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Revision History

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<td>IPSET_SIP_MSGINFO Parameter Set table: Deleted five unimplemented parm IDs</td>
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H.450.2 Blind Call Transfer Failure - Party B Rejects Call Transfer figure: Missing portion of figure restored  
Endpoint Behavior in H.450.2 Supervised Call Transfer section: Added precondition information, including parties in consultation call being in connected state  
Call Transfer Scenarios When Using SIP: New section and subsections  
Call Control Library Initialization section: Added more detail about how to set configuration items before calling gc_Start( )  
Setting a SIP Outbound Proxy: New section  
Configuring SIP Transport Protocol: New section and subsections  
Fast Start and Slow Start Call Setup section: Added subsections for H.323 and SIP  
H.323 Fast Start with Optional H.245 Channel: new section  
Summary of Call-Related Information that can be Set table: Added DiffServ field  
Coders Supported for Intel NetStructure IPT Boards table: Removed unsupported 5ms frame size for G.711 coders.  
Retrieving Current Call-Related Information section: Added note about acknowledging call before extracting information in H.323  
Setting and Retrieving SIP Message Header Fields section: Added generic access mechanism, long header support, and additional header-specific parameter IDs  
Using MIME Bodies in SIP Messages (SIP-T): New section and subsections  
Specifying Transport for SIP Messages: new section  
Handling SIP Transport Failures: new section  
Sending and Receiving SIP INFO Messages: New section and subsections  
Sending and Receiving SIP OPTIONS Messages: New section and subsections  
Using SIP SUBSCRIBE and NOTIFY Messages: New section and subsections  
Specifying DTMF Support section: Clarified descriptions of bitmask values. Added note about switching to RFC2833 mode on IPT boards. Added note about LBR coders.  
Getting Media Streaming Status and Connection Information section: Added information on getting local and remote RTP addresses  
Using H.323 Annex M Tunnneled Signaling Messages: New section and subsections  
Managing Quality of Service Alarms section and subsections: Added notes that Lost Packet QoS alarm is only supported on IPT boards  
Registration section: Reorganized subsections and added information on new SIP registration capabilities. Added note about repetition of RAS failure events.  
SIP Digest Authentication: New section and subsections  
Call Transfer When Using SIP: New section and subsection  
Debugging Global Call IP Applications chapter: Completely rewritten to describe new RTF logging facilities  
Global Call Functions Supported by IP section: Added entries for gc_SetAuthenticationInfo( ) and four new gc_util...( ) functions  
IP-Specific Global Call Functions: New section to contain API reference pages for: gc_SetAuthenticationInfo( ) (new function), gc_util_copy_parm_blk( ) (new function), gc_util_find_parm_ex( ) (new function), gc_util_insert_parm_ref_ex( ) (new function), gc_util_next_parm_ex( ) (new function), INIT_IP_VIRTBOARD( ) INIT_IPCCLIB_START_DATA( )
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<td>gc_DropCall() Variances for IP: Added info about missing GCEV_DISCONNECTED events in SIP</td>
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<td>gc_Extension() Variances for IP section: Added IPEXTID_MSGINFO entry and added SIP message type in entries for IPEXTID_RECVEMSG and IPEXTID_SENDMSG in Valid Extension IDs for the gc_Extension() Function table. Added note on parameter order requirement when using IPEXTID_SENDMSG</td>
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<td>gc_MakeCall() Variances for IP section: Updated info on SIP timeout behavior. Corrected names of fast start/slow start parameter values in tables. Added parameter for optional H.245 channel feature.</td>
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<td>gc_OpenEx() Variances for IP section: Added note about not closing and re-opening channels (PTR# 32087)</td>
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<td>gc_SetAlarmParm() Variances for IP section: Noted that QOSTYPE_LOSTPACKET is only supported for IPT boards</td>
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<td>gc_SetConfigData() Variances for IP section: Added parameter for optional H.245 channel mode. Added SIP variance on enabling call transfer invoke ack events.</td>
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<td>gc_Start() Variances for IP section: Added information about how to reference configuration data structure when calling function. Updated default value information.</td>
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<td>Initialization Functions section: Eliminated section by moving information to API reference pages in new IP-Specific Global Call Functions section</td>
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<td>Summary of Parameter Sets and Parameter Usage table: Added 1 new parm ID to IP.SET_CALLINFO, 3 new parm IDs to IPSET_CONFIG set, 1 new parm to IPSET_IPPROTOCOL_STATE, 1 new parm ID to IPSET_REG_INFO set, and 1 new parm ID to IPSET_SIP_RESPONSE_CODE set. Added new parameter sets: IPSET_IP_ADDRESS (1 parameter ID) IPSET_MIME and IPSET_MIME200OK_TO_BYE sets (5 parameter IDs); IPSET_MSG_SIP set (3 parameter IDs); IPSET_RTP_ADDRESS set (2 parameter IDs); IPSET_SIP_REQUEST_ERROR (2 parameter IDs); IPSET_SIP_RESPONSE_CODE (1 parameter ID); IPSET_TUNNELED_SIGNALMSG (6 parameter IDs). Added &quot;deprecated&quot; indication to all parameters in the IPSET_SIP_MSGINFO set except IPPARM_SIP_HDR.</td>
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Call Transfer Scenarios When Using H.323: New section and subsections  
Using Fast Start and Slow Start Setup section: Added note about H.323 fast start when no coder is specified (PTR#33321)  
Summary of Call-Related Information that can be Set table: Added note that GC_SINGLECALL must be used for SIP Message Information fields. Added entries for Bearer Capability IE, Call ID (GUID), Facility IE, MediaWaitForConnect, PresentationIndicator, four additional SIP Message Information fields.  
Coders Supported for Intel NetStructure IPT Boards table: Multiple updates and corrections. (PTR 32623)  
Coders Supported for Intel NetStructure DM/IP Boards table: Multiple updates and corrections. (PTR 32623)  
Specifying Media Capabilities Before Connection section: New section  
Resource Allocation When Using Low-Bit Rate Coders section: New section  
Setting Busy Reason Codes section: New section and subsections  
Retrievable Call Information table: Revised datatype for H.323 Call ID and added info on SIP Call ID  
Examples of Retrieving Call-Related Information section: Added code examples for retrieving and parsing Call ID  
Setting and Retrieving Q.931 Message IEs: New section and subsections  
Supported SIP Message Information Fields table: Added entries for Call ID, Diversion URI, Referred-by, and Replaces. Updated Contact URI entry to indicate setting is supported.  
Generating or Detecting DTMF Tones Using a Voice Resource: New section  
Getting Media Streaming Status and Connection Information section: Added information on retrieving RTP addresses and code example  
Nonstandard Registration Message section: Corrected parameters, added example  
Setting QoS Threshold Values and Retrieving QoS Threshold Values: Corrected ParmSetID name in both code examples (PTR 32690)  
Gatekeeper Registration Failure section: Added information and reorganized.  
Call Transfer When Using H.323: New section and subsections  
Getting Notification of T.38 Status Changes section: Removed four unsupported parameter set IDs and corresponding parameter IDs  
Using MIME-Encoded SIP Messages (SIP-T): New section and subsections  
Global Call Functions Supported by IP section: Added six Call Transfer functions gc_AcceptInitXfer() Variances for IP: New section  
gc_AcceptXfer() Variances for IP: New section  
Valid Extension IDs for the gc_Extension() Function table: Added entry for IPEXTID_MSGINFO  
gc_GetCallInfo() Variances for IP section: Added information on getting Call ID. Added SIP-specific address formats (To URI and From URI).  
gc_InitXfer() Variances for IP: New section  
gc_InvokeXfer() Variances for IP: New section  
gc_MakeCall() Variance for IP section: Clarified procedure for setting protocol to use on multi-protocol devices. Added note about SIP timeout. Added information to Forming a Destination Address String section about specifying port address in TCP/IP destination addresses. |
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<td>gc_RejectInitXfer() Variances for IP: New section</td>
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<td>gc_RejectXfer() Variances for IP: New section</td>
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<td>gc_SetUserInfo() Variances for IP section: Added note about not using this function to set protocol to use on multi-protocol devices.</td>
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<td>gc_Start() Variances for IP section: Added information about initialization functions and overriding defaults when appropriate. Added information on default board instances and parameter values.</td>
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<td>Global Call States Supported by IP section: Added new states for Call Transfer</td>
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<td>Global Call Events Supported by IP section: Added new events for Call Transfer</td>
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<td>Parameter Set Reference section: Removed four unsupported parameter sets from summary table and deleted corresponding set-specific subsections: IPSET_T38_TONEDET, IPSET_T38CAPFRAMESTATUS, IPSET_T38INFOFRAMESTATUS, IPSET_T38HDLCFRAMESTATUS</td>
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<td>IPSET_CALLINFO Parameter Set table: Added entries for IPPARM_BEARERCAP, IPPARM_FACILITY, IPPARM_MEDIAWAITFORCONNECT, IPPARM_PRESENTATION_IND, and IPPARM_PROGRESS_IND. Updated type and description for IPPARM_CALLID. Corrected value names for IPPARM_CONNECTIONMETHOD.</td>
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<td>IPSET_H323_RESPONSE_CODE section: New section</td>
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<td>IPSET_MIME and IPSET_MIME_200OK_TO BYE section: New section</td>
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<td>IPSET_SIP_MSGINFO Parameter Set table: Added entries for IPPARM_CALLID_HDR, IPPARM_DISTRIBUTION_URI, IPPARM_REFERRED_BY, and IPPARM_REPLACES. Updated IPPARM_CONTACT_URI for setting. Added length defines for all parameters.</td>
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<td>IP_VIRTBOARD structure description: Added h323_msginfo_mask, sup_serv_mask, sip_mime_mem, and terminal_type fields. Added IP_SIP_MIME_ENABLE to description of sip_msginfo_mask. Added default values to field descriptions.</td>
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<td>Failure Response Codes When Using SIP section: Added new codes for SIP MIME</td>
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<td>January 2004</td>
<td>Initial version of document under this title.</td>
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<td>Much of the information contained in this document was previously published in the Global Call IP over Host-based Stack Technology User's Guide, document number 05-1512-004. In addition to the title change and a general reorganization, the following changes are reflected in this document:</td>
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<td>Setting Coder Information section: Added note about explicitly setting the extra.vad field for all coders (PTR 30084, PTR 30285). Explained GCCAP_dontCare. Updated tables to indicate that 1 fpp is not supported on G.723 and G.729 (PTR 30542). Added note regarding asymmetric coders (PTR 31212).</td>
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<td>Example of Retrieving Call-Related Information: Corrected both example programs</td>
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<td>Setting and Retrieving SIP Message Information Fields section: New section</td>
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<td>Getting Notification of DTMF Detection section: Removed unsupported IPPARM_DTMF_RFC_2833 parameter</td>
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<td>Generating DTMF section: Removed IPPARM_DTMF_RFC_2833 parameter</td>
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<td>Enabling and Disabling Unsolicited Notification Events section: Removed unsupported EXTENSIONEVT_DTMF_RFC2833 parameter</td>
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<td>Registration section: Removed incorrect reference to LRQ/LCF/LRJ RAS messages corrected code example for SIP registration; added table to map registrar registration concepts to SIP REGISTER elements</td>
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<td>gc_Start( ) Variances for IP: Added note that network adaptor must be enabled before calling function, and info on how to start with network adaptor disabled</td>
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<td>Summary of Parameter IDs and Set IDs table: Updated IPSET_LOCAL_ALIAS entries to indicate SIP support. Removed gc_SetConfigData( ) from the list of functions that can be used to set TOS. Removed description of unsupported IPPARM_DTMF_RFC_2833 parameter</td>
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## Revision History

