1	gc_MakeCall() (with Virtual Call IE)	>	
2		<	GCEV_DISCONNECTED
3	gc_DropCall()	>	
4		<	GCEV_DROPCALL
5	gc_ReleaseCall()	>	

- 1. The application places an outgoing call with Virtual Call IE and any other information set, such as NSI strings or Extension Status using the **gc_MakeCall()** function. See Table 68, "Virtual Call IE", on page 263 for the format of the Virtual Call IE.
- 2. The application receives a call disconnected (GCEV_DISCONNECT) event. Use the **gc_ResultValue**() function to retrieve the clearing cause. A RESP_TO_STAT_ENQ value means that the call was Acknowledged and a FACILITY_REJECT value means that the call was Rejected.
- 3. The application issues a **gc_DropCall()** function.
- 4. A drop call (GCEV_DROPCALL) event is received.
- 5. The application issues a **gc_ReleaseCall()** function.



3.2.11 Virtual Call at the Inbound Side

Table 20 describes the DPNSS call scenario.

Table 20. DPNSS Virtual Call at the Inbound Side Scenario

Step	API	Action/Result	Event
1		<	GCEV_OFFERED (with Virtual Call IE)
2	gc_DropCall()	>	
3		<	GCEV_DROPCALL
4	gc_ReleaseCall()	>	

- 1. The application receives a call offered (GCEV_OFFERED) event with an indication that this is a virtual call. Use the **gc_GetSigInfo()** function to retrieve the Virtual Call IE and any other information, such as NSI strings.
- 2. The application issues a **gc_DropCall()** function with clearing cause set to the RESP_TO_STAT_ENQ value to acknowledge the call or set to the FACILITY_REJECT value to reject the call.
- 3. A drop call (GCEV_DROPCALL) event is received.
- 4. The application issues a gc_ReleaseCall() function.





ISDN-Specific Operations

This chapter describes how to perform ISDN-specific operations while developing an application that uses ISDN technology. The operations are divided into the following categories:

• Operations Performed Using FTE
Operations Performed Using RTCM
• Responding to a Service Request (BRI Only)
• Handling Alarms
• Handling Errors
• Controlling the Sending of SETUP_ACK and PROCEEDING
• Handling Glare Conditions
Sending and Receiving Any IE and Any Message
• Using Overlap Send
• Using Direct Layer 2 Access
• Getting D Channel Status
Controlling B Channel Status
B Channel Negotiation
• Call Progress Analysis When Using DM3 Boards
• Using Dynamic Trunk Configuration

4.1 Operations Performed Using FTE

The following sections describe the ISDN-specific operations that can be formed using the Global Call Feature Transparency and Extension (FTE) capability, more specifically, the **gc_Extension**() function with certain extension IDs (**ext_id**). Additional information about the required input parameters, as well as any applicable cautions and example codes are also provided. The parameter set IDs and parameter IDs that are referenced are described in Chapter 9, "ISDN-Specific Parameter Reference". The operations that can be performed include:

- Send a Progress Message to the Network
- Retrieve the Status of the B channel
- Retrieve the Status of the D channel
- Retrieve the Logical Data Link State
- Retrieve the CES and SAPI (BRI Only)
- Retrieve Frame from Application
- Retrieve the Network Call Reference Value (CRV)



- · Retrieve Information for a GLOBAL or NULL CRN Event
- Play a User-Defined Tone
- Set the Logical Data Link State
- Send Frame to the Data Link Layer
- Send a Non-Call State Related ISDN Message
- Send a Non-Call Related ISDN Message
- Stop Currently Playing Tone (BRI Only)
- Redefine Call Progress Tone Attributes (BRI Only)

4.1.1 Send a Progress Message to the Network

Note: The GCIS_EXID_CALLPROGRESS extension ID is supported when using Springware boards only. When using DM3 boards, the Progress message can be sent using **gc_SndMsg()** function.

The GCIS_EXID_CALLPROGRESS extension ID is used to send a progress message to the network. The <code>gc_Extension()</code> API can be called with this <code>ext_id</code> after GCEV_OFFERED occurs, in asynchronous mode, or after the <code>gc_WaitCall()</code> function successfully completes, in synchronous mode. Applications may use the message on the D Channel to indicate that the connection is not an ISDN terminal or that in-band information is available.

Calling the **gc_Extension**() function with the GCIS_EXID_CALLPROGRESS extension ID is not needed in the terminating node. It may be used in a drop-and-insert configuration when an in-band Special Information Tone (SIT) or call progress tone is sent to the network.

Parameter Inputs

The following table provides the parameter inputs for the **gc_Extension**() function.

Parameter	Input
target_type	GCTGT_GCLIB_CRN
target_id	the call reference number (CRN) of the call
ext_id	GCIS_EXID_CALLPROGRESS
parmblkp	set_id - GCIS_SET_CALLPROGRESS
	parm_id - GCIS_PARM_CALLPROGRESS_INDICATOR
	values – One of the following:
	CALL_NOT_END_TO_END_ISDN
	• IN_BAND_INFO
	value_type – int
mode	EV_SYNC

Code Example

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



```
int extSndProgress(CRN crn)
   GC PARM BLKP parm blkp = NULL, ret blkp = NULL;
   unsigned long mode;
   int ret_val = 0;
   GC INFO t Info;
   int indicator;
   indicator = CALL_NOT_END_TO_END_ISDN;
   gc util insert parm ref( &parm blkp, GCIS SET CALLPROGRESS,
                GCIS PARM CALLPROGRESS INDICATOR, sizeof(int), &indicator);
   mode = EV SYNC;
   ret val = gc Extension( GCTGT GCLIB CRN, crn,
       GCIS_EXID_CALLPROGRESS, parm_blkp, &ret_blkp, mode);
   if ( ret val )
          ret val = gc ErrorInfo(&t Info);
          if (ret_val == GC_SUCCESS) {
                   printf("gc ErrorInfo() successfully called\n");
                   PrintGC INFO(&t Info);
                  printf("gc_ErrorInfo() call failed\n");
   }
   gc_util_delete_parm_blk( ret_blkp );
   gc_util_delete_parm_blk( parm_blkp );
   return ret_val;
```

4.1.2 Retrieve the Status of the B channel

- **Notes:** 1. The GCIS_EXID_GETBCHANSTATE extension ID is supported when using Springware boards only. When using DM3 boards, the B channel state can be retrieved using **gc_GetLineDevState()** function.
 - 2. This feature is **not** supported for the BRI/2 board.

The GCIS_EXID_GETBCHANSTATE extension ID is used for retrieving the status (in service, in maintenance, or out of service) of the B channel at any time.

Parameter Inputs

The following table provides the parameter inputs for the **gc_Extension()** function.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	line device handle (linedev) of the B channel
ext_id	GCIS_EXID_GETBCHANSTATE
parmblkp	NULL
retblkp	set_id - GCIS_SET_CHANSTATE



Parameter Input

parm_id - GCIS_PARM_BCHANSTATE

- values One of the following:ISDN_IN_SERVICE
- ISDN_MAINTENANCE
- ISDN_OUT_OF_SERVICE

value_type - int

mode

EV_SYNC

Code Example

```
int extGetBChanState (LINEDEV handle)
   GC PARM_DATAP parm_datap;
   GC PARM BLKP parm blkp = NULL, ret blkp = NULL;
   unsigned long mode;
   int ret_val = 0;
   GC INFO t Info;
   mode = EV SYNC;
    ret val = gc Extension( GCTGT GCLIB CHAN, handle,
       GCIS EXID GETBCHANSTATE, parm blkp, &ret blkp, mode);
   if ( ret_val )
           ret val = gc ErrorInfo(&t Info);
          if (ret_val == GC_SUCCESS) {
                   printf("gc ErrorInfo() successfully called\n");
                   PrintGC INFO(&t Info);
          } else {
                   printf("gc ErrorInfo() call failed\n");
   gc_util_delete_parm_blk( ret_blkp );
   gc_util_delete_parm_blk( parm_blkp );
   return ret val;
```

4.1.3 Retrieve the Status of the D channel

- **Notes:** 1. The GCIS_EXID_GETDCHANSTATE extension ID is supported when using Springware boards only. When using DM3 boards, the D channel state can be retrieved using **gc_GetLineDevState()** function.
 - **2.** The GCIS_EXID_GETDCHANSTATE extension ID applies only to ISDN PRI technology. For ISDN BRI technology, use the GCIS_EXID_GETDLINKSTATE extension ID.

The GCIS_EXID_GETDCHANSTATE extension ID is used for retrieving the status of the D channel of a specified board at any time.

Parameter Inputs

The following table provides the parameter inputs for the **gc_Extension()** function.



Parameter Input target_type GCTGT_GCLIB_CHAN line device handle (linedev) of the D channel target_id ext_id GCIS_EXID_GETDCHANSTATE NULL parmblkp retblkp set_id - GCIS_SET_CHANSTATE parm_id - GCIS_PARM_DCHANSTATE values - One of the following: • DATA_LINK_DOWN • DATA_LINK_UP value_type - int EV_SYNC mode

Code Example

```
int extGetDChanState (LINEDEV handle)
   GC PARM DATAP parm datap;
   GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
   unsigned long mode;
   int ret_val = 0;
   GC INFO t Info;
   mode = EV SYNC;
   ret_val = gc_Extension(GCTGT_GCLIB_CHAN, handle, GCIS_EXID_GETDCHANSTATE, parm_blkp,
                         &ret blkp, mode);
   if ( ret val )
          ret_val = gc_ErrorInfo(&t_Info);
          if (ret_val == GC_SUCCESS) {
                   printf("gc_ErrorInfo() successfully called\n");
                   PrintGC INFO(&t Info);
          } else {
                   printf("gc ErrorInfo() call failed\n");
   }
   gc_util_delete_parm_blk( ret_blkp );
   gc util delete parm blk( parm blkp );
   return ret_val;
```

4.1.4 Retrieve the Logical Data Link State

Note: The GCIS_EXID_GETDLINKSTATE extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_GETDLINKSTATE extension ID is **not** supported.

The GCIS_EXID_GETDLINKSTATE extension ID is used for retrieving the logical data link state (operable, inoperable or disabled) of the specified board device for PRI or station device for BRI.



Parameter Inputs

The following table provides the parameter inputs for the **gc_Extension()** function.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	board device handle for PRI, station device handle for BRI
ext_id	GCIS_EXID_GETDLINKSTATE
parmblkp	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINK_CES
	values – One of the following:
	• 0 for PRI
	 1-8 for BRI when used as a network-side terminal.
	value_type - char
	parm_id – GCIS_PARM_DLINK_SAPI
	values – One of the following:
	0 for BRI and PRI
	16 for X.25 packets over D-channel
	value_type – char
retblkp	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINK_STATE
	values – One of the following:
	DATA_LINK_DOWN
	DATA_LINK_UP
	DATA_LINK_DISABLED
	value_type - int
mode	EV_SYNC

```
int extGetDLinkState (LINEDEV handle)
{
   GC_PARM_DATAP parm_datap;
   GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
   unsigned long mode;
   int ret_val = 0;
   GC_INFO t_Info;
   char sapi, ces;
   sapi = 0;
   gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK, GCIS_PARM_DLINK_SAPI,
        sizeof( char ), &sapi);

   ces = 1;
   gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK, GCIS_PARM_DLINK_CES,
        sizeof( char ), &ces);

   mode = EV_SYNC;

   ret_val = gc_Extension(GCTGT_GCLIB_CHAN, handle,
        GCIS_EXID_GETDLINKSTATE, parm_blkp, &ret_blkp, mode);
```



4.1.5 Retrieve the CES and SAPI (BRI Only)

- **Notes:** 1. The GCIS_EXID_GETENDPOINT extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_GETENDPOINT extension ID is **not** supported.
 - **2.** The GCIS_EXID_GETENDPOINT extension ID applies only to BRI protocols and is **not** supported for BRI/2 board.

The GCIS_EXID_GETENDPOINT extension ID is used to retrieve the connection endpoint suffix (CES) and service access point ID (SAPI) associated with a GCEV_D_CHAN_STATUS event. The CES specifies the telephone equipment associated with the station. Currently, for BRI, eight IDs (1-8) are supported when used as a network-side terminal. When used as a station-side terminal, only one ID (which must have a value of 1) is supported.

The following table provides the parameter inputs for the GCIS_EXID_GETENDPOINT extension ID.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	line device handle (linedev) of the device
ext_id	GCIS_EXID_GETENDPOINT
parmblkp	set_id - GCIS_SET_GENERIC
	parm_id - GCIS_PARM_EVENTDATAP
	value – evtdatap member of METAEVENT structure
	*value_type – void
retblkp	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINK_CES
	values - 1-8 for BRI when used as a network-side terminal.
	value_type - char
	parm_id – GCIS_PARM_DLINK_SAPI values – One of the following:
	• 0 for BRI,
	16 for X.25 packets over D-channel
	value_type - char
mode	EV_SYNC



Code Example

```
int extGetEndPoint (LINEDEV handle, void *evtdatap)
    GC_PARM_DATAP parm_datap;
   GC PARM BLKP parm blkp = NULL, ret blkp = NULL;
   unsigned long mode;
   int ret_val = 0;
   GC_INFO t_Info;
   gc util insert parm ref( &parm blkp, GCIS SET GENERIC, GCIS PARM EVENTDATAP,
        sizeof( void * ), evtdatap);
   mode = EV SYNC;
    ret val = gc Extension(GCTGT GCLIB CHAN, handle, GCIS EXID GETENDPOINT,
          parm_blkp, &ret_blkp, mode);
    if ( ret val )
          ret val = gc ErrorInfo(&t Info);
          if (ret_val == GC_SUCCESS) {
                  printf("gc_ErrorInfo() successfully called\n");
                  PrintGC_INFO(&t_Info);
          }
   gc_util_delete_parm_blk( parm_blkp );
   gc util delete parm blk( ret blkp );
   return ret_val;
```

4.1.6 Retrieve Frame from Application

- **Notes:** 1. The GCIS_EXID_GETFRAME extension ID is supported when using Springware boards only. The GCIS_EXID_GETFRAME extension ID is **not** supported when using DM3 boards; use the **gc_GetFrame()** function instead.
 - **2.** The GCIS_EXID_GETFRAME extension ID is **not** supported for the BRI/2 board or for the PRI DPNSS protocol.

The GCIS_EXID_GETFRAME extension ID is used to retrieve the frame received by the application. The **gc_Extension**() function is called after a GCEV_EXTENSION event with an ext_id of GCIS_EXEV_L2FRAME is received. Each GCEV_EXTENSION event is associated with one frame. This extension 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_Extension()** function with the **ext_id** set as either GCIS_EXID_GETFRAME or GCIS_EXID_SNDFRAME can be used (no calls can be made).

The following table provides the parameter inputs for the **gc Extension()** function.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	the board device handle of the device
ext_id	GCIS_EXID_GETFRAME
retbikp	set_id - GCIS_SET_DLINK parm_id - GCIS_PARM_DLINK_CES values - One of the following: • 0 for PRI • 1-8 for BRI when used as a network-side terminal.
	 value_type- char parm_id - GCIS_PARM_DLINK_SAPI values - One of the following: 0 for BRI and PRI 16 for X.25 packets over D-channel value_type - char
	set_id - GCIS_SET_IE parm_id - GCIS_PARM_IEDATA values - user provided value_type - char array, length should not exceed MAXLEN_IEDATA
mode	EV_SYNC

Note: The **gc_Extension**() function with **ext_id** set to GCIS_EXID_GETFRAME can be called only after a GCEV_EXTENSION(ext_id = GCIS_EXEV_L2FRAME) event is received. Refer to the protocol specific parameter file.

```
int extGetFrame (LINEDEV handle)
   GC PARM DATAP parm datap;
   GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
   unsigned long mode;
   int ret_val = 0;
   GC_INFO t_Info;
   mode = EV SYNC;
   ret val = gc Extension(GCTGT GCLIB CHAN, handle, GCIS EXID GETFRAME,
        parm_blkp, &ret_blkp, mode);
   if ( ret_val )
          ret val = gc ErrorInfo(&t Info);
          if (ret_val == GC_SUCCESS) {
                  printf("gc_ErrorInfo() successfully called\n");
                   PrintGC INFO(&t Info);
   gc_util_delete_parm_blk( parm_blkp );
   gc_util_delete_parm_blk( ret_blkp );
   return ret_val;
```



4.1.7 Retrieve the Network Call Reference Value (CRV)

- **Notes:** 1. The GCIS_EXID_GETNETCRV extension ID is supported when using Springware boards only. When using DM3 boards, the CRV can be retrieved using **gc_GetNetCRV()** function.
 - 2. The GCIS_EXID_GETNETCRV extension ID is **not** supported for the BRI/2 board.

The GCIS_EXID_GETNETCRV extension ID is used to retrieve the network call reference value (CRV) for a specified call reference number (CRN). The CRN is assigned during either the **gc_MakeCall()** function for outbound calls or the **gc_WaitCall()** function for incoming calls. If an invalid host CRN value is passed, for example, the CRN of an inactive call, the **gc_Extension()** function will return a value <0 indicating failure.

Note: The GCIS_EXID_GETNETCRV extension ID can be used to invoke the Two B Channel Transfer (TBCT) feature. The TBCT feature is invoked by sending a FACILITY message to the network containing, among other things, the call reference values (CRVs) of the two calls to be transferred. See Section 3.1, "General ISDN Call Scenarios", on page 35 for more information on TBCT.

The following table provides the parameter inputs for the **gc_Extension**() function.

Parameter	Input
target_type	GCTGT_GCLIB_CRN
target_id	call reference number (CRN) of the call
ext_id	GCIS_EXID_GETNETCRV
retblkp	set_id - GCIS_SET_GENERIC parm_id - GCIS_PARM_NETCRV values - network provided
	value_type - int
mode	EV_SYNC

```
int UseExtGetNetCRV (CRN crn, int *netcrvp, unsigned mode)
    /* The GC_PARM_BLK data must point to NULL initially */
   GC PARM BLKP parm blkp = NULL, ret blkp = NULL;
   GC PARM_DATAP parm_datap;
   int ret_val = 0;
   GC INFO t Info;
    /* Insert the parm into the data block */
    gc_util_insert_parm_ref(&parm_blkp, GCIS SET GENERIC,
                           GCIS_PARM_NETCRV, sizeof(int), 0);
    ret val = gc Extension( GCTGT GCLIB CRN, crn,
                           GCIS EXID GETNETCRV, parm blkp,
                           &ret blkp, mode);
    if ( ret val )
       ret val = gc ErrorInfo(&t Info);
       if (ret val == GC SUCCESS) {
           printf("gc Extension() fails with GC Error 0x%xh: %s\n",
                   t_Info.gcValue, t_Info.gcMsg);
           printf("CC %d(%s) Error - 0x%xh: %s\n", t Info.ccLibId,
                   t Info.ccLibName, t Info.ccValue, t Info.ccMsg);
            printf("Additional message: %s\n", t Info.additionalInfo);
```



4.1.8 Retrieve Information for a GLOBAL or NULL CRN Event

Note: The GCIS_EXID_GETNONCALLMSG extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_GETNONCALLMSG extension ID is **not** supported.

The GCIS_EXID_GETNONCALLMSG extension ID retrieves information for a GLOBAL or NULL CRN event, at the time the event occurs. The GCIS_EXID_GETNONCALLMSG extension ID must be used immediately after the event is received if the application needs the call information. The library will not queue the call information; subsequent messages on the same board device will overwrite this information if it is not retrieved immediately. NULL events correspond to messages received with a dummy, or NULL, call reference value (CRV). These messages are of significance to all calls or channels on a particular trunk, that is, they do not correspond to a particular call. Therefore, the messages are delivered on the board level device (for example, briS1). This extension ID can be used to retrieve information for the following NULL events:

- GCEV_EXTENSION with ext_id as GCIS_EXEV_INFONULL
- GCEV_EXTENSION with ext_id as GCIS_EXEV_NOTIFYNULL
- GCEV EXTENSION with ext id as GCIS EXEV FACILITYNULL

GLOBAL events correspond to messages received with a Zero call reference value. These messages are of significance to all calls or channels on a particular trunk, that is, they do not correspond to a particular call. Therefore, the messages are delivered on the board level device (for example, briS1). This extension ID can be used to retrieve the information for the following GLOBAL events:

- GCEV EXTENSION with ext id as GCIS EXEV INFOGLOBAL
- GCEV EXTENSION with ext id as GCIS EXEV NOTIFYGLOBAL
- GCEV_EXTENSION with ext_id as GCIS_EXEV_FACILITYGLOBAL

te: Some IEs may require a Call Reference Value (CRV) to be part of the contents. The Call Reference, in this case, must be the Call Reference value assigned by the network, not the Call Reference Number (CRN) that is generated by Global Call and retrieved using the gc_GetCRN() function. It is up to the application to correctly format and order the IEs. Refer to the ISDN Recommendation Q.931 or the switch specification of the application's ISDN protocol for the relevant CCITT format.



See the example code for details. To receive GLOBAL and NULL events, an appropriate handler must be enabled on the board level device. See the **sr_enbhdlr()** function in the *Standard Runtime Library API Programming Guide*.

The information related to a GLOBAL or NULL event must be retrieved immediately as it will be overwritten by the next event.

The following table provides the parameter inputs for the gc_Extension() function.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	board device handle of the device
ext_id	GCIS_EXID_GETNONCALLMSG
retblkp	 set_id - GCIS_SET_DLINK parm_id - GCIS_PARM_DLINK_CES values - One of the following: 0 for PRI 1-8 for BRI when used as a network-side terminal. value_type - char parm_id - GCIS_PARM_DLINK_SAPI values - One of the following: 0 for BRI and PRI 16 for X.25 packets over D-channel value_type - char set_id - GCIS_SET_IE parm_id - GCIS_PARM_IEDATA
	values – user provided
	value_type – char array, length should not exceed MAXLEN_IEDATA
mode	EV_SYNC



```
gc_util_delete_parm_blk( parm_blkp );
gc_util_delete_parm_blk( ret_blkp );
return ret_val;
```

4.1.9 Play a User-Defined Tone

- *Notes:* 1. The GCIS_EXID_PLAYTONE extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_PLAYTONE extension ID is **not** supported.
 - 2. This extension ID is **not** supported for the BRI/2 board or for PRI protocols.

The GCIS_EXID_PLAYTONE extension ID allows the application to play a user-defined tone.

The following table provides the parameter inputs for the **gc_Extension()** function.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	line device handle of the device
ext_id	GCIS_EXID_PLAYTONE
parmblkp	set_id - GCIS_SET_TONE
	parm_id – GCIS_PARM_TONE_DURATION
	values - range is 1 to 65535. Set to -1 to play forever
	value_type - unsigned short
	parm_id - GCIS_PARM_TONE_FREQ1
	values – range is 200 to 3100 Hz.
	value_type - unsigned short
	parm_id - GCIS_PARM_TONE_AMP1
	values – range is -40 to +3 dB
	value_type – short
	parm_id - GCIS_PARM_TONE_FREQ2
	values – range is 200 to 3100 Hz
	value_type – unsigned short
	parm_id - GCIS_PARM_TONE_AMP2
	values – range is -40 - +3 dB.
	value_type - short
	parm_id - GCIS_PARM_TONE_ON1
	values – 1 to 65535 ms. Set to 1 or greater for continuous tone.
	value_type – unsigned short
	parm_id – GCIS_PARM_TONE_OFF1
	values – range is 0 to 65534 ms. Set to 0 to play a continuous tone.
	value_type – unsigned short
mode	EV_SYNC, EV_ASYNC

Termination Events

GCEV_EXTENSION with an ext_id of GCIS_EXEV_PLAYTONE indicates that the tone was successfully played.



GCEV_EXTENSION with an ext_id of GCIS_EXEV_PLAYTONEFAIL indicates that the request to play a tone failed.

Note: The channel must be in the Idle state when calling this function. This command is a host tone command that allows the application to play a user-defined tone. This command cannot be used to set or play the firmware-applied call progress tones. The call progress tones and user-defined tones operate independently, except that when the firmware is playing a tone, the application may not play a tone on the same channel at the same time. For information on changing the firmware-applied call progress tones, see the GCIS_EXID_TONEREDEFINE extension ID description.

```
int extPlayTone (LINEDEV handle)
        GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
        unsigned long mode:
        int ret_val = 0;
        GC INFO t Info;
        short stmp3;
        unsigned short ustmp4;
        ustmp4 = 400:
         gc_util_insert_parm_ref(&parm_blkp, GCIS_SET_TONE,
                 GCIS PARM TONE DURATION, sizeof (unsigned short), &ustmp4);
         ustmp4 = (unsigned short)350;
         gc util insert parm ref ( &parm blkp, GCIS SET TONE,
                 GCIS_PARM_TONE_FREQ1, sizeof( unsigned short ), ustmp4);
         stmp3 = (short)-10;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE, GCIS_PARM_TONE_AMP1,
                 sizeof( short ), &stmp3);
         ustmp4 = (unsigned short) 460;
         gc util insert parm ref ( &parm blkp, GCIS SET TONE,
                 GCIS_PARM_TONE_FREQ2, sizeof(unsigned short), &ustmp4);
         stmp3 = (short)-10;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS_PARM_TONE_AMP2, sizeof( short ), &stmp3);
         ustmp4 = (unsigned short) 400;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS_PARM_TONE_ON1, sizeof( unsigned short ), &ustmp4);
         ustmp4 = (unsigned short)0;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS PARM TONE OFF1, sizeof( unsigned short ), &ustmp4);
         mode = EV SYNC
         ret_val = gc_Extension( GCTGT_GCLIB_CHAN, handle
                  GCIS EXID PLAYTONE, parm blkp, &ret blkp, mode);
         if ( ret val )
               ret val = gc ErrorInfo(&t_Info);
                if (ret_val == GC_SUCCESS) {
                        printf("gc ErrorInfo() successfully called\n");
                        PrintGC_INFO(&t_Info);
               } else {
                         printf("gc_ErrorInfo() call failed\n");
         }
```



```
gc_util_delete_parm_blk( ret_blkp );
gc_util_delete_parm_blk( parm_blkp );
return ret_val;
```

4.1.10 Set the Logical Data Link State

The GCIS_EXID_SETDLINKSTATE extension ID is supported when using DM3 and Springware boards.

The GCIS_EXID_SETDLINKSTATE extension ID asks the firmware to set the logical data link state to support specific events in your application.

Upon successful completion, the request to change the state of the logical link is accepted by the firmware. For DM3 boards in asynchronous mode, a GCEV_EXTENSION event is also received. Subsequently, when the logical data link state changes, an unsolicited GCEV_D_CHAN_STATUS event is received, indicating that the state has changed.

The following table provides the parameter inputs for the **gc_Extension()** function.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	line device handle (linedev) of the board device
ext_id	GCIS_EXID_SETDLINKSTATE
parmblkp	the pstruct member of parmblkp should point to the DLINK (Data Link Information Block) data structure followed by int. See the DLINK structure reference page in this publication, which includes a code example, for more information.
	set_id - GCIS_SET_DLINK
	<pre>parm_id - GCIS_PARM_DLINK_CES (Springware boards only)</pre>
	values – One of the following:
	• 0 for PRI
	ullet 1-8 for BRI when used as a network-side terminal
	value_type - char
	<pre>parm_id - GCIS_PARM_DLINK_SAPI (Springware boards only)</pre>
	values – One of the following:
	0 for BRI and PRI
	 16 for X.25 packets over D-channel
	value_type - char



Parameter Input

parm_id - GCIS_PARM_DLINK_STATE
(DM3 and Springware boards)

values - One of the following values:

- DATA_LINK_DISABLED Channel layer 2 was disabled and cannot be reestablished. The firmware attempts to release the logical link if it is currently established. The firmware does **not** allow the network side to establish the logical link if requested.
- DATA_LINK_DOWN Not supported by DM3 boards. Channel layer 2 is not operational. The firmware attempts to release the logical link if it is currently established. The firmware allows the network side to establish the logical link if requested.
- DATA_LINK_UP Channel layer 2 is operational. The firmware attempts to activate the logical link if it is not already activated and allows the network side to establish the logical link if requested.

value_type - int

mode

EV_ASYNC (DM3 boards only)

EV_SYNC (DM3 and Springware boards)

- **Notes:** 1. There needs to be a sufficient amount of time between bringing down the data link layer and bringing it up. This is necessary to allow time for the network side to release its resources and declare the data link down before the network side tries to reestablish the connection.
 - 2. Although GCIS_EXID_SETDLINKSTATE can be used for PRI, it is somewhat limited in scope. In PRI, after Layer 2 is brought down (DATA_LINK_DOWN state), the firmware will try to reestablish the link after the timer expires.
 - **3.** For DM3 boards, if the **gc_Extension()** function is called before the previous transaction finished, the function will terminate with an EGC_ILLSTATE error that corresponds to "Invalid state".

Code Example

Note: The following example applies when using Springware boards only.

```
int extSetDLinkState (LINEDEV handle)
    GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
   unsigned long mode:
   int ret_val = 0;
   GC_INFO t_Info;
   char sapi, ces;
    int state;
    sapi = 0;
    gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK, GCIS_PARM_DLINK_SAPI,
                            sizeof( char ), &sapi);
    gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK, GCIS_PARM_DLINK CES,
                             sizeof( char ), &ces);
    state = DATA LINK UP;
    gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK,
                            GCIS PARM DLINK STATE, sizeof( int ), &state);
    mode = EV_SYNC;
```



4.1.11 Send Frame to the Data Link Layer

- **Notes:** 1. The GCIS_EXID_SNDFRAME extension ID is supported when using Springware boards only. The GCIS_EXID_SNDFRAME extension ID is **not** supported when using DM3 boards; use the **gc_SndFrame()** function instead.
 - 2. This extension ID is **not** supported for the BRI/2 board.

The GCIS_EXID_SNDFRAME extension ID is used to send a frame to the data link layer. When the data link layer is successfully established, the application will receive a GCEV_D_CHAN_STATUS event. If the data link layer is not established before the function is called, the function will be returned with a value <0 indicating function failure.

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_Extension()** function with the **ext_id** parameter set to GCIS_EXID_GetFrame can be used (no calls can be made).

The following table shows the inputs for the gc_Extension() function.



Parameter	Input
target_type	GCTGT_GCLIB_CRN
target_id	call reference number (CRN) of the call
ext_id	GCIS_EXID_SNDFRAME
parmblkp	the pstruct member of parmblkp should point to the L2_BLK data structure. See the L2_BLK structure reference page in this publication which includes a code example.
	 set_id - GCIS_SET_DLINK parm_id - GCIS_PARM_DLINK_CES values - One of the following: 0 for PRI 1-8 for BRI when used as a network-side terminal. value_type - char parm_id - GCIS_PARM_DLINK_SAPI values - One of the following:
	Of the formula of th
	set_id - GCIS_SET_IE parm_id - GCIS_PARM_IEDATA values - user provided value_type - char array, length should not exceed MAXLEN_IEDATA
mode	EV_SYNC

Note: The data link layer must be successfully established before the **gc_Extension()** function with **ext_id** GCIS_EXID_SndFrame is called.



```
ret val = gc Extension(GCTGT GCLIB CHAN, handle, GCIS EXID SNDFRAME,
               parm_blkp, &ret_blkp, mode);
         if ( ret val )
         {
                 ret val = gc ErrorInfo(&t Info);
                if (ret val == GC SUCCESS) {
                         printf("gc_ErrorInfo() successfully called\n");
                          PrintGC INFO(&t Info);
                 } else {
                    printf("gc_ErrorInfo() call failed\n");
         }
         gc_util_delete_parm_blk( ret_blkp );
         gc util delete parm blk( parm blkp );
         return ret val;
void InitSndFrameBlk (char *data)
                              /* Protocol discriminator */
/* CRN length - 2 bytes */
/* CRN = 8003 */
         data [0] = 0x08;
         data [1] = 0x02;
         data [2] = 0x03;
         data [31 = 0x80;
                               /* msg type = NOTIFY */
         data [4] = 0x6e;
         /* The first IE */
         /* The second IE */
         data [8] = 0x76; /* IE type = 76 (REDIRECTION) */
         data [9] = 0x03; /* length of redirection */
data [10] = 0x01; /* unknown type and E164 plan */
data [11] = 0x03; /* network provides presentation */
         data [12] = 0x8D; /* reason = transfer */
```

4.1.12 Send a Non-Call State Related ISDN Message

Note: The GCIS_EXID_SNDMSG extension ID is supported when using Springware boards only. When using DM3 boards, a non-call state related ISDN message can be sent using the gc_SndMsg() function. See Section 8.2.39, "gc_SndMsg() Variances for ISDN", on page 206 for more information.

The GCIS_EXID_SNDMSG extension ID is used to send a non-Call State related ISDN message to the network over the D channel, while a call exists. The data is sent transparently over the D channel data link using the LAPD (Layer 2) protocol.

Note: The message must be sent over a channel that has a call reference number assigned to it.

For BRI, this extension function is used to invoke supplemental services, such as Called/Calling Party Identification, Call Transfer, and Message Waiting. The services are invoked by sending Facility Messages or Notify Messages to the switch. Upon receipt of the message, the network may return a NOTIFY message to the user. The NOTIFY message can be retrieved by calling the **gc_GetCallInfo()** function. For more information on invoking supplemental services, see Section 12.3, "BRI Supplemental Services", on page 266.



Parameter	Input
target_type	GCTGT_GCLIB_CRN
target_id	call reference number (CRN) of the call
ext_id	GCIS_EXID_SNDMSG
parmblkp	pstruct member of parmblkp should point to the memory block containing integer (msg_type) followed by the IE_BLK data structure. See also the IE_BLK structure reference page in this publication.
	set_id - GCIS_SET_SNDMSG
	parm_id - GCIS_PARM_SNDMSGTYPE
	values – For all protocols, one of the following:
	SndMsg_Information
	SndMsg_Congestion
	SndMsg_UsrInformation
	 SndMsg_Facility
	SndMsg_FacilityACK
	 SndMsg_FacilityREJ
	 SndMsg_Notify
	SndMsg_ServiceAck
	SndMsg_Status
	 SndMsg_StatusEnquiry
	 SndMsg_GlobalStatus
	For DPNSS only, one of the following:
	 SndMsg_Divert
	SndMsg_Intrude
	• SndMsg_NSI
	SndMsg_Transfer
	• SndMsg_Transit
	For BRI 5ESS only, one of the following:
	• SndMsg_Drop
	SndMsg_DropAck
	SndMsg_DropRej
	SndMsg_Redirect
	value_type – int
	set_id - GCIS_SET_IE
	parm_id - GCIS_PARM_IEDATA
	values – user provided
	value_type – char array, length should not exceed MAXLEN_IEDATA
mode	EV_SYNC

Descriptions of the message types for DPNSS are provided in Section 12.2, "DPNSS IEs and Message Types", on page 259.



```
int extSndMsg (CRN crn)
        GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
        unsigned long mode;
        int ret_val = 0;
        GC_INFO t_Info;
        unsigned char ie_data[255];
        int msg;
        unsigned char length;
        msg = SndMsg_Notify;
        gc_util_insert_parm_ref( &parm_blkp, GCIS SET SNDMSG,
                GCIS_PARM_SNDMSGTYPE, sizeof( int ), &msg);
        InitSndMsgBlk (ie_data, msg, &length);
        gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_IE, GCIS_PARM_IEDATA,
                length, ie_data);
        mode = EV_SYNC;
        ret_val = gc_Extension( GCTGT_GCLIB_CRN, crn,
               GCIS_EXID_SNDMSG, parm_blkp, &ret_blkp, mode);
        if ( ret_val )
               ret_val = gc_ErrorInfo(&t_Info);
               if (ret val == GC SUCCESS) {
                        printf("gc_ErrorInfo() successfully called\n");
                         PrintGC_INFO(&t_Info);
               } else {
                        printf("gc ErrorInfo() call failed\n");
        gc_util_delete_parm_blk( ret_blkp );
        gc_util_delete_parm_blk( parm_blkp );
        return ret_val;
static void InitSndMsgBlk (unsigned char *ie_blk_ptr, int msgtype, unsigned char *lenp)
         switch (msgtype)
         case SndMsg_Notify:
                                         /* Notify */
             *lenp = 3;
             ie_blk_ptr[0] = 0x27;
ie_blk_ptr[1] = 0x01;
                                    /* Notify Indicator IE (0x27) */
/* IE Length */
             ie_blk_ptr[2] = 0x81; /* user resumed */
             break;
         case SndMsg_Status:
             *lenp = 0x07;
             ie_blk_ptr[0] = 0x08; /*cause IE*/
             ie_blk_ptr[1] = 0x02; /*length*/
ie_blk_ptr[2] = 0x80; /**/
             ie_blk_ptr[3] = 0x1F; /*cause value*/
             ie_blk_ptr[4] = 0x14; /*call state IE*/
             ie_blk_ptr[5] = 0x01; /*length*/
             ie_blk_ptr[6] = 0x0A; /*call state*/
             break:
```



```
default:
    break;
}
return;
```

4.1.13 Send a Non-Call Related ISDN Message

Note: The GCIS_EXID_SNDNONCALLMSG extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_SNDNONCALLMSG extension ID is **not** supported.