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<td>IPCCLIB_START_DATA structure reference page: Updated to refer to the initialization function</td>
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<td>IPADDR structure reference page: Added note that the only ipv4 field value supported is IP_CFG_DEFAULT</td>
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<td>IP_REGISTER_ADDRESS structure reference page: corrected description of time_to_live field</td>
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<td>IP_RFC2833_EVENT structure reference page: Removed as unsupported</td>
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<td>IP_VIRTBOARD structure reference page: Updated to refer to initialization function</td>
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About This Publication

The following topics provide information about this publication.

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

Purpose

This publication specifically documents the Global Call API for IP technology as it is implemented in Intel® Dialogic® System Release 6.1 for Windows® Feature Release 2.

This guide is for users of the Global Call API who are writing applications that use host-based IP H.323 or SIP technology. The Global Call API provides call control capability and supports IP Media control capability. This guide provides Global Call IP-specific information only and should be used in conjunction with the *Global Call API Programming Guide* and the *Global Call API Library Reference*, which describe the generic behavior of the Global Call API.

Intended Audience

This guide is intended for:

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

This publication assumes that the audience is familiar with the Windows® operating system and has experience using the C programming language.

How to Use This Publication

This guide is divided into the following chapters:

- *Chapter 1, “IP Overview”*, gives a overview of VoIP technology and brief introductions to the H.323 and SIP standards for novice users.
- *Chapter 2, “Global Call Architecture for IP”*, describes how Global Call can be used with IP technology and provides an overview of the architecture.
About This Publication

- **Chapter 3, “IP Call Scenarios”**, provides some call scenarios that are specific to IP technology, including scenarios for the call transfer supplementary service.
- **Chapter 4, “IP-Specific Operations”**, describes how to use Global Call to perform IP-specific operations, such as setting call related information, registering with a registration server, sending and receiving protocol-specific messages, etc.
- **Chapter 5, “Building Global Call IP Applications”** provides guidelines for building Global Call applications that use IP technology.
- **Chapter 6, “Debugging Global Call IP Applications”** provides information for debugging Global Call IP applications using RTF logging facilities.
- **Chapter 7, “IP-Specific Function Information”**, documents functions that are specific to the IP technology and describes additional functionality or limitations for specific Global Call functions when used with IP technology.
- **Chapter 8, “IP-Specific Parameters”** provides a reference for IP-specific parameter set IDs and their associated parameter IDs.
- **Chapter 9, “IP-Specific Data Structures”**, provides reference information for data structures that are specific to the use of Global Call with the IP technology.
- **Chapter 10, “IP-Specific Event Cause Codes”** describes IP-specific event cause codes.
- **Chapter 11, “Supplementary Reference Information”** provides supplementary information including technology references and formats for called and calling party addresses for H.323.
- 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 IP telephony applications that use the Global Call API:

- *Global Call API Programming Guide*
- *Global Call API Library Reference*
- *IP Media Library API Programming Guide*
- *IP Media Library API Library Reference*


• For information on porting an application developed using System Release 5.x and the embedded (on-board) stack to the host-based stack implementation provided in System Release 6.0 and later, see the *Porting Global Call H.323 Applications from Embedded Stack to Host-Based Stack Application Note*

• [http://developer.intel.com/design/telecom/support](http://developer.intel.com/design/telecom/support) (for technical support)

This chapter provides overview information about the following topics:

- Introduction to VoIP .................................................. 29
- H.323 Overview...................................................... 29
- SIP Overview......................................................... 39

1.1 Introduction to VoIP

Voice over IP (VoIP) can be described as the ability to make telephone calls and send faxes over IP-based data networks with a suitable Quality of Service (QoS). The voice information is sent in digital form using discrete packets rather than via dedicated connections as in the circuit-switched Public Switched Telephone Network (PSTN).