The GCIS_EXID_SNDNONCALLMSG extension ID is used to send a non-call related ISDN message to the network over the D Channel. This extension ID specifies the ISDN CRN Type as either:

GLOBAL CRN

pertaining to all calls or channels on a trunk

NULL CRN

not related to any particular call

Unlike the GCIS_EXID_SNDMSG extension ID, this extension ID does not require a call reference number (CRN) to transmit the outgoing message.

The following table provides the parameter inputs for the **gc_Extension**() function.



Parameter Input

target_type

GCTGT_GCLIB_CHAN

target_id ext_id

parmblkp

board device handle of the device

GCIS_EXID_SNDNONCALLMSG

 $\textbf{set_id} - \texttt{GCIS_SET_GENERIC}$

 $\boldsymbol{\mathsf{parm_id}} - \mathsf{GCIS_PARM_CRNTYPE}$

values - One of the following:

• GLOBAL CRN

• NULL CRN

value_type - int

set_id - GCIS_SET_DLINK

parm_id - GCIS_PARM_DLINK_CES

values - One of the following:

- 0 for PRI
- 1-8 for BRI when used as a network-side terminal.

value_type - char

parm_id - GCIS_PARM_DLINK_SAPI

values -

0 for BRI and PRI

16 for X.25 packets over D-channel

value_type - char

set_id - GCIS_SET_SNDMSG

parm_id - GCIS_PARM_SNDMSGTYPE

values - For all protocols, one of the following:

- SndMsg_Information
- SndMsg_Congestion
- SndMsg_UsrInformation
- SndMsg_Facility
- SndMsg_FacilityACK
- SndMsg_FacilityREJ
- SndMsg_Notify
- SndMsg_ServiceAck
- SndMsg_Status
- SndMsg_StatusEnquiry
- SndMsg_GlobalStatus

For DPNSS only, one of the following:

- SndMsg_Divert
- SndMsg_Intrude
- SndMsg_NSI
- SndMsg_Transfer
- SndMsg_Transit

For Custom BRI 5ESS only, one of the following:

- SndMsg_Drop
- SndMsg_DropAck
- SndMsg_DropRej
- SndMsg_Redirect

value_type - int



Parameter Input

```
set_id - GCIS_SET_IE
parm_id - GCIS_PARM_IEDATA
values - user provided
value_type - char array, length should not exceed MAXLEN_IEDATA
mode

EV_SYNC
```

Note: Some IEs may require a Call Reference Value (CRV) to be part of the contents. The call reference in this case, must be the Call Reference Value assigned by the network, not the Call Reference Number (CRN) that is assigned by Global Call and retrieved using the gc_GetCRN() function. It is up to the application to correctly format and order the IEs. Refer to the ISDN Recommendation Q.931 or the switch specification of the application's ISDN protocol for the relevant CCITT format.

Code Example

```
int extSndNonCallMsg (LINEDEV handle)
         GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
         unsigned long mode;
        int ret_val = 0;
         GC_INFO t_Info;
        int indicator
         char sapi, ces, ie_data[255];
        int msg;
        unsigned char length;
         gc util insert parm val ( &parm blkp, GCIS SET GENERIC,
              GCIS_PARM_CRNTYPE, sizeof( int ), GLOBAL_CRN);
         sapi = 0;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK,
             GCIS_PARM_DLINK_SAPI, sizeof( char ), &sapi);
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_DLINK,
             GCIS PARM DLINK CES, sizeof( char ), &ces);
         msg = SndMsg_Notify;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_SNDMSG,
             GCIS_PARM_SNDMSGTYPE, sizeof( int ), &msg);
//See previous section on Send a Non-Call State Related ISDN Message
         InitSndMsgBlk (ie_data, msg, &length);
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_IE,
             GCIS_PARM_IEDATA, length, ie_data);
         mode = EV_SYNC;
         ret val = gc Extension(GCTGT GCLIB CHAN, handle,
             GCIS_EXID_SNDNONCALLMSG,
         parm blkp, &ret blkp, mode);
         if ( ret_val )
         {
                ret_val = gc_ErrorInfo(&t_Info);
                if (ret_val == GC_SUCCESS) {
                         printf("gc_ErrorInfo() successfully called\n");
```



4.1.14 Stop Currently Playing Tone (BRI Only)

- *Notes:* 1. The GCIS_EXID_STOPTONE extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_STOPTONE extension ID is **not** supported.
 - 2. This function is **not** supported for the BRI/2 board or PRI protocols.

The GCIS_EXID_STOPTONE extension ID forces the termination of a tone that is currently playing on a channel. The function forces a channel that is in the playing state to become idle. Running this function asynchronously initiates the function without affecting processes on other channels. Running this function synchronously within a process does not block other processing, allowing other processes to continue to be serviced.

This extension ID allows the application to stop the playing of user-defined tones only. This command cannot be used to stop the playing of the firmware-applied call progress tones. The firmware-applied call progress tones and user-defined tones operate independently, except that when the firmware is playing a call progress tone, the application may not play a user-defined tone on the same channel at the same time.

The following table provides the parameter inputs for the **gc_Extension**() function.

Parameter	Input	
target_type	GCTGT_GCLIB_CHAN	
target_id	line device handle of the device	
ext_id	GCIS_EXID_STOPTONE	
mode	EV_SYNC, EV_ASYNC	

Termination Events

GCIS EXEV STOPTONE

indicates that the tone was successfully stopped and the channel was returned to the idle state.

GCIS EXEV STOPTONEFAIL

indicates that the request to stop a tone and return the channel to the idle state failed.



- **Notes:** 1. If an I/O function terminates due to another reason before the gc_Extension() function with the GCIS_EXTID_STOPTONE extension ID is issued, the reason for termination will not indicate that gc_Extension() with GCIS_EXID_STOPTONE was called.
 - 2. In asynchronous mode, if the application tries to stop a tone that is already stopped, you will receive the GCEV_EXTENSION (ext_id = GCIS_EXEV_STOPTONEFAIL) termination event. Using the gc_ResultMsg() function will retrieve the error code ERR_TONESTOP.
 - 3. In synchronous mode, if the application tries to stop a tone that is already stopped, the function will fail. Using the **gc_ResultMsg()** function will retrieve the error code ERR_TONESTOP.
 - **4.** When calling the **gc_Extension()** function with the GCIS_EXID_STOPTONE extension ID from a signal handler, the mode parameter must be set to EV_ASYNC.

Code Example

```
int extStopTone (LINEDEV handle)
       GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
       unsigned long mode;
       GC_INFO t_Info;
       int indicator;
       int ret val = 0;
       ret val = gc Extension( GCTGT GCLIB CHAN, handle
                 GCIS_EXID_STOPTONE, parm_blkp, &ret_blkp, mode);
       ret_val = gc_ErrorInfo(&t_Info);
       if (ret val == GC SUCCESS) {
               printf("gc_ErrorInfo() successfully called\n");
              PrintGC_INFO(&t_Info);
       } else {
               printf("gc_ErrorInfo() call failed\n");
    }
       gc_util_delete_parm_blk( ret_blkp );
       gc_util_delete_parm_blk( parm_blkp );
       return ret val;
```

4.1.15 Redefine Call Progress Tone Attributes (BRI Only)

- **Notes:** 1. The GCIS_EXID_TONEREDEFINE extension ID is supported when using Springware boards only. When using DM3 boards, the GCIS_EXID_TONEREDEFINE extension ID is **not** supported.
 - 2. This function is **not** supported for the BRI/2 board or for PRI protocols.

The GCIS_EXID_TONEREDEFINE extension ID redefines a call progress tone's attributes in the tone template table. The tone template table resides in the firmware and is used during call establishment. The template contains common call progress tone types and is preset to default values at initialization. The current template has a total of eight entries, of which only four are defined. The other four are reserved for future use.



The **gc_Extension**() function with the GCIS_EXID_TONEREDEFINE extension ID allows you to redefine the existing tone template, but not the functional meanings of the call progress tones.

The following table provides the parameter inputs for the $gc_Extension($) function.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	line device handle of the device
ext_id	GCIS_EXID_TONEREDEFINE
parmblkp	set_id - GCIS_SET_CALLPROGRESS
	parm_id - GCIS_PARM_CALLPROGRESSTONE_TYPE
	values – One of the following:
	0x01: Dialtone
	0x02: Busytone
	0x03: Reorder
	0x04: Ringback
	value_type – unsigned char
	set_id - GCIS_SET_TONE
	parm_id - GCIS_PARM_TONE_DURATION
	values - range is 1 to 65535. Set to -1 to play forever
	value_type – unsigned short
	parm_id - GCIS_PARM_TONE_FREQ1
	values – range is 200 to 3100 Hz.
	value_type - unsigned short
	parm_id - GCIS_PARM_TONE_AMP1
	values – range is -40 to +3 dB
	value_type - short
	parm_id - GCIS_PARM_TONE_FREQ2-
	values – range is 200 to 3100 Hz
	value_type - unsigned short
	parm_id - GCIS_PARM_TONE_AMP2
	values – range is -40 - +3 dB.
	value_type - short
	parm_id - GCIS_PARM_TONE_ON1
	values – 1 to 65535 ms. Set to 1 or greater for continuous tone.
	value_type - unsigned short
	parm_id - GCIS_PARM_TONE_OFF1
	values – range is 0 to 65534 ms. Set to 0 to play a continuous tone.
	value_type – unsigned short
mode	EV SYNC or EV ASYNC

Termination Events

CCEV_EXEV_TONEREDEFINE

indicates that the tone was successfully redefined

CCEV_EXEV_TONEREDEFINEFAIL

indicates that the function failed.



Code Example

```
int extTONEREDEFINE(LINEDEV handle)
        GC_PARM_BLKP parm_blkp = NULL, ret_blkp = NULL;
        unsigned long mode;
        int ret_val = 0;
        GC_INFO t_Info;
        short stmp3;
        unsigned short ustmp4;
        ustmp4 = 400;
        gc_util_insert_parm_ref(&parm_blkp, GCIS_SET_TONE,
                 GCIS_PARM_TONE_DURATION, sizeof( unsigned short ), &ustmp4);
         ustmp4 = (unsigned short) 350;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS_PARM_TONE_FREQ1, sizeof( unsigned short ), ustmp4);
         stmp3 = (short)-10;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE, GCIS_PARM_TONE_AMP1,
                 sizeof( short ), &stmp3);
         ustmp4 = (unsigned short) 460;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS_PARM_TONE_FREQ2, sizeof( unsigned short ), &ustmp4);
         stmp3 = (short)-10;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS PARM TONE AMP2, sizeof( short ), &stmp3);
         ustmp4 = (unsigned short) 400;
         gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_TONE,
                 GCIS PARM TONE ON1, sizeof( unsigned short ), &ustmp4);
         ustmp4 = (unsigned short)0;
         gc_util_insert_parm_ref( &parm_blkp, GCIS SET TONE,
                 GCIS_PARM_TONE_OFF1, sizeof( unsigned short ), &ustmp4);
         mode = EV_SYNC;
         ret_val = gc_Extension( GCTGT_GCLIB_CHAN, handle
                  GCIS_EXID_TONEREDEFINE, parm_blkp, &ret_blkp, mode);
         if ( ret_val )
               ret_val = gc_ErrorInfo(&t_Info);
               if (ret_val == GC_SUCCESS) {
                        printf("gc_ErrorInfo() successfully called\n");
                        PrintGC_INFO(&t_Info);
               } else {
                        printf("gc ErrorInfo() call failed\n");
                }
        gc_util_delete_parm_blk( ret_blkp );
         gc_util_delete_parm_blk( parm_blkp );
        return ret_val;
```



4.2 Operations Performed Using RTCM

The following sections describe the ISDN-specific operations that can be performed using the Global Call Real Time Configuration Management (RTCM) capability, more specifically, the <code>gc_GetConfigData()</code>, <code>gc_SetConfigData()</code>, and <code>gc_QueryConfigData()</code> functions. A brief summary of RTCM, the various operations that can be performed using this capability, and an example showing the use or the <code>gc_SetConfigData()</code> function are described in the following topics:

- RTCM Summary
- Set/Retrieve Configuration of a Logical Link (BRI Only)
- Set Configuration of Digital Subscriber Loop (BRI Only)
- Set/Retrieve Bearer Channel Information Transfer Capability
- Set/Retrieve Bearer Channel Information Transfer Mode
- Set/Retrieve Bearer Channel Information Transfer Rate
- Set/Retrieve Layer 1 Protocol to Use on Bearer Channel
- Set/Retrieve Logical Data Link State
- Set/Retrieve User Rate to Use on Bearer Channel (Layer 1 Rate)
- Set/Retrieve Called Number Type
- Set/Retrieve Called Number Plan
- Set/Retrieve Calling Number Type
- Set/Retrieve Calling Number Plan
- Set/Retrieve Calling Presentation Indicator
- Set/Retrieve Calling Screening Indicator
- Set/Retrieve Multiple IE Buffer Size
- Set SPID number on BRI (North America only)
- Set/Retrieve Subaddress Number on BRI (User-Side Switch Only)
- Set/Retrieve Directory Number on BRI (User-Side Switch Only)
- Set ISDN-Specific Event Masks
- Example of gc_SetConfigData()

4.2.1 RTCM Summary

There are three Global Call RTCM functions:

gc_GetConfigData()

used to obtain configuration parameter data for a given target object

gc_SetConfigData()

used to update configuration parameter data for a given target object

gc_QueryConfigData()

used to obtain other related data based on the source data from a target object



Target objects are identified by the **target_type** parameter, which consists of the type of physical entity (for example, a board device) and the software module that controls it (for example, cclib), and the **target_id** parameter, which is the identifier of the specific target object (for example, a line device ID). The **target_datap** parameter specifies the pointer to the GC_PARM_BLK structure. The structure contains the parameter configuration data to be retrieved or updated. It is the Global Call application's responsibility to allocate an appropriate-size data block memory for the configuration parameters (GC_PARM_BLK) 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.

The sections that follow provide a list of ISDN parameters that can be retrieved or updated using the RCTM functions. The table lists all the parameters and type of value_buf in the target_datap (of type GC_PARM_BLK) argument of the **gc_GetConfigData()** and **gc_SetConfigData()** functions. The parameter set IDs and parameter IDs are described in Chapter 9, "ISDN-Specific Parameter Reference".

4.2.2 Set/Retrieve Configuration of a Logical Link (BRI Only)

Note: This functionality is supported when using Springware boards only; not supported when using DM3 boards.

The appropriate <code>gc_SetConfigData()</code> and <code>gc_GetConfigData()</code> function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_NETIF
target_id	board device handle
GC_PARM_BLK	set_id - GCIS_SET_DLINKCFG parm_id - GCIS_PARM_DLINKCFG_TEI values - One of the following: • 0 to 63 for manual TEIs (chosen by the user side) • AUTO_TEI for automatic TEIs (chosen by the network side) value_type - char parm_id - GCIS_PARM_DLINKCFG_STATE values - One of the following: • DATA_LINK_UP • DATA_LINK_DOWN • DATA_LINK_DISABLED
	 value_type – int parm_id – GCIS_PARM_DLINKCFG_PROTOCOL values – One of the following values: DATA_LINK_PROTOCOL_Q931 DATA_LINK_PROTOCOL_X25 value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)



4.2.3 Set Configuration of Digital Subscriber Loop (BRI Only)

Note: This functionality is supported when using Springware boards only; not supported when using DM3 boards.

The appropriate gc_SetConfigData() function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_NETIF
target_id	board device handle
GC_PARM_BLK	set_id - GCIS_SET_DCHANCFG
	parm_id - GCIS_PARM_DCHANCFG_L2ACCESS
	values – One of the following values:
	 LAYER_2_ONLY: ISDN access at layer 2. If this is selected then no other parameters are required.
	 FULL_ISDN_STACK: ISDN access at L3 call control.
	value_type - char
	parm_id - GCIS_PARM_DCHANCFG_SWITCHTYPE
	values – One of the following values:
	 ISDN_BRI_5ESS = ATT 5ESS BRI
	 ISDN_BRI_DMS100 = Northern Telecom DMS100 BRI
	 ISDN_BRI_NTT = Japanese INS-Net 64 BRI
	 ISDN_BRI_NET3 = EuroISDN BRI
	 ISDN_BRI_NI1 = National ISDN 1
	 ISDN_BRI_NI2 = National ISDN 2
	value_type - char
	parm_id - GCIS_PARM_DCHANCFG_SWITCHSIDE
	values – One of the following:
	 USER_SIDE = User side of ISDN protocol
	 NETWORK_SIDE = Network side of ISDN protocol
	value_type - char
	parm_id - GCIS_PARM_DCHANCFG_NUMENDPOINTS
	values – 1 to MAX_DLINK range, where MAX_DLINK is currently set to 8. value_type – char
	<pre>parm_id - GCIS_PARM_DCHANCFG_FIRMWARE_FEATUREMASKA values - One of the following:</pre>
	NO_PCM_TONE
	• ULAW_PCM_TONE
	ALAW_PCM_TONE
	DEFAULT_PCM_TONE
	SENDING_COMPLETE_ATTACH
	USER_PERST_L2_ACT
	HOST_CONTROLLED_RELEASE
	value_type - char
	parm_id - GCIS_PARM_DCHANCFG_TEIASSIGNMENT
	values – One of the following:
	 AUTO_TEI_TERMINAL = auto TEI assigning Term FIXED_TEI_TERMINAL = Fixed TEI assigning Term

value_type - char



Parameter Input

parm_id - GCIS_PARM_DCHANCFG_FIXEDTEIVALUE

values - in the range 0 to 63

value_type - char

parm_id - GCIS_PARM_DCHANCFG_AUTOINITFLAG

values - One of the following:

- AUTO_INIT_TERMINAL
- NON_INIT_TERMINAL

value_type - char

parm_id - GCIS_PARM_DCHANCFG_SPID

value – ASCII digit string limited to the digits 0 to 9 and limited in length to MAX_SPID_SIZE

value_type - string

parm_id - One of the following:

- GCIS_PARM_DCHANCFG_TMR302
- GCIS_PARM_DCHANCFG_TMR303
- GCIS_PARM_DCHANCFG_TMR304
- GCIS_PARM_DCHANCFG_TMR305
- GCIS_PARM_DCHANCFG_TMR306
- GCIS_PARM_DCHANCFG_TMR308
- GCIS_PARM_DCHANCFG_TMR309
- GCIS_PARM_DCHANCFG_TMR310
- GCIS_PARM_DCHANCFG_TMR312
- GCIS_PARM_DCHANCFG_TMR313
- GCIS_PARM_DCHANCFG_TMR318GCIS_PARM_DCHANCFG_TMR319
- GCIS_PARM_DCHANCFG_TMR322

values – See Q.931 specification and corresponding switch specifications for exact definitions and default values for these timers. Not all timers are applicable to all of the switches. Specified values are in 10 millisecond increments. For example, a specified value of 100 is equivalent to 1 second. Possible values are:

- 0 = Default value for switch
- -1 = Default value for switch

value_type - long

mode EV_SYNC or EV_ASYNC

update condition GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.4 Set/Retrieve Bearer Channel Information Transfer Capability

Note: This functionality is supported for Springware boards only. When using DM3 boards, bearer channel information can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.

The appropriate <code>gc_SetConfigData()</code> and <code>gc_GetConfigData()</code> function parameter values are shown in the following table.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCSET_CHAN_CAPABILITY
	parm_id – GCPARM_TYPE
	values – One of the following:
	GCCAPTYPE_AUDIO
	GCCAPTYPE_UNDEFINED
	GCCAPTYPE_UNDEFINED
	GCCAPTYPE_3KHZ_AUDIO
	GCCAPTYPE_7KHZ_AUDIO
	GCCAPTYPE_VIDEO
	value_type – unsigned char
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.5 Set/Retrieve Bearer Channel Information Transfer Mode

Note: This functionality is supported for Springware only. When using DM3 boards, bearer channel information transfer mode cannot be set, but it can be retrieved using **gc_GetSigInfo()**.

The appropriate $gc_SetConfigData()$ and $gc_GetConfigData()$ function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_BEARERCHNL parm_id - GCIS_PARM_TRANSFERMODE values - ISDN_ITM_CIRCUIT ISDN_ITM_PACKET value_type - int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.6 Set/Retrieve Bearer Channel Information Transfer Rate

This functionality is supported for Springware boards only. When using DM3 boards, bearer channel information transfer rate can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_BEARERCHNL
	parm_id - GCIS_PARM_TRANSFERRATE
	values – One of the following:
	BEAR_RATE_64KBPS
	BEAR_RATE_128KBPS
	BEAR_RATE_384KBPS
	BEAR_RATE_1536KBPS
	BEAR_RATE_1920KBPS
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.7 Set/Retrieve Layer 1 Protocol to Use on Bearer Channel

Note: This functionality is supported for Springware boards only. When using DM3 boards, layer 1 protocol (for bearer channel use) can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCSET_CHAN_CAPABILITY
	parm_id - GCPARM_CAPABILITY
	values – One of the following:
	GCCAP_DATA_CCITTV110
	GCCAP_AUDIO_g711Ulaw64k
	GCCAP_AUDIO_g711Ulaw56k
	GCCAP_AUDIO_g711Alaw64k
	GCCAP_AUDIO_g711Alaw56k}
	GCCAP_AUDIO_G721ADPCM
	GCCAP_DATA_nonStandard
	GCCAP_DATA_nonStandard
	GCCAP_VIDEO_h261
	GCCAP_DATA_nonStandard
	GCCAP_DATA_CCITTV120
	GCCAP_DATA_CCITTX31
	GCCAP_DATA_nonStandard
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)



4.2.8 Set/Retrieve Logical Data Link State

Note: This functionality is supported for Springware boards only; not supported when using DM3 boards.

The appropriate <code>gc_SetConfigData()</code> and <code>gc_GetConfigData()</code> function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_GCLIB_CHAN
target_id	line device handle (linedev) of the board device
parmblkp	the pstruct member of parmblkp should point to the DLINK (Data Link Information Block) data structure followed by int. See the DLINK structure reference page in this publication, which includes a code example, for more information.
	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINK_CES
	values - 1-8 for BRI when used as a network-side terminal.
	value_type - char
	parm_id - GCIS_PARM_DLINK_SAPI
	values - One of the following:
	0 for BRI and PRI
	16 for X.25 packets over D-channel
	value_type - char
	parm_id - GCIS_PARM_DLINKCFG_STATE
	values - One of the following:
	• DATA_LINK_UP
	• DATA_LINK_DOWN
	DATA_LINK_DISABLED
	value_type - int
retblkp	pointer to the buffer containing the requested data link state value.
	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINKCFG_STATE
	values - One of the following:
	• DATA_LINK_UP
	DATA_LINK_DOWN DATA_LINK_DIGABLED
	DATA_LINK_DISABLED
_	value_type - int
mode	EV_ASYNC, EV_SYNC

4.2.9 Set/Retrieve User Rate to Use on Bearer Channel (Layer 1 Rate)

Note: This functionality is supported for Springware boards only. When using DM3 boards, user rate (for bearer channel use) can be set using **gc_SetInfoElem()** and retrieved using **gc_GetSigInfo()**.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCSET_CHAN_CAPABILITY
	parm_id – GCPARM_RATE
	values – One of the following:
	GCCAPRATE_EINI460
	• GCCAPRATE_600
	GCCAPRATE_1200
	• GCCAPRATE_2400
	• GCCAPRATE_3600
	GCCAPRATE_4800
	• GCCAPRATE_7200
	• GCCAPRATE_8000
	• GCCAPRATE_9600
	GCCAPRATE_14400
	GCCAPRATE_16000
	• GCCAPRATE_19200
	• GCCAPRATE_32000
	• GCCAPRATE_48000
	• GCCAPRATE_56000
	• GCCAPRATE_64000
	• GCCAPRATE_134
	• GCCAPRATE_100
	• GCCAPRATE_75_1200
	• GCCAPRATE_1200_75
	• GCCAPRATE_50
	• GCCAPRATE_75
	• GCCAPRATE_110
	• GCCAPRATE_150
	• GCCAPRATE_200
	• GCCAPRATE_300
	• GCCAPRATE_12000
	GCCAPRATE_DEFAULT
	value_type - int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.10 Set/Retrieve Called Number Type

Note: This functionality is supported for Springware boards only. When using DM3 boards, called number type can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	<pre>set_id - GCIS_SET_ADDRESS parm_id - GCIS_PARM_CALLEDADDRESSTYPE</pre>
	values – One of the following:
	 GCADDRTYPE_INTL – international number for international call. (Verify availability with service provider.)
	 GCADDRTYPE_NAT – national number for call within national numbering plan (accepted by most networks)
	 GCADDRTYPE_LOC – subscriber number for a local call. (Verify availability with service provider.)
	value_type - int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.11 Set/Retrieve Called Number Plan

Note: This functionality is supported for Springware boards only. When using DM3 boards, called number plan can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.

The appropriate $gc_SetConfigData()$ and $gc_GetConfigData()$ function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_ADDRESS
	parm_id - GCIS_PARM_CALLEDADDRESSPLAN
	values – One of the following:
	GCADDRPLAN_UNKNOWN
	GCADDRPLAN_ISDN
	GCADDRPLAN_TELEPHONY
	GCADDRPLAN_PRIVATE
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.12 Set/Retrieve Calling Number Type

Note: This functionality is supported for Springware boards only. When using DM3 boards, calling number type can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_ADDRESS
	parm_id - GCIS_PARM_CALLINGADDRESSTYPE
	values – One of the following:
	GCADDRTYPE_INTL
	GCADDRTYPE_NAT
	GCADDRTYPE_LOC
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.13 Set/Retrieve Calling Number Plan

Note: This functionality is supported for Springware boards only. When using DM3 boards, calling number plan can be set using **gc_MakeCall()** and retrieved using **gc_GetSigInfo()**.

The appropriate $gc_SetConfigData()$ and $gc_GetConfigData()$ function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_ADDRESSparm_id - GCIS_PARM_CALLINGADDRESSPLANvalues - One of the following:GCADDRPLAN_UNKNOWN
	GCADDRPLAN_ISDNGCADDRPLAN_TELEPHONYvalue_type – int
mode update condition	EV_SYNC or EV_ASYNC GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.14 Set/Retrieve Calling Presentation Indicator

Note: This functionality is supported for Springware boards only. When using DM3 boards, calling presentation indicator can be set using **gc_SetInfoElem()** and retrieved using **gc_GetSigInfo()**.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)



Parameter	Input
GC_PARM_BLK	set_id - GCIS_SET_GENERIC
	parm_id - GCIS_PARM_CALLINGPRESENTATION
	values – PRESENTATION_ALLOWED
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.15 Set/Retrieve Calling Screening Indicator

Note: This functionality is supported for Springware boards only. When using DM3 boards, calling screening indicator can be set using **gc_SetInfoElem()** and retrieved using **gc_GetSigInfo()**.

The appropriate $gc_SetConfigData()$ and $gc_GetConfigData()$ function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_GENERIC
	parm_id - GCIS_PARM_CALLINGSCREENING
	values – user-provided
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.16 Set/Retrieve Multiple IE Buffer Size

Note: This functionality is supported for Springware boards only. When using DM3 boards, multiple IE buffer size cannot be retrieved, but it can be set using **gc_SetParm()**.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_GENERIC parm_id - GCIS_PARM_RECEIVEINFOBUF values - range of 1 to MAX_RECEIVE_INFO_BUF value_type - int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)



4.2.17 Set SPID number on BRI (North America only)

Note: This functionality is supported for Springware boards only; not supported when using DM3 boards.

The appropriate gc_SetConfigData() function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_NETIF
target_id	board device handle
GC_PARM_BLK	set_id - GCIS_SET_DCHANCFG
	parm_id - GCIS_PARM_DCHANCFG_SPID
	value – ASCII digit string limited to the digits 0-9 and limited in length to MAX_SPID_SIZE
	value_type – char
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.18 Set/Retrieve Subaddress Number on BRI (User-Side Switch Only)

Note: This functionality is supported for Springware boards only. When using DM3 boards, subaddress number can be set using **gc_SetInfoElem()** and retrieved using **gc_GetSigInfo()**.

The appropriate $gc_SetConfigData()$ and $gc_GetConfigData()$ function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_GENERIC parm_id - GCIS_PARM_SUBADDRESSNUMBER values - unsigned char array of max length 255
	value_type – unsigned char
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.19 Set/Retrieve Directory Number on BRI (User-Side Switch Only)

Note: This functionality is supported for Springware boards only; not supported when using DM3 boards.



Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_GENERIC
	parm_id - GCIS_PARM_DIRECTORYNUMBER
	values – unsigned char array of max length 255
	value_type – unsigned char
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)

4.2.20 Set ISDN-Specific Event Masks

Note: This functionality is supported for Springware boards only. When using DM3 boards, ISDN-specific masks can be set using **gc_SetEvtMsk()**. See Section 8.2.34, "gc_SetEvtMsk() Variances for ISDN", on page 200 for more information.

The appropriate gc_SetConfigData() function parameter values are shown in the following table.

Parameter	Input
target_type	GCTGT_CCLIB_CHAN
target_id	line device handle (linedev)
GC_PARM_BLK	set_id - GCIS_SET_EVENTMSK
	 parm_id – At least one of the following should be present and applies only to the gc_SetConfigData() function: GCIS_PARM_ADDMSK
	GCIS_PARM_SUBMSK
	GCIS_PARM_SETMSK
	values – One of the following:
	GCISMSK_STATUS †
	GCISMSK_STATUS_ENQUIRY †
	GCISMSK_TMREXPEVENT †
	GCMSK_ALERTING
	GCMSK_PROC_SEND
	GCMSK_PROCEEDING
	GCMSK_PROGRESS
	GCMSK_SETUP_ACK
	Note: † indicates masks that are supported on PRI only.
	value_type – int
mode	EV_SYNC or EV_ASYNC
update condition	GCUPATE_IMMEDIATE (gc_SetConfigData() function only)



4.2.21 Example of gc_SetConfigData()

The following sample code provides examples of using the **gc_SetConfigData()** function to update and obtain ISDN parameter data.

Note: The following code applies when using Springware boards only. The **gc_SetConfigData()** function is **not** supported when using DM3 boards.

```
int SetConfigDataChan(LINEDEV linedev)
    int retcode;
    long request id;
    GC PARM BLKP target datap=NULL;
    PARM INFO parm info;
    int gc_error;
int cclibid;
long cc_error;
char *msg;
                                      /* Global Call Error */
                                    /* CC Library ID */
                                    /* Call Control Library error code */
                                    /* pointer to error message string */
    strcpy(parm info.parmdata, "12345678987");
    parm_info.parmdatalen = strlen(parm_info.parmdata);
     gc_util_insert_parm_val(&target_datap, GCIS ADD EVENTMSK,
         GCIS PARM SETMSK, (unsigned char) sizeof(int), GCISMSK STATUS ENQUIRY);
     gc util insert parm val(&target datap, GCIS ADD EVENTMSK,
         GCIS_PARM_SETMSK, (unsigned char)sizeof(int), GCISMSK_STATUS);
     gc util insert parm val(&target datap, GCIS ADD EVENTMSK,
         GCIS_PARM_SETMSK, (unsigned char) sizeof(int), GCISMSK_TMREXPEVENT);
     gc util insert parm val(&target datap, GCSET CALL CONFIG,
         GCPARM_MIN_INFO, (unsigned char)sizeof(int), 5);
     retcode=gc SetConfigData(GCTGT CCLIB CHAN, linedev target datap, 60,
                 GCUPDATE_IMMEDIATE,&request_id, EV_SYNC);
     printf("gc SetConfigData(GCTGT CCLIB CHAN, 0x%X, target datap, 60",
                 linedev);
     gc util delete parm blk(target datap);
    if (retcode==-1)
          gc ErrorValue( &gc error, &cclibid, &cc error);
         gc_ResultMsg( LIBID_GC, (long) gc_error, &msg);
         gc ResultMsg( cclibid, cc error, &msg);
     return retcode;
```

4.3 Responding to a Service Request (BRI Only)

Note: The following information applies when using Springware boards only. DM3 boards do not support the service request feature.

The Global Call Service Request (GCSR) capability provides support for service requests. See the *Global Call API Programming Guide* for more information. The level of support provided for ISDN BRI is described in the following topics:

- Overview of Service Request Support
- Using gc_RespService()



• Supported Service Request Events

4.3.1 Overview of Service Request Support

In BRI North American terminal initialization, the terminal equipment (TE) registration request goes to the network side. The firmware sends the information on its own. The application, when used as the Network side, receives a GCEV_SERVICEREQ event as notification of a TE registration request. On receiving this event, the application evaluates the Service Profile Interface ID (SPID) received and either rejects or accepts the registration request. The application then conveys its result to the network using the <code>gc_RespService()</code> function to send a GCEV_SERVICERESP event to indicate whether the request is accepted or rejected. If the request is accepted, the terminal is then fully initialized.

Note: The gc_RespService() function can be called on a board device handle only.

Global Call also defines the **gc_ReqService()** function which is not used for ISDN protocols. The device registration is automatically generated when the device is initialized, so the Service Request feature is essentially used in a response-only manner by the network side.

The following sections describe the **gc_RespService()** function as it relates to ISDN and the corresponding events. The set and parameter IDs are described in Chapter 9, "ISDN-Specific Parameter Reference".

4.3.2 Using gc_RespService()

- **Notes:** 1. This **gc_RespService()** function is supported for Springware boards only; not supported when using DM3 boards.
 - 2. This function is not supported for the BRI/2 board.
 - 3. This function applies only to BRI North American terminal protocols used as the network side.

Parameter	Input
target_type	GCTGT_CCLIB_NETIF
target_id	board device handle
datap	set_id - GCSET_SERVREQ
	parm_id - PARM_SERVICEID
	value – 0
	value_type – int
	parm_id - PARM_REQTYPE
	value – 0
	value_type – int
	parm_id – PARM_ACK
	values - Any of the Q.931 cause values.
	value_type – int
	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINK_CES
	values – 1-8 for BRI when used as a network-side terminal.
	value_type – char



Parameter Input

parm_id - GCIS_PARM_DLINK_SAPI

- values One of the following:0 for BRI and PRI
- 16 for X.25 packets over D-channel

value_type - char

set_id - GCIS_SET_SERVREQ

parm_id - GCIS_PARM_SERVREQ_CAUSEVALUE

values - One of the following:

- NETWORK_OUT_OF_ORDER
- BAD_INFO_ELEM
- INVALID_ELEM_CONTENTS
- TIMER_EXPIRY
- PROTOCOL_ERROR

value_type - unsigned char

parm_id - GCIS_PARM_SERVREQ_USID

values - range is 01 - FF. 00 signifies default

value_type - unsigned char

parm_id - GCIS_PARM_SERVREQ_TID

values - range is 01 - FF. 00 signifies default

value_type - unsigned char

parm_id - GCIS_PARM_SERVREQ_INTERPRETER - Specifies how the usid and tid values are to be interpreted.

values - One of the following:

- 0
- 1

value_type - unsigned char

mode

EV_SYNC

Code Example

```
int extRespService (LINEDEV handle)
   GC PARM BLKP parm blkp = NULL, ret blkp = NULL;
   unsigned long mode;
   int ret val = 0;
   GC INFO t Info;
    short stmp3;
   unsigned short ustmp4;
    gc util insert parm val ( &parm blkp, GCSET SERVREQ,
           PARM SERVICEID, sizeof(char), 0);
    gc util insert parm val( &parm blkp, GCSET SERVREQ,
           PARM_REQTYPE, sizeof(char), 0);
    gc util insert parm val( &parm blkp, GCSET SERVREQ,
        PARM_ACK, sizeof(char), ISDN_OK);
    gc_util_insert_parm_val( &parm_blkp, GCIS_SET_DLINK,
        GCIS PARM DLINK SAPI, sizeof(char), 0);
    gc util insert parm val( &parm blkp, GCIS SET DLINK,
        GCIS PARM DLINK CES, sizeof(char), 1);
```



```
gc util insert parm ref ( &parm blkp, GCIS SET SERVREQ,
    GCIS_PARM_SERVREQ_CAUSEVALUE, sizeof(char), NORMAL_CLEARING);
gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_SERVREQ,
    GCIS_PARM_SERVREQ_USID, sizeof(char), 0x0A);
gc_util_insert_parm_ref( &parm_blkp, GCIS_SET_SERVREQ,
    GCIS PARM SERVREQ TID, sizeof(char), 0x00);
gc util insert parm ref ( &parm blkp, GCIS SET SERVREQ,
   GCIS PARM SERVREQ INTERPRETER, sizeof(char), 0x01);
mode = EV SYNC;
ret_val = gc_RespService( GCTGT_GCLIB_CHAN, handle
          parm_blkp, mode);
if ( ret val )
    ret_val = gc_ErrorInfo(&t_Info);
    if (ret val == GC SUCCESS) {
       printf("gc_ErrorInfo() successfully called\n");
        PrintGC_INFO(&t_Info);
    } else {
       printf("gc_ErrorInfo() call failed\n");
gc_util_delete_parm_blk( ret blkp );
gc_util_delete_parm_blk( parm_blkp );
return ret val;
```

4.3.3 Supported Service Request Events

Global Call provides the following events for service request support:

- GCEV_SERVICEREQ Event
- GCEV_SERVICERESP Event

4.3.3.1 GCEV_SERVICEREQ Event

The network device receives this event as a Registration Request. The extevtdatap accompanying the event points to a GC_PARM_BLK data structure with the following parameters.