At the time of writing this document, there are two major international groups defining standards for VoIP:

- International Telecommunications Union, Telecommunications Standardization Sector (ITU-T), which has defined the following:
  - Recommendation H.323, covering Packet-based Multimedia Communications Systems (including VoIP)
- Internet Engineering Task Force (IETF), which has defined drafts of the several RFC (Request for Comment) documents, including the following central document:
  - RFC 3261, the Session Initiation Protocol (SIP)

The H.323 recommendation was developed in the mid 1990s and is a mature protocol.

SIP (Session Initiation Protocol) is an emerging protocol for setting up telephony, conferencing, multimedia, and other types of communication sessions on the Internet.

1.2 H.323 Overview

The H.323 specification is an umbrella specification for the implementation of packet-based multimedia over IP networks that cannot guarantee Quality of Service (QoS). This section discusses the following topics about H.323:

- H.323 Entities
- H.323 Protocol Stack
- Codecs
- Basic H.323 Call Scenario
**IP Overview**

- Registration with a Gatekeeper
- H.323 Call Scenario via a Gateway

### 1.2.1 H.323 Entities

The H.323 specification defines the entity types in an H.323 network including:

**Terminal**

An endpoint on an IP network that supports the real-time, two-way communication with another H.323 entity. A terminal supports multimedia coders/decoders (codecs) and setup and control signaling.

**Gateway**

Provides the interface between a packet-based network (for example, an IP network) and a circuit-switched network (for example, the PSTN). A gateway translates communication procedures and formats between networks. It handles call setup and teardown and the compression and packetization of voice information.

**Gatekeeper**

Manages a collection of H.323 entities in an H.323 zone controlling access to the network for H.323 terminals, Gateways, and MCUs and providing address translation. A zone can span a wide geographical area and include multiple networks connected by routers and switches. Typically there is only one gatekeeper per zone, but there may be an alternate gatekeeper for backup and load balancing. Typically, endpoints such as terminals, gateways, and other gatekeepers register with the gatekeeper.

**Multipoint Control Unit (MCU)**

An endpoint that supports conferences between three or more endpoints. An MCU can be a stand-alone unit or integrated into a terminal, gateway, or gatekeeper. An MCU consists of:

- Multipoint Controller (MC) – handles control and signaling for conferencing support
- Multipoint Processor (MP) – receives streams from endpoints, processes them, and returns them to the endpoints in the conference

Figure 1 shows the entities in a typical H.323 network.

**Figure 1. Typical H.323 Network**

![Typical H.323 Network Diagram]
1.2.2 H.323 Protocol Stack

The H.323 specification is an umbrella specification for the many different protocols that comprise the overall H.323 protocol stack. Figure 2 shows the H.323 protocol stack.

Figure 2. H.323 Protocol Stack

<table>
<thead>
<tr>
<th>Application</th>
<th>H.245 (Logical Channel Signaling)</th>
<th>H.225.0 (Q.931 Call Signaling)</th>
<th>H.255.0 (RAS)</th>
<th>RTCP (Monitoring and QoS)</th>
<th>Audio Codecs G.711, G.723.1, G.726, G.729, etc.</th>
<th>RTP (Media Streaming)</th>
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<td>TCP</td>
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The purpose of each protocol is summarized briefly as follows:

H.245
Specifies messages for opening and closing channels for media streams, and other commands, requests, and indications.

Q.931
Defines signaling for call setup and call teardown.

H.225.0
Specifies messages for call control, including signaling, the packetization and synchronization of media streams, and Registration, Admission, and Status (RAS).

Real Time Protocol (RTP)
The RTP specification is an IETF draft standard (RFC 1889) that defines the end-to-end transport of real-time data. RTP does not guarantee quality of service (QoS) on the transmission. However, it does provide some techniques to aid the transmission of isochronous data, including:

- information about the type of data being transmitted
- time stamps
- sequence numbers

Real Time Control Protocol (RTCP)
RTCP is part of the IETF RTP specification (RFC 1889) and defines the end-to-end monitoring of data delivery and QoS by providing information such as:

- jitter, that is, the variance in the delays introduced in transmitting data over a wire
- average packet loss

The H.245, Q.931, and H.225.0 combination provide the signaling for the establishment of a connection, the negotiation of the media format that will be transmitted over the connection, and call teardown at termination. As indicated in Figure 2, the call signaling part of the H.323 protocol is carried over TCP, since TCP guarantees the in-order delivery of packets to the application.
The RTP and RTCP combination is for media handling only. As indicated in Figure 2, the media part of the H.323 protocol is carried over UDP and therefore there is no guarantee that all packets will arrive at the destination and be placed in the correct order.

### 1.2.3 Codecs

RTP and RTCP data is the payload of a User Datagram Protocol (UDP) packet. Analog signals coming from an endpoint are converted into the payload of UDP packets by codecs (coders/decoders). The codecs perform compression and decompression on the media streams.

Different types of codecs provide varying sound quality. The bit rate of most narrow-band codecs is in the range 1.2 kbps to 64 kbps. The higher the bit rate the better the sound quality. Some of the most popular codecs are:

- **G.711**
  - Provides a bit rate of 64 kbps.

- **G.723.1**
  - Provides bit rates of either 5.3 or 6.4 kbps. Voice communication using this codec typically exhibits some form of degradation.

- **G.729**
  - Provides a bit rate of 8 kbps. This codec is very popular for voice over frame relay and for V.70 voice and data modems.

- **GSM**
  - Provides a bit rate of 13 kbps. This codec is based on a telephony standard defined by the European Telecommunications Standards Institute (ETSI). The 13 kbps bit rate is achieved with little degradation of voice-grade audio.

### 1.2.4 Basic H.323 Call Scenario

A simple H.323 call scenario can be described in five phases:

- **Call Setup**
- **Capability Exchange**
- **Call Initiation**
- **Data Exchange**
- **Call Termination**

Calls between two endpoints can be either direct or routed via a gatekeeper. This scenario describes a direct connection where each endpoint is a point of entry and exit of a media flow. The scenario described in this section assumes a slow start connection procedure. See **Section 4.2, “Fast Start and Slow Start Call Setup”**, on page 105 for more information on the difference between the slow start and fast start connection procedure.

The example in this section describes the procedure for placing a call between two endpoints, A and B, each with an IP address on the same subnet.
Call Setup

Establishing a call between two endpoints nominally requires two TCP connections between the endpoints:

- one TCP connection for the call setup (Q.931/H.225 messages)
- one TCP connection for capability exchange and call control (H.245 messages)

In practice, the H.245 channel may not be required thanks to two additional features of the H.323 protocol. H.323 version 2 defines a Fast Start mode that accomplishes the endpoint capability exchange through the use of Fast Start Elements (FSEs) which are “piggy-backed” on Q.931/H.225 call setup messages rather than waiting for an H.245 channel to be established. It is also possible to encapsulate H.245 media control messages within Q.931/H.225 signaling messages using a technique known as H.245 tunneling. If tunneling is enabled, one less TCP port is required for incoming connections.

The caller at endpoint A connects to the callee at endpoint B on a well-known port, typically port 1720, and sends the call Setup message as defined in the H.225.0 specification. The Setup message includes:

- message type; in this case, Setup
- bearer capability, which indicates the type of call; for example, audio only
- called party number and address
- calling party number and address
- Protocol Data Unit (PDU), which includes an identifier that indicates which version of H.225.0 should be used along with other information

When endpoint B receives the Setup message, it responds with one of the following messages:

- Release Complete
- Alerting
- Connect
- Call Proceeding

In this case, endpoint B responds with the Alerting message. Endpoint A must receive the Alerting message before its setup timer expires. After sending this message, the user at endpoint B must either accept or refuse the call with a predefined time period. When the user at endpoint B picks up the call, a Connect message is sent to endpoint A and the next phase of the call scenario, capability exchange, can begin.

Capability Exchange

Call control and capability exchange messages, as defined in the H.245 standard, are sent on a second TCP connection. Endpoint A opens this connection on a dynamically allocated port at the endpoint B after receiving the address in one of the following H.225.0 messages:

- Alerting
- Call Proceeding
Connect

This connection remains active for the entire duration of the call. The control channel is unique for each call between endpoints so that several different media streams can be present.

An H.245 TerminalCapabilitySet message that includes information about the codecs supported by that endpoint is sent from one endpoint to the other. Both endpoints send this message and wait for a reply which can be one of the following messages:

- TerminalCapabilitySetAck - accept the remote endpoints capability
- TerminalCapabilitySetReject - reject the remote endpoints capability

The two endpoints continue to exchange these messages until a capability set that is supported by both endpoints is agreed. When this occurs, the next phase of the call scenario, call initiation, can begin.

Call Initiation

Once the capability setup is agreed, endpoint A and B must set up the voice channels over which the voice data (media stream) will be exchanged. The scenario described here assumes a slow start connection procedure. See Section 4.2, “Fast Start and Slow Start Call Setup”, on page 105 for more information on the difference between the slow start and fast start connection procedure.

To open a logical channel at endpoint B, endpoint A sends an H.245 OpenLogicalChannel message to endpoint B. This message specifies the type of data being sent, for example, the codec that will be used. For voice data, the message also includes the port number that endpoint B should use to send RTCP receiver reports. When endpoint B is ready to receive data, it sends an OpenLogicalChannelAck message to endpoint A. This message contains the port number on which endpoint A is to send RTP data and the port number on which endpoint A should send RTCP data.

Endpoint B repeats the process above to indicate which port endpoint A will receive RTP data and send RTCP reports to. Once these ports have been identified, the next phase of the call scenario, data exchange, can begin.

Data Exchange

Endpoint A and endpoint B exchange information in RTP packets that carry the voice data. Periodically, during this exchange both sides send RTCP packets, which are used to monitor the quality of the data exchange. If endpoint A or endpoint B determines that the expected rate of exchange is being degraded due to line problems, H.323 provides capabilities to make adjustments. Once the data exchange has been completed, the next phase of the call scenario, call termination, can begin.

Call Termination

To terminate an H.323 call, one of the endpoints, for example, endpoint A, hangs up. Endpoint A must send an H.245 CloseLogicalChannel message for each channel it has opened with endpoint B. Accordingly, endpoint B must reply to each of those messages with a CloseLogicalChannelAck message. When all the logical channels are closed, endpoint A sends an H.245
EndSessionCommand, waits until it receives the same message from endpoint B, then closes the channel.

Either endpoint (but typically the endpoint that initiates the termination) then sends an H.225.0 ReleaseComplete message over the call signalling channel, which closes that channel and ends the call.

### 1.2.5 Registration with a Gatekeeper

In a H.323 network, a gatekeeper is an entity that can manage all endpoints that can send or receive calls. Each gatekeeper controls a specific zone and endpoints must register with the gatekeeper to become part of the gatekeeper’s zone. The gatekeeper provides call control services to the endpoints in its zone. The primary functions of the gatekeeper are:

- address resolution by translating endpoint aliases to transport addresses
- admission control for authorizing network access
- bandwidth management
- network management (in routed mode)

Endpoints communicate with a gatekeeper using the Registration, Admission, and Status (RAS) protocol. A RAS channel is an unreliable channel that is used to carry RAS messages (as described in the H.255 standard). The RAS protocol covers the following:

- **Gatekeeper Discovery**
- **Endpoint Registration**
- **Endpoint Deregistration**
- **Endpoint Location**
- **Admission, Bandwidth Change and Disengage**

**Note:** The RAS protocol covers status request, resource availability, nonstandard registration messages, unknown message response and request in progress that are not described in any detail in this overview. See [ITU-T Recommendation H.225.0 (09/99)] for more information.

#### Gatekeeper Discovery

An endpoint uses a process called *gatekeeper discovery* to find a gatekeeper with which it can register. To start this process, the endpoint can multicast a GRQ (gatekeeper request) message to the well-known discovery multicast address for gatekeepers. One or more gatekeepers may respond with a GCF (gatekeeper confirm) message indicating that it can act as a gatekeeper for the endpoint. If a gatekeeper does not want to accept the endpoint, it returns GRJ (gatekeeper reject). If more than one gatekeeper responds with a GCF message, the endpoint can choose which gatekeeper it wants to register with. In order to provide redundancy, a gatekeeper may specify an alternate gatekeeper in the event of a failure in the primary gatekeeper. Provision for the alternate gatekeeper information is provided in the GCF and RCF messages.
Endpoint Registration

An endpoint uses a process called registration to join the zone associated with a gatekeeper. In the registration process, the endpoint informs the gatekeeper of its transport, alias addresses, and endpoint type. Endpoints register with the gatekeeper identified in the gatekeeper discovery process described above. Registration can occur before any calls are made or periodically as necessary. An endpoint sends an RRQ (registration request) message to perform registration and in return receives an RCF (registration confirmation) or RRJ (registration reject) message.

Endpoint Deregistration

An endpoint may send an URQ (unregister request) in order to cancel registration. This enables an endpoint to change the alias address associated with its transport address or vice versa. The gatekeeper responds with an UCF (unregister confirm) or URJ (unregister reject) message.

The gatekeeper may also cancel an endpoint’s registration by sending a URQ (unregister request) to the endpoint. The endpoint should respond with an UCF (unregister confirm) message. The endpoint should then try to re-register with a gatekeeper, perhaps a new gatekeeper, prior to initiating any calls.