Parameter	Input
GC_PARM_BLK	set_id - GCIS_SET_DLINK
	parm_id - GCIS_PARM_DLINK_CES
	values - 1-8 for BRI when used as a network-side terminal.
	value_type - char
	parm_id - GCIS_PARM_DLINK_SAPI
	values – One of the following:
	0 for BRI and PRI
	 16 for X.25 packets over D-channel
	value_type - char



Parameter Input

set_id - GCIS_SET_DCHANCFG

parm_id - GCIS_PARM_DCHANCFG_AUTOINITFLAG

values - One of the following:

- AUTO_INIT_TERMINAL
- NON_INIT_TERMINAL

value_type - char

parm_id - GCIS_PARM_DCHANCFG_SPID

value – ASCII digit string limited to the digits 0 to 9 and limited in length to

MAX_SPID_SIZE.

value_type - char

4.3.3.2 GCEV_SERVICERESP Event

The GCEV_SERVICERESP event is received by a station device when the network accepts or rejects the registration request. The extevtdatap accompanying the event points to a GC_PARM_BLK data structure with the following parameters.

Parameter Input

GC_PARM_BLK

set_id - GCSET_SERVREQ

parm_id - PARM_ACK

values - Any of the Q.931 cause values

value_type - int

set_id - GCIS_SET_DLINK

 $\boldsymbol{\mathsf{parm_id}} - \mathsf{GCIS_PARM_DLINK_CES}$

values - 1-8 for BRI when used as a network-side terminal.

value_type - char

parm_id - GCIS_PARM_DLINK_SAPI

values - One of the following:

- 0 for BRI and PRI
- 16 for X.25 packets over D-channel

value_type - char

set_id - GCIS_SET_SERVREQ

parm_id - GCIS_PARM_SERVREQ_CAUSE

values – One of the following values:

- NETWORK_OUT_OF_ORDER
- BAD_INFO_ELEM
- INVALID_ELEM_CONTENTS
- TIMER_EXPIRYPROTOCOL_ERROR

value_type - unsigned char

parm_id - GCIS_PARM_SERVREQ_USID

values – range is 01 – FF. 00 signifies default.

value_type - unsigned char



Parameter Input

parm_id - GCIS_PARM_SERVREQ_TID
values - range is 01 - FF. 00 signifies default.
value_type - unsigned char
parm_id - GCIS_PARM_SERVREQ_INTERPRETER
(Specifies how the usid and tid values are to be interpreted)
values - Possible values are:

• 0 • 1

value_type - unsigned char

4.4 Handling Alarms

Alarm handling using Global Call is different depending on the board architecture (DM3 or Springware). The following topics provide information on handling alarms in each architecture:

- Alarm Handling for DM3 Boards
- · Alarm Handling for Springware Boards

4.4.1 Alarm Handling for DM3 Boards

When using DM3 boards, alarms are recognized on a span (trunk) basis. Once an alarm is detected, all open channels on that span receive a GCEV_BLOCKED event. When the alarm is cleared, open channels receive a GCEV_UNBLOCKED event. Alarm notification only occurs on the first alarm on and the last alarm off. See the *Global Call API Programming Guide* for more information.

The gc_SetEvtMsk() function can be used to mask events on a line device. Using the gc_SetEvtMsk() function on a line device for a time slot sets the mask for the specified time slot only and does not apply to all time slots on the same trunk as is the case when using Springware boards.

The set of Global Call functions that comprise the GCAMS interface for alarm management are supported with the following restrictions:

- Using GCAMS, the application has the ability to set which alarms are blocking and non-blocking as described in the *Global Call API Programming Guide*. However, this capability applies on a span basis only. Changing which alarms are blocking and non-blocking for one timeslot results in changing which alarms are blocking and non-blocking for all time slots on the span.
- For ISDN on T1 technology, the following is a list of the alarms that can be transmitted:
 - YELLOW
 - BLUE
- For ISDN on E1 technology, the following is a list of the alarms that can be transmitted:
 - Remote alarm, DEA_REMOTE
 - Unframed all 1's alarm, DEA UNFRAMED1
 - Signaling all 1's alarm, DEA_SIGNALALL1



- Distant multi-framed alarm, DEA_DISTANTMF
- Using the **gc_GetAlarmParm()** and **gc_SetAlarmParm()** functions to retrieve and set specific alarm parameters, for example alarm triggers, is not supported.

The following list shows the alarms that are supported for ISDN on E1 for DM3 boards. The dagger symbol (†) next to an alarm name indicates that the alarm is blocking by default. The default can be changed using the **gc_SetAlarmConfiguration**() function.

DTE1 DCHAN CFA

D channel out of service

DTE1_DCHAN_CFAOK

D channel out of service recovered

DTE1 FSERR

Received frame sync error

DTE1 FSERROK

Received frame sync error recovered

DTE1_LOOPBACK_CFA

Diagnostic mode on the line trunk

DTE1 LOOPBACK CFAOK

Diagnostic mode on the line trunk recovered

DTE1 LOS

Received loss of signal

DTE1 LOSOK

Received loss of signal recovered

DTE1_MFSERR

Received multi-frame sync error

DTE1_MFSERROK

Received multi-frame sync error recovered

DTE1 RDMA

Received distant multi-frame alarm

DTE1_RDMAOK

Received distant multi-frame alarm recovered

DTE1 RED†

Received red alarm

DTE1 REDOK

Received red alarm recovered

DTE1_RLOS

Received loss of sync

DTE1_RLOSOK

Received loss of sync recovered

DTE1 RRA†

Received remote alarm



DTE1_RRAOK

Received remote alarm recovered

DTE1_RSA1

Received signaling all 1's

DTE1_RSA1OK

Received signaling all 1's recovered

DTE1_RUA1

Received unframed all 1's

DTE1 RUA1OK

Received unframed all 1's recovered

The following list shows the alarms that are supported for ISDN on T1 for DM3 boards. The dagger symbol (†) next to an alarm name indicates that the alarm is blocking by default. The default can be changed using the **gc_SetAlarmConfiguration**() function.

DTT1_DCHAN_CFA

D channel out of service

DTT1_DCHAN_CFAOK

D channel out of service recovered

DTT1_LOOPBACK_CFA

Diagnostic mode on the line trunk

DTT1_LOOPBACK_CFAOK

Diagnostic mode on the line trunk recovered

DTT1_LOS

Initial loss of signal detected

DTT1_LOSOK

Signal restored

DTT1_RBL

Received blue alarm

DTT1 RBLOK

Received blue alarm restored

DTT1_RCL

Received carrier loss

DTT1_RCLOK

Received carrier loss restored

DTT1_RED†

Received a red alarm condition

DTT1_REDOK

Red alarm condition recovered

DTT1_RLOS

Received loss of sync



DTT1_RLOSOK Received loss of sync restored

DTT1_RYEL†

Received yellow alarm

DTT1_RYELOK

Received yellow alarm restored

4.4.2 Alarm Handling for Springware Boards

As described in the *Global Call API Library Reference*, the GCEV_BLOCKED and GCEV_UNBLOCKED events indicate that an alarm condition has occurred or has been cleared, respectively. These events are generated on every opened line device associated with the trunk on which the alarm occurs, if the event is enabled. These events are enabled by default. The application may disable and enable the events by using the **gc_SetEvtMsk()** function.

If enabling or disabling these events from the board using ISDN, setting the event mask on any line device that represents a time slot will result in setting the mask to the same value on all time slot level line devices on the same trunk. Additionally, setting the event mask on a line device that represents the board will have the same effect (that is, it will set the mask for all time slot level line devices on that trunk).

Alarm notification can be configured for time slot devices using the Global Call Alarm Management System (GCAMS). The set of Global Call functions that comprise the GCAMS interface for alarm management is supported. See the *Global Call API Programming Guide* for more information on GCAMS and the *Global Call API Library Reference* for more information on the GCAMS functions. Alarm notification only occurs on the first alarm on and the last alarm off.

The following list shows the alarms that are supported for ISDN on E1 for Springware boards. The dagger symbol (†) next to an alarm name indicates that the alarm is blocking by default. The default can be changed using the **gc_SetAlarmConfiguration()** function.

DTE1_BPVS†

Bipolar violation count saturation

DTE1 BPVSOK

Bipolar violation count saturation recovered

DTE1_CECS†

CRC4 error count saturation

DTE1_CECSOK

CRC4 error count saturation recovered

DTE1_DPM†

Driver performance monitor failure

DTE1_DPMOK

Driver performance monitor failure recovered

DTE1 ECS†

Error count saturation



DTE1_ECSOK

Error count saturation recovered

DTE1_FSERR†

Received frame sync error

DTE1 FSERROK

Received frame sync error recovered

DTE1_LOS†

Received loss of signal

DTE1_LOSOK

Received loss of signal recovered

DTE1_MFSERR†

Received multi-frame sync error

DTE1_MFSERROK

Received multi-frame sync error recovered

DTE1_RDMA†

Received distant multi-frame alarm

DTE1_RDMAOK

Received distant multi-frame alarm recovered

DTE1_RED

Received red alarm

DTE1_REDOK

Received red alarm recovered

DTE1_RLOS†

Received loss of sync

DTE1_RLOSOK

Received loss of sync recovered

DTE1_RRA†

Received remote alarm

DTE1_RRAOK

Received remote alarm recovered

DTE1_RSA1†

Received signaling all 1's

DTE1_RSA1OK

Received signaling all 1's recovered

DTE1_RUA1†

Received unframed all 1's

DTE1 RUA1OK

Received unframed all 1's recovered



The following list shows the alarms that are supported for ISDN on T1 for Springware boards. The dagger symbol (†) next to an alarm name indicates that the alarm is blocking by default. The default can be changed using the **gc_SetAlarmConfiguration()** function.

DTT1_B8ZSD†

Bipolar eight zero substitution detected

DTT1_B8ZSD

Bipolar eight zero substitution detected recovered

DTT1 BPVS†

Bipolar violation count saturation

DTT1_BPVSOK

BPVS restored

DTT1_DPM†

Driver performance monitor

DTT1_DPMOK

Driver performance monitor restored

DTT1_ECS†

Error count saturation

DTT1 ECSOK

Error count saturation recovered

DTT1_FERR†

Frame bit error

DTT1_FERROK

Frame bit error restored

DTT1_LOS†

Initial loss of signal detected

DTT1_LOSOK

Signal restored

DTT1_OOF†

Out of frame error; count saturation

DTT1_OOFOK

Out of frame restored

DTT1_RBL†

Received blue alarm

DTT1_RBLOK

Received blue alarm recovered

DTT1 RCL†

Received carrier loss

DTT1_RCLOK

Received carrier loss restored

DTT1_RED†

Received a red alarm condition



DTT1_REDOK Red alarm condition recovered

DTT1_RLOS† Received loss of sync

DTT1_RLOSOK Received loss of sync restored

DTT1_RYEL† Received yellow alarm

DTT1_RYELOK
Received yellow alarm restored

4.5 Handling Errors

In addition to Global Call cause values that may be retrieved when an error occurs in an ISDN environment, ISDN cause values may also apply. The cause values may originate from several different sources (network, library, or firmware) and are retrieved using either the **gc_ErrorInfo()** function when <0 is returned or the **gc_ResultInfo()** function when any event, such as GCEV_TASKFAIL or GCEV_RESTARTFAIL, is returned. For more information see the "Error Handling" section in the *Global Call API Programming Guide*.

The types of ISDN cause values supported depend on the board architecture used and are described in the following topics:

- ISDN Event Cause Values When Using DM3 Boards
- ISDN Event Cause Values When Using Springware Boards

4.5.1 ISDN Event Cause Values When Using DM3 Boards

ISDN causes comprise two parts: error location and reason. The error location is the upper byte and the reason is the lower byte. For example, the error code NON_ISDN_CAUSE | CallStateR_Congestion indicates that the error is located in the firmware and the reason for the failure is network congestion. The ISDN error location values when using DM3 boards are listed in Table 21. See Chapter 11, "ISDN-Specific Event Cause Values" for more information on the individual cause values corresponding to each error location category given in Table 21.

Table 21. ISDN Event Cause Value Sources When Using DM3 Boards

Error Location	Description
Network ERR_ISDN_CAUSE (0x200)	Returned with a GCEV_DISCONNECTED event. The supported values listed in Chapter 11, "ISDN-Specific Event Cause Values" refer to International Telecommunications Union (ITU) Q.931 standards. Not all cause values are universally supported across switch types.
ISDN Library ERR_ISDN_LIB (0x300)	Indicates an ISDN call control library-related cause/error. See Chapter 11, "ISDN-Specific Event Cause Values" for the supported cause values in this category.



Table 21. ISDN Event Cause Value Sources When Using DM3 Boards

Error Location	Description
Firmware ERR_ISDN_FW (0x100)	Indicates a firmware-related cause/error. Only one cause code of this type is supported when using DM3 boards, that is WRONG_MSG_FOR_STATE (0x165).
Firmware NON_ISDN_CAUSE (0xC0)	Indicates a firmware-related cause/error. See Chapter 11, "ISDN-Specific Event Cause Values" for the supported cause values in this category.

4.5.2 ISDN Event Cause Values When Using Springware Boards

ISDN causes comprise two parts: error location and reason. The error location is the upper byte and the reason is the lower byte. For example, the error code ERR_ISDN_FW | ISDN_CHRST_ERR indicates that the error is located in the firmware and the reason for the failure is a channel restart error. The ISDN error location values when using Springware boards are listed in Table 22. See Chapter 11, "ISDN-Specific Event Cause Values" for more information on the individual cause values supported in each of the categories identified in Table 22.

Table 22. ISDN Event Cause Value Sources

Error Location	Description
Network ERR_ISDN_CAUSE (0x200)	Returned with a GCEV_DISCONNECTED event. Network cause values are listed in the <i>isdncmd.h</i> file. The values listed refer to International Telecommunications Union (ITU) Q.931 standards. Not all cause values are universally supported across switch types. See Chapter 11, "ISDN-Specific Event Cause Values" for the supported cause values in this category.
ISDN Library ERR_ISDN_LIB (0x300)	Indicates an ISDN call control library-related cause/error. ISDN library errors are listed in the <i>isdnerr.h</i> file. See Chapter 11, "ISDN-Specific Event Cause Values" for the supported cause values in this category.
Firmware ERR_ISDN_FW (0x100)	Indicates a firmware-related cause/error. Firmware errors are listed in the <i>isdncmd.h</i> file. See Chapter 11, "ISDN-Specific Event Cause Values" for the supported cause values in this category.

4.6 Controlling the Sending of SETUP_ACK and PROCEEDING

Depending on the board architecture used (DM3 or Springware), the default behavior of the firmware when a SETUP message is received (inbound calls) is different:

- When using DM3 boards, by default, the firmware automatically sends a SETUP_ACK
 message if there is no sending complete IE in the received SETUP message. When a SETUP
 message with a sending complete IE is received, the application must use the gc_CallAck()
 function to issue the PROCEEDING message to the other side.
- When using Springware boards, by default, the firmware automatically sends a SETUP_ACK message if there is no sending complete IE in the received SETUP message. When a SETUP



message with a sending complete IE is received, the firmware automatically sends the PROCEEDING message to the other side; no intervention by the application is necessary.

A bitmask, that is configurable using the **gc_SetEvtMsk()** function, and is applicable when using both DM3 and Springware boards, allows an application developer to modify the default behavior described above. A set of bitmask values can be ORed to mask or unmask the corresponding events. The following bit mask value can be used to mask both the SETUP_ACK and PROCEEDING events:

```
GCMSK PROC SEND (0x80)
```

To get full control over the sending of SETUP_ACK and PROCEEDING messages, during startup, an application can issue the following function call:

```
gc_SetEvtMask(..., GCACT_ADDMSK, ..., (GCMSK_PROC_SEND), ...)
```

Then, the application must use **gc_CallAck()** to send the SETUP_ACK message and **gc_CallAck()** again to send the PROCEEDING message. Using this technique will ensure that an application is compatible on both DM3 and Springware boards.

Note: When using Springware boards, on outbound calls, the GCMSK_SETUP_ACK bit mask value can be used to enable or disable the sending of the GCEV_SETUP_ACK to the application. When using DM3 boards, GCMSK_SETUP_ACK is **not** supported.

4.7 Handling Glare Conditions

Two common glare conditions and the recommended methods for handling them are described below:

- Receiving a GCEV_TASKFAIL event when using gc_MakeCall() or gc_SndMoreInfo():
 - When using Springware boards, while making an outbound call, if the application receives a GCEV_TASKFAIL event (related to some failure) before it receives a response to the SETUP message, the gc_MakeCall() should be considered as having failed. In the case of overlapped sending, the first response is a GCEV_REQMOREINFO event; any GCEV_TASKFAIL event received subsequently should not be considered a gc_MakeCall() failure.
 - When using DM3 boards, this does not apply since a GCEV_TASKFAIL event is not received when using gc_MakeCall() or gc_SndMoreInfo(). Typically, a GCEV_DISCONNECTED event is received instead.

Note: For both Springware and DM3 boards, while sending the overlapped digits using **gc_SndMoreInfo()**, if the answering side accepts or answers the call, depending on the glare, the GCEV_SNDMOREINFO event may not be generated. The application should not wait for this event after getting GCEV_ALERTING, GCEV_PROCEEDING or GCEV_CONNECTED.

 Receiving a GCEV_DISCONNECTED event when using gc_AccetpCall() or gc_AnswerCall():

While accepting or answering an incoming call, if the DISCONNECTED message arrives before the **gc_AcceptCall()** or **gc_AnswerCall()** completes, the application does not receive a GCEV_ALERTING or GCEV_ANSWERED event. Instead:



- When using Springware boards, the application receives a GCEV_TASKFAIL event with a reason of 0x10F that is, "Cannot accept event in current state". This is not a serious failure and the application can continue to drop and release the disconnected call and reuse the channel without having to restart it.
- When using DM3 boards, the application receives a GCEV_DISCONNECTED event.

4.8 Sending and Receiving Any IE and Any Message

When using Springware and DM3 boards, the Send Any IE (Information Element) and Send Any Message features provided by the **gc_SetInfoElem()** and **gc_SndMsg()** functions are supported by all call control functions, except **gc_ReleaseCall()**. The Receive Any IE and Receive Any Message features are also supported.

4.9 Using Overlap Send

When using Springware boards, to activate the overlap send feature that prevents the automatic sending of a Sending Complete IE within the SETUP message, parameter 0024 in the firmware PRM file must be set to a value that includes the bit represented by the value 08H. See Table 23, "Modifiable Protocol Parameters", on page 154 for more information.

When using DM3 boards, to activate the overlap send feature that prevents the automatic sending of a Sending Complete IE within the SETUP message, the following modifications should be made to the CONFIG file for the desired outbound protocol variant requiring overlap send support. The **CalledNumberCount** parameter, which has a default value of zero, should be set to a large positive value. For example, in the ISDN Protocol Variant Definitions section of the CONFIG file being used, change:

Variant CalledNumberCount 99

Note:

You can have more than one **CalledNumberCount** setting per board, in order to do so, create a new Variant Define and apply that define using the defineBSet command in the respective TSC section.

See the configuration information for DM3 products provided with the system release software for more information on how to perform the changes outlined above.

A gc_MakeCall() function call that specifies fewer digits than the CalledNumberCount results in the sending of a SETUP message that does **not** contain a Sending Complete IE. If more digits are specified, the Sending Complete IE is included in the SETUP message.

The <code>gc_SendMoreInfo()</code> function is not supported, so to send extra digits, the application should wait for the GCEV_SETUP_ACK event, which indicates the inbound side acknowledges the SETUP message, construct an IE block containing the digits to be sent, and then call <code>gc_SndMsg(GlobalCallDeviceHandle, CRN, SndMsg_Information, &IEBlock)</code> to send the digits. Even after sending a number of digits greater than <code>CalledNumberCount</code>, the Sending Complete IE is not sent automatically.

The following is an example of how to send extra digits using overlap send:



```
void mdfSendOverlap(CH INFO PTR chanInfop, char* digits)
   IE BLK info;
   GC IE BLK gcInfo;
   char length;
   unsigned char type = 0x00;
   unsigned char plan = 0x00;
   for(length = 0; ; length++, digits++)
       if(*digits)
            info.data[3 + length] = *digits & 0x7F; // Bit 8 set to 0
       else
            break;
   info.data[2] = 0x80|plan|(type<<4); // Octet 3: Number Type + Numbering Plan</pre>
   info.data[1] = length + 1; // Octet 2: Element Length
   info.data[0] = 0x70; // Octet 1: Called Number ID
   info.length = length + 3; // Information block
   gcInfo.gclib = NULL;
   gcInfo.cclib = &info;
   if(gc SndMsg(chanInfop->hGC, chanInfop->crn, SndMsg_Information, &gcInfo)< 0)</pre>
       mdfError(EGCALL, chanInfop, "gc SndMsg (SndMsg Information) failed "
                 "CRN: 0x%X", chanInfop->crn);
```

Note: Any changes to the CONFIG file for a particular protocol requires the regeneration of the FCD file and the subsequent downloading of the firmware to the boards. The FCDGEN tool, available in the *dialogic\bin* directory, is used to convert a CONFIG file to an FCD file.

4.10 Using Direct Layer 2 Access

When using Springware boards, to activate layer 2 access, parameter 0024 in the firmware PRM file must be set to a value that includes the bit represented by the value 01H. See Table 23, "Modifiable Protocol Parameters", on page 154 for more information.

When using DM3 boards, direct layer 2 access is supported on a per trunk basis. Direct layer 2 access is enabled by including the following command in the appropriate [CSS.x] section of the CONFIG file, where x identifies a specific trunk (span):

```
Setparm=0x9,1
```

If this command is not included, direct layer 2 access is disabled. Also, using a 0 instead of a 1 in the command above disables direct layer 2 access.

Note: Any changes to the CONFIG file requires the regeneration of the FCD file and the subsequent downloading of the firmware to the boards. The FCDGEN tool, available in the *dialogic\bin* directory, is used to convert a CONFIG file to an FCD file. For more information, see the configuration information for DM3 products provided with the system release software.

Global Call supports direct layer 2 access using the **gc_GetFrame()** and **gc_SndFrame()** functions.



4.11 Getting D Channel Status

When using DM3 boards, a GCEV_D_CHAN_STATUS event is always generated once the board device is initialized and the initial D channel status is known. The resulting value associated with the event indicates this initial D channel status. Any subsequent change in the D channel status is also notified by means of GCEV_D_CHAN_STATUS event. When using Springware boards, when the initial D channel status was UP, no initial event was generated. When using DM3 boards, an initial event is always generated, regardless of the initial status of the D channel.

On download, by default both the trunk and channels are out of service. When the first $\mathbf{gc_OpenEx}(\)$ is executed on a device, the trunk (D channel) and the channel (B channel) associated with the device are placed into service (trunk in service, channel idle). Although the channel is IDLE, calls cannot be received or processed until $\mathbf{gc_WaitCall}(\)$ is issued. When the application uses $\mathbf{gc_Close}(\)$ to close the channel, the channel returns to out of service, but the trunk remains in service.

The application should use the <code>gc_ResultValue()</code> function to find the reason (UP or DOWN) associated with the GCEV_D_CHAN_STATUS event. A reason of UP indicates that the D channel is active and the <code>gc_GetFrame()</code> and <code>gc_SndFrame()</code> functions can be used to get or send frames respectively. The <code>gc_GetLinedevState()</code> function can be used to retrieve the status of the line device. See the <code>Global Call API Library Reference</code> for more information.

4.12 Controlling B Channel Status

When using DM3 boards, the initial B channel state (in service or out of service) is controlled by a CHP parameter (parameter 0x1311) in the CONFIG file. By default, all channels are out of service when a system is initialized. Thereafter, when the application issues **gc_WaitCall()** the channel (line device) is placed into service. If **gc_ResetLineDev()** is subsequently issued, the channel is placed out of service until the application issues **gc_WaitCall()** again.

Also, on channel devices, if **gc_WaitCall()** is not issued but **gc_MakeCall()** is issued, the channel is placed into service for the duration of the call. Once the call is released, the channel is once again out of service.

4.13 B Channel Negotiation

When using DM3 boards, Global Call supports B Channel Negotiation for ISDN PRI protocols. To understand the level of support, it is important to understand the related channel states in the firmware:

Busy

A call is already using the channel

Barred

No user application has issued a **gc_WaitCall()** on the channel

Out-Of-Service

The channel is out of service



The following terms are used as a convenience to describing B channel negotiation below:

Unavailable

A channel is in a Busy, Barred or Out-Of-Service state

Available

A channel is not in a Busy, Barred nor Out-Of-Service state

The B channel negotiation behavior is summarized as follows:

- If a new incoming call is received with its CHANNEL_ID_IE set to PREFERRED (not EXCLUSIVE) identifying a specific channel and the specified channel is currently *unavailable*, the firmware tries to find an *available* channel for the call before the call is presented to the host application. If the firmware cannot find an *available* channel, it rejects the incoming call with a cause value set to 54 (incoming call barred).
- If a new incoming call is received with its CHANNEL_ID_IE set to ANY_CHANNEL, the firmware tries to find an *available* channel for the call before the call is presented to the host application. If the firmware cannot find an *available* channel, it rejects the incoming call with a cause value set to 54 (incoming call barred).
- If a new incoming call is received with its CHANNEL_ID_IE specifying an EXCLUSIVE channel and the specified channel is currently Barred, the firmware rejects the incoming call with a cause value set to 54 (incoming call barred). If the specified channel is currently Out-Of-Service or Busy, the firmware rejects the incoming call with a cause value of 34 (no circuit available) or a cause value of 44 (requested channel not available) depending on the protocol switch type and switch side in use.

4.14 Call Progress Analysis When Using DM3 Boards

Call Progress Analysis (CPA) requires that a voice device be attached to the network device. This can be achieved by specifying the voice device when issuing the **gc_OpenEx()** function (a feature not supported in earlier releases) or opening a network device only and subsequently attaching a voice device using the **gc_AttachResource()** function. See the **gc_OpenEx()** and **gc_AttachResource()** function reference pages in the *Global Call API Library Reference*.

Default values for CPA parameters are defined in the CONFIG file for the board. The parameters include:

- CallProgress
- CaHdgLoHiGl
- CaAnsdglPSV
- CaRingingSet
- CaBusySet
- CaSitSet
- CaFaxSet
- CaPvdId
- CaPamdId
- CaSignalTimeout



- CaAnswerTimeout
- CaPvdTimeout

See the Configuration Guide for your product for more information about modifying the values of these parameters.

When using DM3 boards that support flexible routing configurations, the **dx_dial()** method for call analysis continues to be supported. Both pre-connect call progress and post-connect call analysis are available. See the *Voice API Programming Guide* for more information on call analysis and the *Voice API Library Reference* for details on the relevant API functions.

4.15 Using Dynamic Trunk Configuration

When using DM3 boards, Global Call provides the ability to perform the following dynamic configuration operation at run time:

• Setting the CRC4 Mode for a Trunk

4.15.1 Setting the CRC4 Mode for a Trunk

Note: This feature is only applicable when using DM3 boards.

The gc_SetConfigData() function can be used to change the CRC4 mode (on or off) without having to re-download the board firmware. This means that it is not necessary to stop processing calls while the settings are changed on a single trunk.

The **gc_SetConfigData()** function uses a GC_PARM_BLK structure that contains the configuration information. The GC_PARM_BLK is populated using the **gc_util_insert_val()** function.

To configure CRC4 (applicable to E1 systems only), use the **gc_util_insert_val()** function with the following parameter values:

- parm_blkpp = pointer to the address of a valid GC_PARM_BLK structure where the parameter and value are to be inserted
- setID = CCSET_LINE_CONFIG
- parmID = CCPARM_CRC
- data_size = 4 (integer)
- data = either 2 (set CRC4 off) or 3 (set CRC4 on)

Once the GC_PARM_BLK has been populated with the desired values, the **gc_SetConfigData()** function can be issued to perform the configuration. The parameter values for the **gc_SetConfigData()** function are as follows:

- target_type = GCTGT_CCLIB_CHAN
- **target_id** = the trunk line device handle, as obtained from **gc_OpenEx()** with a **devicename** string of ":N_dtiBx:P_ISDN", which can also optionally include a voice device.



- **target_datap** = GC_PARM_BLKP parameter pointer, as constructed by the utility function **gc_util_insert_parm_val()**
- **time_out** = time interval (in seconds) during which the target object must be updated with the data. If the interval is exceeded, the update request is ignored. This parameter is supported in synchronous mode only, and it is ignored when set to 0.
- **update cond** = GCUPDATE IMMEDIATE
- request_idp = pointer to the location for storing the request ID
- mode = EV_ASYNC for asynchronous execution or EV_SYNC for synchronous execution
- *Notes: 1.* The application must include the *dm3cc_parm.h* header file when using this feature.
 - 2. Call activity must be cleared on the trunk being configured. The application must issue a **gc_ResetLineDev()** on all devices opened on the trunk before calling **gc_SetConfigData()**.
 - **3.** The configuration changes made by issuing **gc_SetConfigData()** are not persistent, that is, the CONFIG and FCD files are not updated.

Example

In the following example, assume that **ldev** is a LINEDEV-type variable, properly initialized by a successful call to **gc_OpenEx()**.

```
GC_PARM_BLKP ParmBlkp = NULL;
long id;
if(DoWeWantToSetCRCInThisSample) {
   int valueCRC = 2;
                                   /* 2 for CRC off, 3 for CRC on */
   gc_util_insert_parm_val(&ParmBlkp, CCSET_LINE_CONFIG, CCPARM_CRC, sizeof(int), valueCRC);
if (sr waitevt(-1) >= 0) {
   METAEVENT meta;
   gc_GetMetaEvent(&meta);
   switch(sr getevttype()) {
       case GCEV SETCONFIGDATA:
           printf("Received event GCEV_SETCONFIGDATA(ReqID=%d) on device %s \n",
                  ((GC_RTCM_EVTDATA *)(meta.evtdatap))->request_ID, ATDV_NAMEP(sr_getevtdev()));
       case GCEV SETCONFIGDATA FAIL
           printf("Received event GCEV SETCONFIGDATAFAIL(ReqID=%d) on device %s, Error=%s\n",
                 ((GC RTCM EVTDATA *) (meta.evtdatap))->request_ID, ATDV_NAMEP(sr_getevtdev()),
                  ((GC_RTCM_EVTDATA *)(meta.evtdatap))->additional_msg);
           break;
       default:
           printf("Received event 0x%x on device %s\n", sr_getevttype(),
                ATDV NAMEP(sr getevtdev()));
           break;
   }
```





ISDN Protocols

This chapter describes the ISDN protocols supported by Global Call, the firmware and parameter files for each protocol and protocol parameters. Topics include:

•	Basic Rate Interface.	149
•	Primary Rate Interface.	152
•	Using ISDN Protocols with DM3 Boards	152
•	Using ISDN Protocols With Springware Boards	153

5.1 Basic Rate Interface

The Basic Rate Interface (BRI) and Global Call support for BRI is described in the following topics:

- Hardware Support for BRI
- Features of BRI
- Typical BRI Applications

5.1.1 Hardware Support for BRI

There are two types of Global Call BRI boards, BRI/SC and BRI/2:

- The BRI/SC boards allow individual routing of up to 32 B channels (voice/data channels) and 16 D channels (signaling channels) to any of the application-selectable SCbus time slots using the SCbus distributed switching capability. B channel traffic may be routed from the ISDN network or local station set device to and from the SCbus. BRI/SC boards can be used in either a Windows or a Linux operating environment.
 - The Global Call BRI/SC protocol implementations comply with the North American standard ISDN BRI, Euro-ISDN protocol for BRI, and the INS64 standard used in Japan.
- The BRI/2 boards emulate two standard BRI station sets with display, and are designed to support the Euro-ISDN protocol. The BRI/2 boards provide analog voice processing, via the Voice Functions (see Note 1 below) and the ISDN API, and support many enhanced ISDN features. In addition, BRI/2 boards can facilitate four instances of DSP-based Group 3 Fax (also referred to as DSP Fax, see Note 2 below) and provide ISDN B channel data communications. BRI/2 boards are currently supported only under the Windows operating system.
- **Notes: 1.** For information on using Voice Functions, see the *Voice API Programming Guide* and *Voice API Library Reference*.
 - 2. For information on using DSP Fax with BRI/2 boards, see the Fax Software Reference.



The BRI/SC and BRI/2 boards provide network access via the ISDN Basic Rate Interface (BRI). The BRI/SC boards can also function as a digital station interface, enabling direct access to BRI station sets (telephones) from PC-based computer telephony (CT) systems, and eliminating the need for local switch integration.

The BRI/SC boards may also be used for connecting voice processing applications to PBX or Public Switched Telephone Network (PSTN) BRI access lines.

5.1.2 Features of BRI

BRI offers advantages or access to features not available on PRI. For example, many ISDN PBX Primary Rate products are designed as terminal equipment (TE) for connection to the central office, and cannot provide network-side access to other terminal equipment. The BRI/SC or BRI/2 board can be used to connect to a PBX.

Both the BRI/SC and the BRI/2 boards provide access to ISDN Layer 3 Supplemental Services. These services can be divided into two categories:

Hold and Retrieve

Allows the application to place calls on hold, to retrieve held calls and to respond to requests to hold or retrieve held calls using the following Global Call functions: **gc_HoldCall()**, **gc_RetrieveCall()**, **gc_HoldRej()**, **gc_RetrieveAck()**, and **gc_RetrieveRej()**. Refer to the function descriptions in Section 8.2, "Global Call Function Variances for ISDN", on page 176, for more information.

Messaging

Allows the application to access other supplemental services, such as Called/Calling Party Identification, Message Waiting and Call Transfer. The services are invoked by formatting information elements (IEs) and sending them as non-call related Facility Messages (SndMsg_Facility) to the PBX or network. See the <code>gc_SndMsg()</code>, and <code>gc_SetInfoElem()</code> functions for information on sending Facility Messages. See the <code>gc_GetCallInfo()</code> function for information on retrieving Facility Messages. Also refer to Section 12.3, "BRI Supplemental Services", on page 266.

BRI/2 Board Features

In addition to the features described above, BRI/2 boards provide the following fax and data communications features:

Fax features

BRI/2 boards support Global Call DSP-based Group 3 Fax. Key features of DSP Fax include:

- Four channels of voice and fax per board
- Maximum of 16 fax channels per system (4 BRI/2 boards in one system)
- · Software-based fax modem
- Compatibility with ITU-T Group 3 (T.4, T.30), ETSI NET/30

Note: For more information on using DSP Fax with BRI/2 boards, see the Fax Software Reference.



Data features

BRI/2 boards provide link layer access, across the B channel, which allows for reliable transfer of data across an ISDN network. The BRI/2 boards offer Network Device Interface Specification (NDIS) compatibility. NDIS is a Microsoft® standard that allows for multiple network adapters and multiple protocols to coexist. NDIS permits the high-level protocol components to be independent of the BRI/2 by providing a standard interface. This means that the BRI/2 may be used by applications that use the standard networking APIs that are part of the Windows operating system. NDIS supports the following:

- Remote Access Service (RAS) RAS is enabled via NDIS and allows users to interact with the service selections provided by the specified dial-up networking setup.
- Point-to-Point Protocol (PPP) PPP is a method of exchanging data packets between two computers. PPP can carry different network layer protocols over the same link. When the PPP connection sequence is successfully completed, the remote client and RAS server can begin to transfer data using any supported protocol. PPP Multilink provides the ability to aggregate two or more physical connections to form one larger logical connection, improving bandwidth and throughput for remote connections.

BRI/SC Board Features

The BRI/SC boards provide a different set of ISDN features. Advantages and features specific to BRI/SC boards include the following:

Data Link Layer Access

The BRI/SC products have data link layer access (also known as LAPD Layer 2). This feature provides for the reliable transfer of data across the physical link (physically connected devices), and sends blocks of frames with the necessary synchronization, error control, and flow control. Layer 2 access is particularly useful if you want to use an ISDN board to connect to a switch using a Layer 3 protocol that is not provided in the firmware.

Point-to-Multipoint Configuration

This feature allows BRI/SC protocols to support multiple TEs to be connected to a line that is configured to be a network. Up to eight TEs may be connected with a maximum of two active, non-held calls at a time. An unlimited number of calls may exist in a held state, but these calls cannot be retrieved if both B channels are already in use by other calls.

Tone Generation

This feature allows BRI/SC protocols, under a network configuration, to generate and play tones on any B channel with the use of the on-board DSP chip. These tones can be requested and configured by the application or they can be generated by the firmware.

Note: Global Call provides some tone management capabilities for specific technologies. See Section 4.1.9, "Play a User-Defined Tone", on page 99, Section 4.1.14, "Stop Currently Playing Tone (BRI Only)", on page 111 and Section 4.1.15, "Redefine Call Progress Tone Attributes (BRI Only)", on page 112. The ISDN call control library functions cc_ToneRedefine(), cc_PlayTone(), and cc_StopTone() can also be used in this context. However, the use of the ISDN call control library is not officially supported and the ISDN Software Reference, in which these functions are documented, may not be included in the documentation for future system releases.

Multiple D Channel Configuration

This feature allows the D channel of each line to be configured at any time, and as many times as needed. The application can configure and reconfigure the protocol for each station



interface, allowing you to run different protocols on different stations simultaneously. The application can also change between User side and Network side, assign and change the Service Profile Identifier (SPID), and change other attributes such as the generation of in-band tones.