Endpoint Location

An endpoint that has an alias address for another endpoint and would like to determine its contact information may issue a LRQ (location request) message. The LRQ message may be sent to a specific gatekeeper or multicast to the well-known discovery multicast address for gatekeepers. The gatekeeper to which the endpoint to be located is registered will respond with an LCF (location confirm) message. A gatekeeper that is not familiar with the requested endpoint will respond with LRJ (location reject).

Admission, Bandwidth Change and Disengage

The endpoint and gatekeeper exchange messages to provide admission control and bandwidth management functions. The ARQ (admission request) message specifies the requested call bandwidth. The gatekeeper may reduce the requested call bandwidth in the ACF (admission confirm) message. The ARQ message is also used for billing purposes, for example, a gatekeeper may respond with an ACF message just in case the endpoint has an account so the call can be charged. An endpoint or the gatekeeper may attempt to modify the call bandwidth during a call using a BRQ (bandwidth change request) message. An endpoint will send a DRQ (disengage request) message to the gatekeeper at the end of a call.

1.2.6 H.323 Call Scenario via a Gateway

While the call scenario described in Section 1.2.4, “Basic H.323 Call Scenario”, on page 32 is useful for explaining the fundamentals of an H.323 call, it is not a realistic call scenario. Most significantly, the IP addresses of both endpoints were defined to be known in the example, while most Internet Service Providers (ISPs) allocate IP addresses to subscribers dynamically. This section describes the fundamentals of a more realistic example that involves a gateway.
A gateway provides a bridge between different technologies; for example, an H.323 gateway (or IP gateway) provides a bridge between an IP network and the PSTN. Figure 3 shows a configuration that uses a gateway. User A is at a terminal, while user B is by a phone connected to the PSTN.

Figure 3. Basic H.323 Network with a Gateway

Figure 3 also shows a gatekeeper. The gatekeeper provides network services such as Registration, Admission, and Status (RAS) and address mapping. When a gatekeeper is present, all endpoints managed by the gatekeeper must register with the gatekeeper at startup. The gatekeeper tracks which endpoints are accepting calls. The gatekeeper can perform other functions also, such as redirecting calls. For example, if a user does not answer the phone, the gatekeeper may redirect the call to an answering machine.

The call scenario in this example involves the following phases:

- Establishing Contact with the Gatekeeper
- Requesting Permission to Call
- Call Signaling and Data Exchange
- Call Termination

Establishing Contact with the Gatekeeper

The user at endpoint A attempts to locate a gatekeeper by sending out a Gatekeeper Request (GRQ) message and waiting for a response. When it receives a Gatekeeper Confirm (GCF) message, the endpoint registers with the gatekeeper by sending the Registration Request (RRQ) message and waiting for a Registration Confirm (RCF) message. If more than one gatekeeper responds, endpoint A chooses only one of the responding gatekeepers. The next phase of the call scenario, requesting permission to call, can now begin.

Requesting Permission to Call

After registering with the gatekeeper, endpoint A must request permission from the gatekeeper to initiate the call. To do this, endpoint A sends an Admission Request (ARQ) message to the gatekeeper. This message includes information such as:

- a sequence number
- a gatekeeper assigned identifier
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- the type of call; in this case, point-to-point
- the call model to use, either direct or gatekeeper-routed
- the destination address; in this case, the phone number of endpoint B
- an estimation of the amount of bandwidth required. This parameter can be adjusted later by a Bandwidth Request (BRQ) message to the gatekeeper.

If the gatekeeper allows the call to proceed, it sends an Admission Confirm (ACF) message to endpoint A. The ACF message includes the following information:

- the call model used
- the transport address and port to use for call signaling (in this example, the IP address of the gateway)
- the allowed bandwidth

All setup has now been completed and the next phase of the scenario, call signaling and data exchange, can begin.

**Call Signaling and Data Exchange**

Endpoint A can now send the Setup message to the gateway. Since the destination phone is connected to an analog line (the PSTN), the gateway goes off-hook and dials the phone number using dual tone multifrequency (DTMF) digits. The gateway therefore is converting the H.225.0 signaling into the signaling present on the PSTN. Depending on the location of the gateway, the number dialed may need to be converted. For example, if the gateway is located in Europe, then the international dial prefix will be removed.

As soon as the gateway is notified by the PSTN that the phone at endpoint B is ringing, it sends the H.225.0 Alerting message as a response to endpoint A. As soon as the phone is picked up at endpoint B, the H.225.0 Connect message is sent to endpoint A. As part of the Connect message, a transport address that allows endpoint A to negotiate codecs and media streams with endpoint B is sent.

The H.225.0 and H.245 signaling used to negotiate capability, initiate and call, and exchange data are the same as that described in the basic H.323 call scenario. See the Capability Exchange, Call Initiation, and Data Exchange phases in Section 1.2.4, “Basic H.323 Call Scenario”, on page 32 for more information.

In this example the destination phone is analog, therefore, it requires the gateway to detect the ring, busy, and connect conditions so it can respond appropriately.

**Call Termination**

As in the basic H.323 call scenario example, the endpoint that hangs up first needs to close all the channels that were open using the H.245 CloseLogicalChannel message. If the gateway terminates first, it sends an H.245 EndSessionCommand message to endpoint A and waits for the same message from endpoint A. The gateway then closes the H.245 channel.
When all channels between endpoint A and the gateway are closed, each must send a DisengageRequest (DRQ) message to the gatekeeper. This message lets the gatekeeper know that the bandwidth is being released. The gatekeeper sends a DisengageConfirm (DCF) message to both endpoint A and the gateway.

1.3 SIP Overview

Session Initiation Protocol (SIP) is an ASCII-based, peer-to-peer protocol designed to provide telephony services over the Internet. The SIP standard was developed by the Internet Engineering Task Force (IETF) and is one of the most commonly used protocols for VoIP implementations. This section discusses the following topics about SIP:

- Advantages of Using SIP
- SIP User Agents and Servers
- Basic SIP Operation
- Basic SIP Call Scenario
- SIP Messages

1.3.1 Advantages of Using SIP

Some of the advantages of using SIP include:

- The SIP protocol stack is smaller and simpler than other commonly used VoIP protocols, such as H.323.
- SIP-based systems are more easily scalable because of the peer-to-peer architecture used. The hardware and software requirements for adding new users to SIP-based systems are greatly reduced.
- Functionality is distributed over different components. Control is decentralized. Changes made to a component have less of an impact on the rest of the system.

1.3.2 SIP User Agents and Servers

User agents (UAs) are appliances or applications, such as SIP phones, residential gateways and software that initiate and receive calls over a SIP network.

Servers are application programs that accept requests, service requests and return responses to those requests. Examples of the different types of servers are:

- Location Server
  Used by a SIP redirect or proxy server to obtain information about the location of the called party.

- Proxy Server
  An intermediate program that operates as a server and a client and which makes requests on behalf of the client. A proxy server does not initiate new requests, it interprets and possibly modifies a request message before forwarding it to the destination.
Redirect Server
Accepts a request from a client and maps the address to zero or more new addresses and returns the new addresses to the client. The server does not accept calls or generate SIP requests on behalf of clients.

Registrar Server
Accepts REGISTER requests from clients. Often, the registrar server is located on the same physical server as the proxy server or redirect server.

1.3.3 Basic SIP Operation

Callers and callees are identified by SIP addresses. When making a SIP call, a caller first locates the appropriate server and then sends a SIP request. The most common SIP operation is the invitation request. Instead of directly reaching the intended callee, a SIP request may be redirected or may trigger a chain of new SIP requests by proxies. Users can register their location(s) with SIP servers.