5ESS Custom Messaging

The 5ESS protocol has a custom messaging feature, which allows the application to send requests to drop calls and to redirect the state of calls. This feature is implemented using the **gc_SndMsg()** function. See Section 8.2.39, "gc_SndMsg() Variances for ISDN", on page 206 for more information.

5.1.3 Typical BRI Applications

ISDN BRI technology offers call handling features, such as Automatic Call Distribution (ACD), call monitoring, and caller ID, that can be used to develop BRI applications such as the following:

- Call center and business communication platforms
- Automated call rerouting applications such as debit card services, international callback, and long distance resale
- Wireless gateway access
- Voice processing system access for the station side of ISDN PBXs
- Protocol conversion equipment, which allows the application to convert calls from one network protocol to another network protocol, without resource boards

5.2 Primary Rate Interface

The Global Call ISDN Primary Rate Interface (PRI) firmware supports both T-1 and E-1 protocols.

The T1 protocol implementations comply with the North American standard ISDN PRI and the INS-1500 standard used in Japan. In North America and Japan, the ISDN Primary Rate includes 23 voice/data channels (B channels) and one signaling channel (D channel).

The E1 protocol implementations comply with the E1 ISDN PRI protocols. The E1 ISDN Primary Rate includes 30 voice/data channels (B channels) and two additional channels: one signaling channel (D channel) and one framing channel to handle synchronization.

5.3 Using ISDN Protocols with DM3 Boards

ISDN protocols for DM3 boards are described under the following topics:

- Configuring an ISDN Protocol
- Selecting an ISDN Protocol



5.3.1 Configuring an ISDN Protocol

When using DM3 boards, protocol parameters, such as bearer capability, Q.931 timers, NFAS parameters, initial channel state, inter call delay, disconnect timeout, called number type, called number plan etc., are configurable in the CONFIG file from which the FCD file is generated using a utility called *fcdgen*. Once the newly customized FCD file has been generated, it can be used when downloading firmware to the board, see Section 5.3.2, "Selecting an ISDN Protocol", on page 153.

See the configuration guide for DM3 products provided with the system release software for more information.

5.3.2 Selecting an ISDN Protocol

When using DM3 boards, select an ISDN protocol by choosing the appropriate Feature Configuration Description (FCD) file at board configuration time. The process for each supported operating system is as follows:

Linux

Select the FCD file to use for each board in the System Configuration Description (SCD) file.

Windows

Select the FCD file to use for each board in the configuration manager (DCM).

See the configuration guide for DM3 products provided with the system release software for more information.

5.4 Using ISDN Protocols With Springware Boards

Global Call support for ISDN protocols on Springware boards is described in the following topics:

- Available ISDN Protocols
- User Configurable ISDN Parameters
- Protocol Components
- Selecting an ISDN Protocol
- Using Non-Facility Associated Signaling (NFAS)

5.4.1 Available ISDN Protocols

When using SpringWare boards, a standard ISDN interface providing 23 (T-1) or 30 (E-1) voice or data channels (B channels) and one signaling channel (D channel) is available. For a list of supported protocols, please:

- check the release information for your system software
- contact your nearest sales office at http://www.intel.com/network/csp/sales
- visit the support website at http://developer.intel.com/design/telecom/support/



Each protocol is contained in a separate, modular binary file that can be installed and used as needed. This modular design simplifies adapting applications for use in numerous countries. User selectable options allow customization of the country dependent parameters to fit a particular application or configuration within a country (for example, switches within the same country may use the same protocol but may require different parameter values for local use). These parameters, such as trunk framing, trunk protocol type, D channel enable, inverted D channel data and layer 2 access enable, are specified in the PRM file and may be modified at configuration time (that is, at any time before starting your application).

Note: Only one protocol (or network emulation test protocol) may be downloaded to a board at a time.

5.4.2 User Configurable ISDN Parameters

When using Springware boards, the parameters listed in Table 23 may be configured by the user by modifying the ISDN parameter (.prm) file. The parameter values should be set in accordance with your protocol and carrier requirements. See the Release Documentation included with each protocol for details.

Table 23. Modifiable Protocol Parameters

Parameter	Value (hex)	Description	
000F	00† 01	Digital E-1 trunk framing format: • 00 = G.703 framing without CRC4 (default) • 01 = G.703 framing with CRC4 Must be set to carrier requirement. For T-1 applications, this parameter must be commented out (not used).	
0013	00† 01	Digital trunk protocol type: • 00 = Standard T-1/E-1 (default) • 01 = PRI ISDN Must be set to 01 for ISDN application.	
0014	00† 01	Digital T-1 trunk framing format: • 00 = D4 framing (default) • 01 = ESF (Extended Super Frame) framing ESF framing is only supported in SCbus mode. For E-1 applications, this parameter must be commented out (not used).	
0016	00† 01 02	Enable D channel flag: • 00 = Undefined (default) • 01 = Enable D channel • 02 = Disable D channel Must be set to 01 for the board carrying the D channel and to 02 for all other boards in NFAS group or in a clear channel application.	
† = Parameter file default selection; see most probable parameter defaults below.			



Table 23. Modifiable Protocol Parameters (Continued)

Parameter	Value (hex)	Description
0023	00† 01	Inverted D channel flag: • 00 = D channel data is not inverted (default) • 01 = D channel is inverted Must be set to 01 for D channel inversion.
0024	00† 01 02 04 08 10 20 40	Feature flag: • 00 = ISDN layer 2 access inactive (disabled) (default). When layer 2 access is required, set to 01. • 01 = ISDN layer 2 access active (enabled) • 02 = Enable double call feature • 04 = Not used • 08 = Enable overlap sending feature • 10 = Enable host controlled release • 20 = Not used • 40 = Not used • 80 = Not used
† = Parameter file default selection; see most probable parameter defaults below.		

Each ISDN protocol parameter (.prm) file uses the most probable parameters for that protocol as the default setting. See Table 24 and Table 25 for a summary of the default parameter settings for each protocol.

Table 24. T1 ISDN Protocol Parameter Defaults When Using SpringWare Boards

Parameter	4ESS, 5ESS	DMS/100, DMS/250	NTT (INS1500)
000F			
0013	01	01	01
0014	Check with carrier. For a D channel board, set to 01; for an NFAS application; for a non D channel board, set to 02. When using D4 framing, D channel inversion is recommended, set to 01 (also check with carrier); otherwise, ignore. Select from list of features for parameter 0024 listed in Table 23.		
0016			
0023			
0024			



Table 25. E1 ISDN Protocol Parameter Defaults When Using SpringWare Boards

Parameter	1TR6	CTR4	DASS2	DPNSS	VN3	TPH
000F Check with carrier.				with carrier.		
0013	01	01	01	01	01	01
0014						
0016	01	01	01	01	01	01
0023						
0024	Select from list of features for parameter 0024 listed in Table 2				3.	

Note:

When using Non-Facility Associated Signaling (NFAS), the *nfas.cfg* file (in the */usr/dialogic/cfg* directory in Linux or the *<install_directory>\dialogic\cfg* directory in Windows) that identifies which boards are using NFAS, must also be edited. See Section 5.4.5, "Using Non-Facility Associated Signaling (NFAS)", on page 157 and the instructions in the *nfas.cfg* file.

5.4.3 Protocol Components

When using Springware boards, the following files are included for each protocol:

firmware (.FWL) file

contains protocol state engine as part of the protocol downloadable firmware.

firmware parameter file(s) for the protocol

have a file extension PRM and are located in the following directory:

- the /usr/dialogic/data directory in Linux
- the \Program Files\Dialogic\data directory in Windows

When using Springware boards, each protocol requires specific firmware parameter file(s) to be downloaded to the network boards.

5.4.4 Selecting an ISDN Protocol

When using Springware boards, select the ISDN protocol to use by ensuring that the protocol firmware file and parameter file are specified in the configuration file:

Linux

These protocol files are specified using the **ISDNProtocol** and ParameterFile parameters in the *dialogic.cfg* configuration file. You select the ISDN protocol to be used by selecting the **ISDNProtocol** keyword. By default, the keyword selects the protocol to be downloaded to the board and the corresponding parameter file. To specify a different parameter file, use the **ParameterFile** keyword. The following example specifies the CTR4 E1 ISDN protocol:

```
ISDNProtocol = ctr4
ParameterFile = isdnE1.prm
```

Windows

Use the configuration manager (DCM) to select the protocol for each board.



Using Non-Facility Associated Signaling (NFAS)

Non-Facility Associated Signaling (NFAS) can be set up by editing configuration files. The configuration files that must be edited as follows:

- nfas.cfg file
- ISDN parameter (.prm) file
- dialogic.cfg file

Note: No changes to an application are required. The application just needs to know that there is an additional bearer channel on the spans that are no longer using a D channel.

Editing the nfas.cfg File

Edit the nfas.cfg file to setup the NFAS group associations. This nfas.cfg file is used to inform the device driver which T1 Spans are associated with which ISDN D channels. Comments in the file that explain how to perform the setup this file. The following is an example nfas.cfg file:

```
# NFAS group 1
# Board ID
       Interface
      1 3 1
2 3 1
   1
```

Editing the ISDN Parameter (.prm) File

Edit the ISDN parameter (.prm) file to disable the D channel on the spans that will be sharing the NFAS D channel. To do this, start with a properly configured D channel equipped parameter file (for example, 5ess.prm). Make a copy of that file naming it such that it is obvious that the two files relate but are different (for example, 5ess_NoD.prm). In the new file change parameter 0x0016 to value 0x02 (to disable the D-channel) as indicated in the following code segment:

```
;--- ENABLE/DISABLE the D channel (Parameter type 16H)
;--- Used only when the protocol type (Parameter number 13H) is PRI ISDN
;--- for NFAS configuration.
;--- Possible values for the data are as follows:
;--- 00H = Undefined.
;--- 01H = Enable the D channel.
;--- 02H = Disable the D channel.
0016 02
```

Editing the dialogic.cfg File

The dialogic.cfg file needs to edited so that appropriate parameter file is assigned to each span. This is achieved be adding a 'ParameterFile=' line to each span in the NFAS group. The span that carries the actual NFAS D channel is assigned the base parameter file (for example, 5ess.prm), and the spans that are sharing the NFAS D channel are assigned the modified parameter file (for example, 5ess_NoD.prm) as indicated by the following segment from the dialogic.cfg file.

ISDN Protocols



```
[Genload - ID 0]
ISDNProtocol=5ess
ParameterFile=5ess_NoD.prm

[Genload - ID 1]
ISDNProtocol=5ess
ParameterFile=5ess_NoD.prm

[Genload - ID 2]
ISDNProtocol=5ess
ParameterFile=5ess.prm
```

Note: The NFAS specific changes are now complete and take effect the next time the Dialogic services are started.



Building Global Call ISDN Applications

6

This chapter describes the ISDN-specific header files and libraries required when building applications. Topics include:

•	Header Files	159
•	Required Libraries	159
•	Required System Software	159

6.1 Header Files

When compiling Global Call applications for the ISDN technology, it is necessary to include the following header files in addition to the standard Global Call header files, which are listed in the *Global Call API Library Reference* and *Global Call API Programming Guide*:

gcisdn.h

ISDN-specific type definitions.

Note: The *gcisdn.h* file is only required when the application uses ISDN symbols.

dm3cc_parm.h

ISDN-specific type definitions when using DM3 boards.

Note: The dm3cc_parm.h file is only required when the application uses DM3 specific symbols.

6.2 Required Libraries

When building Global Call applications for ISDN technology, it is not necessary to link any libraries other than the standard Global Call library, *libgc.lib*.

6.3 Required System Software

The Intel® Dialogic® system software must be installed on the development system. See the *Software Installation Guide* for your system release for more information.

Building Global Call ISDN Applications





Debugging Global Call ISDN Applications

7

This chapter describes the Diagnostic utilities used to test and debug ISDN applications by focusing on the connection between the application and the ISDN network. These utilities can help provide a better understanding of the effects of various ISDN configuration options on the application. Topics include:

•	Overview of Debugging Utilities	161
•	ISDN Network Firmware	162
•	ISDN Diagnostic Program	162
•	ISDTRACE Utility	164
•	pritrace Utility	166
•	Debugging Tools When Using DM3 Boards	167

7.1 Overview of Debugging Utilities

The ISDN diagnostic utilities:

- aid in understanding the characteristics of an ISDN network trunk in real-time
- reduce the need for a live network trunk or international service connections
- simplify troubleshooting a connection

The diagnostic utilities included with the system software comprise:

ISDN Network Firmware (NT1 and NE1) to provide network side emulation

ISDN Diagnostic Program (isdiag)

to initiate calls, alter call set-up parameters, and initiate traces of the D channel activity on the trunk

ISDTRACE Utility (isdtrace)

to easily convert the binary trace files (*filename.log*) of the D channel communications into a formatted text file (*filename.res*) that is easy to read and analyze. The binary trace file is generated using the **gc_StartTrace()** and **gc_StopTrace()** functions.



7.2 ISDN Network Firmware

Note: With the exception of the Q.Sig protocol on DM3 boards, where the User-side and Network-side protocols are symmetrical, the Network-side firmware for all ISDN protocols (for both DM3 and Springware boards) is provided for back-to-back testing purposes only and is not fully qualified for operation in a deployment environment.

Note: When performing back-to-back testing using DM3 boards, the symmetric protocol option, which allows User to User or Network to Network protocol configurations, is **not** supported. The "Symmetrical C. E. Protocol" option (parameter 0x13 in the CONFIG file) must be set to 0 (disabled) for all ISDN protocols. One side should be configured to run User-side firmware (parameter 0x17 set to 0) and the other side should be configured to run Network-side firmware (parameter 0x17 set to 1).

For testing ISDN applications, the diagnostic utilities include ISDN Network Firmware to emulate the ISDN network interface. This emulator can be used to set up an ISDN PRI link between two Intel[®] Dialogic[®] network products in different host PCs so that an application can be tested without a live network connection. An ISDN PRI cable is used to connect the two network products in the two host PCs. The application runs on one host PC using the ISDN protocol specific firmware, while the other host PC runs the network emulation firmware and the ISDN Diagnostic Utilities.

For Springware boards, use the ISDN Network Firmware as follows:

- 1. Connect a crossover ISDN PRI cable between the two network boards in the two host PCs.
- 2. Load your application in one of the host PCs.
- 3. Setup the other host PC to emulate the network side of the ISDN trunk by:
 - changing the name of the protocol file and parameter file in the standard Intel
 Dialogic configuration file for the network board used to emulate the ISDN network.
 For Windows applications, use the configuration manager (DCM) utility to make
 these protocol changes.
 - setting the configurable ISDN network parameters to match those used in your application; see Table 23, "Modifiable Protocol Parameters", on page 154.
 - resetting this host PC to load the emulation firmware and the ISDN network emulation parameters.
- 4. Run your application.

7.3 ISDN Diagnostic Program

Note: The ISDN Diagnostic program (*isdiag*) is **not** supported when using DM3 boards.

When using Springware boards, the ISDN Diagnostic program (*isdiag*) is an interactive tool used to help verify ISDN line operation and to assist in troubleshooting the network trunk. When your application is ready for final installation, running this diagnostic program can help in determining what the network carrier is expecting first.



With the ISDN Diagnostic program running, a trace on the inbound call will detect what the network sent. A trace on a failed outgoing call will show the cause of the failure.

When the ISDN Diagnostic Program is first started, users identify the specific board, channel number (time slot), bus type (SCbus), and board type (T-1 or E-1) on which outgoing calls will be made. Incoming calls may be received on any time slot. For a Linux application, you can use the F1 key to bring up the help screens and for a description of the menu items.

To run the diagnostic utilities:

1. Enter:

```
isdiag parm1 parm2 parm3 parm4
where:
parm1
is the board number
parm2
is the channel time slot number
parm3
is the interface type (t for T-1 and e for E-1)
parm4
is the bus type (S for SCbus)
```

- 2. After the channel number and bus mode are selected, the program automatically configures the system and displays the first level menu.
- 3. Select from the following actions:
 - set outbound call parameters
 - request calling party number (ANI)
 - send maintenance request
 - display information (called party subaddress, user-to-user information, B and D channel status)
 - drop call
 - make outbound call
 - play and record 24K voice files
 - stop play/record
 - set and get ISDN information elements
 - send message
 - start/stop/browse trace files
 - restart ISDN line devices and set up to receive an inbound ISDN call
 - change the current ISDN line device number
 - shell to Linux [or shell to DOS (Windows)]
 - hold/retrieve calls (DPNSS and Q.SIG protocols only)



- set supplementary DPNSS/Q.SIG services (intrusion, local diversion, remote diversion, virtual calls for inbound/outbound) (DPNSS and Q.SIG protocols only)
- ESC exit
- F1 help menu; describes the main menu options

7.4 ISDTRACE Utility

Note: The ISDTRACE utility is supported in Windows* systems only. See Section 7.5, "pritrace Utility", on page 166, for information on a trace utility that works in Linux* systems.

The ISDTRACE utility analyzes the binary trace files from the ISDN Diagnostics Program. When the utility is started with the ISDTRACE command, the utility translates the binary data into a text file. The converted text file identifies the commands issued, network responses, and binary values, as well as a description of those values.

To start the ISDTRACE utility (isdtrace), enter:

```
isdtrace infilename.log [<outfilename>] -p
where:
infilename.log
    is the saved binary file generated by the gc_StartTrace() function
<outfilename>
    is the ASCII text readable trace of the D channel
-p
    elects Primary Rate (PRI)
```

The ISDTRACE (*isdtrace*) utility creates a temporary file called *isdtemp.log*. The *isdtemp.log* file contains the hex information of the binary input file. The following shows an example of a file fragment with the translated data:

```
RECEIVE
Response=0 SAPI=0x00
TEI=0x00
0x01 0x09 Receive Ready
```

```
TRANSMIT
    Command=0
               SAPI=0x00
    TEI=0x00
         0x01 0x0b Receive Ready
    TRANSMIT
    Response=1 SAPI=0x00
    TEI=0x00
    0x08 0x0a Information
    Dest=0 CR=0x0002
   SETUP (0 \times 0.5)
        SENDING COMPLETE (0xa1)
1:
1:
           BEARER CAPABILITY(0x04)
IE Length(0x02)
3: 1----- Extension Bit
```

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Debugging Global Call ISDN Applications

```
-00---- Coding Standard
     ---00000 Info. Transfer Cap.
 4: 1----- Extension Bit
     -00---- Transfer Mode
     ---10000 Info. Transfer Rate
           CHANNEL ID(0x18)
             IE Length(0x03)
 2:
 3: 1----- Extension Bit
     -0---- Interface ID Present
     --1---- Interface Type
      ---0--- Spare
     ----1--- Preferred/Exclusive
     ----0-- D-Channel Indicator
     ----01 Info. Channel Sel.
3.2: 1----- Extension Bit
     -00---- Coding Standard
     ---0--- Number Map
      ----0011 Channel/Map Element
 4: 1----- Extension Bit
     -0000010 Channel Number/Slot Map
       CALLED PARTY NUM(0x70)
IE Length(0x0b)
 1:
 2.
 3: 1----- Extension Bit
     -010--- Type of Number
     ----0001 Numbering plan ID
  2019933000 Number Digit(s)
         CALLED PARTY SUBADD(0x71)
IE Length(0x04)
 1:
 3: 1----- Extension Bit
     -000---- Type of Subaddress
         0x01 Subaddress Info.
         0x02 Subaddress Info.
         0x03 Subaddress Info.
 1:
              USER-USER(0x7e)
              IE Length(0x4)
       0x04 Protocol Discrim.
 3:
         0x44 User Information
         0x69 User Information
                0x61 User Information
```

```
RECEIVE
Command=1
         SAPI=0x00
TEI=0x00
0x01 0x0a Receive Ready
RECEIVE
Response=0 SAPI=0x00
TEI=0x00
0x0a 0x0a Information
Orig=1 CR=0x8002
CALL PROCEEDING (0x02)
       CHANNEL ID(0x18)
 1:
 2:
             IE Length (0x03)
 3: 1----- Extension Bit
     -0---- Interface ID Present
     --1---- Interface Type
     ---0--- Spare
     ----1--- Preferred/Exclusive
     ----0-- D-Channel Indicator
     ----01 Info. Channel Sel.
3.2: 1----- Extension Bit
     -00---- Coding Standard
     ---0--- Number Map
     ----0011 Channel/Map Element
  4: 0----- Extension Bit
     -0000010 Channel Number/Slot Map
```



```
TRANSMIT
                                            Command=0
                                                      SAPI=0x00
                                            TEI=0x00
                                                0x01 0x0c Receive Ready
RECEIVE
Response=0 SAPI=0x00
TEI=0x00
0x0c 0x0a Information
Orig=1 CR=0x8002
CALL CONNECT (0x07)
                                            TRANSMIT
                                            Command=0
                                                      SAPI=0x00
                                            TEI=0x00
                                                0x01 0x0e Receive Ready
                                            Response=1 SAPI=0x00
                                            TEI=0x00
                                            0x0a 0x0e Information
                                            Dest=0 CR=0x0002
                                                CALL CONNECT ACKNOWLEDGE (0x0f)
RECEIVE
Command=1 SAPI=0x00
TEI=0x00
0x01 0x0c Receive Ready
```

7.5 pritrace Utility

Note: The *pritrace* utility is supported on Linux* systems running applications that use ISDN PRI on Springware boards. On Windows* systems, the equivalent functionality is provided by the ISDTRACE utility. See Section 7.4, "ISDTRACE Utility", on page 164 for more information.

The *pritrace* utility analyzes the binary trace files generated by using the **gc_StartTrace**() and **gc_StopTrace**() functions. When the utility is started with the *pritrace* command, the utility translates the binary data into a text file. The converted text file identifies the commands issued, network responses, and binary values, as well as a description of those values.

To start the *pritrace* utility, enter:

```
./pritrace myfile.log <outfilename>

where:

./pritrace
    is the command

myfile.log
    is the saved binary file generated by the gc_StartTrace() function

<outfilename>
    is the ASCII text readable trace of the D channel. If no file is specified, the pritrace utility generates a readable text file called myfile.res.
```



7.6 Debugging Tools When Using DM3 Boards

The primary tool available when debugging Global Call applications that use DM3 boards is *isdntrace.exe*. This tool provides a trace of the ISDN messages received and transmitted with timestamps.

Debugging Global Call ISDN Applications



ISDN-Specific Function Information

8

This chapter describes the Global Call API functions that have additional functionality or perform differently when used in with ISDN technology. The function descriptions are presented alphabetically and contain information that is specific to ISDN applications. Generic function description information (that is, information that is not technology-specific) is provided in the *Global Call API Library Reference*.

Topics in this chapter include:

•	Global Call Functions Supported by ISDN	169
•	Global Call Function Variances for ISDN	176

8.1 Global Call Functions Supported by ISDN

The following is a list of all functions in the Global Call API library. The description under each function indicates whether the function is supported, not supported, supported with variances, or supported differently for Springware and DM3 boards.

gc_AcceptCall()

Supported with variances described in Section 8.2.1, "gc_AcceptCall() Variances for ISDN", on page 176.

gc_AcceptInitTransfer()

Not supported.

gc_AcceptXfer()

Not supported.

gc_AlarmName()

Supported.

gc_AlarmNumber()

Supported.

gc_AlarmNumberToName()

Supported.

gc_AlarmSourceObjectID()

Supported.

gc_AlarmSourceObjectIDToName()

Supported.

gc_AlarmSourceObjectName()

Supported.



gc_AlarmSourceObjectNameToID()

Supported.

gc_AnswerCall()

Supported with variances described in Section 8.2.2, "gc_AnswerCall() Variances for ISDN", on page 177.

gc_Attach() (deprecated)

For Springware boards: Not supported. For DM3 boards: Supported.

gc_AttachResource()

For Springware boards: Not supported. For DM3 boards: Supported.

gc_BlindTransfer()

Not supported.

gc_CallAck()

Supported with variances described in Section 8.2.3, "gc_CallAck() Variances for ISDN", on page 177.

gc_CallProgress()

For Springware boards: Supported with variances as described in Section 8.2.4, "gc_CallProgress() Variances for ISDN", on page 179. For DM3 boards: Not supported.

gc_CCLibIDToName()

Supported.

gc_CCLibNameToID()

Supported.

gc_CCLibStatus() (deprecated)

Supported.

gc_CCLibStatusAll() (deprecated)

Supported.

gc_CCLibStatusEx()

Supported.

gc_Close()

Supported.

$gc_CompleteTransfer(\)$

Not supported.

gc_CRN2LineDev()

Supported.

gc_Detach()

For Springware boards: Not supported. For DM3 boards: Supported.

gc_DropCall()

Supported with variances described in Section 8.2.5, "gc_DropCall() Variances for ISDN", on page 179.

gc_ErrorInfo()

Supported.



gc_ErrorValue() (deprecated)

Supported.

gc_Extension()

Supported with variances described in Section 8.2.6, "gc_Extension() Variances for ISDN", on page 181.

gc_GetAlarmConfiguration()

Supported.

gc_GetAlarmFlow()

Supported.

gc_GetAlarmParm()

For Springware boards: Supported. For DM3 boards: Not supported.

gc_GetAlarmSourceObjectList()

Supported.

gc_GetAlarmSourceObjectNetworkID()

Supported.

gc_GetANI() (deprecated)

Supported with variances described in Section 8.2.7, "gc_GetANI() Variances for ISDN", on page 181.

gc_GetBilling()

For Springware boards: Supported with variances described in Section 8.2.8, "gc_GetBilling() Variances for ISDN", on page 182. For DM3 boards: Not supported.

gc_GetCallInfo()

Supported with variances described in Section 8.2.9, "gc_GetCallInfo() Variances for ISDN", on page 182.

gc_GetCallProgressParm()

Not supported.

gc_GetCallState()

Supported.

gc_GetConfigData()

For Springware boards: Supported with variances described in Section 8.2.10, "gc_GetConfigData() Variances for ISDN", on page 182. For DM3 boards: Not supported.

gc GetCRN()

Supported.

gc_GetCTInfo()

For Springware boards: Not supported. For DM3 boards: Supported.

gc_GetDNIS() (deprecated)

Supported with variances described in Section 8.2.11, "gc_GetDNIS() Variances for ISDN", on page 183.

gc_GetFrame() (deprecated)

Supported.

gc_GetInfoElem() (deprecated)

For Springware boards: Supported. For DM3 boards: Not supported.



gc_GetLineDev()

Supported.

gc_GetLinedevState()

Supported.

gc_GetMetaEvent()

Supported.

gc_GetMetaEventEx() (Windows extended asynchronous model only)

Supported.

gc_GetNetCRV() (deprecated)

For Springware boards: Supported. For DM3 boards: Supported with variances described in Section 8.2.12, "gc_GetNetCRV() Variances for ISDN", on page 183.

gc_GetNetworkH() (deprecated)

Supported.

gc_GetParm()

Supported with variances described in Section 8.2.13, "gc_GetParm() Variances for ISDN", on page 183.

gc_GetResourceH()

Supported.

gc_GetSigInfo()

Supported with variances described in Section 8.2.14, "gc_GetSigInfo() Variances for ISDN", on page 184.

gc_GetUserInfo()

For Springware boards: Supported with variances described in Section 8.2.15, "gc_GetUserInfo() Variances for ISDN", on page 184. For DM3 boards: Not supported.

gc_GetUsrAttr()

Supported.

gc_GetVer()

For Springware boards: Supported. For DM3 boards: Not supported.

gc_GetVoiceH() (deprecated)

Supported.

gc_GetXmitSlot()

For Springware boards: Not supported. For DM3 boards: Supported.

gc_HoldACK()

For Springware boards: Supported with variances described in Section 8.2.16, "gc_HoldACK() Variances for ISDN", on page 185. For DM3 boards: Not Supported.

gc_HoldCall()

For Springware boards: Supported with variances described in Section 8.2.17, "gc_HoldCall() Variances for ISDN", on page 185. For DM3 boards: Not Supported.

gc_HoldRej()

For Springware boards: Supported with variances described in Section 8.2.18, "gc_HoldRej() Variances for ISDN", on page 186. For DM3 boards: Not Supported.



gc_InitXfer()

Not supported.

gc_InvokeXfer()

Not supported.

gc_LinedevToCCLIBID()

Supported.

gc_Listen()

For Springware boards: Not supported. For DM3 boards: Supported.

gc_LoadDxParm()

Not supported.

gc_MakeCall()

Supported with variances described in Section 8.2.19, "gc_MakeCall() Variances for ISDN", on page 186.

gc_Open() (deprecated)

Supported.

gc_OpenEx()

Supported with variances described in Section 8.2.20, "gc_OpenEx() Variances for ISDN", on page 192.

gc_QueryConfigData()

For Springware boards: Supported. For DM3 boards: Not supported.

gc_RejectInitXfer()

Not supported.

gc_RejectXfer()

Not supported.

gc_ReleaseCall() (deprecated)

Supported.

gc_ReleaseCallEx()

Supported with variances described in Section 8.2.21, "gc_ReleaseCallEx() Variances for ISDN", on page 194.

gc_ReqANI()

For Springware boards: Supported with variances described in Section 8.2.22, "gc_ReqANI() Variances for ISDN", on page 195. For DM3 boards: Not supported.

gc_ReqMoreInfo()

For Springware boards: Supported. For DM3 boards: Supported with variances described in Section 8.2.23, "gc_ReqMoreInfo() Variances for ISDN", on page 195.

gc_ReqService()

Not supported.

gc_ResetLineDev()

Supported with variances described in Section 8.2.24, "gc_ResetLineDev() Variances for ISDN", on page 195.



gc_RespService()

For Springware boards: Supported with variances described in Section 8.2.25, "gc_RespService() Variances for ISDN", on page 196. For DM3 boards: Not supported.

gc_ResultInfo()

Supported.

gc_ResultMsg() (deprecated)

Supported.

gc_ResultValue() (deprecated)

Supported.

gc_RetrieveAck()

For Springware boards: Supported with variances described in Section 8.2.26, "gc_RetrieveAck() Variances for ISDN", on page 196. For DM3 boards: Not Supported.

gc_RetrieveCall()

For Springware boards: Supported with variances described in Section 8.2.27, "gc_RetrieveCall() Variances for ISDN", on page 196. For DM3 boards: Not Supported.

gc_RetrieveRej()

For Springware boards: Supported with variances described in Section 8.2.28, "gc_RetrieveRej() Variances for ISDN", on page 196. For DM3 boards: Not Supported.

gc_SendMoreInfo()

For Springware boards: Supported. For DM3 boards: Supported with variances described in Section 8.2.29, "gc_SendMoreInfo() Variances for ISDN", on page 197.

gc_SetAlarmConfiguration()

Supported.

gc_SetAlarmFlow()

Supported.

gc_SetAlarmNotifyAll()

Supported.

gc_SetAlarmParm()

For Springware boards: Supported. For DM3 boards: Not supported.

gc_SetBilling()

For Springware boards: Supported with variances described in Section 8.2.30, "gc_SetBilling() Variances for ISDN", on page 197. For DM3 boards: Not supported.

gc_SetCallingNum() (deprecated)

Supported with variances described in Section 8.2.31, "gc_SetCallingNum() Variances for ISDN", on page 198.

gc_SetCallProgressParm()

Not supported.

gc_SetChanState()

Supported with variances described in Section 8.2.32, "gc_SetChanState() Variances for ISDN", on page 198.



gc_SetConfigData()

Supported with variances described in Section 8.2.33, "gc_SetConfigData() Variances for ISDN", on page 199.

gc_SetEvtMsk() (deprecated)

Supported with variances described in Section 8.2.34, "gc_SetEvtMsk() Variances for ISDN", on page 200.

gc_SetInfoElem() (deprecated)

Supported with variances described in Section 8.2.35, "gc_SetInfoElem() Variances for ISDN", on page 201.

gc_SetParm() (deprecated)

Supported with variances described in Section 8.2.36, "gc_SetParm() Variances for ISDN", on page 202.

gc_SetUpTransfer()

Not supported.

gc_SetUserInfo()

For Springware boards: Supported with variances described in Section 8.2.37, "gc_SetUserInfo() Variances for ISDN", on page 205. For DM3 boards: Not supported.

gc_SetUsrAttr()

Supported.

gc_SndFrame() (deprecated)

Supported with variances described in Section 8.2.38, "gc_SndFrame() Variances for ISDN", on page 206.

gc_SndMsg() (deprecated)

Supported with variances described in Section 8.2.39, "gc_SndMsg() Variances for ISDN", on page 206.

gc_Start()

Supported.

gc_StartTrace()

Supported with variances described in Section 8.2.40, "gc_StartTrace() Variances for ISDN", on page 207.

gc_Stop()

Supported.

gc_StopTrace()

Supported with variances described in Section 8.2.41, "gc_StopTrace() Variances for ISDN", on page 208.

gc_StopTransmitAlarms()

Supported.

gc_SwapHold()

Not supported.

gc_TransmitAlarms()

Supported.



```
gc_UnListen()
    For Springware boards: Not supported. For DM3 boards: Supported.
gc_util_delete_parm_blk()
    Supported.
gc_util_find_parm()
    Supported.
gc_util_insert_parm_ref()
    Supported.
gc_util_insert_parm_val()
    Supported.
gc_util_next_parm()
    Supported.
gc_util_next_parm()
    Supported.
gc_WaitCall()
    Supported with variances described in Section 8.2.42, "gc_WaitCall() Variances for ISDN", on page 208.
```

8.2 Global Call Function Variances for ISDN

The Global Call function variances that apply when using ISDN technology are described in the following sections. See the *Global Call API Library Reference* for generic (technology-independent) descriptions of the Global Call API functions.

8.2.1 gc_AcceptCall() Variances for ISDN

The **gc_AcceptCall()** function sends an Alerting message to the network to indicate that the phone is ringing and to stop the network from sending any further information. The **gc_AcceptCall()** function can be called at the following times:

- in asynchronous mode, the function can be called any time after a GCEV_OFFERED or a GCEV_PROGRESSING event is received.
- in synchronous mode, the function can be called any time after the successful completion of a **gc_WaitCall()** function.

This message stops the ISDN protocol timers (such as, T302, T303, T304, T310). If the application cannot answer the call within the protocol time-out value (10 seconds), then this function must be issued to stop the protocol layer 3 timer.

The **rings** parameter is ignored and the default value of 0 is used instead.

DM3-specific variances

In the case of a DISCONNECT collision, if the inbound call is disconnected while the application was trying to accept the call, the application receives a GCEV_DISCONNECTED event (no GCEV_TASKFAIL event is received). When using DM3 boards, the GCEV_DISCONNECTED event is a valid termination event for the **gc_AcceptCall()** function.



Springware-specific variances

In the case of a DISCONNECT collision, if the inbound call is disconnected while the application was trying to accept the call, depending on the timing, the application may receive a GCEV_TASKFAIL event with the error code 0x10f (BADSTATE). The application should restart the timeslot using the \mathbf{gc} _ResetLineDev() to handle this glare condition.

8.2.2 gc_AnswerCall() Variances for ISDN

The **gc_AnswerCall()** function must be used to complete the call establishment process. The **gc_AnswerCall()** function can be called at the following times.

- in asynchronous mode, the function can be called any time after a GCEV_OFFERED,
 GCEV_ACCEPT or a GCEV_PROGRESSING event is received.
- in synchronous mode, the function can be called any time after the successful completion of a **gc_WaitCall()** function.

This function sends a Connect message to the network to indicate that the call was accepted.

The **rings** parameter is ignored and the default value of 0 is used instead.

DM3-specific variances

In the case of a DISCONNECT collision, if the inbound call is disconnected while the application was trying to answer the call, the application receives a GCEV_DISCONNECTED event (no GCEV_TASKFAIL event is received). When using DM3 boards, the GCEV_DISCONNECTED event is a valid termination event for the **gc_Answer()** function.

Springware-specific variances

In the case of a DISCONNECT collision, if the inbound call is disconnected while the application was trying to answer the call, depending on the timing, the application may receive a $GCEV_TASKFAIL$ event with the error code 0x10f (BADSTATE). The application should restart the timeslot using the **gc ResetLineDev**() to handle this glare condition.

8.2.3 gc_CallAck() Variances for ISDN

The **gc_CallAck**() function allows the application to either:

- Send the first response to an incoming call after the GCEV_OFFERED event is received in asynchronous mode or after the **gc_WaitCall()** function returns in synchronous mode. See Section 8.2.3.1, "Sending First Response to an Incoming Call", on page 178.
- Request additional DNIS (DDI) digits from the network. See Section 8.2.3.2, "Requesting Additional DNIS Digits", on page 178.

Note: B channel negotiation is not currently available.



8.2.3.1 Sending First Response to an Incoming Call

The <code>gc_CallAck()</code> function can be used if the application needs to control the sending of the Setup acknowledge or call Proceeding message to the network, that is, the first response to the incoming call after a <code>GCEV_OFFERED</code> event is received. The type field in the <code>GC_CALLACK_BLK</code> in this context is <code>GCACK_SERVICE_ISDN</code>.