1.3.4 Basic SIP Call Scenario

Figure 4 shows the basic SIP call establishment and teardown scenario.

Figure 4. Basic SIP Call Scenario

1.3.5 SIP Messages

In SIP, there are two types of messages:

- SIP Request Messages
- SIP Response Messages
SIP Request Messages

The most commonly used SIP request messages are:

- INVITE
- ACK
- BYE
- REGISTER
- CANCEL
- OPTIONS

For more information on specific SIP request types, see RFC 3261 at http://ietf.org/rfc/rfc3261.txt.

SIP Response Messages

SIP response messages are numbered. The first digit in each response number indicates the type of response. The response types are as follows:

1xx
- Information responses; for example, 180 Ringing

2xx
- Successful responses; for example, 200 OK

3xx
- Redirection responses; for example, 302 Moved Temporarily

4xx
- Request failure responses; for example, 402 Forbidden

5xx
- Server failure responses; for example, 504 Gateway Timeout

6xx
- Global failure responses; for example, 600 Busy Everywhere

For more information on SIP response messages, see RFC 3261 at the URL given above.
This chapter discusses the following topics:

- Global Call over IP Architecture with a Host-Based Stack .......................... 43
- Architecture Components ............................................................................. 44
- Device Types and Usage ............................................................................... 46

2.1 Global Call over IP Architecture with a Host-Based Stack

Global Call provides a common call control interface that is independent of the underlying network interface technology. While Global Call is primarily concerned with call control, that is, call establishment and teardown, Global Call provides some additional capabilities to support applications that use IP technology.

Global Call support for IP technology includes:

- call control capabilities for establishing calls over an IP network
- support for IP media control by providing the ability to open and close IP media channels for streaming

Global Call supports a system configuration where the IP signaling stack that is provided with the Intel® Dialogic® System Software runs on the host and an Intel NetStructure® DM/IP or IPT board provides the IP resources for media processing.

Figure 5 shows the Global Call over IP architecture when using a DM/IP or IPT board and the host-based stack provided with the system software.
To simplify IP Media management by the host application and to provide a consistent look and feel with other Global Call technology call control libraries, the IP Signaling call control library (IPT CCLib) controls the IP media functionality on the application’s behalf.

**Note:** Global Call supports the RADVISION® H.323 and SIP stacks. If other third-party call control stacks are used, Global Call cannot be used for IP call control, but the IP Media Library can be used directly by applications for media resource management. See the *IP Media Library API Programming Guide* and *IP Media Library API Library Reference* for more information.

### 2.2 Architecture Components

The role of each major component in the architecture is described in the following sections:

- Host Application
- Global Call
- IP Signaling Call Control Library (IPT CCLib)
- IP Media Call Control Library (IPM CCLib)
- IP Media Resource
2.2.1 Host Application

The host application manages and monitors the IP telephony system operations. Typically the application performs the following tasks:

- initializes Global Call
- opens and closes IP line devices (used to handle call control)
- opens and closes IP media devices (used to handle media streaming)
- opens and closes PSTN devices
- configures IP media and network devices (capability list, operation mode, etc.)
- performs call control, including making calls, accepting calls, answering calls, dropping calls, releasing calls, and processing call state events
- queries call and device information
- handles PSTN alarms and errors

2.2.2 Global Call

Global Call hides technology and protocol-specific information from the host application and acts as an intermediary between the host application and the technology call control libraries. It performs the following tasks:

- performs high-level call control using the underlying call control libraries
- maintains a generic call control state machine based on the function calls used by an application and call control library events
- collects and maintains data relating to resources
- collects and maintains alarm data

2.2.3 IP Signaling Call Control Library (IPT CCLib)

The IP Signaling call control library (IPT CCLib) implements relevant Global Call call control functionality in an IP-specific way. It performs the following tasks:

- controls the H.323 and SIP call control stacks
- manages IP media resources as required by the Global Call call state model and the IP signaling protocol model
- translates between the Global Call call model and IP signaling protocol models
- processes Global Call call control library interface commands
- generates call control library interface events
2.2.4 IP Media Call Control Library (IPM CCLib)

The IP Media Call Control Library (IPM CCLib) performs the following tasks:

- processes Global Call CCLib commands for the opening, closing, and timeslot routing of IP media devices
- configures QoS (Quality of Service) thresholds
- translates QoS alarm events to Global Call alarm (GCAMS) events

2.2.5 IP Media Resource

The IP Media Resource processes the IP Media stream. It performs the following tasks:

- encodes PCM data from the TDM bus into IP packets sent to the IP network
- decodes IP packets received from the IP network into PCM data transmitted to the TDM bus
- configures and reports QoS information to the IP Media stream

2.3 Device Types and Usage

This section includes information about device types and usage:

- Device Types Used with IP
- IPT Board Devices
- IPT Network Devices
- IPT Start Parameters

2.3.1 Device Types Used with IP

When using Global Call with IP technology, a number of different device types are used:

IPT Board Device
A virtual entity that represents a NIC or NIC address (if one NIC supports more than one IP address). The format of the device name is \texttt{iptBx}, where \textit{x} is the logical board number that corresponds to the NIC or NIC address. See Section 2.3.2, “IPT Board Devices”, on page 47 for more information.

IPT Network Device
Represents a logical channel over which calls can be made. This device is used for call control (call setup and tear down). The format of the device name is \texttt{iptBxTy}, where \textit{x} is the logical board number and \textit{y} is the logical channel number. See Section 2.3.3, “IPT Network Devices”, on page 48 for more information.

IP Media Device
Represents a media resource that is used to control RTP streaming, monitoring Quality of Service (QoS) and the sending and receiving of DTMF digits. The format of the device name is \texttt{ipmBxCy}, where \textit{x} is the logical board number and \textit{y} is the logical channel number.
The IPT network device (iptBxTy) and the IP Media device (ipmBxCy) can be opened simultaneously in the same `gc_OpenEx()` command. If a voice resource is available in the system, for example an IP board that provides voice resources or any other type of board that provides voice resources, a voice device can also be included in the same `gc_OpenEx()` call to provide voice capabilities on the logical channel. See Section 7.3.18, “gc_OpenEx( ) Variances for IP”, on page 383 for more information.

Alternatively, the IPT network device (iptBxTy) and the IP Media device (ipmBxCy) can be opened in separate `gc_OpenEx()` calls and subsequently attached using the `gc_AttachResource()` function.

The IP Media device handle, which is required for managing Quality of Service (QoS) alarms for example, can be retrieved using the `gc_GetResourceH()` function. See Section 4.20, “Managing Quality of Service Alarms”, on page 248 for more information.

Figure 6 shows the relationship between the various types of Global Call devices when a single Host NIC is used.

**Figure 6. Global Call Devices**

![Figure 6. Global Call Devices](image)

**2.3.2 IPT Board Devices**

An IPT board device is a virtual entity that corresponds to an IP address and is capable of handling both H.323 and SIP protocols. The application uses the `gc_Start()` function to bind IP addresses to IPT virtual board devices. Possible configurations are shown in Figure 7. The operating system must support the IP address and underlying layers before the Global Call application can take advantage of the configurations shown in Figure 7. Up to eight virtual IPT boards can be configured in one system. For each virtual IPT board, it is possible to configure the local address and signaling port (H.323 and SIP), the number of IPT network devices that can be opened...
simultaneously, etc. See Section 7.3.27, “gc_Start() Variances for IP”, on page 397 for more information on how to configure IPT board devices.