Most applications allow the firmware to handle the first response and therefore this feature is optional. If this feature is required, parameters in the GC_CALLACK_BLK can be set up to handle the following conditions:

 The received setup message contains insufficient destination information. The GC_CALLACK_BLK data structure can be initialized as follows:

```
callack.type = GCACK_SERVICE_ISDN;
callack.service.isdn.acceptance = CALL_SETUP_ACK;
callack.service.isdn.linedev = 0;
```

• The received setup message contains all the information necessary to set up the call. The GC_CALLACK_BLK data structure can be initialized as follows:

```
callack.type = GCACK_SERVICE_ISDN;
callack.service.isdn.acceptance = CALL_PROCEEDING;
callack.service.isdn.linedev = 0;
```

DM3-specific variances

When using DM3 boards, by default, the application controls the sending of the SETUP ACK and CALL PROCEEDING messages. The **gc_SetEvtMask()** function can be use to change the default so that the firmware automatically sends the SETUP ACK and CALL PROCEEDING messages. See Section 8.2.34, "gc_SetEvtMsk() Variances for ISDN", on page 200 for more information.

Springware-specific variances

When using Springware boards, by default, the SETUP ACK and CALL PROCEEDING messages are automatically sent by the firmware. The **gc_SetConfigData()** function can be use to change the default so that the application controls the sending of the SETUP ACK and CALL PROCEEDING messages (using the GCMSK_SETUP_ACK and GCMSK_PROC_SEND bitmask parameters). See Section 4.2.20, "Set ISDN-Specific Event Masks", on page 127 for more information.

8.2.3.2 Requesting Additional DNIS Digits

The <code>gc_CallAck()</code> function can be used to request additional DNIS information from the network. The type field in the <code>GC_CALLACK_BLK</code> in this context is <code>GCACK_SERVICE_INFO</code>.

Note: The GCACK_SERVICE_INFO define deprecates the GCACK_SERVICE_DNIS define used in previous releases.



When the digits are collected, the **gc_CallAck()** function completes. These digits may be retrieved using the **gc_GetCallInfo()** function with the **info_id** parameter set to DESTINATION_ADDRESS.

The following example shows how to request one additional destination address (DNIS) digit:

```
GC_CALLACK_BLK callack;
callack.type = GCACK_SERVICE_INFO;
callack.service.info.info_type = DESTINATION_ADDRESS;
callack.service.info.info_len = 1; /* One additional digit */
```

When a GCEV_MOREINFO event is received as a termination event to **gc_CallAck()**, the result value for the event will indicate if more digits can be retrieved. See the *Global Call API Library Reference* for more information.

DM3-specific variances

When using DM3 boards, the only info.info_type value supported is DESTINATION_ADDRESS.

8.2.4 gc_CallProgress() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The **gc_CallProgress()** function is not supported when using DM3 boards.

The <code>gc_CallProgress()</code> is obsolete. The <code>gc_Extension()</code> function with an <code>ext_id</code> of GCIS_EXID_CALLPROGRESS is the recommended equivalent.

8.2.5 gc_DropCall() Variances for ISDN

In an ISDN environment, the **gc_DropCall()** function supports all of the cause values listed in the *Global Call API Library Reference* with the exception of GC_SEND_SIT. In addition, the cause values listed below may be used:

ACCESS_INFO_DISCARDED
Access information discarded

BAD INFO ELEM

Information element nonexistent or not implemented

BEAR_CAP_NOT_AVAIL

Bearer channel capability not available

CAP_NOT_IMPLEMENTED

Bearer channel capability not implemented

CHAN_DOES_NOT_EXIST

Channel does not exist

CHAN NOT IMPLEMENTED

Channel type not implemented



FACILITY_NOT_IMPLEMENT

Requested facility not implemented

FACILITY_NOT_SUBSCRIBED

Facility not subscribed

FACILITY_REJECTED

Facility rejected

GC_USER_BUSY

End user is busy

INCOMING_CALL_BARRED

Incoming call barred

INCOMPATIBLE_DEST

Incompatible destination

INTERWORKING_UNSPEC

Interworking unspecified

INVALID_CALL_REF

Invalid call reference

INVALID_ELEM_CONTENTS

Invalid information element

INVALID_MSG_UNSPEC

Invalid message, unspecified

INVALID_NUMBER_FORMAT

Invalid number format

MANDATORY_IE_LEN_ERR

Message received with mandatory information element of incorrect length

MANDATORY_IE_MISSING

Mandatory information element missing

NETWORK_OUT_OF_ORDER

Network out of order

NO_CIRCUIT_AVAILABLE

No circuit available

NO ROUTE

No route. Network has no route to the specified transient network or to the destination.

NO_USER_RESPONDING

No user responding

NONEXISTENT_MSG

Message type nonexistent or not implemented

NUMBER CHANGED

Number changed

OUTGOING_CALL_BARRED

Outgoing call barred



PRE EMPTED

Call preempted

PROTOCOL_ERROR

Protocol error, unspecified

RESP TO STAT ENO

Response to status inquiry

SERVICE_NOT_AVAIL

Service not available

TEMPORARY FAILURE

Temporary failure

TIMER_EXPIRY

Recovery on timer expired

UNSPECIFIED_CAUSE

Unspecified cause

WRONG MESSAGE

Message type invalid in call state or not implemented

WRONG_MSG_FOR_STATE

Message type not compatible with call state

The gc_DropCall() function sends a Disconnect message to the network to indicate that the call was terminated.

Note:

A GCEV_OFFERED event may be generated after **gc_DropCall()** is issued and before the call is released. The event would be generated on a different CRN. The application must allow for this possibility and be able to handle the event.

8.2.6 gc_Extension() Variances for ISDN

The **gc_Extension**() function is provided as a generic Global Call interface to allow applications to easily access and use technology-specific features. The function provides a common unified Global Call API for technology-unique features that formerly required the support of the lower-level call control library APIs.

The **ext_id** parameter of the **gc_Extension**() function specifies the particular extension function of the Call Control library to be executed. The ISDN call control library has multiple extension IDs defined. For details on each Extension ID, refer to Section 2.7, "ISDN-Specific Extension IDs", on page 33.

8.2.7 gc_GetANI() Variances for ISDN

The gc_GetANI() function retrieves ANI information (caller ID) received in the ISDN setup message. This function assumes that the caller's number is contained in the incoming setup message. The gc_GetANI() function may be issued after a GCEV_OFFERED event or following the completion of a gc_WaitCall() function.



8.2.8 gc_GetBilling() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The **gc_GetBilling()** function is **not** supported when using DM3 boards; use the **gc_GetSigInfo()** function to retrieve billing information.

The <code>gc_GetBilling()</code> function retrieves the "Advice of Charge" Information Element (IE) from the incoming ISDN message. This function is only valid when used for the NTT (INS1500) protocol. E1 based CTR4 service providers provide billing information that cannot be retrieved using <code>gc_GetBilling()</code> function; use the <code>gc_GetSigInfo()</code> function with the <code>info_id</code> parameter set to U IES instead.

8.2.9 gc_GetCallInfo() Variances for ISDN

The <code>gc_GetCallInfo()</code> function gets the Information Elements (IEs) from the incoming ISDN message. Note that every incoming ISDN message generates an event. This function must be used immediately after the event is received if the application wants the call information. The library does not queue the call information.

The IE_BLK data structure should be used to retrieve unprocessed IEs. See the IE_BLK structure reference page in this publication for more information.

Note: For the UUI (User-to-User Information) parameter, these messages are held until retrieved by the **gc_GetCallInfo()** function. For all other message types, the current message is overwritten when a new message is received from the network.

The User-to-User Information (UUI) data returned is application dependent. The user information return format for UUI is defined in the USRINFO_ELEM data structure. See the USRINFO_ELEM structure reference page in this publication for more information. Use the USRINFO_ELEM structure to retrieve the UUI. Ensure that the size of the information buffer is large enough to hold the UUI string.

When using the DPNSS protocol, see Section 12.2, "DPNSS IEs and Message Types", on page 259 and Section 3.2, "DPNSS-Specific Call Scenarios", on page 73 for more information.

DM3-specific variances

Since the **gc_GetCallInfo()** function does not queue information, it is recommended to use the **gc_GetSigInfo()** function.

ISDN billing information (AOC) cannot be retrieved using the **gc_GetCallInfo()** function. Use the **gc_GetSigInfo()** function with the **info_id** parameter set to U_IES instead. U_IES retrieves all public IEs (as defined by Telenetworks*).

8.2.10 gc_GetConfigData() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The **gc_GetConfigData()** function is **not** supported when using DM3 boards.



The gc_GetConfigData() function supports the Real Time Configuration Management (RTCM) feature. The gc_GetConfigData() function retrieves configuration parameter data for a given target object. A target object is a configurable basic entity and is represented by its target type and target ID. The target type identifies the kind of physical entity (e.g., time slot) with the kind of the software module (e.g., CCLib) that maintains the physical entity's configuration data. The target ID identifies the specific target object (e.g., line device ID), which is generated by Global Call at runtime. Please refer to Global Call API Library Reference for detail on description of this API and for the ISDN parameters which are retrievable using this API, refer to Section 4.2, "Operations Performed Using RTCM", on page 115.

8.2.11 gc_GetDNIS() Variances for ISDN

The <code>gc_GetDNIS()</code> function can be called multiple times prior to issuing a <code>gc_AcceptCall()</code> or <code>gc_AnswerCall()</code> function. For example, this function can be called after a <code>GCEV_OFFERED</code> event is received and again after a <code>gc_CallAck()</code> function terminates.

8.2.12 gc_GetNetCRV() Variances for ISDN

Note: The variances described in this section apply when using DM3 boards only. The **gc_GetNetCRV()** function is fully supported when using Springware boards.

The **gc_GetNetCRV()** function is supported, but must be manually enabled for use. To enable this function:

- In Linux operating systems, add CC.NetCRV Support = 1 in the /usr/dialogic/cfg/cheetah.cfg file. To subsequently disable this function, remove this line from the CFG file.
- In Windows operating systems, set parameter NetCRV Support to 1 in Key HKEY_LOCAL_MACHINE\SOFTWARE\Dialogic\Cheetah\CC. To subsequently disable this function, set this parameter to 0.

Note: The **NetCRV Support** parameter/key described above is **not** supported when using DPNSS or DASS2 protocols. To avoid errors, check to ensure that the **NetCRV Support** parameter/key is set to 0 when using DPNSS or DASS2 protocols.

8.2.13 gc_GetParm() Variances for ISDN

See Table 30, "Call Setup Parameters When Using gc_SetParm()", on page 203 for the ISDN parameters that may be retrieved by the gc_GetParm() function.

The gc_GetParm() function, when used in this context, returns the information set using the gc_SetParm() function. See Section 8.2.36, "gc_SetParm() Variances for ISDN", on page 202 for more information on the meaning of these parameters.

DM3-specific variances

The following parameters are supported:

GCPR MINDIGITS



- GCPR_CALLINGPARTY
- GCPR MEDIADETECT
- GCPR CALLPROGRESS

8.2.14 gc GetSigInfo() Variances for ISDN

The <code>gc_GetSigInfo()</code> function gets the signaling information from an incoming ISDN message. To use the <code>gc_GetSigInfo()</code> function for a channel, the application needs to specify the size of the queue (circular buffer, maintained internally by the call control library) by calling the <code>gc_SetParm()</code> function and setting the <code>RECEIVE_INFO_BUF</code> to the desired size. Failure to set the size of <code>RECEIVE_INFO_BUF</code> will result in an error.

Note: The **gc_GetCallInfo()** function can also be used to get the Information Elements (IE) from an incoming ISDN message. However, when using **gc_GetCallInfo()**, there is only one buffer to store message information. Since it is possible to get several ISDN messages before the application has the chance to process them, it is recommended to use the **gc_GetSigInfo()** function to retrieve and store multiple messages.

The User-to-User Information (UUI) data returned is application dependent. The user information return format for UUI is defined in the USRINFO_ELEM data structure. See the USRINFO_ELEM structure reference page in this publication for more information. Use the USRINFO_ELEM structure to retrieve the UUI. Ensure that the size of the information buffer is large enough to hold the UUI string.

When using the DPNSS protocol, see the Section 12.2, "DPNSS IEs and Message Types", on page 259 and Section 3.2, "DPNSS-Specific Call Scenarios", on page 73.

8.2.15 gc_GetUserInfo() Variances for ISDN

- **Notes:** 1. The variances described in this section apply when using Springware boards only. The **gc GetUserInfo()** function is **not** supported when using DM3 boards.
 - 2. This function is **not** supported by the BRI/2 board.

The <code>gc_GetUserInfo()</code> function gets unprocessed information elements in CCITT format. The <code>gc_GetUserInfo()</code> function must be used immediately after the message is received if the application requires the call information. The library will not queue the call information; subsequent messages on the same line device will be discarded if the previous messages are not retrieved.

Note: Since the **gc_GetUserInfo()** function does not queue any information, use of this function is not recommended.

The following table provides the parameter inputs for the **gc_GetUserInfo()** function.



Parameter	Input	
target_type	One of the following:	
	GCTGT_GCLIB_NETIF	
	GCTGT_GCLIB_CHAN	
	GCTGT_GCLIB_CRN	
target_id	CRN or line device ID	
infoparmblkp	A pointer to a GC_PARM_BLK with the following: • Parameter Set ID: GCIS_SET_IE • Parameter ID: GCIS_PARM_UIEDATA	

The following code is an example of how to use the **gc_GetUserInfo()** function:

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

int GetUserInfo(LINEDEV linedev)
{
    IE_BLK ie_blk;
    GC_PARM_BLK infoparm;
    int retcode;

    infoparm.pstruct = (void *)&ie_blk;
    retcode=gc_GetUserInfo(GCTGT_GCLIB_CHAN, linedev, &infoparm);
    return retcode;
}
```

This function returns with an error if the Global Call application has set GCIS_PARM_RECEIVEINFOBUF. To retrieve unprocessed IEs, the application should use the gc_Extension() function with the GCIS_EXID_GETSIGINFO extension ID.

8.2.16 gc_HoldACK() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only.

The **gc_HoldACK()** function is supported for the following protocols only:

- BRI
- PRI DPNSS
- PRI Q.SIG
- NTT

8.2.17 gc_HoldCall() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only.

The **gc_HoldCall()** function is supported for the following protocols only:

- BRI
- PRI DPNSS



- PRI Q.SIG
- NTT

The **gc_HoldCall**() function allows the application to place an active call on hold. For PRI protocols (including NTT, DPNSS and Q.SIG) and for BRI Network-side protocols, the call must be in the Connected state to be put on hold. If the **gc_HoldCall**() function is called prior to the Connected state, then the GCEV_HOLDREJ event will be generated. For BRI User-side, the call can be put on hold any time after the GCEV_PROCEEDING event is received.

8.2.18 gc_HoldRej() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only.

The **gc_HoldRej()** function is supported for the following protocols only:

- BRI
- PRI DPNSS
- · PRI Q.SIG
- NTT

8.2.19 gc_MakeCall() Variances for ISDN

The <code>gc_MakeCall()</code> function enables the application to make an outgoing call on the specified line device. When this function is issued asynchronously, a 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 GCEV_CONNECTED event, returned after calling the <code>gc_MakeCall()</code> function, indicates that a Connect message was received from the network.

ISDN provides the flexibility of selecting network services on any B channel. This service selection is contained in the ISDN call setup message which may vary from network to network. The following subsections describe making an ISDN call from a D/xxxSC board and using the MAKECALL_BLK data structure in the gc_MakeCall() function.

Springware-specific variances

The maximum number of digits that can be specified in the **numberstr** is dictated by the protocol switch specification. Users must know the specification limits for the protocol they are using, otherwise the protocol stack will reject the MakeCall request. If the maximum number is exceeded, a GCEV TASKFAIL event with an unknown ISDN error will be received.

The **timeout** parameter is supported only in the synchronous mode for ISDN applications. If the **timeout** value specified expires before the remote end answers the call, then the **gc_MakeCall()** function returns -1. The Global Call error value is set to EGC_TIMEOUT. Setting the **timeout** parameter to 0 causes this parameter to be ignored.



If using the asynchronous mode, the **timeout** parameter is ignored. The **gc_MakeCall()** function will get a GCEV_DISCONNECTED event if the remote end does not answer before the protocol dependent timer expires. Depending on the protocol being used, the protocol dependent timer may be viewed or set using the **gc_GetConfigData()** or **gc_SetConfigData()** function with a set ID of GCIS_SET_DCHANCFG and a parameter ID corresponding to the protocol-specific timer. See Section 4.2.2, "Set/Retrieve Configuration of a Logical Link (BRI Only)", on page 116 for more information. For PRI protocols, the only parameter that can be set using the **gc_SetConfigData()** function are the protocol-specific timers. For BRI protocols, many other parameters are configurable using **gc_SetConfigData()**.

When calling the **gc_MakeCall()** function in synchronous mode (that is, with the mode parameter set to EV_SYNC), the **timeout** parameter must be set to any value other than 0, otherwise the **gc_MakeCall()** function will not return causing the application to hang. Alternatively, the **gc_MakeCall()** function can be issued in asynchronous mode (that is, with the mode parameter set to EV_ASYNC).

8.2.19.1 ISDN Setup Messages

ISDN Setup messages vary in complexity depending on the calling scenarios and the network service selections. A minimum requirement for an ISDN setup message is three mandatory call information elements (IE): channel number (time slot number), destination number (digits), and bearer capability (characteristics of the channel). The first two elements tell the network which channel to use and the destination of the call. The third element tells the network the path for routing the call. More complex calling scenarios require the definition of additional information elements (IEs) in the SETUP message.

The GC_MAKECALL_BLK associated with the $gc_MakeCall()$ function and the $gc_SetInfoElem()$ function provide developers with the ability to set call IEs for both simple and complex calling scenarios.

8.2.19.2 Using the GC_MAKECALL_BLK Structure

The GC_MAKECALL_BLK structure contains two pointers to structures that can be used to define SETUP message information.

Certain information required to fill in the GC_MAKECALL_BLK structure can only be provided by your ISDN service provider. When using the GC_MAKECALL_BLK structure, all entries must be initialized. See the GC_MAKECALL_BLK structure reference page in this publication for more information.

Note: Because ISDN services vary with switches and provisioning plans, a set of default standards cannot be set for the GC_MAKECALL_BLK structure. Therefore, it is up to the application to fill in the applicable MAKECALL_BLK values that apply to the particular provisioning.



DM3-specific variances

The call setup parameters described in Table 26, "Call Setup Parameters When Using gc_MakeCall()", on page 189 are **not** supported when using DM3 boards. However, the **gc_SetInfoElem()** function can be used to set these parameters.

Note: When using DM3 boards, if both the cclib and gclib pointers in the GC_MAKECALL_BLK are set, the gclib pointer is ignored.

The following parameters in the MAKECALL BLK are **not** supported:

- BC_xfer_mode
- usr rate
- facility_feature_service
- facility_coding_value
- USRINFO ELEM
- NFACILITY_ELEM
- destination_sub_number_plan
- destination_sub_phone_number
- origination_sub_number_plan
- origination_sub_phone_number

The destination_number_type and origination_number_type parameters support the following values only:

- INTL_NUMBER
- NAT NUMBER
- EN_BLOC_NUMBER (supported by the origination_number_type parameter only)
- **Notes:** 1. If a GC_MAKECALL_BLK structure is not specified, the default values are taken from the FCD (Feature Configuration Description) file. See the configuration information for DM3 products provided with the system release software.
 - Neither the gc_MakeCall() function nor the gc_SetParm() function can be used to modify these parameters.

Springware-specific variances

When using Springware boards, the following options are available:

- For simple call scenarios, you can set up information elements in gclib and set cclib to NULL.
- For more complicated call scenarios or network services, you can set up information elements in cclib and set gclib to NULL.

Table 26 shows the parameters that can be included in the GC_MAKECALL_BLK associated with the **gc_MakeCall()** function. The default values appear in **bold**. If no default value is indicated, you need to set the parameter using the **gc_SetParm()** function or specify the parameter in the MAKECALL_BLK data structure. Unspecified parameters that do not have default values are not included in the setup message.



Table 26. Call Setup Parameters When Using gc_MakeCall()

Parameter	Level	Description
BC_XFER_CAP	chan	Bearer channel information transfer capacity. Possible values are: • BEAR_CAP_SPEECH - speech • BEAR_CAP_UNREST_DIG - unrestricted data • BEAR_CAP_REST_DIG - restricted data
BC_XFER_MODE	chan	Bearer channel information transfer mode. Possible values are: • ISDN_ITM_CIRCUIT - circuit switch
BC_XFER_RATE	chan	Bearer channel information transfer rate. Possible values are: • BEAR_RATE_64KBPS - 64K bps transfer rate
USRINFO_LAYER1_PROTOCOL	chan	Layer 1 protocol to use on bearer channel. Possible values are: ISDN_UIL1_CCITTV110 - CCITT standardized rate adaptation V.110/X.30 ISDN_UIL1_G711ULAW - Recommendation G.711 μ-Law ISDN_UIL1_G711ALAW - Recommendation G.711 a-Law ISDN_UIL1_CCITTV120 - CCITT standardized rate adaptation V.120 ISDN_UIL1_CCITTX31 - CCITT standardized rate adaptation X.31 HDLC ISDN_UIL1_G721ADCPM - Recommendation G.721 32 kbits/s ADCPM and Recommendation I.460 ISDN_UIL1_G722G725 - Recommendation G.722 and G.725 - 7kHz audio ISDN_UIL1_H261 - Recommendation H.261 - 384 kbits/s video
USRINFO_LAYER1_PROTOCOL (Continued)	chan	 ISDN_UIL1_NONCCITT - Non-CCITT standardized rate adaptation ISDN_UIL1_CCITTV120 - CCITT standardized rate adaptation V.120 ISDN_UIL1_CCITTX31 - CCITT standardized rate adaptation X.31 HDLC ISDN_UIL1_CCITTV110 - CCITT standardized rate adaptation V.110/X.30 ISDN_UIL1_G711ULAW - Recommendation G.711 μ-Law ISDN_UIL1_G711ALAW - Recommendation G.711 a-Law ISDN_UIL1_G721ADCPM - Recommendation G.721 32 kbits/s ADCPM and Recommendation I.460 ISDN_UIL1_G722G725 - Recommendation G.722 and G.725 - 7kHz audio ISDN_UIL1_H261 - Recommendation H.261 - 384 kbits/s video ISDN_UIL1_NONCCITT - Non-CCITT



Table 26. Call Setup Parameters When Using gc_MakeCall() (Continued)

Parameter	Level	Description
USR_RATE †	chan	User rate to use on bearer channel (layer 1 rate). Possible values are: • ISDN_UR_EINI460 - Determined by E bits in I.460 • ISDN_UR_56000 - 56 kbits, V.6 • ISDN_UR_64000 - 64 kbits, X.1 • ISDN_UR_134 - 134.5 bits, X.1 • ISDN_UR_12000 - 12 kbits, V.6
CALLED_NUM_TYPE	chan	Called party number type. Possible values are: EN_BLOC_NUMBER - number is sent en-block (in whole; not overlap sending) INTL_NUMBER - international number for international call. Check with service provider to see if your subscription allows international calls. NAT_NUMBER - national number for call within national numbering plan (accepted by most networks) LOC_NUMBER - subscriber number for a local call. Check with service provider to see if your subscription allows local calls. OVERLAP_NUMBER - overlap sending - number is not sent in whole (not available on all networks).
CALLED_NUM_PLAN	chan	Called party number plan. Possible values are: • UNKNOWN_NUMB_PLAN - unknown plan • ISDN_NUMB_PLAN - ISDN/telephony (E.164/E.163) (accepted by most networks) • TELEPHONY_NUMB_PLAN - telephony numbering plan • PRIVATE_NUMB_PLAN - private numbering plan
CALLING_NUM_TYPE	chan	Calling party number type. Possible values are: • EN_BLOC_NUMBER - number is sent en-block (in whole - not overlap sending) • INTL_NUMBER - international number for international call. Check with service provider to see if your subscription allows international calls. • NAT_NUMBER - national number for call within national numbering plan (accepted by most networks) • LOC_NUMBER - subscriber number for a local call. Check with service provider to see if your subscription allows local calls. • OVERLAP_NUMBER - overlap sending - number is not sent in whole (not available on all networks).
CALLING_NUM_PLAN	chan	Calling party number plan. Possible values are: • UNKNOWN_NUMB_PLAN - unknown plan • ISDN_NUMB_PLAN - ISDN/telephony (E.164/E.163) (accepted by most networks) • TELEPHONY_NUMB_PLAN - telephony numbering plan • PRIVATE_NUMB_PLAN - private numbering plan



The **gc_SetParm()** function can also be used to specify call setup parameters. See Section 8.2.36, "gc_SetParm() Variances for ISDN", on page 202 for more information.

8.2.19.3 Using the gc_SetInfoElem() Function

Not all optional IEs can be set using the GC_MAKECALL_BLK structure. When additional IEs are to be added to the setup message (or to other messages), then the **gc_SetInfoElem()** function is used in combination with the GC_MAKECALL_BLK structure.

The format used in the **gc_SetInfoElem()** function must conform to CCITT IE defined formats. The following example illustrates using the **gc_SetInfoElem()** function in this manner.

```
#include <windows.h>
                                 /* For Windows applications only */
#include <stdio.h>
#include <errno.h>
#include <signal.h>
#include "srllib.h"
#include "dtilib.h"
#include "gcisdn.h"
/* Global variables */
CRN
             crn buf;
unsigned long mode = EV ASYNC;
                                    /* Mode = Asynchronous */
void InitIEBlk (IE BLK *ie blk ptr)
    ie_blk_ptr->length = 6; /* 6 bytes of data */
    /* The IE header */
   ie blk ptr->data[0] = 0x78; /* IE type=0x78 (TRANSIT NETWORK SELECTION) */
   ie blk ptr->data[1] = 0x04; /* the length of IE data */
    /* The IE data */
   ie_blk_ptr->data[2] = 0xA1; /* National network & carrier ID */
    /* Carrier ID Code = 288 */
   ie_blk_ptr->data[3] = 0x32; /* 2 */
   ie_blk_ptr->data[4] = 0x38; /* 8 */
   ie blk ptr->data[5] = 0x38; /* 8 */
void main()
  int rc;
  char *devname = ":N dtiB1T1:P isdn";
  IE BLK ie blk;
   /* open the device */
  if (( rc = gc_OpenEx(&lbuf, devname, EV_SYNC, NULL)) < 0)</pre>
        printf("%s: ERROR %d: Unable to open\n", devname, rc);
         exit(1);
   /* Application set up 'TRANSIT NETWORK SELECTION' by using
   gc SetInfoElem() function call. Initialize TNS IE first.
   /* setting up the TNS IE */
   InitIEBlk(&ie blk);
```



```
if ((rc = gc_SetInfoElem(lbuf, &ie_blk)) < 0)
{
    printf("%s: ERROR %d: Unable to set info element\n",devname,rc);
    exit (1);
}

if (rc = gc_MakeCall(lbuf, &crn_buf, "1234567", NULL, 0, EV_ASYNC) == -1)
    printf("%s: ERROR %d: Unable to make call\n",devname,rc);
    exit (1);
}
...
...</pre>
```

The gc_SetParm() function can also be used to set call setup parameters. See for more information.

8.2.20 gc_OpenEx() Variances for ISDN

The gc_OpenEx() function is used to open both network board and channel (time slot) devices and optionally a voice device (DM3 boards only). This generic call control function initializes the specified time slot on the specified trunk. A line device ID will be returned to the application.

From the Global Call perspective, ISDN line devices are opened in the blocked state. When a **gc_OpenEx()** function call returns successfully, the application must wait for a GCEV_UNBLOCKED event before making or waiting for another call on the opened device. The GCEV_UNBLOCKED event indicates that the line is ready to accept calls.

The device to be opened is specified by the **devicename** parameter as defined in the **gc_OpenEx()** function description in the *Global Call API Library Reference*, but there are some restrictions depending on the board architecture as described below.

Caution:

If a synchronous application issues the **gc_ResetLineDev**() function immediately after the **gc_OpenEx**() function, all the events pending on that line device are lost. The application should wait for the GCEV_UNBLOCKED event before calling the **gc_ResetLineDev**() function and wait for the GCEV_RESETLINEDEV event before calling any function.

DM3-specific variances

The <code>gc_OpenEx()</code> function supports the inclusion of a voice device in the <code>devicename</code> string so that a voice device is opened and implicitly attached to the network device in one <code>gc_OpenEx()</code> call. This option is particularly useful when using Call Progress Analysis (CPA) that mandates a voice device be attached to the network device. See Section 4.14, "Call Progress Analysis When Using DM3 Boards", on page 145 for more information.

At the firmware level, the line is considered *blocked* until otherwise informed (that is, some event occurs to change the state). From the Global Call perspective, the line is also considered *blocked* until otherwise informed. The firmware triggers the generation of the GCEV_UNBLOCKED event. This behavior is in contrast to the behavior on Springware boards as described below.



When a B channel is placed in service, a SERVICE message may be transmitted, depending on the value of the CHP SetParm 0x1312 parameter in the CONFIG file. The CHP SetParm 0x1312 parameter controls the sending of the SERVICE message when a B channel is placed in service. For more information on the CONFIG file settings, see the configuration information for DM3 products provided with the system release software.

Springware-specific variances

The **gc_OpenEx()** function does **not** support the specification of a protocol when opening a trunk (board) device or a time slot (channel) device. The **devicename** string must include both the protocol_name, which must be set to "isdn", and the network_device_name fields. The following examples illustrate the devicename format when opening an ISDN PRI device:

• To open the first time slot on board dtiB3, the **devicename** format is:

```
":N_dtiB3T1:P_isdn"
```

• To open the board dtiB3, the **devicename** format is:

```
":N_dtiB3:P_isdn"
```

Each PRI structure is composed of one D channel and 23 (T-1) or 30 (E-1) B (bearer) channels. A PRI board device, such as dtiB1, is defined as a station and controls the D channel. A PRI time slot device, such dtiB1T1, is defined as a bearer channel under a station.

Each BRI structure is composed of one D channel and two B (bearer) channels. A BRI board device, such as briS1, is defined as a station and controls the D-channel the same way as a PRI board device. A BRI time slot device, such as briS1T1, is defined as a bearer channel under a station and is handled the same way as a PRI line device.

Caution:

Do not open a D or B channel more than once from the same process, or you may get unpredictable results.

The **gc_OpenEx()** function does **not** support the inclusion of a voice device in the **devicename** string. Use the **dx_open()** function to get a voice device handle.

At the firmware level, the line is considered *unblocked* until otherwise informed (that is, some event occurs to change the state). From the Global Call perspective, the line is considered *blocked* until otherwise informed. To reconcile this difference in behavior, the Global Call software generates the required GCEV_UNBLOCKED event as part of the **gc_OpenEx()** functionality. This behavior is in contrast with the behavior for DM3 boards as described above.

When using Springware boards, if a blocking alarm exists on the line when an application tries to open a device, the **gc_OpenEx()** function will complete, generating the GCEV_UNBLOCKED event, before the firmware detects that the alarm exists, which would trigger the generation of a GCEV_BLOCKED event. This means that the application temporarily sees a GCEV_UNBLOCKED even though an alarm exists on the line. The application must be capable of



handling a GCEV_BLOCKED event at any time even milliseconds after a GCEV_UNBLOCKED event.

Caution:

A multi-threaded application doing call control on Springware ISDN should have at most, one thread per device. In other words, two or more threads should not be used to make or receive calls on a single device, such as dtiB1T1.

8.2.21 gc_ReleaseCallEx() Variances for ISDN

The gc_ReleaseCallEx() function must be called after a gc_DropCall() function terminates.

If a previous **gc_WaitCall()** function was issued synchronously, then once the **gc_ReleaseCallEx()** function is issued, an inbound call is either:

- routed to a different line device if channel selection is preferred
- rejected until the gc_WaitCall() function is issued again

If the **gc_WaitCall()** function is used in asynchronous mode, the inbound call notification can be received immediately after the **gc_ReleaseCallEx()** function.

DM3-specific variances

When using DM3 boards, under PRI, the RELEASE message is controlled by the application, via the **gc_DropCall()** function for calls disconnected by the remote side or by the **gc_ReleaseCall()** function for calls dropped by the application.

Springware-specific variances

When using Springware boards with PRI protocols, the firmware sends the RELEASE message to the network automatically, by default. However, the host can be configured to control when to send the RELEASE message to the network by using a parameter configuration file set prior to download time. Unlike PRI, the BRI board passes this control to the host application by default. The host application then sends the RELEASE message through the **gc_ReleaseCall()** function. See Section 3.1.4, "Network Initiated Inbound Call (Synchronous Mode)", on page 39, for more information on how to use this function.

Caution:

When using Springware boards with BRI protocols, under load conditions, or if the remote end delays transmitting the RELEASE COMPLETE message, an application can experience a significant delay while the **gc_ReleaseCall()** function unblocks and returns control to the application. This delay can be up to 8 seconds long if the RELEASE COMPLETE message is never returned. The **gc_ReleaseCall()** function is supported only in synchronous mode; therefore, this problem occurs only in applications that use the asynchronous single-threaded programming model. In this case, when this blocking function is called within a handler processing the GCEV_DROPCALL event, it could create a bottleneck for processing any other event and, thereby, could affect call-handling performance.



8.2.22 gc_ReqANI() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The **gc ReqAni()** function is **not** supported when using DM3 boards.

The gc_ReqANI() function requests the ANI information (caller ID) from ANI-on-demand networks. The ANI is usually included in the ISDN setup message. However, if the caller ID does not exist and the network provides AT&T* ANI-on-demand service, the driver automatically requests the caller ID from the network if this feature is enabled.

If the ANI information is always available, use the **gc_GetANI()** function, instead of the **gc_ReqANI()** function, for a faster return.

Note: The gc_ReqANI() function is used exclusively for the AT&T* ANI-on-demand service.

The <code>gc_ReqANI()</code> function can operate as either a multitasking or non-multitasking function. It is a multitasking function when the caller number is offered upon request and the network provides this type of service (such as AT&T* ANI-on-demand service). The <code>gc_ReqANI()</code> function is a non-multitasking function when the calling party number is received or when the network does not offer an ANI-on-demand service. Thus, if ANI is already available, the function returns immediately because it does not have to instruct the interface device to query the switch.

In EV_ASYNC mode, the function will always return an event. In EV_SYNC mode, the function will return automatically with the ANI if one is available. Otherwise, the function will wait for completion of the ANI-on-demand request.

8.2.23 gc_ReqMoreInfo() Variances for ISDN

Note: The variances described in this section apply when using DM3 boards only. The **gc_ReqMoreInfo()** function is fully supported when using Springware boards.

When a GCEV_MOREINFO event, which is a terminating event to **gc_ReqMoreInfo()**, is received the result value for the event indicates if more digits could be retrieved. See the *Global Call API Library Reference* for more information.

8.2.24 gc_ResetLineDev() Variances for ISDN

The gc_ResetLineDev() function resets the channel to an Idle state. When this function is called, the following activities take place on the specified B channel in the order listed:

- 1. The active call is disconnected and all new incoming calls are blocked.
- 2. The CRN and all call information are cleared.
- 3. When the function returns, the channel will be blocked from accepting incoming calls. The application must issue a **gc_WaitCall()** function to accept a new call.

Caution: If a synchronous application issues the <code>gc_ResetLineDev()</code> function immediately after the <code>gc_OpenEx()</code> function, all the events pending on that line device are lost. The application should wait for the GCEV_UNBLOCKED event before calling the <code>gc_ResetLineDev()</code> function and wait for the GCEV_RESETLINEDEV event before calling any function.



In addition to being used after the recovery of trunk error or alarm conditions, or to reset the channel to Null state, this function may be used prior to using the **gc_Close()** function when the application needs to exit for programming.

Note:

For synchronous applications, the application must use another process to send the signal to the process controlling the line device to be disconnected. Then the controlling process can invoke the **gc_ResetLineDev()** function and reset the line device.

When an error occurs and the **gc_ResetLineDev()** function fails, the termination event GCEV_RESTARTFAIL is returned.

8.2.25 gc_RespService() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The **gc RespService()** function is **not** supported when using DM3 boards.

The **gc_RespService**() function returns a response to a requested service. The **gc_RespService**() function is only supported for BRI protocols. See Section 4.3, "Responding to a Service Request (BRI Only)", on page 128 for more information.

8.2.26 gc_RetrieveAck() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only.

The **gc_RetrieveAck()** function is supported for the following protocols only:

- BRI
- PRI DPNSS
- · PRI Q.SIG
- NTT

8.2.27 gc_RetrieveCall() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only.

The **gc_RetrieveCall()** function is supported for the following protocols only:

- BRI
- PRI DPNSS
- · PRI Q.SIG
- NTT

8.2.28 gc_RetrieveRej() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only.



The **gc_RetrieveRej()** function is supported for the following protocols only:

- BRI
- PRI DPNSS
- PRI Q.SIG
- NTT

8.2.29 gc_SendMoreInfo() Variances for ISDN

Note: The variances described in this section apply when using DM3 boards only.

When using DM3 boards, the **gc_SendMoreInfo()** function can be used to send digits to the remote side. The **info_id** parameter in this context is set to DESTINATION_ADDRESS.

When using **gc_SendMoreInfo()**, it is possible to specify that no more information will be sent (that is, provide a SendingComplete indication). This can be done by including in the send string (pointed to by the **info_ptr** function parameter) a period (.) character before the terminating null character.

Note: The period (.) character is recommended to provide the SendingComplete indication in most applications. However, for compatibility with SS7, the 'f' or 'F' character can be used instead of the period (.) character.

When sending overlapped digits using the **gc_SndMoreInfo()** function, if the answering side accepts or answers the call, depending on the glare, the GCEV_SNDMOREINFO event may not be generated. The application should not wait for this event after receiving a GCEV_ALERTING, GCEV_PROCEEDING or GCEV_CONNECTED event.

8.2.30 gc_SetBilling() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The **gc_SetBilling()** function is **not** supported when using DM3 boards.

When using Springware boards, the **gc_SetBilling()** function sets different billing rates for "900" number calls on a per call basis for networks providing the AT&T* Vari-A-Bill service. In synchronous mode, this function must be used after the successful completion of either a **gc_MakeCall()** or **gc_AnswerCall()** function.

Note: The gc SetBilling() function is used exclusively for the AT&T* Vari-A-Bill service.

For ISDN applications, the $rate_type$ parameter for the $gc_SetBilling()$ function can have the following values:

ISDN_NEW_RATE
change to a different per-minute rate
ISDN_FLAT_RATE
change to flat charge
ISDN_FREE_CALL
no charges call



ISDN_PREM_CHAR add additional charge to call

ISDN_PREM_CREDIT subtract charge from call

The current data structure for the **ratep** block (GC_RATE_U) is defined for AT&T* only. For a description of the data structure, see the *Global Call API Library Reference*.

Both asynchronous (including extended asynchronous mode for Windows applications) and synchronous modes are supported. If the **mode** parameter is set to EV_ASYNC, completion of the function is indicated by the GCEV_SETBILLING termination event.

ISDN cause values for the **gc_SetBilling()** function are listed in Table 27. These cause values apply only to the AT&T* Vari-A-Bill service.

Table 27. Cause Values for the gc_SetBilling() Function

Cause	Description
ISDN_FB_UNAVAIL	Flexible billing feature is not available.
ISDN_FB_BAD_OPER	Invalid operation.
ISDN_FB_BAD_ARG	Invalid argument.
ISDN_FB_RET_ERR	Return error component value.
ISDN_FB_IE_ERR	Invalid information element.
ISDN_NO_FB_INF	No flexible billing information.

Caution: This function is available only on the AT&T* network and only for the PRI 4ESS protocol.

Caution: The **gc_SetBilling()** function may not function in all service-provider environments. Check whether retrieving billing information is an option with your service provider.

8.2.31 gc_SetCallingNum() Variances for ISDN

The <code>gc_SetCallingNum()</code> function sets the <code>default</code> calling party number (caller ID) associated with the specific line device. When a calling party number is specified in the <code>MAKECALL_BLK</code> structure, then the <code>gc_MakeCall()</code> function uses the number in the <code>MAKECALL_BLK</code> structure for the current call. Subsequent calls return to the default calling party number set by the <code>gc_SetCallingNum()</code> function if the <code>MAKECALL_BLK</code> structure is not used. The default calling party number parameter ends with a '\0'.

Note: This function is supported by ISDN PRI software only. It is not supported for the BRI/2 board.

8.2.32 gc_SetChanState() Variances for ISDN

Note: The **gc_SetChanState()** is not supported for E1 ISDN or NTT PRI protocols, or for any BRI protocols.



When power is initially applied, all bearer channels (B channels) are placed in the In Service state.

Note: For some protocols, the D channel may need to be activated before the B channels can be placed in the In Service state.

For some protocols, when a channel is placed in an Out of Service state, all incoming and outgoing call requests are rejected.

The **gc_SetChanState()** function can be used to place a B channel in an Out of Service state to avoid unnecessarily rejecting calls. Valid states for the **chanstate** parameter are:

- GCLS_INSERVICE (0)
- GCLS MAINTENANCE (1)
- GCLS OUT OF SERVICE (2)

Note: This feature may not be available in some countries.

Caution: E1 ISDN protocols do not support any message for putting B channels in an In Service or Out of Service state, therefore, the <code>gc_SetChanState()</code> function cannot be used when using E1 ISDN protocols to avoid receiving incoming calls on some channels. An E1 application that is not ready to, or does not want to, receive incoming calls on some B channels should not issue the <code>gc_WaitCall()</code> function on the respective channels or it should issue the <code>gc_ResetLineDev()</code> function on the respective channels to cancel the waitcall operation.

Caution: The **gc_SetChanState()** function affects only the link between the calling process and the device. Other processes and devices are not affected.

DM3-specific variances

When a B channel is placed in service, a SERVICE message may be transmitted, depending on the value of the CHP SetParm 0x1312 parameter in the CONFIG file. The CHP SetParm 0x1312 parameter controls the sending of the SERVICE message when a B channel is placed in service. For more information on the CONFIG file settings, see the configuration information for DM3 products provided with the system release software.

8.2.33 gc_SetConfigData() Variances for ISDN

The <code>gc_SetConfigData()</code> function supports the Global Call Real Time Configuration Management (RTCM) feature. The <code>gc_SetConfigData()</code> function updates the configuration data for a given target object. A target object is a configurable basic entity and is represented by its target type and target ID. The target type identifies the kind of physical entity (for example, time slot) with the kind of the software module (for example, CCLib) that maintains the physical entity's configuration data. The target ID identifies the specific target object (for example, line device ID), which is generated by Global Call at runtime.



DM3-specific variances

The **gc_SetConfigData()** function is supported for:

 Dynamic Trunk Configuration; see Section 4.15, "Using Dynamic Trunk Configuration", on page 146.

Springware-specific variances

See Section 4.2, "Operations Performed Using RTCM", on page 115 for information on the operations that can be performed using the **gc_SetConfigData()** function.

8.2.34 gc_SetEvtMsk() Variances for ISDN

All event masks set by the **gc_SetEvtMsk()** function, other than GCMSK_BLOCKED and GCMSK_UNBLOCKED, act on the entire trunk (board). If the mask is set on any time slot level device, the event mask for **all** time slot level line devices on that board will be set to the same value. Similarly, when an event mask is set to a particular value on a trunk level line device, then all time slot level devices connected to that trunk will have the same event mask value.

DM3-specific variances

For ISDN technology, all of the masks described in the **gc_SetEvtMsk()** function reference page in the *Global Call API Library Reference* are supported. Table 28 shows the variances for ISDN technology, which include one mask that has a different default value and one mask that is ISDN-specific.

Table 28. Mask Variances for DM3 Boards

Parameter Value	Description	Default		
GCMSK_PROCEEDING †	Set mask for GCEV_PROCEEDING event.	enabled		
GCMSK_PROGRESS ‡	Set mask for GCEV_PROGRESSING event.	enabled		
† A mask that has a different default value than that described in the <i>Global Call API Library Reference</i> . ‡ A mask applicable to ISDN technology.				

Note: Using the **gc_SetEvtMsk()** function to disable the GCEV_BLOCKED or GCEV_UNBLOCKED events is supported, but **not** recommended.

In addition, the GCMSK_PROC_SEND mask has a special purpose. It does not enable or disable the reception of any Global Call event, but it defines how the firmware behaves when an incoming SETUP message is received as follows:

- If disabled, the firmware automatically sends CALL PROCEEDING or SETUP ACK messages.
- If enabled, the firmware does not send any messages automatically. This is the default for DM3 boards.

The **gc_SetEvtMask()** function can be used to enable or disable the GCMSK_PROC_SEND mask and therefore control the behavior of the firmware.



Springware-specific variances

For ISDN technology, all of the masks described in the **gc_SetEvtMsk()** function reference page in the *Global Call API Library Reference* are supported with the exception of GCMSK_BLOCKED and GCMSK_UNBLOCKED masks which are **not** supported. Table 29 shows other variances for ISDN technology.

Table 29. Mask Variances for Springware Boards

Parameter Value	Description	Default		
GCMSK_NOFACILITYBUF †	Enable or disable for no facility buffer event	enabled		
GCMSK_NOUSRINFO †	Enable or disable for no user information event	enabled		
GCMSK_PROGRESS †	Enable or disable for sending progress event	enabled		
GCMSK_SETUP_ACK† Enable or disable for setup acknowledgement event enabled				
† A mask applicable to ISDN technology.				

In addition, the GCMSK_PROC_SEND mask has a special purpose. It does not enable or disable the reception of any Global Call events, but it defines how the firmware behaves when an incoming SETUP message is received as follows:

- If disabled, the firmware automatically sends CALL PROCEEDING or SETUP ACK messages. This is the default for Springware boards.
- If enabled, the firmware does not send any messages automatically.

The **gc_SetEvtMask()** function can be used to enable or disable the GCMSK_PROC_SEND mask, and therefore control the behavior of the firmware.

8.2.35 gc_SetInfoElem() Variances for ISDN

The <code>gc_SetInfoElem()</code> function allows the application to include application-specific ISDN IEs in the next outgoing message. The IE_BLK data structure is used by this function to set additional IEs. See the <code>IE_BLK</code> structure reference page in this publication for more information.

If IEs are to be included in an outgoing message, the **gc_SetInfoElem()** function **must** be used immediately before calling any function that sends an ISDN message. ISDN message sending functions are:

- gc_AcceptCall()
- gc_AnswerCall()
- gc CallAck()
- gc_CallProgress()
- gc_DropCall()
- gc_MakeCall()
- gc_ReleaseCall()
- gc_SndFrame()



• gc_SndMsg()

When using the DPNSS protocol, see the Section 3.2, "DPNSS-Specific Call Scenarios", on page 73 for more information.

Note: The gc_SetInfoElem() can be used with any call control function except gc_ReleaseCallEx().

8.2.36 gc_SetParm() Variances for ISDN

DM3-specific variances

With the exception of the GCPR_MINDIGITS and RECEIVE_INFO_BUF parameters, the parameters in Table 30 are **not** supported. However, the parameters can be set using the **gc_SetInfoElem()** function.

When using DM3 boards, the following parameters are supported:

GCPR MINDIGITS

The minimum number of digits to receive before a call is offered to the application.

GCPR CALLINGPARTY

The calling party number.

GCPR RECEIVE INFO BUF

The size of the buffers used to store signaling information in incoming ISDN messages.

GCPR MEDIADETECT

Used to enable or disable post-connect call progress or media detection; disabled by default.

GCPR_CALLPROGRESS

Used to enable or disable call progress; enabled by default. In ISDN, pre-connect call analysis is not used, therefore the function of this parameter is as follows:

- If this parameter is enabled, post-connect call progress is dependent on the GCPR_MEDIADETECT parameter above.
- If this parameter is disabled, call progress is completely disabled regardless of the value of GCPR_MEDIADETECT parameter above.

Springware-specific variances

When using Springware boards, Table 30 lists the parameter selections that can be set using **gc_SetParm()** function. All valid values are defined in the *isdncmd.h* header file. Default values are shown in **bold**. If no default value is indicated, you need to set the parameter using the **gc_SetParm()** function or specify the parameter in the MAKECALL_BLK data structure. Unspecified parameters that do not have default values are not included in the setup message.



Table 30. Call Setup Parameters When Using gc_SetParm()

Parameter	Level	Description
BC_XFER_CAP	chan	Bearer channel information transfer capacity. Possible values are: • BEAR_CAP_SPEECH - speech • BEAR_CAP_UNREST_DIG - unrestricted data • BEAR_CAP_REST_DIG - restricted data
BC_XFER_MODE	chan	Bearer channel information transfer mode. Possible values are: • ISDN_ITM_CIRCUIT - circuit switch
BC_XFER_RATE	chan	Bearer channel information transfer rate. Possible values are: • BEAR_RATE_64KBPS - 64K bps transfer rate
USRINFO_LAYER1_ PROTOCOL	chan	Layer 1 protocol to use on bearer channel. Possible values are: • ISDN_UIL1_CCITTV110 - CCITT standardized rate adaptation V.110/X.30 • ISDN_UIL1_G711ULAW - Recommendation G.711 µ-Law • ISDN_UIL1_G711ALAW - Recommendation G.711 a-Law • ISDN_UIL1_CCITTV120 - CCITT standardized rate adaptation V.120 • ISDN_UIL1_CCITTX31 - CCITT standardized rate adaptation X.31 HDLC • ISDN_UIL1_G721ADCPM - Recommendation G.721 32 kbits/s ADCPM and Recommendation I.460 • ISDN_UIL1_G722G725 - Recommendation G.722 and G.725 - 7kHz audio • ISDN_UIL1_H261 - Recommendation H.261 - 384 kbits/s video • ISDN_UIL1_NONCCITT - Non-CCITT standardized rate adaptation
USR_RATE	chan	User rate to use on bearer channel (layer 1 rate). Possible values are: • ISDN_UR_EINI460 - Determined by E bits in I.460 • ISDN_UR_56000 - 56 kbits, V.6 • ISDN_UR_64000 - 64 kbits, X.1 • ISDN_UR_134 - 134.5 bits, X.1 • ISDN_UR_12000 - 12 kbits, V.6



Table 30. Call Setup Parameters When Using gc_SetParm() (Continued)

Parameter	Level	Description
CALLED_NUM_TYPE	chan	Called party number type. Possible values are: EN_BLOC_NUMBER - number is sent en-block (in whole - not overlap sending) INTL_NUMBER - international number for international call. Check with service provider to see if your subscription allows international calls. NAT_NUMBER - national number for call within national numbering plan (accepted by most networks) LOC_NUMBER - subscriber number for a local call. Check with service provider to see if your subscription allows local calls. OVERLAP_NUMBER - overlap sending - number is not sent in whole (not available on all networks).
CALLED_NUM_PLAN	chan	Called party number plan. Possible values are: UNKNOWN_NUMB_PLAN - unknown plan ISDN_NUMB_PLAN - ISDN/telephony (E.164/E.163) (accepted by most networks) TELEPHONY_NUMB_PLAN - telephony numbering plan PRIVATE_NUMB_PLAN - private numbering plan
CALLING_NUM_TYPE	chan	Calling party number type. Possible values are: EN_BLOC_NUMBER - number is sent en-block (in whole - not overlap sending) INTL_NUMBER - international number for international call. Check with service provider to see if your subscription allows international calls. NAT_NUMBER - national number for call within national numbering plan (accepted by most networks) LOC_NUMBER - subscriber number for a local call. Check with service provider to see if your subscription allows local calls. OVERLAP_NUMBER - overlap sending - number is not sent in whole (not available on all networks).
CALLING_NUM_PLAN	chan	Calling party number plan. Possible values are: • UNKNOWN_NUMB_PLAN - unknown plan • ISDN_NUMB_PLAN - ISDN/telephony (E.164/E.163) (accepted by most networks) • TELEPHONY_NUMB_PLAN - telephony numbering plan • PRIVATE_NUMB_PLAN - private numbering plan
CALLING_ PRESENTATION	chan	Calling presentation indicator. Possible values are: • PRESENTATION_ALLOWED - allows the display of the calling number at the remote end
CALLING_SCREENING	chan	Calling screening indicator field. Possible values are: • USER_PROVIDED - user provided, not screened (passes through)



Table 30. Call Setup Parameters When Using gc_SetParm() (Continued)

Parameter	Level	Description
GCPR_MINDIGITS	trunk	Sets minimum number of DDI digits to collect prior to terminating <code>gc_WaitCall()</code> . GCPR_MINDIGITS may be set using the <code>gc_SetParm()</code> function. This parameter value cannot be retrieved using the <code>gc_GetParm()</code> function. Possible values are any positive value that indicates the number of digits expected before GCEV_OFFERED is received.
RECEIVE_INFO_BUF	chan	Multiple IE buffer. Sets the size, that is, the number of messages that can be stored in the information queue. The maximum size of the queue is MAX_RECEIVE_INFO_BUF.
		Note: The gc_SetParm() function can be called only once in the application to set the RECEIVE_INFO_BUF buffer size.
		For gc_SetParm() , the function returns <0 on failure, 0 on success. For gc_GetParm() , the buffer number is returned.
		Possible values are any number in the range of 1 to MAX_RECEIVE_INFO_BUF (currently defined as 160).

8.2.37 gc_SetUserInfo() Variances for ISDN

Note: The variances described in this section apply when using Springware boards only. The gc_SetUserInfo() function is not supported when using DM3 boards, but the gc_SetInfoElem() function can be used instead. See Section 8.2.35, "gc_SetInfoElem() Variances for ISDN", on page 201 for more information.

The **gc_SetUserInfo()** function is used to set additional information elements (IEs), allowing the application to include application-specific ISDN information elements in the next outbound message. This function is used for rapid deployment of an application that "interworks" with the network to take advantage of ISDN's capabilities. A typical application is user-to-user information elements in each outgoing message.

Note: See Section 12.2, "DPNSS IEs and Message Types", on page 259, for descriptions of ISDN IEs that are specific to the DPNSS protocol. The duration parameter should be set to C_SINGLECALL – The information elements specified by this function are applicable only to the next outgoing ISDN message.

Caution: This function must be used immediately before calling a function that sends an ISDN message. The information elements specified by this function are applicable only to the next outgoing ISDN message. The linedevice handle in the parameter must be same as the one used in the function call that sends the ISDN message. The IE data length must not exceed GCIS_MAXLEN_IEDATA of 254 bytes.

The following is an example:



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

int SetUserInfo(LINEDEV linedev)
{
    char ie_blk;
    GC_PARM_BLKP infoparm = NULL;
    int retcode;

    ie_blk[0] = (char)0xal; //Sending complete IE

    gc_util_insert_parm_ref(&infoparm, GCIS_SET_IE, GCIS_PARM_IEDATA, 1, &ie_blk);
    retcode=gc_SetUserInfo(GCTGT_GCLIB_CHAN, linedev, infoparm, GC_SINGLECALL);

    return retcode;
}
```

8.2.38 gc_SndFrame() Variances for ISDN

The **gc_SndFrame**() function sends a Layer 2 frame to the ISDN data link layer. The following ISDN L2 block structure can be passed to the function via the GC_L2_BLK structure:

Note: When using DM3 boards, the **gc_SndFrame()** function returns an error if the number of bytes in the transmit frame exceeds the limit of 260 bytes.

8.2.39 gc_SndMsg() Variances for ISDN

The **gc_SndMsg()** function uses a **msg_type** parameter to specify the type of message to send to the network. The values for **msg_type** are defined in the *isdnlib.h* header file. Supported message types are listed below. See also Section 12.2, "DPNSS IEs and Message Types", on page 259 and Section 3.2, "DPNSS-Specific Call Scenarios", on page 73 for protocol-specific information.

DM3-specific variances

Note: The gc_SndMsg() function is **not** deprecated when using DM3 boards. The gc_Extension() function (the suggested alternative when using Springware boards) is not currently supported for this purpose.

The following message types are supported when using DM3 boards:



- SndMsg_Congestion
- SndMsg_Facility
- SndMsg_Information
- · SndMsg_Notify
- SndMsg_Status
- SndMsg_StatusEnquiry
- SndMsg_UsrInformation

Springware-specific variances

Note: The gc_SndMsg() function is a deprecated function. The suggested alternative is gc_Extension().

The following message types continue to be supported when using Springware boards:

- SndMsg_Congestion
- SndMsg_Divert †
- SndMsg_Facility
- SndMsg_FacilityACK
- SndMsg_FacilityREJ
- SndMsg_Information
- SndMsg_Intrude †
- SndMsg_Notify
- SndMsg_NSI †
- SndMsg_Transfer †
- SndMsg_Transit †
- SndMsg_UsrInformation

8.2.40 gc_StartTrace() Variances for ISDN

The **gc_StartTrace()** function should not be used during normal operations or when running an application for an extended period of time since this function increases the processing load on the system and can quickly generate a large log file.

The **linedev** parameter must use the line device number for the D channel board. The resulting log file can be decoded using the *pritrace* utility.

The trace initiated by this function continues until a **gc_StopTrace()** function is issued for the line device. The application should call the **gc_StopTrace()** function before calling the **gc_Close()** function for that line device.

[†] Denotes messages specific to the DPNSS protocol.



DM3-specific variances

When using the gc_StartTrace() function, multiple boards can be traced at a time.

Springware-specific variances

When using the **gc_StartTrace()** function, only one board can be traced at a time. An error is returned if the **gc_StartTrace()** function is issued when a trace is currently running on another board.

8.2.41 gc_StopTrace() Variances for ISDN

The **gc_StopTrace**() function discards any trace information stored in memory.

8.2.42 gc_WaitCall() Variances for ISDN

A B channel (timeslot) is considered as *barred* at board download time or after a **gc_ResetLineDev()** function is issued. To consider a B channel as *unbarred*, the client application has to issue a **gc_WaitCall()** function on the corresponding line device.

An incoming call that is explicitly requesting a *barred* or *busy* B channel is automatically rejected with the appropriate cause value, while an incoming call that is **not** explicitly requesting a *barred* or *busy* B channel is automatically offered on one of the *unbarred* and Idle B channels if any.

To make a call that is not explicitly requesting a specific B channel, the client application has to issue a **gc_SetInfoElem()** to override the default Channel_Id_IE information element prior to issuing the **gc_MakeCall()** function.

The GCEV_OFFERED event returned after calling the **gc_WaitCall()** function indicates that a setup message was received from the network.

ISDN-Specific Parameter Reference

9

This chapter describes the parameter set IDs (set IDs) and parameter IDs (parm IDs) used with ISDN technology. Topics include:

GCIS_SET_ADDRESS Parameter Set	
• GCIS_SET_BEARERCHNL Parameter Set	210
GCIS_SET_CALLPROGRESS Parameter Set	211
GCIS_SET_CHANSTATE Parameter Set	211
GCIS_SET_DCHANCFG Parameter Set	212
GCIS_SET_DLINK Parameter Set	214
GCIS_SET_DLINKCFG Parameter Set	
GCIS_SET_EVENTMSK Parameter Set	216
GCIS_SET_FACILITY Parameter Set	217
GCIS_SET_GENERIC Parameter Set	218
GCIS_SET_IE Parameter Set	219
GCIS_SET_SERVREQ Parameter Set	
GCIS_SET_SNDMSG Parameter Set	
GCIS_SET_TONE Parameter Set	221

9.1 GCIS_SET_ADDRESS Parameter Set

Note: The GCIS_SET_ADDRESS parameter set is **not** supported when using DM3 boards. Use **gc_MakeCall()** to set and **gc_GetSigInfo()** to retrieve called number and calling number information.

Table 31 shows the parameter IDs for the GCIS_SET_ADDRESS set ID.



Table 31. GCIS_SET_ADDRESS Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_CALLEDADDRESSPLAN	int	Called number plan. Valid values and GC-CC mapping are: GCADDRPLAN_UNKNOWN – unknown number plan GCADDRPLAN_ISDN – ISDN/telephony (E.164/E.163) (accepted by most networks) GCADDRPLAN_TELEPHONY – telephony numbering plan GCADDRPLAN_PRIVATE – private numbering plan
GCIS_PARM_CALLEDADDRESSTYPE	int	Called number type. Valid values and GC-CC mapping are: GCADDRTYPE_INTL – international number for international call. (Verify availability with service provider.) GCADDRTYPE_NAT – national number for call within national numbering plan (accepted by most networks) GCADDRTYPE_LOC – subscriber number for a local call. (Verify availability with service provider.)
GCIS_PARM_CALLINGADDRESSPLAN	int	Calling number plan. Valid values and GC-CC mapping are: GCADDRPLAN_UNKNOWN – unknown number plan GCADDRPLAN_ISDN – ISDN/telephony (E.164/E.163) (accepted by most networks) GCADDRPLAN_TELEPHONY – telephony numbering plan GCADDRPLAN_PRIVATE – private numbering plan
GCIS_PARM_CALLINGADDRESSTYPE	int	Calling number type. Valid values and GC-CC mapping are: GCADDRTYPE_INTL – international number for international call. (Verify availability with service provider.) GCADDRTYPE_NAT – national number for call within national numbering plan (accepted by most networks) GCADDRTYPE_LOC – subscriber number for a local call. (Verify availability with service provider.

9.2 GCIS_SET_BEARERCHNL Parameter Set

Note: The GCIS_SET_BEARERCHNL parameter set is **not** supported when using DM3 boards. Use **gc_MakeCall()** to set and **gc_GetSigInfo()** to retrieve bearer channel information transfer capability or information transfer rate. Setting the bearer channel information transfer rate is not supported, but **gc_GetSigInfo()** can be used to retrieve bearer channel information transfer mode.

Table 32 shows the parameter IDs for the GCIS_SET_BEARERCHNL set ID.



Table 32. GCIS_SET_BEARERCHNL Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_TRANSFERMODE	int	Bearer channel Information Transfer Mode. Valid values are:
		ISDN_ITM_CIRCUIT
		ISDN_ITM_PACKET
		Note: If this parameter is not present in the makecall block, then CCLIB will use the value set through RTCM.
GCIS_PARM_TRANSFERRATE	int	Bearer channel, Information Transfer Rate. Valid values are:
		BEAR_RATE_64KBPS
		BEAR_RATE_128KBPS
		BEAR_RATE_384KBPS
		BEAR_RATE_1536KBPS
		BEAR_RATE_1920KBPS
		Note: If this parameter is not present in the makecall block then CCLIB will use the value set through RTCM.

9.3 GCIS_SET_CALLPROGRESS Parameter Set

Note: The GCIS_SET_CALLPROGRESS parameter set is **not** supported when using DM3 boards.

Table 33 shows the parameter IDs for the GCIS_SET_CALLPROGRESS set ID.

Table 33. GCIS_SET_CALLPROGRESS Parameter IDs

Parameter ID	Type	Description
GCIS_PARM_CALLPROGRESS_INDICATOR	int	Specifies the progress indicator. Valid values are: CALL_NOT_END_TO_END_ISDN – In drop-and-insert configurations, the application has the option of providing this information to the network. IN_BAND_INFO – In drop-and-insert configurations, the application has the option of notifying the network that in-band tones are available.
GCIS_PARM_CALLPROGRESS_TONETYPE	unsigned char	Indicates the type of call progress tone. Valid values are: • 0x01 – Dialtone • 0x02 – Busytone • 0x03 – Reorder • 0x04 – Ringback

9.4 GCIS_SET_CHANSTATE Parameter Set

Note: The GCIS_SET_CHANSTATE parameter set is **not** supported when using DM3 boards.



Table 34 shows the parameter IDs for the GCIS_SET_CHANSTATE set ID.

Table 34. GCIS SET CHANSTATE Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_BCHANSTATE	int	This holds the status of B channel. Valid values are: ISDN_IN_SERVICE – B channel is in service ISDN_MAINTENANCE – B channel is in maintenance ISDN_OUT_OF_SERVICE – B channel is out of service
GCIS_PARM_DCHANSTATE	int	This holds the status of D channel. Valid values are: DATA_LINK_UP – Channel layer 2 is operable. The firmware will attempt to activate the logical link if it is not already activated and will allow the network side to establish the logical link if requested. DATA_LINK_DOWN – Channel layer 2 is in operable. The firmware will attempt to release the logical link if it is currently established. The firmware will allow the network side to establish the logical link if requested.

9.5 GCIS_SET_DCHANCFG Parameter Set

Note: The GCIS_SET_DCHANCFG parameter set is **not** supported when using DM3 boards.

The parameter set is used for to configure the Digital Subscriber Loop (DSL) for the D channel. Setting the configuration causes the activation of links if the switch type specified is valid. This set encapsulates the DSL-specific and logical Data Link-specific parameters. These parameters include switch type, switch side (Network or User) and terminal assignment (fixed Terminal Endpoint Identifier or auto-initializing Terminal Endpoint Identifier). Each station interface can be configured separately, which allows you to run different protocols on different stations simultaneously.

When the switch is operating as the User side in North American protocols, the **gc_SetConfigData()** (to set DSL configuration) function is used to program the Service Profile Identifier (SPID). The SPID must be transmitted and acknowledged by the switch (see the **gc RespService()** function for more information).

The gc_SetConfigData() (to set DSL configuration) function is also used to define Layer 3 timer values, specify Layer 2 Access and set firmware features such as firmware-applied call progress tones.

Although the **gc_SetConfigData()** (to set DSL configuration) function is supported for BRI/2 and PRI protocols, it can be used only to define Layer 3 timer values. All other parameters in the set are applicable only to BRI/SC.



Table 35. GCIS_SET_DCHANCFG Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_DCHANCFG_ AUTOINITFLAG	char	Boolean value defining whether the terminal is an auto initializing terminal. This field applies only when configuring the DSL as the User side and only to North American protocols. • AUTO_INIT_TERMINAL – auto initializing terminal • NON_INIT_TERMINAL – non-auto initializing term
GCIS_PARM_DCHANCFG_ FIRMWARE_FEATUREMASKA	int	Firmware feature control field A. This is a bit mask field for setting features in the firmware. The following defines are used to configure the firmware features. The lowest two bits provide a combination of four possible settings for the TONE feature. NO_PCM_TONE – Disable firmware from providing tones and set default encoding according to switch type ULAW_PCM_TONE – Provide tones and use ULAW encoding for B channel tones ALAW_PCM_TONE – Provide tones and use ALAW encoding for B channel tones DEFAULT_PCM_TONE – Provide tones and use default encoding for B channel tones according to the switch type setting SENDING_COMPLETE_ATTACH – Add Sending Complete IE to SETUP message USER_PERST_L2_ACT – Persistent L2 activation on User side HOST_CONTROLLED_RELEASE – Delay RELEASE reply until host issues gc_ReleaseCall()
GCIS_PARM_DCHANCFG_ FIRMWARE_FEATUREMASKB	int	Firmware feature control field. This is a bit mask field for setting features in the firmware. Currently not used.
GCIS_PARM_DCHANCFG_ FIXEDTEIVALUE	int	Defines the TEI to be used for a fixed TEI assigning terminal. Valid values lie in range 0 to 63 (Required when GCIS_PARM_DCHANCFG_TEIASSIGNMENT = FIXED_TEI_TERMINAL).
GCIS_PARM_DCHANCFG_ L2ACCESS	int	Boolean value used to configure the DSL for direct layer 2 access or for full stack access. Valid values are: LAYER_2_ONLY – ISDN access at layer 2. If this is selected then no other parameters are required. FULL_ISDN_STACK – ISDN access at L3 call control.
GCIS_PARM_DCHANCFG_ NUMENDPOINTS	int	Number of logical data links to be supported. Valid values lie in the rang 1 to MAX_DLINK, where MAX_DLINK is currently set to 8. This field only has significance when configuring the DSL as the NETWORK side.
GCIS_PARM_DCHANCFG_SPID	char	Defines the assigned Service Provider Identifier (SPID) value for terminal initialization. An ASCII digit string limited to the digits 0 to 9 and limited in length to MAX_SPID_SIZE. It is only applicable to User side US switches. Note: When you set the SPID, it is assigned to both bearer channels associated with the D channel. To subsequently modify SPID assignments, use this parameter to modify the value. MAX_SPID_SIZE = (20+1) - Required when GCIS_PARM_DCHANCFG_AUTOINITFLAG = AUTO_INIT_TERMINAL. Most North American switches require a SPID.



Table 35. GCIS_SET_DCHANCFG Parameter IDs (Continued)

Parameter ID	Туре	Description
GCIS_PARM_DCHANCFG_ SWITCHSIDE	int	Boolean value defining whether the DSL should be configured as the Network side (NT) or the User side (TE). Valid values are: • USER_SIDE – User side of ISDN protocol • NETWORK_SIDE – Network side of ISDN protocol
GCIS_PARM_DCHANCFG_ SWITCHTYPE	int	Basic rate protocol (switch type) for DSL. Multiple run-time selectable switch types are available. Valid values are: ISDN_BRI_5ESS – ATT 5ESS BRI ISDN_BRI_DMS100 – Northern Telecom DMS100 BRI ISDN_BRI_NTT – Japanese INS-Net 64 BRI ISDN_BRI_NET3 – EuroISDN BRI ISDN_BRI_NI1 – National ISDN 1 ISDN_BRI_NI2 – National ISDN 2
GCIS_PARM_DCHANCFG_ TEIASSIGNMENT	int	Applies to User Side only. It specifies if the terminal has a fixed TEI or an auto-assigning TEI. If it is fixed, then GCIS_PARM_DCHANCFG_FIXEDTEIVALUE must be specified (see below). Valid values are: • AUTO_TEI_TERMINAL – auto TEI assigning Term • FIXED_TEI_TERMINAL – Fixed TEI assigning Term The following timers define the Layer 3 timer values. • GCIS_PARM_DCHANCFG_TMR302 • GCIS_PARM_DCHANCFG_TMR303 • GCIS_PARM_DCHANCFG_TMR304 • GCIS_PARM_DCHANCFG_TMR305 • GCIS_PARM_DCHANCFG_TMR306 • GCIS_PARM_DCHANCFG_TMR308 • GCIS_PARM_DCHANCFG_TMR309 • GCIS_PARM_DCHANCFG_TMR310 • GCIS_PARM_DCHANCFG_TMR311 • GCIS_PARM_DCHANCFG_TMR312 • GCIS_PARM_DCHANCFG_TMR313 • GCIS_PARM_DCHANCFG_TMR313 • GCIS_PARM_DCHANCFG_TMR318 • GCIS_PARM_DCHANCFG_TMR319 • GCIS_PARM_DCHANCFG_TMR319 • GCIS_PARM_DCHANCFG_TMR322 (long) Values are not needed.

9.6 GCIS_SET_DLINK Parameter Set

Note: The GCIS_SET_DLINK parameter set is **not** supported when using DM3 boards.

Table 36 shows the parameter IDs for the GCIS_SET_DLINK set ID.



Table 36. GCIS_SET_DLINK Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_DLINK_CES	char	The connection endpoint suffix. This is zero for PRI. The connection endpoint suffix specifies the telephone equipment associated with the station. Currently, for BRI, eight IDs (1 - 8) are supported when used as a network-side terminal. When used as a station-side terminal, only one ID (1) is supported.
GCIS_PARM_DLINK_SAPI	char	Service access pointer identifier. This is zero for BRI and PRI and 16 for X.25 packets over D-channel.
GCIS_PARM_DLINK_STATE	int	 Holds data link state. Valid values are: DATA_LINK_UP – Channel layer 2 is operable. The firmware will attempt to activate the logical link if it is not already activated and will allow the network side to establish the logical link if requested. DATA_LINK_DOWN – Channel layer 2 is in operable. The firmware will attempt to release the logical link if it is currently established. The firmware will allow the network side to establish the logical link if requested. DATA_LINK_DISABLED – Channel layer 2 was disabled and cannot be reestablished. The firmware will attempt to release the logical link if it is currently established. The firmware will not allow the network side to establish the logical link if requested.

9.7 GCIS_SET_DLINKCFG Parameter Set

Note: The GCIS_SET_DLINKCFG parameter set is **not** supported when using DM3 boards.

The GCIS_SET_DLINKCFG set ID encapsulates parameters required to initialize the firmware structures to allow the logical link to be used. Table 37 shows the parameter IDs for the GCIS_SET_DLINKCFG set ID.



Table 37. GCIS_SET_DLINKCFG Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_DLINKCFG_PROTOCOL	int	The protocol to be used on this logical link. For instance: DATA_LINK_PROTOCOL_Q931 – indicates that the link is to be used as an ISDN connection-oriented logical link. DATA_LINK_PROTOCOL_X25 – indicates that the link is to be used as an X.25 packet-switched link.
GCIS_PARM_DLINKCFG_STATE	int	The original state in which the logical link should be configured. Valid values are: DATA_LINK_UP – Channel layer 2 is operable. The firmware will attempt to activate the logical link if it is not already activated and will allow the network side to establish the logical link if requested. DATA_LINK_DOWN – Channel layer 2 is in operable. The firmware will attempt to release the logical link if it is currently established. The firmware will allow the network side to establish the logical link if requested. DATA_LINK_DISABLED – Channel layer 2 was disabled and cannot be reestablished. The firmware will attempt to release the logical link if it is currently established. The firmware will not allow the network side to establish the logical link if requested.
GCIS_PARM_DLINKCFG_TEI	char	Terminal Endpoint Identifier. Valid values are: 0 to 63 – for manual TEIs (chosen by the user side) AUTO_TEI – for automatic TEIs (chosen by the network side)

9.8 GCIS_SET_EVENTMSK Parameter Set

Note: The GCIS_SET_EVENTMSK parameter set is **not** supported when using DM3 boards. See Section 8.2.34, "gc_SetEvtMsk() Variances for ISDN", on page 200 for more information on masking events on DM3 boards.

Table 38 shows the parameter IDs for the GCIS_SET_EVENTMSK set ID. Some ISDN specific event masks do not have corresponding GC masks. All such masks are exposed through the parameter IDs shown.



Table 38. GCIS_SET_EVENTMSK Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_ADDMSK	int	 Enables notification of events specified in the bitmask in addition to previously set events. Valid masks are specified below. GCISMSK_STATUS – Receiving GCEV_EXTENSION when a status message is received from the network. Default: Not enabled. GCISMSK_STATUS_ENQUIRY – Receiving GCEV_EXTENSION when a status enquiry message is received from the network. When this event arrives, the application should respond with a status message using gc_SndMsg()/gc_Extension(). The firmware will not auto respond to this message. Default: Not enabled. GCISMSK_TMREXPEVENT – Receiving the GCEV_EXTENSION event when some timer expires at the firmware in Layer 3. Timer ID, Call ID and the value of the timer are returned. Default: Not enabled. GCMSK_ALERTING – Receiving the GCEV_EXTENSION event when a ringback tone has been received from the remote central office and the called party's line is now ringing. Default: Not enabled. GCMSK_PROCEEDING – Receiving the GCEV_EXTENSION event when the call is sent out and enters the proceeding state. Default: Not enabled. GCMSK_PROGRESS – Receiving the GCEV_EXTENSION event when an incoming progress message is received. Default: Not enabled. GCMSK_SETUP_ACK – Receiving the GCEV_EXTENSION event when an incoming setup ACK message. Default: Not enabled.
GCIS_PARM_SETMSK	int	Enables notification of events specified in the bitmask and disables notification of previously set events. Valid masks are specified above for GCIS_PARM_ADDMSK.
GCIS_PARM_SUBMSK	int	Disables notification of events specified in the bitmask. Valid masks are specified above for GCIS_PARM_ADDMSK.