Figure 7. Configurations for Binding IPT Boards to NIC IP Addresses

A. Multiple IP Addresses Assigned to the Same Host NIC

<table>
<thead>
<tr>
<th>IPT Channels</th>
<th>IPT Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPT Board 1</td>
<td>IPT Board 2</td>
</tr>
<tr>
<td>IPT Address 1</td>
<td>IPT Address 2</td>
</tr>
<tr>
<td>Host NIC</td>
<td></td>
</tr>
</tbody>
</table>

B. Multiple IP Addresses Belonging to Different Host NICs

<table>
<thead>
<tr>
<th>IPT Channels</th>
<th>IPT Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPT Board 1</td>
<td>IPT Board 2</td>
</tr>
<tr>
<td>IPT Address 1</td>
<td>IPT Address 2</td>
</tr>
<tr>
<td>Host NIC 1</td>
<td>Host NIC 2</td>
</tr>
</tbody>
</table>

C. Multiple IPT Boards Using the Same IP Address

<table>
<thead>
<tr>
<th>IPT Channels</th>
<th>IPT Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPT Board 1</td>
<td>IPT Board 2</td>
</tr>
<tr>
<td>IP Address 1</td>
<td></td>
</tr>
<tr>
<td>Host NIC</td>
<td></td>
</tr>
</tbody>
</table>

D. Multiple NICs Abstracted into One IP Address by the OS

<table>
<thead>
<tr>
<th>IPT Channels</th>
<th>IPT Channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPT Board 1</td>
<td>IPT Board 2</td>
</tr>
<tr>
<td>IP Address 1</td>
<td></td>
</tr>
<tr>
<td>Host NIC 1</td>
<td>Host NIC 2</td>
</tr>
</tbody>
</table>

Note: IPT Board 1 and IPT Board 2 must have different port numbers.

Once the IPT board devices are configured, the application can open line devices with the appropriate IPT network device (IPT channel) and optionally IP Media device (IPM channel).

The gc_SetConfigData() function can be used on an IPT board device to apply parameters to all IPT channels associated with the IPT board device. The application can use the gc_AttachResource() and gc_Detach() functions to load balance which host NIC makes a call for a particular IP Media device (IPM channel). It is also possible that the operating system can perform load balancing using the appropriate NIC for call control as shown in Figure 7, configuration D.

The gc_ReqService() function is used on an IPT board device for registration with an H.323 gatekeeper or SIP registrar. See Section 7.3.22, “gc_ReqService() Variances for IP”, on page 386 for more information.

2.3.3 IPT Network Devices

Global Call supports three types of IPT network devices:

- H.323 only (P_H323 in the devicename string when opening the device)
• SIP only (P_SIP in the devicename string when opening the device)
• Dual protocol, H.323 and SIP (P_IP in the devicename string when opening the device)

The device type is determined when using the gc_OpenEx() function to open the device. H.323 and SIP only devices are capable of initiating and receiving calls of the selected protocol type only.

Dual protocol devices are capable of initiating and receiving calls using either the H.323 or SIP protocol. The protocol used by a call on a dual protocol device is determined during call setup as follows:

• for outbound calls, by a parameter to the gc_MakeCall() function
• for inbound calls, by calling gc_GetCallInfo() to retrieve the protocol type used. In this case, the application can query the protocol type of the current call after the call is established, that is, as soon as either GCEV_DETECTED (if enabled) or GCEV_OFFERED is received.

2.3.4 IPT Start Parameters

The application determines the number of virtual boards that will be created by the IPT call control library (up to the number of available IP addresses). For each virtual board, the host application will provide the following information:

• number of line devices on the board
• maximum number of IPT devices to be used for H.323 calls (used for H.323 stack allocation)
• maximum number of IPT devices to be used for SIP calls (used for SIP stack allocation)
• board IP address
• signaling port for H.323
• signaling port for SIP
• enable/disable access to SIP message information fields (headers)
• enable/disable MIME-encoded content in SIP messages
• number and size of buffers in MIME memory pool (if MIME feature is enabled)
• enable/disable access to H.323 message information fields
• enable/disable call transfer supplementary service
• set terminal type for H.323
• enable and configure outbound proxy for SIP
• configure SIP transport protocol (enable use of TCP)
• configure SIP request retry behavior
• enable/disable application access to SIP OPTIONS messages
• configure maximum number of SIP registrations
This chapter provides common call control scenarios when using Global Call with IP technology. Topics include:

- Basic Call Control Scenarios When Using IP Technology .............................................. 51
- Call Transfer Scenarios When Using H.323 ................................................................. 57
- Call Transfer Scenarios When Using SIP ................................................................. 74

3.1 Basic Call Control Scenarios When Using IP Technology

This section provides details of the basic call control scenarios when using IP technology. The scenarios include:

- Basic Call Setup When Using H.323 or SIP
- Basic Call Teardown When Using H.323 or SIP
- Call Setup Scenarios for Early Media
3.1.1 Basic Call Setup When Using H.323 or SIP

Figure 8 shows the basic call setup sequence when using H.323 or SIP.

Notes: 1. This figure assumes that the network and media channels are already open and a media channel with the appropriate media capabilities is attached to the network channel. See Section 7.3.18, “gc_OpenEx( ) Variances for IP”, on page 383 for information on opening and attaching network and media devices and Section 7.3.17, “gc_MakeCall( ) Variances for IP”, on page 368 for detailed information on the specification of the destination address etc.

2. Only H.225.0 (Q.931) messages are shown in the sequence below. H.245 messages were omitted in the interest of simplification.

3. The destination address must be a valid address that can be translated by the remote node.

Figure 8. Basic Call Setup When Using H.323 or SIP
3.1.2 Basic Call Teardown When Using H.323 or SIP

Figure 9 shows the basic call teardown scenario when using Global Call with H.323 or SIP.

Note: Only H.225.0 (Q.931) messages are shown in the sequence below. H.245 messages were omitted in the interest of simplification.

Figure 9. Basic Call Teardown When Using H.323 or SIP

3.1.3 Call Setup Scenarios for Early Media

When using IP technology, the establishment of RTP media streaming is normally one of the final steps in establishing and connecting a call. This is in contrast to the public switched telephone network (PSTN), where call progress signaling is commonly provided to the calling party via audible, in-band call progress tones, such as ringback, busy signal, and SIT tones. When implementing a VoIP gateway, it often imperative to initiate media (RTP) streaming from the local endpoint to the calling party before the call is connected. This capability is commonly referred to as early media.

The Global Call IP call control library automatically enables media streaming at the earliest possible point in the pre-connect process. This is generally the earliest point at which the remote endpoint provides the remote RTP/RTCP transport addresses and media capabilities. The precise point at which media can be enabled is dependant on a large number of factors, and the following figures illustrate some common best-case scenarios. Each figure illustrates the Global Call library’s behavior from the application’s perspective, either in the calling party role or in the called party role.
Note that in some cases it is possible to enable streaming in one direction significantly earlier than in the other direction. To take full advantage of this fact, the Global Call IP call control library initially enables a temporary unidirectional connection, then modifies the connection to be full duplex as soon as that is possible.