9.9 GCIS_SET_FACILITY Parameter Set

Note: The GCIS_SET_FACILITY parameter set is **not** supported when using DM3 boards.

Table 39 shows the parameter IDs for the GCIS_SET_FACILITY set ID. The parm IDs, GCIS_PARM_FACILITY_FEATURESERVICE and

GCIS_PARM_FACILITY_CODING_VALUE, must be paired to support the specific feature or service requested from the network. The application writer needs to know what specific feature/service is being used before entering a value for these parameters.



Table 39. GCIS_SET_FACILITY Parameter IDs

Parameter ID	Type	Description
GCIS_PARM_FACILITY_ FEATURESERVICE	unsigned char	Identifies facility request as a feature or a service. Valid values are: ISDN_FEATURE – request is a facility feature. Features are normally used in the facility message after a call is initiated. Features can also be used in the setup message. ISDN_SERVICE – requested facility is a service. Service can be used at any time in the NSF IE. Service is often used in the setup message to select a specific network service. Note: If this parameter is not present in the makecall block, ISDN_NOTUSED is put in the CC makecall block.
GCIS_PARM_FACILITY_ CODINGVALUE	unsigned char	Facility coding value. Identifies the specific feature or service provided. Valid values are: ISDN_CPN_PREF - facility coding, CPN preferred ISDN_BN_PREF - facility coding, BN preferred ISDN_CPN - facility coding, CPN ISDN_BN - facility coding, BN ISDN_SDN - service coding, SDN ISDN_MEGACOM800 - service coding, MEGACOM 800 ISDN_MEGACOM - service coding, MEGACOM ISDN_WATS - service coding, WATS ISDN_TIE - service coding, TIE ISDN_ACCUNET - service coding, ACCUNET SDS Note: If this parameter is not present in the makecall block, ISDN_NOTUSED is put in the CC makecall block.

9.10 GCIS_SET_GENERIC Parameter Set

Note: The GCIS_SET_GENERIC parameter set is **not** supported when using DM3 boards. Use **gc_SetInfoElem()** to set and **gc_GetSigInfo()** to retrieve the calling presentation indicator, calling screening indicator or the subaddress number. The calling multiple IE buffer size cannot be retrieved. The directory number cannot be set or retrieved.

Table 40 shows the parameter IDs for the GCIS_SET_GENERIC set ID.

Table 40. GCIS_SET_GENERIC Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_CALLINGPRESENTATION	int	Calling presentation indicator. Valid values are: PRESENTATION_ALLOWED – allows the display of the calling number at the remote end.
GCIS_PARM_CALLINGSCREENING	int	Calling screening indicator. Values are user-provided.
GCIS_PARM_CRNTYPE	int	Identifies the CRN type. Valid values are: GLOBAL CRN – pertaining to all calls or channels on a trunk NULL CRN – not related to any particular call



Table 40. GCIS_SET_GENERIC Parameter IDs (Continued)

Parameter ID	Туре	Description
GCIS_PARM_DIRECTORYNUMBER	(unsigned char array of max length 255	Directory Number (applicable to BRI User Side switches only).
GCIS_PARM_EVENTDATAP	void *	Used to pass event data buffer pointer from app to CCLIB to retrieve event specific information.
GCIS_PARM_NETCRV	int	Holds the network call reference value.
GCIS_PARM_RECEIVEINFOBUF	int	Multiple IE buffer. Sets the size of the buffer, that is, the number of messages that can be stored in the information queue. Valid value are in the range of 1 to MAX_RECEIVE_INFO_BUF.
		Note: The gc_SetConfigData() function fails when attempting to set this parameter more than once. Setting this parameter more than once is not supported.
GCIS_PARM_SUBADDRESSNUMBER	(unsigned char array of max length 255	Subaddress Number (applicable to BRI User Side switches only).

9.11 GCIS_SET_IE Parameter Set

Note: The GCIS_SET_IE parameter set is **not** supported when using DM3 boards. Use **gc_SetParm()** to set the calling multiple IE buffer size. The calling multiple IE buffer size cannot be retrieved.

Table 41 shows the parameter IDs for the GCIS_SET_IE set ID.

Table 41. GCIS_SET_IE Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_IEDATA	char array, length should not exceed GCIS_MAXLEN_ IEDATA	This parameter is used to pass information elements in the following: • GCIS_EXID_GETFRAME • GCIS_EXID_GETNONCALLMSG • GCIS_EXID_SNDFRAME • GCIS_EXID_SNDMSG • GCIS_EXID_SNDNONCALLMSG • gc_SetUserInfo()
GCIS_PARM_UIEDATA	char array, length should not exceed GCIS_MAXLEN_ IEDATA	This parameter is used to pass unprocessed IEs from the call control library (CCLIB) to the application.



9.12 GCIS_SET_SERVREQ Parameter Set

Note: The GCIS_SET_SERVREQ parameter set is **not** supported when using DM3 boards.

Table 42 shows the parameter IDs for the GCIS_SET_SERVREQ set ID.

Table 42. GCIS_SET_SERVREQ Parameter IDs

Parameter ID	Туре	Description
GCIS_PARM_SERVREQ_CAUSEVALUE	unsigned char	Valid values are: NETWORK_OUT_OF_ORDER BAD_INFO_ELEM INVALID_ELEM_CONTENTS TIMER_EXPIRY PROTOCOL_ERROR For a description of cause values, see Table 43.
GCIS_PARM_SERVREQ_INTERPRETER	unsigned char	Specifies how the usid and tid values are to be interpreted. Possible value settings are: • 0 – terminal is selected when it matches both the USID and TID • 1 – terminal is selected when it matches the USID but not the TID
GCIS_PARM_SERVREQ_TID	unsigned char	Terminal Identifier. The range is 01 to 63. 00 signifies that the firmware is to provide a default.
GCIS_PARM_SERVREQ_USID	unsigned char	User Service Identifier. The range is 01 to FF. 00 signifies default.

Table 43. GCIS_PARM_SERVREQ_CAUSEVALUE Values

Cause Value	Q.850 Description	Meaning
NETWORK_OUT_OF_ORDER	Network out of order	Used when the network has removed the TEI, causing the data link to go down.
BAD_INFO_ELEM	Information element/parameter non-existent or not implemented	Switch does not support endpoint initialization.
INVALID_ELEM_CONTENTS	Invalid information element contents	SPID was most likely coded incorrectly.
TIMER_EXPIRY	Recovery on timer expiry	Application tried two attempts at initialization with no response from the network.
FPROTOCOL_ERROR	Protocol error, unspecified	Used when no cause was given for the rejection.

9.13 GCIS_SET_SNDMSG Parameter Set

Note: The GCIS_SET_SNDMSG parameter set is **not** supported when using DM3 boards.



Table 44 shows the parameter ID for the GCIS_SET_SNDMSG set ID.

Table 44. GCIS_SET_SNDMSG Parameter IDs

Parameter ID	Type	Description
GCIS_PARM_SNDMSGTYPE	int	Valid ISDN message types (protocol dependent) are:
		SndMsg_Information
		SndMsg_Congestion
		SndMsg_UsrInformation
		SndMsg_Facility
		SndMsg_FacilityACK
		SndMsg_FacilityREJ
		SndMsg_Notify
		SndMsg_ServiceAck
		SndMsg_Status
		SndMsg_StatusEnquiry
		SndMsg_GlobalStatus

9.14 GCIS_SET_TONE Parameter Set

Note: The GCIS_SET_TONE parameter set is **not** supported when using DM3 boards.

Table 45 shows the parameter IDs for the GCIS_SET_TONE set ID.

Table 45. GCIS_SET_TONE Parameter IDs

Parameter ID	Type	Description
GCIS_PARM_TONE_AMP1	short	Specifies the amplitude of the tone. The range is -40 to +3 dB.
GCIS_PARM_TONE_AMP2	short	Specifies the amplitude of the tone. The range is -40 to +3 dB.
GCIS_PARM_TONE_DURATION	unsigned short	Specifies the duration of the tone in 10 ms units. The range is 1 to 65535. Set to -1 to play forever.
GCIS_PARM_TONE_FREQ1	unsigned short	Specifies the frequency of the tone. The range is 200 to 3100 Hz.
GCIS_PARM_TONE_FREQ2	unsigned short	Specifies the frequency of the tone. The range is 200 to 3100 Hz.
GCIS_PARM_TONE_OFF1	unsigned short	Specifies the tone interval, in 10 ms units. The range is 0 to 65534 ms. Set to 0 to play a continuous tone.
GCIS_PARM_TONE_ON1	unsigned short	Specifies the tone interval, in 10 ms units. The range is 1 to 65535 ms. Set to 1 or greater for continuous tone.
GCIS_PARM_TONE_TERMPARMLENGTH	unsigned short	Duration for which tone has to be played.



ISDN-Specific Data Structures

10

This chapter describes the data structures that are specific to ISDN technology.

Note: These data structures are defined in the *isdnlib.h* header file.

• DCHAN_CFG
• DLINK
• DLINK_CFG
• GC_MAKECALL_BLK
• IE_BLK
• L2_BLK
• NONCRN_BLK
• SPID_BLK. 239
• TERM_BLK
• TERM_NACK_BLK
• ToneParm
• USPID_BLK
• USRINFO_ELEM



DCHAN_CFG

```
typedef struct {
  byte layer2_access; /* Layer 2 or full stack */
byte switch_type; /* Layer 3 switch type */
byte switch_side; /* Network or User side */
byte number_of_endpoints; /* # of logical data links */
byte feature_controlA; /* Firmware feature mask A */
byte feature_controlB; /* Firmware feature mask B */
byte rfu_1; /* Reserved for future use */
byte rfu_2; /* Reserved for future use */
   struct {
                byte
      byte
       union {
          struct {
             byte auto init flag; /* Auto initializing term or not */
              byte SPID[MAX_SPID_SIZE]; /* SPID for terminal, NULL
                                                   terminated string. */
              byte rfu 1;
              byte rfu_2;
          } no am; /* North America */
    } protocol_specific;
  #define RFU COUNT 8 /* # of reserve for future use bytes */
   byte rfu[RFU_COUNT];
   union {
       struct {
         long
                    T302;
          long T303;
                     T304;
          long
          long
                    T305;
          long
                  T306;
          long
                     T308;
          long
                    T309;
          long
                   T310;
                    т312:
          long
          long
                    T322;
       } nt;
       struct {
          long
                     T303;
                    T304;
          long
          long T305;
          long
                    T308;
                    T310;
          long
                   T312;
          long
          long
                    T313;
                     T318;
          long
          long
                    T319;
       } te;
   } tmr;
} DCHAN CFG, *DCHAN CFG PTR;
```

Description

Note: The DCHAN_CFG data structure is **not** supported when using DM3 boards.

The DCHAN_CFG data structure contains D-channel configuration block information. The D-channel configuration block sets the configuration of the Digital Subscriber Loop (DSL) for BRI applications.



Field Descriptions

The fields of the DCHAN_CFG data structure are described as follows:

layer2_access

A boolean value used to configure the DSL for direct layer 2 access or for full stack access. Possible values are:

• LAYER_2_ONLY (0) – ISDN access at layer 2.

Note: If LAYER_2_ONLY is selected, no other parameters are required.

• FULL_ISDN_STACK (1) – ISDN access at L3 call control.

switch_type

Basic rate protocol (switch type) for DSL. Multiple run-time selectable switch types are available. Possible values are:

- ISDN_BRI_5ESS for the AT&T* 5ESS BRI protocol
- ISDN BRI DMS100 for the Northern Telecom DMS100 BRI protocol
- ISDN_BRI_NTT for the Japanese INS-Net 64 BRI protocol
- ISDN_BRI_NET3 for the EuroISDN BRI protocol
- ISDN_BRI_NI1 for the National ISDN1 protocol
- ISDN BRI NI2 for the National ISDN 2 protocol

switch side

A boolean value defining whether the DSL should be configured for the Network side (NT) or the User side (TE). Possible values are:

- USER_SIDE (0) for a user side protocol
- NETWORK_SIDE (1) for a network side protocol

number of endpoints

The number of logical data links to be supported. Possible values are in the range 1 to MAX_DLINK, where MAX_DLINK is currently set to 8. This field is only significant when configuring the DSL as the NETWORK side.

feature_controlA

Firmware feature control field A. This is a bit mask field for setting features in the firmware. The following defines are used to configure the firmware features. The lowest two bits provide a combination of four possible settings for the TONE feature.

- NO_PCM_TONE (0x00) Disable firmware from providing tones and set default encoding according to switch type
- ULAW_PCM_TONE (0x01) Provide tones and use ULAW encoding for B channel tones
- ALAW_PCM_TONE (0x02) Provide tones and use ALAW encoding for B channel tones
- DEFAULT_PCM_TONE (0x03) Provide tones and use default encoding for B channel tones according to the switch type setting
- SENDING_COMPLETE_ATTACH (0x04) Add Sending Complete IE to SETUP message
- USER PERST L2 ACT (0x08) Persistent L2 activation on User side
- HOST_CONTROLLED_RELEASE (0x10) Delay RELEASE reply until host issues **gc_ReleaseCall()**

feature_controlB

Firmware feature control field B. Currently not used.



rfu 1

Reserved for future use.

rfu 2

Reserved for future use.

tei assignment

Applies to the User Side only. A boolean value that specifies if the terminal has a fixed TEI or an auto-assigning TEI. If the terminal has a fixed TEI, then the fixed_tei_value field must be specified (see below). Possible values are:

- AUTO_TEI_TERMINAL (0) Auto TEI assigning terminal
- FIXED_TEI_TERMINAL (1) Fixed TEI assigning terminal

fixed_tei_value

Defines the TEI to be used for a fixed TEI assigning terminal. Possible values are in the range 0 to 63. This parameter is required when tei_assignment is set to FIXED_TEI_TERMINAL.

auto_init_flag

A boolean value that defines whether or not the terminal is an auto initializing terminal. This field applies only when configuring the DSL at the User side and only to North American protocols. Possible values are:

- AUTO_INIT_TERMINAL (0) Auto initializing terminal
- NON_INIT_TERMINAL (1) Non-auto initializing terminal

SPID

Defines the assigned Service Provider Identifier (SPID) value for terminal initialization. Only applicable to User side North American switches. When you set the SPID, it is assigned to both bearer channels associated with the D channel. The value is a NULL terminated string consisting of an ASCII digits limited to the digits 0-9 and limited in length to MAX SPID SIZE (20 + 1).

Note: This field is required when auto_init_flag is set to AUTO_INIT_TERMINAL. Most North American switches require a SPID.

no_am.rfu_1

Reserved for future use.

no am.rfu 2

Reserved for future use.

rfu[RFU COUNT]

Array of fields reserved for future use.

T3xxx (T302, T303, T304, T305, T306, T308, T309, T310, T312, T313, T318, T319, T322) Defines the Layer 3 timer values. See the Q.931 specification and corresponding switch specifications for exact definitions and default values for these timers. Not all timers are applicable to all of the switches. Specified values are in 10 millisecond increments. For example, a specified value of 100 is equivalent to 1 second. Possible values are:

- 0 Default value for switch
- 1 Default value for switch
- 0 < n < 1 Timer value in tens of milliseconds

Note: Incorrect or unreasonable timer settings will result in undesirable effects to calls as well as the call control stack. Before you override the default values, you need to understand the timer meanings and their interdependencies.



DLINK

```
typedef struct
{
    char sapi;
    char ces;
} DLINK, *DLINK_PTR;
```

Description

Note: The DLINK structure is **not** supported when using DM3 boards.

The DLINK data structure contains information about the data link information block and is used in the following structures:

- SPID_BLK
- TERM_BLK
- TERM_NACK_BLK
- USPID_BLK

■ Field Descriptions

The fields of the DLINK data structure are described as follows:

sapi

The Service Access Pointer Identifier (SAPI). This field is zero for ISDN PRI protocols.

ces

The Connection Endpoint Suffix (CES). This field is zero for ISDN PRI protocols.



DLINK_CFG

```
typedef struct
{
    char tei;
    int state;
    int protocol;
} DLINK CFG, *DLINK CFG PTR;
```

Description

Note: The DLINK_CFG structure is **not** supported when using DM3 boards.

The DLINK_CFG structure contains information about the data link logical link configuration block.

■ Field Descriptions

The fields of the DLINK_CFG data structure are described as follows:

tei

Terminal Endpoint Identifier (TEI). Valid values are:

- 0 to 63 for manual TEIs (chosen by the user side)
- AUTO_TEI for automatic TEIs (chosen by the network side)

state

The original state in which the logical link should be configured. Valid values are:

- DATA_LINK_UP the firmware will attempt to activate the logical link if it is not
 already activated and will allow the network side to establish the logical link if requested.
- DATA_LINK_DOWN the firmware will attempt to release the logical link if it is currently established. The firmware will allow the network side to establish the logical link if requested.
- DATA_LINK_DISABLED the firmware will attempt to release the logical link if it is currently established. The firmware will not allow the network side to establish the logical link if requested.

protocol

The protocol to be used on this logical link. For example:

- DATA_LINK_PROTOCOL_Q931 indicates that the link is to be used as an ISDN connection-oriented logical link.
- DATA_LINK_PROTOCOL_X25 indicates that the link is to be used as an X.25 packetswitched link.



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.

The fields in the GC_MAKECALL_BLK structure point to other structures containing information elements (IEs) that are sent on the network. These IEs must conform to the switch-specific recommendations. Use the assumptions described in the following paragraphs when constructing IEs. See also Section 8.2.35, "gc_SetInfoElem() Variances for ISDN", on page 201.

Assumption 1

Variable length IEs must be provided in ascending order in the Public part, as shown in the following table.

IE Type	Value
Network Specific Facilities	0x20
Display	0x28
Signal	0x34

Assumption 2

A single byte IE (with the exception of a LOCKING Shift IE) can be placed anywhere in the message. This includes Type 1 (NON-LOCKING Shift) and Type 2 elements. The NON-LOCKING shift should cause the code shift in the forward direction only. For example, when in codeset "3," the NON-LOCKING shift should add an element in codeset "4." See Table 46 for Type 1 settings and Table 47 for Type 2 settings.

Table 46. NON-LOCKING Shift IEs - Type 1

IE Type	Value	Codeset
Network Specific Facilities	0x20	0
Shift	0x9E	6 (NON-LOCKING)
IPU	0x76	6
Display	0x28	0
Signal	0x34	0



Table 47. Single Byte IEs - Type 2

IE Type	Value	Codeset
Network Specific Facilities	0x20	0
Sending Complete	0xA1	0 (Single Byte IE)
Display	0x28	0
Signal	0x34	0

Assumption 3

A LOCKING Shift IE must be placed after all the IEs when a lower codeset is included. A NON-LOCKING Shift IE or another LOCKING Shift IE of a greater codeset value can follow the IE. See Table 48 and Table 49 for two options for setting LOCKING Shift IEs.

Table 48. LOCKING Shift IEs - Option 1

IE Type	Value	Codeset
Network Specific Facilities	0x20	0
Sending Complete	0xA1	0 (Single Byte IE)
Display	0x28	0
Signal	0x34	0
Shift	0x94	4 (LOCKING)
IPU	0x76	4
Shift	0x9E	6 (NON-LOCKING)
DDD	0x55	6
SSS	0x44	4
Shift	0x97	7 (LOCKING)
ABC	0x77	7
DEF	0x77	7

Table 49. LOCKING Shift IEs - Option 2

IE Type	Value	Codeset
Network Specific Facilities	0x20	0
Sending Complete	0xA1	0 (Single Byte IE)
Display	0x28	0
Keypad Facility	0x2C	0
Shift	0x96	6 (LOCKING)
IPU	0x76	6
Shift	0x90	0 (NON-LOCKING)
Signal	0x34	0



Table 49. LOCKING Shift IEs - Option 2

IE Type	Value	Codeset
ABC	0x77	6
DEF	0x77	6
Shift	0x97	7 (LOCKING)
ABC	0x77	7
DEF	0x77	7

Assumption 4

User-supplied IEs (with the exception of CHANNEL_ID_IE, see below) take precedence over the Firmware-defined IEs, even those that are in the private IE parts.

Assumption 5

The CHANNEL_ID_IE will always be taken from the Firmware-defined section.

Assumption 6

When Single Byte IEs and NON-LOCKING Shift IEs occur in both the User-supplied and Firmware-defined sections, the value is taken from the User-defined section. However, this value will be inserted at the position defined by the firmware when the firmware has a specific requirement for the position.

■ Field Descriptions

The fields of the GC_MAKECALL_BLK data structure are described as follows: gclib

A pointer that points to information used by the **gc_MakeCall**() function that is common across technologies. The GCLIB_MAKECALL_BLK structure supports generic call related parameters. The following GCLIB_MAKECALL_BLK structure shows the fields that are common across most protocols. In cases where a protocol does not require changing any one of the fields, a default value will be assigned.

For descriptions of the fields in the GCLIB_MAKECALL_BLK structure, refer to the *Global Call API Library Reference*.

There are certain parameters that are ISDN-specific. These parameters can be defined in the ext_datap field which is of type GC_PARM_BLK. Table 50 list the parameters that can be included.



Table 50. ISDN Call Setup Parameters

Set ID and Parm ID	Description	Supported Values
For DM3 Boards: • Set ID: ISDN_SET_BEARER_CHNL • Parm ID: ISDN_TRANSFER_MODE For Springware Boards: • Set ID: GCIS_SET_BEARERCHNL • Parm ID: GCIS_PARM_TRANSFERMODE	Bearer Channel information transfer mode	ISDN_ITM_CIRCUIT — circuit switch mode
For DM3 Boards: • Set ID: ISDN_SET_BEARER_CHNL • Parm ID: ISDN_TRANSFER_RATE For Springware Boards: • Set ID: GCIS_SET_BEARERCHNL • Parm ID: GCIS_PARM_TRANSFER_RATE	Bearer Channel information transfer rate	BEARER_RATE_64KBPS – 64 K bps transfer rate
Set ID: ISDN_SET_CALL_INFO Parm ID: ISDN_INFO_ELEMENTS	User Information element	value_buf field of GC_PARM_DATA contains a pointer to IE_BLK (see the IE_BLK reference page) and contains the information element to be sent to the network.
For DM3 Boards: • Set ID: ISDN_SET_FACILITY • Parm ID: ISDN_FACILITY_FEATURE_SERVICE For Springware Boards: • Set ID: GCIS_SET_FACILITY • Parm ID: GCIS_PARM_FACILITY_FEATURESERVICE	Identifies facility request as a feature or a service (See Note below)	One of the following: ISDN_FEATURE – request is a facility feature. Features are normally used in the facility message after a call is initiated. Features can also be used in the setup message. ISDN_SERVICE – requested facility is a service. Services can be used at any time in the NSF IE. Service is often used in the setup message to select a specific network service.
For DM3 Boards: • Set ID: ISDN_SET_FACILITY • Parm ID: ISDN_FACILITY_CODING_VALUE For Springware Boards: • Set ID: GCIS_SET_FACILITY • Parm ID: GCIS_PARM_FACILITY_CODINGVALUE	Facility coding value; identifies the specific feature or service provided (See Note below)	One of the following: ISDN_CPN_PREF – calling party number preferred ISDN_SDN – AT&T* Software Defined Network ISDN_BN_PREF – Billing number preferred

NOTE: The facility_feature_service and facility_coding_value data elements must be paired to support the specific feature or service requested from the network. You need to know what specific feature or service is being used before entering a value for facility_feature_service.

cclib

A pointer that points to information used by the **gc_MakeCall()** function that is specific to a call control library, in this case ISDN.

Example

The following is a sample GC_MAKECALL_BLK initialization for use with Springware boards:



```
#include "gclib.h"
#include "gcerr.h"
#include "gcisdn.h"
void makecall(LINEDEV linedev)
  CRN crn;
  int cclibid;     /* cclib id for gc_ErrorValue() */
int gc error;     /* Global Call error code */
                       /* Call Control Library error code */
/* points to the error message string */
  long cc_error;
  char *msg;
  int timeout = 30;
  char dnis[] = "6343703";
  GC_PARM_BLKP t_pParmBlk=NULL;
  GC MAKECALL_BLK gc_makecall;
  gc util insert parm val(&t pParmBlk, GCSET CHAN CAPABILITY, \
       GCPARM TYPE, sizeof(unsigned char), GCCAPTYPE AUDIO);
   gc util insert parm val(&t pParmBlk, GCSET CHAN CAPABILITY, \
       GCPARM CAPABILITY, sizeof(unsigned char), 0xFF);
   gc util insert parm val(&t pParmBlk, GCSET CHAN CAPABILITY, \
       GCPARM RATE, sizeof(unsigned char), 0xFF);
   gc util insert parm val(&t pParmBlk, GCIS SET BEARER CHNL, \
       GCIS PARM TRANSFER MODE, sizeof(unsigned char), ISDN ITM CIRCUIT);
   gc_util_insert_parm_val(&t_pParmBlk, GCIS_SET_BEARER_CHNL, \
       GCIS PARM TRANSFER RATE, sizeof(unsigned char), BEAR RATE 64KBPS);
   gc util insert parm val(&t pParmBlk, GCIS SET FACILITY, \
       GCIS PARM FACILITY FEATURESERVICE, sizeof(unsigned char),
             ISDN SERVICE);
   gc util insert parm val(&t pParmBlk, GCIS SET FACILITY, \
       GCIS PARM FACILITY CODINGVALUE, sizeof(unsigned char), ISDN MEGACOM);
   if ((gc_makecall.gclib =
         (GCLIB MAKECALL BLKP) malloc(sizeof(GCLIB MAKECALL BLK) +
                         t pParmBlk->parm data size))==NULL)
       /* print error("could not malloc GCLIB MAKECALL BLK!\n"); */
       exit(1);
   gc makecall.gclib->ext data.parm data size = t pParmBlk->parm data size;
  memcpy(gc makecall.gclib->ext data.parm data buf, t pParmBlk->parm data buf, \
                        t_pParmBlk->parm_data_size);
   gc makecall.cclib = NULL;
  gc_util_delete_parm_blk(t_pParmBlk);
  gc_makecall.gclib->destination.sub_address_plan = 0;
  strcpy(gc_makecall.gclib->destination.sub_address, "456");
  gc makecall.gclib->origination.address type
                                                    = GCADDRTYPE NAT;
  gc makecall.gclib->origination.address plan = GCADDRPLAN ISDN;
  gc_makecall.gclib->origination.sub_address_type = GCSUBADDR_USER;
gc_makecall.gclib->origination.sub_address_plan = 0;
   strcpy(gc makecall.gclib->origination.address, "6346666");
   strcpy(gc makecall.gclib->origination.sub address, "456");
   gc_makecall.gclib->call_info.address_info = GCADDRINFO_ENBLOC;
```

GC_MAKECALL_BLK — information required to set up a call





IE_BLK

Description

The IE_BLK data structure is used to set up and send and receive information to and from the B channel using the **gc_SetInfoElem()** or the **gc_SndMsg()** function. The cclib field of the GC_IE_BLK structure (defined in the *Global Call API Library Reference*) uses the IE_BLK structure to define the Information Element (IE) block to be sent using the **gc_SetInfoElem()** or **gc_SndMsg()** function.

■ Field Descriptions

The fields of the IE_BLK data structure are described as follows:

length

Length of data block in bytes. The value must be less than MAXLEN_IEDATA as defined in the *gcisdn.h* header file.

data[MAXLEN_IEDATA]

Data for user's IE block. Must be formatted to meet CCITT recommendations. The maximum length of the data field is MAXLEN_IEDATA.



L2_BLK

```
typedef struct
{
   char sapi;
   char ces;
   short length;
   char data[MAXLEN_DATA];
} L2 BLK, *L2 BLK PTR;
```

Description

The L2_BLK data structure is used to send or receive a frame of information to or from the data link layer using the **gc_SndFrame()** or the **gc_GetFrame()** function. See example code for these functions in the *Global Call API Library Reference* for details.

■ Field Descriptions

The fields of the L2_BLK data structure are described as follows:

```
sapi
service access point ID (always set to 0)
ces
connection endpoint suffix.
```

Note: When using DM3 boards, the ces field must be set to 1 before the **gc_GetFrame()** and **gc_SndFrame()** functions can be used to get and send Layer 2 frames respectively. When using Springware boards, the ces field must always be set to 0.

length

Length of data block in bytes. The value must be less than MAXLEN_IEDATA as defined in the *gcisdn.h* header file.

```
data[MAXLEN_IEDATA]
```

Data for frame. Must be formatted to meet CCITT recommendations. The maximum length of the data field is MAXLEN_IEDATA.

Example

The following L2 block structure can be passed to the function via the L2_BLK structure.



contains a frame of information to be sent to/from the data link layer — L2_BLK



NONCRN_BLK

```
typedef struct
{
   char sapi;
   char ces;
   short length;
   char data[MAXLEN_IEDATA];
} NONCRN BLK, *NONCRN BLK PTR;
```

Description

The NONCRN_BLK structure is **not** supported when using DM3 boards.

The NONCRN_BLK structure contains information related to a GLOBAL or NULL call reference number (CRN).

■ Field Descriptions

The fields of the NONCRN_BLK data structure are described as follows:

sapi

The Service Access Point Identifier (SAPI). For call control procedures, this value is always zero.

ces

Connection Endpoint Suffix (CES). For call control procedures, this value is always zero.

length

The total bytes in the data field.

data

This field contains the information elements (IEs) to be sent.



SPID_BLK

```
typedef struct
{
   DLINK data_link;
   byte initializing_term;
   byte SPID[MAX_SPID_SIZE];
} SPID_BLK;
```

Description

Note: The SPID_BLK data structure is **not** supported when using DM3 boards.

The SPID_BLK data structure is used to cast terminal initialization event data after a CCEV_TERM_REGISTER event is received. The SPID_BLK data structure contains the value of the Service Profile Interface ID (SPID) that is used to determine whether the value is valid for a designated service.

■ Field Descriptions

The fields of the SPID_BLK data structure are described as follows:

data_link

Data link information. See the **DLINK** data structure.

initializing_term

The type of initializing terminal.

SPID

The Service Profile Interface ID (SPID).



TERM_BLK

```
typedef struct
{
    DLINK data_link;
    byte ack_type;
    union
    {
        byte cause_value; /* Cause Value if ack type is ISDN_ERROR */
        struct
        {
            byte usid;
            byte tid;
            byte interpreter;
        } uspid;
    } ack_info;
} TERM BLK, *TERM BLK PTR;
```

Description

Note: The TERM_BLK data structure is **not** supported when using DM3 boards.

The TERM_BLK data structure contains information regarding a response to an application request. The response information is passed in a GCEV_SERVICERESP event.

■ Field Descriptions

The fields of the TERM_BLK data structure are described as follows:

data_link

Data link information. See the DLINK data structure.

ack_type

The type of acknowledgement to be passed to the firmware. The settings are:

- ISDN_OK for a positive acknowledgment
- ISDN_ERROR for a negative acknowledgment

cause_value

The cause value, that is, one of the values defined in the *isdncmd.h* header file. For a list of possible cause values, see Chapter 11, "ISDN-Specific Event Cause Values".

usid

A User Service Identifier (USID) in the range is 01 to FF. A value of 00 indicates the default.

tid

A Terminal Identifier (TID) in the range is 01 to 63. A value of 00 specifies that the firmware will determine the value.

interpreter

Specifies how the usid and tid values are to be interpreted. Possible value settings are:

- 0 indicates that the terminal is selected when it matches both the USID and TID
- 1 indicates that the terminal is selected when it matches the USID, but not the TID



TERM_NACK_BLK

```
typedef struct
{
   DLINK data_link;
   byte cause_value;
} TERM NACK BLK;
```

Description

Note: The TERM_NACK_BLK data structure is **not** supported when using DM3 boards.

The TERM_NACK_BLK data structure is used to cast terminal initialization event data after a CCEV_RCVTERMREG_NACK event is received. The TERM_NACK_BLK data structure contains the cause value for the event, indicating why the terminal initialization request was rejected by the network.

■ Field Descriptions

The fields of the TERM_NACK_BLK data structure are described as follows:

data_link

Data link information. See the DLINK data structure.

cause value

A value that indicates why the terminal initialization request was rejected by the network. Table 51 lists the possible cause values that may be returned in the TERM_NACK_BLK data structure after receiving a CCEV_RCVTERMREG_NACK event. Any values provided by the Network that are not listed in the table are also be passed to the application.

Table 51. Cause Values Associated with CCEV_RCVTERMREG_NACK

Cause Value	Q.850 Description	Meaning
0x26	Network out of order	Used when the network has removed the TEI, causing the data link to go down.
0x63	Information element/parameter non-existent or not implemented	Switch does not support endpoint initialization.
0x64	Invalid information element contents	SPID was most likely coded incorrectly.
0x66	Recovery on timer expiry	Application tried two attempts at initialization with no response from the network.
0x6F	Protocol error, unspecified	Used when no cause was given for the rejection.



ToneParm

```
Struct toneParm
    uint16 duration; //1 \sim 65535 (in 10 ms, 0xffff - forever)
             freq1; //200 ~ 3100 Hz
amp1; //-40 ~ +3 dB
    uint16
   int16
   uint16 freq2;
                          //200 ~ 3100 Hz
                          //-40 \sim +3 \text{ dB}
//1 \sim 65535 \text{ (in 10 ms)}
    int16
              amp2;
             toneOn1;
    uint16
   uint16 toneOff1; //0 ~ 65534 (in 10 ms)
   uint16 reserv1; //reserved for future use
    uint16
             reserv2;
                           //reserved for future use
```

Description

Note: The ToneParm data structure is **not** supported when using DM3 boards.

The ToneParm data structure is used to redefine a firmware-applied tone's attributes using the **cc_ToneRedefine()** function or to play a user-defined tone using the **cc_PlayTone()** function.

Note: Global Call does not provide functions for tone management. The ISDN call control library functions cc_ToneRedefine(), cc_PlayTone(), and cc_StopTone() are appropriate in this context. However, the use of the ISDN call control library is not officially supported and the ISDN Software Reference, in which these functions are documented, may not be included in the documentation for future system releases.

Field Descriptions

The fields of the ToneParm data structure are described as follows:

duration

Specifies the duration of the tone in 10 ms units. The range is 1 to 65535. Set to -1 to play forever.

freq1

Specifies the frequency of the tone. The range is 200 to 3100 Hz.

amp1

Specifies the amplitude of the tone. The range is -40 to +3 dB.

freq2

Specifies the frequency of the tone. The range is 200 to 3100 Hz.

amp2

Specifies the amplitude of the tone. The range is -40 to +3 dB.

toneOn1

Specifies the tone interval, in 10 ms units. The range is 1 to 65535 ms. Set to 1 or greater for continuous tone.

toneOff1

Specifies the tone interval, in 10 ms units. The range is 0 to 65534 ms. Set to 0 to play a continuous tone.



contains data for firmware-applied tone redefinition — ToneParm

reserv1

Reserved for future use.

reserv2

Reserved for future use.



USPID_BLK

```
typedef struct
{
    DLINK data_link;
    struct
    {
        byte usid;
        byte tid;
        byte interpreter;
    } uspid;
} USPID_BLK;
```

Description

Note: The USPID_BLK data structure is **not** supported when using DM3 boards.

The USPID_BLK data structure is used to cast terminal initialization event data after a CCEV_RCVTERMREG_ACK event is received. The USPID_BLK data structure contains the value of a valid User Service Profile Interface.

■ Field Descriptions

The fields of the USPID_BLK data structure are described as follows:

data link

Data link information. See the DLINK data structure for more information.

uspid.usid

A User Service Identifier (USID) in the range is 01 to FF. A value of 00 indicates the default.

uspid.tid

A Terminal Identifier (TID) in the range is 01 to 63. A value of 00 specifies that the firmware will determine the value.

uspid.interpreter

Specifies how the usid and tid values are to be interpreted. Possible value settings are:

- 0 indicates that the terminal is selected when it matches both the USID and TID
- 1 indicates that the terminal is selected when it matches the USID, but not the TID



USRINFO_ELEM

```
typedef struct {
  unsigned char length;    /* protocol_discriminator + user information length */
  unsigned char protocol_discriminator;
  char usrinformation[256];
} USRINFO ELEM, *USRINFO ELEM PTR;
```

Description

The USRINFO_ELEM data structure is used to return User-to-User Information (UUI) data when using the gc_GetCallInfo() or the gc_GetSigInfo() function.

■ Field Descriptions

The fields of the USRINFO_ELEM data structure are described as follows:

length

First byte defines the length of the data block in bytes. Value must be the sum of the protocol_discriminator length plus the usrinformation length.

protocol_discriminator

Second byte defines the network protocol.

usrinformation

Data containing the application dependent user information.





ISDN-Specific Event Cause Values

11

This chapter lists the supported ISDN-specific event cause values and provides a description of each value. The cause values are different for DM3 and Springware boards and are categorized as follows based on the origin of the cause value:

- Network cause values
- Call control library cause values
- Firmware-related cause values

Network Cause Values When Using DM3 Boards

Table 52 shows the valid network cause values for the various supported protocols when using DM3 boards.

Table 52. Network Cause Values When Using DM3 Boards

Cause Value (Decimal)	Cause Value (Hex)	Description and Define	4ESS	5ESS	DMS100	NIZ	NET5	FIN
01	0x01	Unassigned (unallocated) number UNASSIGNED_NUMBER	√	✓	√	√	✓	✓
02	0x02	No route to specified transit network NO_ROUTE	✓	✓	√	√	√	√
03	0x03	No route to destination NO_ROUTE_TO_DEST		✓		✓	√	√
06	0x06	Channel unacceptable CHANNEL_UNACCEPTABLE	✓				√	✓
07	0x07	Call awarded in established channel CALL_AWARDED_IN_EST_CHAN					√	√
16	0x10	Normal call clearing NORMAL_CLEARING	✓	✓	√	✓	√	✓
17	0x11	User busy USER_BUSY	✓	✓	√	√	√	√
18	0x12	No user responding NO_USER_RESPONDING	✓	√	√	√	√	√
19	0x13	No answer from user NO_ANSWER_FROM_USER		✓		✓	√	✓



Table 52. Network Cause Values When Using DM3 Boards (Continued)

Cause Value (Decimal)	Cause Value (Hex)	Description and Define	4ESS	5ESS	DMS100	NIS	NET5	Ę
21	0x15	Call rejected CALL_REJECTED	√	√	✓	√	√	√
22	0x16	Number changed NUMBER_CHANGED	√	√	✓	√	√	√
26	0x1A	Network out of order NON_SELECTED_USR_CLEAR					√	√
27	0x1B	Destination out of order DEST_OUT_OF_ORDER		√		√	√	√
28	0x1C	Invalid number format (incomplete number) INVALID_NUMBER_FORMAT	√	√	√	√	√	√
29	0x1D	Facility rejected FACILITY_REJECTED	√		√		√	√
30	0x1E	Response to STATUS ENQUIRY RESP_TO_STAT_ENQ	√	√	√	√	√	√
31	0x1F	Normal, unspecified UNSPECIFIED_CAUSE	√	√	√	√	√	√
34	0x22	No circuit/channel available NO_CIRCUIT_AVAILABLE	√	√	√	√	√	√
38	0x26	Network out of order NETWORK_OUT_OF_ORDER	√				√	√
41	0x29	Temporary failure TEMPORARY_FAILURE	√	√		√	√	√
42	0x2A	Switching equipment congestion NETWORK_CONGESTION	√	√	√	√	√	√
43	0x2B	Access information discarded ACCESS_INFO_DISCARDED	√	√	√	√	√	√
44	0x2C	Requested circuit/channel not available REQ_CHANNEL_NOT_AVAIL	√		√		√	√
45	0x2D	Call preempted PRE_EMPTED	√					
47	0x2F	Resource unavailable RESOURCE_UNAVAILABLE		√	√	√	√	√
49	0x31	QoS unavailable QOS_UNAVAILABLE					√	√
50	0x32	Requested facility not subscribed (see Q.850) FACILITY_NOT_SUBSCRIBED	✓	√	√	√	✓	✓
52	0x34	Outgoing call barred OUTGOING_CALL_BARRED	✓	✓		✓		



Table 52. Network Cause Values When Using DM3 Boards (Continued)

Cause Value (Decimal)	Cause Value (Hex)	Description and Define	4ESS	5ESS	DMS100	NIS	NET5	Ę
54	0x36	Incoming call barred INCOMING_CALL_BARRED	√	√	√	√		
57	0x39	Bearer capability not authorized BEAR_CAP_NOT_AUTHL					✓	✓
58	0x3A	Bearer capability not presently available BEAR_CAP_NOT_AVAIL	√	✓	✓	√	✓	✓
63	0x3F	Service or option not available, unspecified SERVICE_NOT_AVAIL	✓		✓		✓	✓
65	0x41	Bearer capability not implemented CAP_NOT_IMPLEMENTED	√	√	✓	√	√	√
66	0x42	Channel type not implemented CHAN_NOT_IMPLEMENTED	√	√	✓	√	√	√
69	0x45	Requested facility not implemented FACILITY_NOT_IMPLEMENT	√	√		√	✓	✓
70	0x46	Restricted digit information only RESTRICTED_DIG_INFO_ONLY			✓		✓	✓
79	0x4F	Service not implemented SERVICE_NOT_IMPLEMENTED			√		✓	✓
81	0x51	Invalid call reference value INVALID_CALL_REF	√	√	√	√	✓	✓
82	0x52	Identified channel does not exist CHAN_DOES_NOT_EXIST	√	√	√	√	✓	✓
83	0x53	Bad call ID for suspended call BAD_CALL_ID_FOR_SUS_CALL					✓	✓
84	0x54	Call ID not in use CALL_ID_NOT_IN_USE					✓	✓
85	0x55	No suspended call NO_SUSPENDED_CALL					√	√
86	0x56	Call ID cleared CALL_ID_CLEARED					✓	✓
88	0x58	Incompatible destination INCOMPATIBLE_DEST	√	√	√	√	√	√
90	0x5A	Nonexistent CUG NONEXISTENT_CUG			✓			
91	0x5B	Invalid transmission network INVALID_TRANS_NETWORK					✓	✓
95	0x5F	Invalid message, unspecified INVALID_MSG_UNSPEC			√		√	√



Table 52. Network Cause Values When Using DM3 Boards (Continued)

Cause Value (Decimal)	Cause Value (Hex)	Description and Define	4ESS	5ESS	DMS100	NI2	NET5	NTT
96	0x60	Mandatory information element is missing MANDATORY_IE_MISSING	✓	√	√	√	√	✓
97	0x61	Message type non-existent or not implemented NONEXISTENT_MSG	√	√	√	√	√	√
98	0x62	Message not compatible with call state or message type non-existent or not implemented WRONG_MESSAGE	✓	✓		✓	✓	√
99	0x63	Information element non-existent or not implemented BAD_INFO_ELEM			√		√	✓
100	0x64	Invalid information element contents INVALID_ELEM_CONTENTS	✓	√	√	√	√	✓
101	0x65	Message not compatible with call state WRONG_MSG_FOR_STATE			✓		✓	✓
102	0x66	Recovery on time expiry TIMER_EXPIRY	✓	√	√	√	√	✓
103	0x67	Invalid length for information element MANDATORY_IE_LEN_ERR					√	
111	0x67	Protocol error, unspecified PROTOCOL_ERROR			✓		✓	✓
127	0x7F	Interworking, unspecified INTERWORKING_UNSPEC	✓	✓	✓	✓	✓	✓



Call Control Library Cause Values When Using DM3 Boards

Table 53 lists the ISDN call control library cause values supported by DM3 boards.

Table 53. Call Control Library Cause Values When Using DM3 Boards

Cause Value (Decimal)	Cause Value (Hex)	Description
128	0x80	Requested information available. No more expected.
129	0x81	Requested information available. More expected.
130	0x82	Some of the requested information available. Timeout.
131	0x83	Some of the requested information available. No more expected.
132	0x84	Requested information not available. Timeout.
133	0x85	Requested information not available. No more expected.
134	0x86	Information has been sent successfully.

Note: The cause values in this table are ORed with the value ERR_ISDN_LIB (0x300) which identifies them as call control library cause values. See Table 4.5.1, "ISDN Event Cause Values When Using DM3 Boards", on page 139 for more information.

Note: In addition to the list above, network cause values from Table 52, "Network Cause Values When Using DM3 Boards", on page 247 can also be sent to the application as call control library causes.

Firmware-Related Cause Values When Using DM3 Boards

The following cause value is supported for the category identified by ERR_ISDN_FW (0x100) (see Section 4.5.1, "ISDN Event Cause Values When Using DM3 Boards", on page 139):

WRONG_MSG_FOR_STATE (0x65)

Cause 101: Message not compatible with call state

In addition, the cause code values in Table 54 are supported for the category identified by NON_ISDN_CAUSE (0x0c0) (see Section 4.5.1, "ISDN Event Cause Values When Using DM3 Boards", on page 139).

Table 54. Firmware-Related Cause Values When Using DM3 Boards

Cause Value (Decimal)	Cause Value (Hex)	Description
01	0x01	Busy
02	0x02	Call Completion
03	0x03	Cancelled
04	0x04	Network congestion
05	0x05	Destination busy
06	0x06	Bad destination address



Table 54. Firmware-Related Cause Values When Using DM3 Boards (Continued)

Cause Value (Decimal)	Cause Value (Hex)	Description
07	0x07	Destination out of order
08	0x08	Destination unreachable
09	0x09	Forward
10	0x0A	Incompatible
11	0x0B	Incoming call
12	0x0C	New call
13	0x0D	No answer from user
14	0x0E	Normal clearing
15	0x0F	Network alarm
16	0x10	Pickup
17	0x11	Protocol error
18	0x12	Redirection
19	0x13	Remote termination
20	0x14	Call rejected
21	0x15	Special Information Tone (SIT)
22	0x16	SIT Custom Irregular
23	0x17	SIT No Circuit
24	0x18	SIT Reorder
25	0x19	Transfer
26	0x1A	Unavailable
27	0x1B	Unknown cause
28	0x1C	Unallocated number
29	0x1D	No route
30	0x1E	Number changed
31	0x1F	Destination out of order
32	0x20	Invalid format
33	0x21	Channel unavailable
34	0x22	Channel unacceptable
35	0x23	Channel not implemented
36	0x24	No channel
37	0x25	No response
38	0x26	Facility not subscribed
39	0x27	Facility not implemented
40	0x28	Service not implemented



Table 54. Firmware-Related Cause Values When Using DM3 Boards (Continued)

Cause Value (Decimal)	Cause Value (Hex)	Description
41	0x29	Barred inbound
42	0x2A	Barred outbound
43	0x2B	Destination incompatible
44	0x2C	Bearer capability unavailable

Note: The cause values in this table are ORed with the value NON_ISDN_CAUSE (0xC0) which identifies them as firmware-related cause values. See Table 4.5.1, "ISDN Event Cause Values When Using DM3 Boards", on page 139 for more information.

Network Cause Values when Using Springware Boards

The following is a list of ISDN network cause values. Each value is followed by a description. The values are listed in alphabetic order.

The cause codes listed below are ORed with the value ERR_ISDN_CAUSE (0x200) which identifies them as network cause values. See Table 4.5.2, "ISDN Event Cause Values When Using Springware Boards", on page 140 for more information.

BAD INFO ELEM

Note:

Cause 99: Information element non-existent or not implemented

BEAR_CAP_NOT_AVAIL

Cause 58: Bearer capability not presently available

CALL REJECTED

Cause 21: Call rejected

CAP NOT IMPLEMENTED

Cause 65: Bearer capability not implemented

CHAN DOES NOT EXIST

Cause 82: Identified channel does not exist

CHAN NOT IMPLEMENTED

Cause 66: Channel type not implemented

CHANNEL_UNACCEPTABLE

Cause 06: Channel unacceptable

DEST OUT OF ORDER

Cause 27: Destination out of order

FACILITY NOT IMPLEMENT

Cause 69: Requested facility not implemented

FACILITY NOT SUBSCRIBED

Cause 50: Requested facility not subscribed (see Q.850)

FACILITY REJECTED

Cause 29: Facility rejected



INCOMING_CALL_BARRED

Cause 54: Incoming call barred

INCOMPATIBLE_DEST

Cause 88: Incompatible destination

INTERWORKING UNSPEC

Cause 127: Interworking, unspecified

INVALID_CALL_REF

Cause 81: Invalid call reference value

INVALID ELEM CONTENTS

Cause 100: Invalid information element contents

INVALID_MSG_UNSPEC

Cause 95: Invalid message, unspecified

INVALID_NUMBER_FORMAT

Cause 28: Invalid number format (incomplete number)

MANDATORY_IE_LEN_ERR

Cause 103: Invalid length for information element

MANDATORY_IE_MISSING

Cause 96: Mandatory information element is missing

NETWORK_CONGESTION

Cause 42: Switching equipment congestion

NETWORK_OUT_OF_ORDER

Cause 38: Network out of order

NO_CIRCUIT_AVAILABLE

Cause 34: No circuit/channel available

NO ROUTE

Cause 02: No route to specified transit network

NO_USER_RESPONDING

Cause 18: No user responding

NONEXISTENT_MSG

Cause 97: Message type non-existent or not implemented

NORMAL CLEARING

Cause 16: Normal call clearing

NUMBER_CHANGED

Cause 22: Number changed

OUTGOING_CALL_BARRED

Cause 52: Outgoing call barred

PRE EMPTED

Cause 45: Call preempted

PROTOCOL_ERROR

Cause 111: Protocol error, unspecified



REQ_CHANNEL_NOT_AVAIL

Cause 44: Requested circuit/channel not available

RESP_TO_STAT_ENQ

Cause 30: Response to STATUS ENQUIRY

SERVICE NOT AVAIL

Cause 63: Service or option not available, unspecified

TEMPORARY_FAILURE

Cause 41: Temporary failure

TIMER EXPIRY

Cause 102: Recovery on time expiry

UNASSIGNED_NUMBER

Cause 01: Unassigned (unallocated) number

UNSPECIFIED_CAUSE

Cause 31: Normal, unspecified

USER BUSY

Cause 17: User busy

WRONG_MESSAGE

Cause 98: Message not compatible with call state or message type non-existent or not implemented

WRONG_MSG_FOR_STATE

Cause 101: Message not compatible with call state

Call Control Library Cause Values When Using Springware Boards

The following is a list of ISDN call control library cause values. Each value is followed by a description. The values are listed in alphabetic order.

Note:

The cause values listed below are ORed with the value ERR_ISDN_LIB (0x300) which identifies them as call control library cause values. See Table 4.5.2, "ISDN Event Cause Values When Using Springware Boards", on page 140 for more information.

E_ABORTED

Previous task aborted by **gc_ResetLineDev()** function.

E BADSTATE

Invalid state

E FB UNAVAIL

Flexible billing unavailable (applies only to the **gc_SetBilling**() function).

E ISBADBUFADDR

Invalid buffer address

E_ISBADCALLID

Invalid call identifier

E_ISBADCRN

Invalid call reference number

ISDN-Specific Event Cause Values



E_ISBADIF

Invalid interface number

E_ISBADPAR

Invalid input parameter(s)

E_ISBADTS

Invalid time slot

E_ISCONFIG

Configuration error

E ISFILEOPENFAIL

Failed to open a file

E_ISINVNETWORK

Invalid network type (applies only to the gc_ReqANI() function).

E_ISMAXLEN

Exceeds maximum length

E ISNOINFO

Information not available

E_ISNOINFOBUF

Information requested by the **gc_GetCallInfo()** function call is not available.

E_ISNOFACILITYBUF

Network facility buffer not ready

E_ISNOMEM

Out of memory

E_ISNULLPTR

Null pointer error

E_ISREADY

Board not ready

E_ISSUCC

Message acknowledged

E_ISTNACT

Trace is not activated; application either tried to stop a non-existent trace function or to start the trace function twice on the same D channel.

E_TRACEFAIL

Failed to get trace information

E_UNKNOWNRESULT

Unknown result code



Firmware-Related Cause Values When Using Springware Boards

The following is a list of ISDN Firmware-related cause values supported by Springware boards. Each value is followed by a description. The values are listed in alphabetic order.

The cause values listed below are ORed with the value ERR_ISDN_FW (0x100) which identifies them as firmware-related cause values.

ISDN BADARGU

Invalid internal firmware command argument(s) possibly caused by an invalid function parameter.

ISDN BADCALLID

Invalid call ID. No call record exists for specified call ID.

ISDN BADDSL

Wrong DSL (Digital Subscriber Line) number. Will not occur in non-NFAS environment.

ISDN BADIF

Invalid ISDN interface ID. Will not occur in non-NFAS environment.

ISDN_BADMSG

Unsupported messages for DASS2: ALERTING, CONGESTION, FACILITY, FACILITY ACKNOWLEDGEMENT, FACILITY REJECT, UUI, NOTIFY, and RELEASE.

ISDN BADSERVICE

The requested network service, such as gc_ReqANI() or gc_SndMsg(), is not supported by the network and was rejected.

ISDN BADSS

Unspecified service state was requested.

ISDN BADSTATE

Cannot accept the event in the current state.

ISDN BADSTR

Invalid phone number string. Phone digits string contains an invalid phone digit number.

ISDN BADTS

Wrong time slot. Will occur when a second call is placed on an already active channel.

ISDN CFGERR

Configuration error

ISDN CHRST ERR

Channel restart error

ISDN INVALID EVENT

Invalid event for the switch.

ISDN INVALID SWITCH TYPE

Switch type not supported.

ISDN_LINKFAIL

Layer 2 data link failed. Firmware cannot send a message due to Layer 2 data link failure.

ISDN MISSIE

Missing mandatory IE.

ISDN-Specific Event Cause Values



ISDN_NOAVAIL

Out-of-memory, cannot accept a new call request.

ISDN_OK

Normal return code.

ISDN_TSBUSY

Time slot already in use.

Supplementary Reference Information

12

This chapter lists references to publications about ISDN technology and includes other reference information as follows:

•	References to More Information about ISDN Technology	259
•	DPNSS IEs and Message Types	259
•	BRI Supplemental Services.	266

12.1 References to More Information about ISDN Technology

The following publications provide more detailed information on ISDN technology:

- William Stallings, *ISDN and Broadband ISDN with Frame Relay and ATM*, 3rd ed., Prentice Hall, 1995.
- Gerald L. Hopkins, *The ISDN Literacy Book*, Addison Wesley, 1995.
- Hermann J. Helgert, Integrated Services Digital Networks -Architectures/Protocols/Standards, Addison Wesley, 1991.
- ISDN Tutorial, http://www.ralphb.net/ISDN/index.html.

12.2 DPNSS IEs and Message Types

This section lists the information elements (IEs) and ISDN message types in the ISDN software library that support the DPNSS protocol. Topics include:

Information Elements for gc_GetCallInfo() and gc_GetSigInfo()

The following tables describe the different types of IEs that can be retrieved for DPNSS using the **gc_GetCallInfo()** and **gc_GetSigInfo()** functions.

Table 55. Intrusion IE

Field	Description	Field Selection	Definition
1. IE ID	Busy IE ID	BUSY_IE	Busy IE value for the GCEV_PROCEEDING event indicates that the called party is busy



Table 56. Diversion IE

Field	Description	Field Selection	Definition
1. IE ID	Diversion IE ID	DIVERSION_IE	A DIVERSION_IE value in a GCEV_OFFERED event provides information about the diverted from party. A DIVERSION_ IE value in a GCEV_PROCEEDING event provides information about the divert to party.
2. Data	Diversion IE Length	2 + length of Diversion Number	Number of data bytes in this IE
3. Data	Diversion Type	DIVERT_IMMEDIATE DIVERT_ON_BUSY DIVERT_NO_REPLY	Diverted immediately Diverted when called party was busy Diverted when called party did not answer
4. Data	Diversion Location	DIVERT_LOCAL DIVERT_REMOTE	Local diversion Remote diversion
5. Data	Diversion Number	ASCII string	Diverted number

Table 57. Diversion Validation IE

Field	Description	Field Selection	Definition
1. IE ID	Diversion Validation IE ID	DIVERSION_VALIDATION_IE	When this IE is part of a GCEV_OFFERED event, it indicates that the diversion number needs to be validated.

Table 58. Transit IE

Field	Description	Field Selection	Definition
1. IE ID	Transit IE ID	TRANSIT_IE	This IE is received with a GCEV_TRANSIT event.
2. Data	Transit IE Length	Length of Transit data	Number of data bytes in this IE
3. Data	Transit Data	data	Transit data that needs to be sent to the other transfer party

Table 59. Text Display IE

Field	Description	Field Selection	Definition
1. IE ID	Text Display IE ID	TEXT_DISPLAY_IE	This IE can be part of a GCEV_OFFERED event.
2. Data	Text Display IE Length	1 + length of Text Display string	Number of data bytes for this IE.



Table 59. Text Display IE

Field	Description	Field Selection	Definition
3. Data	Text Display Message Type	TEXT_TYPE_NOT_PRESENT TEXT_TYPE_NAME TEXT_TYPE_MESSAGE TEXT_TYPE_REASON	Associated text is of no particular type Associated text is a name Associated text is a message Associated text is a reason
4. Data	Text Display String	ASCII string	Text Display string. The '*' and '#' symbols cannot be used directly; 0x01 and 0x02 values should be substituted respectively.

Table 60. Network Specific Indications (NSI) IE

Field	Description	Field Selection	Definition
1. IE ID	NSI IE ID	NSI_IE	This IE can be part of any event including the GCEV_NSI event.
2. Data	NSI IE Length	2 + Length of Network Specific Indications (NSI) string	Number of data bytes for this IE
3. Data	NSI Message Type	NSI_EEM NSI_LLM	End-to-end message Link-to-link message
4. Data	NSI String Length	Length of Network Specific Indications (NSI) string	Length of next NSI string
5. Data	NSI String	ASCII string	Network Specific Indications string
Note: NSI IE fields 4 and 5 can be repeated multiple times, as needed.			

Table 61. Extension Status IE

Field	Description	Field Selection	Definition
IE ID	Extension Status IE ID	EXTENSION_STATUS_IE	This IE is used in conjunction with the Virtual Call IE to inquire about the current status of an extension.

Table 62. Virtual Call IE

Field	Description	Field Selection	Definition
IE ID	Virtual Call IE ID	VIRTUALCALL_IE	This IE, when part of a GCEV_OFFERED event, indicates a virtual call.

Information Elements for gc_SetUserInfo()

The following tables describe the information elements that can be set for DPNSS using the **gc_SetUserInfo()** function.



Table 63. Intrusion IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	4	Required value
2. IE ID	Intrusion IE ID	INTRUSION_IE	Use with the gc_MakeCall() function to indicate intrusion privilege.
3. Data	Intrusion IE Length	2	Number of data bytes for this IE
4. Data	Intrusion Type	INTRUDE_PRIOR_VALIDATION INTRUDE_NORMAL	Validate intrusion level prior to intrude Intrude (without validation)
5. Data	Intrusion Level	INTRUSION_LEVEL_1 INTRUSION_LEVEL_2 INTRUSION_LEVEL_3	Intrusion protection level 1 Intrusion protection level 2 Intrusion protection level 3

Table 64. Diversion IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	4 + length of Diversion Number	
2. Data	Diversion IE ID	DIVERSION_IE	Use with the gc_MakeCall() function to indicate why the call was diverted and from where the call was diverted.
3. Data	Diversion IE Length	2 + length of Diversion Number	Number of data bytes for this element
4. Data	Diversion Type	DIVERT_IMMEDIATE DIVERT_ON_BUSY DIVERT_NO_REPLY	Diverted immediately Diverted when called party was busy Diverted when called party did not answer
5. Data	Diversion Location	DIVERT_LOCAL DIVERT_REMOTE	Local diversion Remote diversion
6. Data	Diversion Number	ASCII string	Diverted number

Table 65. Diversion Bypass IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	1	Required value
2. Data	Diversion Bypass IE ID	DIVERSION_BYPASS_IE	Use with the gc_MakeCall() function to indicate that diversion is not allowed.



Table 66. Inquiry IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field		
2. Data	Inquiry IE ID	INQUIRY_IE	Use with the gc_MakeCall() function to indicate three-party call.

Table 67. Extension Status IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	1	Required value
2. Data	Extension Status IE ID	EXTENSION_STATUS_IE	Use in conjunction with the Virtual Call IE to inquire about the current status of an extension.

Table 68. Virtual Call IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	1	Required value
2. Data	Virtual Call IE ID	VIRTUALCALL_IE	Use with the gc_MakeCall() function to indicate virtual call.

Table 69. Text Display IE

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	3 + length of Text Display String	Required value
2. Data	Text Display IE ID	TEXT_DISPLAY_IE	This IE can be part of a GCEV_OFFERED event.
3. Data	Text Display IE Length	1 + length of Text Display string	Number of data bytes for this information element
4. Data	Text Display Message Type	TEXT_TYPE_NOT_PRESENT TEXT_TYPE_NAME TEXT_TYPE_MESSAGE TEXT_TYPE_REASON	Associated text is of no particular type Associated text is a name Associated text is a message Associated text is a reason
5. Data	Text DISPLAY String	ASCII string	Text Display string. The '*' and '#' symbols cannot be used directly; 0x01 and 0x02 values are substituted respectively



Table 70. Network Specific Indications (NSI) IE

Field	Description	Field Selection	Definition	
1. Length	Total bytes of the following data field	4 + length of NSI String	Required value	
2. Data	NSI IE ID	NSI_IE	Identifies the Network Specific Indications IE.	
3. Data	NSI IE Length	2 + length of NSI string	Number of data bytes for this IE	
4. Data	NSI Message Type	NSI_EEM NSI_LLM	End-to-end message Link-to-link message	
5. Data	NSI Length String	Length of Network Specific Indications string	Length of next NSI string	
6. Data	NSI String	ASCII string	Network Specific Indications string	
Note: NSI	Note: NSI IE fields 5 and 6 can be repeated multiple times, as needed.			

DPNSS Message Types for gc_SndMsg()

The following tables describe the ISDN message types that support the DPNSS protocol.

Table 71. SndMsg_Divert

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	4 + length of Diverted Number	Required value
2. Data	Diversion IE ID	DIVERSION_IE	Identifies the Diversion IE
3. Data	Diversion IE Length	2 + length of Diverted Number	Number of data bytes for this IE
4. Data	Diversion Type	DIVERT_IMMEDIATE DIVERT_ON_BUSY DIVERT_NO_REPLY	Diverted immediately Diverted when called party was busy Diverted when called party did not answer
5. Data	Diversion Location	DIVERT_LOCAL DIVERT_REMOTE	Local diversion Remote diversion
6. Data	Diversion Number	ASCII string	Diverted number

Table 72. SndMsg_Intrude

Field	Description	Field Selection	Definition
1. Length	Total number of bytes of the following data field	3	Required value
2. Data	Intrude IE ID	INTRUDE_IE	Identifies the Intrude IE



Table 72. SndMsg_Intrude

Field	Description	Field Selection	Definition
3. Data	Intrude IE Length	1	Number of data bytes for this IE
4. Data	Intrude Type	INTRUDE INTRUDE_WITHDRAW	INTRUDE INTRUDE_WITHDRAW

Table 73. SndMsg_NSI

Field	Description	Field Selection	Definition	
1. Length	Total bytes of the following data field	4 + length of NSI String	Required value	
2. Data	NSI IE ID	NSI_IE	Identifies the NSI IE	
3. Data	NSI IE Length	2 + length of Network Specific Indications (NSI) string	2 + length of Network Specific Indications (NSI) string	
4. Data	NSI Message Type	NSI_EEM NSI_LLM	End-to-end message Link-to-link message	
5. Data	NSI String Length	Length of Network Specific Indications (NSI) string	Length of next NSI string	
6. Data	NSI String	ASCII string	Network Specific Indications string	
Note: NSI	Note: NSI IE fields 5 and 6 can be repeated multiple times as needed.			

Table 74. SndMsg_Transfer

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	3	Required value
2. Data	Transfer IE ID	TRANSFER_IE	Identifies the Transfer IE
3. Data	Transfer IE Length	1	Number of data bytes for this IE
4. Data	Transfer Direction	TRANSFER_ORIG TRANSFER_TERM	Originating end Terminating end

Table 75. SndMsg_Transit

Field	Description	Field Selection	Definition
1. Length	Total bytes of the following data field	2 + Length of Transit Data	Required value
2. Data	Transit IE ID	TRANSIT_IE	Identifies the Transit IE



Table 75. SndMsg_Transit

Field	Description	Field Selection	Definition
3. Data	Transit IE Length	Length of Transit Data	Number of data bytes for this information element
4. Data	Transit Data	data	Transit data received from a GCEV_TRANSIT event

12.3 BRI Supplemental Services

The Global Call API functions allow the implementation of the following supplemental services on BRI boards:

- Call Hold/Retrieve
- · Call Transfer
- Called/Calling Party Identification
- Message Waiting
- Subaddressing

Call Hold and Retrieve are invoked using the following API functions (see the appropriate function descriptions in the *Global Call API Library Reference* and in this document for more information):

- gc_HoldAck()
- gc HoldCall()
- gc HoldRej()
- gc_RetrieveAck()
- gc_RetrieveCall()
- gc_RetrieveRej()

The other Supplemental Services are invoked by sending information from the board to the PBX using an appropriate API function. This information is sent as the part of the Layer 3 frame called the Information Element (IE) (see Section 1.3.2, "Framing", on page 17 for more information). In order for the PBX to interpret the IEs as supplemental service requests, the IEs must be sent as Facility Messages.

The following functions can be used to send Facility Messages:

- **gc_Extension()** with an **ext_id** of CC_EXID_SndMsg Sends a call state associated message to the PBX.
- gc_Extension() with an ext_id of CC_EXID_SndNonCallMsg Sends a non-Call State related message to the PBX. This function does not require a call reference value.
- gc_SetUserInfo()

Sets an information element (IE) allowing the application to include application-specific ISDN information elements in the next outgoing message.



The following functions are used to retrieve Facility Messages:

gc_GetCallInfo()

Retrieves the information elements associated with the CRN.

gc_Extension() with ext_id as CC_EXID_GetNonCallMsg
Retrieves a non-Call State related ISDN messages to the PBX.

The gc_Extension() with an ext_id of CC_EXID_SndMsg and CC_EXID_SndNonCallMsg() functions can be used to send Facility Messages or Notify Messages to the PBX. The Facility Message (as defined in ETS 300-196-1) is composed of the following elements:

- · Protocol discriminator
- Call reference
- · Message type
- Facility Information Element

The supplemental service to be invoked and its associated parameters are specified in the Information Element. This information is PBX-specific and should be provided by the PBX manufacturer. Facility Messages are sent using the <code>gc_Extension()</code> function with an <code>ext_id</code> of <code>CC_EXID_cc_SndMsg</code> or the <code>gc_Extension()</code> function with an <code>ext_id</code> of <code>CC_EXID_SndNonCallMsg</code> and <code>msg_type = SndMsg_Facility</code>. These functions:

- Format the Facility Message, inserting the protocol discriminator, call reference number (only for gc_Extension() with ext_id as CC_EXID_SndMsg) and message type elements
- 2. Add the Information Element data (stored in an application buffer)
- 3. Send all the information to the PBX

The PBX, in turn, interprets and acts on the information, and sends a reply to the BRI board.

As an example, to invoke supplemental service 'X', you could use the **gc_Extension()** function with an **ext_id** of CC_EXID_SndMsg function and msg_type = SndMsg_Facility. The Information Element would be defined in a data structure as follows:

```
ieblk.length = 11;
ieblk.data[0] = 0x1c;  /* IE Identifier */
ieblk.data[1] = 0x09;  /* Length of information */
ieblk.data[2] = 0x91;  /* Protocol Profile */

/* information */
ieblk.data[3] = 0xa1;  /* Component Type */
ieblk.data[4] = 0x06;  /* Component Length */
ieblk.data[5] = 0x02;  /* invoke tag id */
ieblk.data[6] = 0x01;  /* invoke tag length */
ieblk.data[7] = 0x00;  /* invoke id */
ieblk.data[8] = 0x02;  /* operation tag */
ieblk.data[9] = 0x01;  /* operation length */
ieblk.data[10] = 0x06;  /* operation */
```

Note: The information included in the Information Element is dependent on the supplemental service being invoked.

The data sent to the switch would be formatted as follows:



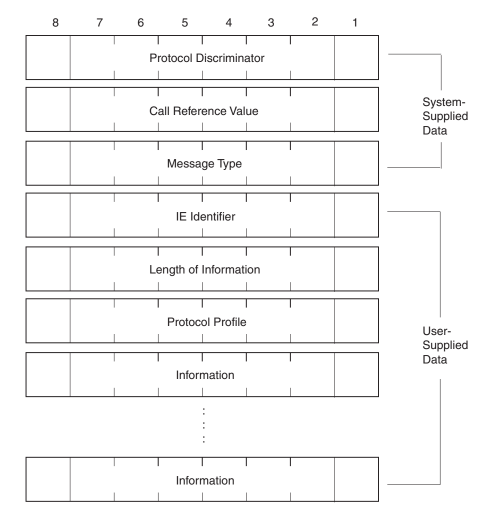


Figure 39. BRI Supplemental Service Information Element Format

Information elements can also be sent using the **gc_SetUserInfo()** function, which allows the BRI board to send application-specific information elements in the next outgoing message. (For more information, see the **gc_SetUserInfo()** function description.)

When a supplemental service is invoked, the network may return a NOTIFY message to the user. This message can be retrieved using the **gc_GetCallInfo()** function.

The Notify message (as defined in ETS 300-196-1) is composed of the following elements:

- · Protocol discriminator
- Call reference
- Message type
- Notification Indicator

The Notify message is coded as follows:



Figure 40. BRI Supplemental Services Notify Message Format

8	7	6	5	4	3	2	1
Х	Х	Х	Х	Х	Х	Х	Х
	Protocol Discriminator						
Х	Х	Х	Х	Х	Х	Х	Х
			Call Re	eference			
Х	Х	Х	Х	Х	Х	Х	Х
			Messag	е Туре			
0	0	1	0	0	1	1	1
	Notifica	tion Indi	cator Info	ormation	Elemen	t Identifie	er
0	0	0	0	1	0	0	1
Length of Notification Indicator Contents							
1/1	Х	Х	Х	Х	Х	Х	х
Notification Description							
0	Х	Х	Х	Х	Х	Х	Х
ext.	Notification Description						
1	0	1	0	0	0	0	1
Notification Data Structure							

Coding requirements for other supported Supplemental Services are listed in Table 76.

Table 76. ETSI Specification Cross-Reference for Supplemental Services

Supplementary Service/Description	ETS 300 Specification
Explicit Call Transfer - enables a user (user A) to transform two of that user's calls (an active call and a held call), each of which can be an incoming call or an outgoing call, into a new call between user B and user C. The Call Transferred Alerting and Call Transferred Active messages are returned by the network to the user.	367/369/369
Call Hold/ Retrieve - allows a user to interrupt communications on an existing call and then subsequently, if desired, re-establish communications. When on Hold, the user may retrieve that call from hold, originate a new call, retrieve another call, or establish connection to an incoming call, for example, a waiting call.	139/140/141
Subaddressing (allows direct connection to individual extensions or devices sharing the same phone number, or, as a proprietary messaging mechanism). Provides additional addressing above the ISDN number of the called user.	059/060/061



Table 76. ETSI Specification Cross-Reference for Supplemental Services (Continued)

Supplementary Service/Description	ETS 300 Specification
Called/Calling Party Identification (CLIP) - Provides the calling user's ISDN number and subaddress information to the called user. This information is sent in the Setup message (see ETS300 102-1) by the calling user to the switch, and from the switch to the called user.	089/091/092
Called/Calling Party Identification (CLIR) - Restricts presentation of the calling user's ISDN number to the called user.	090/091/093
Called/Calling Party Identification (COLP) - Provides the calling user's ISDN number to the called user.	094/096/097
Called/Calling Party Identification (COLR) - restricts the ISDN and the subaddress of the called user.	095/096/098
Advice of Charge - S	178/181/182
Advice of Charge - D	179/181/182
Message Waiting Indication	650/745-1/356-20



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BRI: Basic Rate Interface. An ISDN service consisting of two 64 kb/s B channels and one 16 kb/s D channel for a total of 144 kb/s.

B Channel: A bearer channel that carries the main data.

D Channel: A channel that carries control and signalling information

DPNSS: Digital Private Network Signalling System (DPNSS) is an ISDN protocol. It is not formally regulated, but is a voluntary standard developed by the exchange and large PBX manufacturers, in conjunction with British Telecom to allow interconnection between their equipment over the ISDN network.

isdiag: An interactive tool used to help verify ISDN line operation and to assist in troubleshooting the network trunk.

ISDNTRACE: A utility that analyzes the binary trace files generated by *isdiag*, an ISDN diagnostics tool.

IE: Information Element

NTU: Network Termination Unit. Typically, the first piece of equipment on the customer premises that connects to an ISDN line.

NCAS: Non-Call Associated Signaling. A facility that allows users to communicate by means of user-to-user signaling without setting up a circuit-switched connection (it does not occupy B channel bandwidth). A temporary signaling connection is established and cleared in a manner similar to the control of a circuit-switch connection.

NFAS: Non-Facility Associated Signaling. The ability to support multiple PRI lines with one 64 kb/s D channel.

Q.Sig: Q.Sig is the European equivalent of the DPNSS protocol. Unlike DPNSS, it is a regulated standard, but like DPNSS the feature list is optional after the basic of call set up and handling have been implemented. Interoperation of any two switches therefore is dependant upon the common features of the implementations of the connected telephone systems.

PRI: Primary Rate Interface. An ISDN services consisting of 23 B channels plus one 64 kb/s D channel for a total of 1536 kb/s (T1) or 30 B channels plus one 64 kb/s D channel for a total of 1984 kb/s (E1).

supplemental services: Services such as call hold and retrieve, call transfer, message waiting that are considered supplementary to the basic call services provided.

TBCT: Two B Call Transfer. Enables an ISDN PRI user to request the switch to connect together two independent calls on the user's interface.





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