**Note:** When using an Intel NetStructure DM/IP board, it is necessary to construct and use a configuration file that explicitly enables early media operation on the board. Information on setting the PrmEarlyMedia configuration parameter is contained in the *Intel NetStructure Products on DM3 Architecture for CompactPCI Configuration Guide*. If early media is not enabled on a DM/IP board, the scenarios illustrated in the following sections will not apply and media streaming will not begin until the call connection is completed.

### 3.1.3.1 H.323 FastStart Mode

The library’s default for H.323 operation enables the Global Call FastStart mode, in which the channel capability information is embedded in a fastStart element (indicated in the figure as “FSE”) that can be sent within the messages of the H.225 Setup exchange rather than using the H.245 messages. (This minimizes the number of round-trip message exchanges and avoids the latency of H.245 channel establishment.) As a calling endpoint, the Global Call library enables media after Alerting is received if the called endpoint supports the fastStart mode. As a called endpoint, the Global Call library enables media in a fastStart connection after the application calls gc_AcceptCall().

If the calling endpoint sets the MediaWaitForConnect element in the Setup message, the Global Call library does not enable media transmission for a called endpoint until the Connect message is sent.

**Figure 10. H.323 Early Media, FastStart Mode**

Pre condition: Both line devices are IDLE. Called party has executed gc_WaitCall(). FastStart is enabled. Tunneling is enabled.

Post condition: Call is connected.
3.1.3.2 H.323 SlowStart Mode

Many factors affect the opportunities for early media in H.323 SlowStart mode.

- Unless both endpoints support what is referred to as “early H.245”, early media is not possible in the H.323 SlowStart connection mode.
- When a Global Call application specifies the optional SlowStart mode, or when one endpoint does not support H.323 fastStart mode, media transmission cannot begin at either endpoint until the remote endpoint has sent its Ack to the appropriate OpenLogicalChannel command.
- If the OLCAck that either endpoint receives contains a FlowControlToZero flag parameter that is true, media transmission from that endpoint is not be enabled until a subsequent FlowControl message is received.
- If the calling endpoint sets the MediaWaitForConnect element in the Setup message, the called endpoint does not enable media transmission until the Connect message is sent.

Figure 11. H.323 Early Media, SlowStart Mode with Early H.245 Enabled

3.1.3.3 SIP FastStart Mode (Calling UA Offers SDP)

The SIP protocol does not define distinct “fast start” and “slow start” modes as does H.323, but the Global Call library uses the same FastStart/SlowStart parameter interface to allow applications to specify whether the calling UA offers SDP in its INVITE message or whether it allows the called UA to offer SDP, which SIP refers to as “delayed offer”. In the default “FastStart” mode, the calling endpoint offers SDP and the called UA answers.
3.1.3.4 SIP SlowStart Mode (Calling UA Answers SDP)

When a SIP application sets the optional SlowStart parameter, it specifies that the INVITE message it sends will not contain SDP, so that it is up to the called UA to offer SDP which the calling UA will subsequently answer. In SIP terminology, this is known as delayed offer.
3.2 Call Transfer Scenarios When Using H.323

The Global Call API functions that support IP call transfer are described in the Global Call API Library Reference. Information on implementing H.450.2 call transfer can be found in Section 4.23, “Call Transfer”, on page 273, and protocol-specific information about the individual call transfer APIs can be found in the subsections of Section 7.3, “Global Call Function Variances for IP”, on page 352.

The following topics describe the call transfer capabilities provided when using the H.450.2 supplementary service with H.323:

- General Conditions for H.450.2 Call Transfers
- Endpoint Behavior in H.450.2 Blind Call Transfers
- Successful H.450.2 Blind Call Transfer Scenario
- Unsuccessful H.450.2 Blind Call Transfer Scenarios
- Endpoint Behavior in H.450.2 Supervised Call Transfer
- Successful H.450.2 Supervised Call Transfer Scenario
- Unsuccessful H.450.2 Supervised Transfer Scenarios

3.2.1 General Conditions for H.450.2 Call Transfers

When performing a call transfer operation, all involved call handles must be on the same stack instance. This imposes the following application restrictions for call transfer operations:

- When performing a supervised call transfer at party A, both the consultation line device and the transferring line device must be on the same virtual board.
- When performing a call transfer (either supervised or blind) at party B, both the transferring line device and the transferred line device must be on the same virtual board.
- When performing a supervised call transfer at party C, both the consultation line device and the transferred-to line device must be on the same virtual board.

3.2.2 Endpoint Behavior in H.450.2 Blind Call Transfers

This section describes the behavior of each of the three endpoints in an H.450.2 blind call transfer. The assumed precondition for supervised call transfer is:

- The transferring endpoint (party A) and the transferred endpoint (party B) are participating in an active call. From the perspective of the Global Call API, party A and party B are both in the GCST_CONNECTED state.

3.2.2.1 Transferring Endpoint (Party A) Role

The transferring endpoint (party A) initiates the blind transfer by calling the gc_InvokeXfer() function, which results in the sending a ctInitiate.Invoke APDU (Application Protocol Data Unit, the type of message used for H.450 supplementary services) within a Facility message. From this point forward, this endpoint is only subsequently notified as to the creation of the transferred call
attempt. Note however, that it is not notified as to the end result of the transfer, specifically whether the transfer results in a connection or a no-answer. Instead, the transferring endpoint is only guaranteed notification that the transferred-to endpoint has been alerted to the incoming transferred call offering (that is, ringback). As specified in H.450.2, the ctInitiate.ReturnResult APDU may be returned in either Alerting or Connect. The primary call will also be disconnected remotely via the transferred endpoint (party B) as part of a successful status notification from this endpoint. Both the forward and reverse logical channels will be closed along with their associated audio or data streams. From the Global Call API perspective, the primary call is terminated at the transferring endpoint, as indicated by the GCEV_DISCONNECTED event, implying the endpoint is then responsible for the drop and release of the primary call.

### 3.2.2.2 Transferred Endpoint (Party B) Role

The endpoint to be transferred (party B) is notified of the request to transfer from the initiating endpoint via the GCEV_REQ_XFER event. Assuming the party to be transferred accepts the transfer request via the `gc_AcceptXfer()` function, it retrieves the destination address information from the unsolicited transfer request via the GC_REROUTING_INFO structure passed within the GCEV_REQ_XFER event. The endpoint to be transferred then uses the rerouting address information to initiate a call to the new destination party via `gc_MakeCall()`. From the perspective of the application, this transferred call is treated in the same manner as a normal singular call and the party receives intermediate call state events as to the progress of the call (that is, GCEV_DIALING, GCEV_ALERTING, GCEV_PROCEEDING, and GCEV_CONNECTED). When the transferred endpoint receives its first indication from the transferred-to endpoint (party C) that the call transfer was successful (ctSetup.ReturnResult APDU), the transferred endpoint is notified of the transfer success and implicitly, without user or application initiation, disconnects the primary call with the transferring endpoint.

Assuming the transferred call is answered, the transferred endpoint is then involved in active media streaming with the transferred-to endpoint. Note that the notification of transfer success via the GCEV_XFER_CMPLT event may also arrive with any call progress events, that is, GCEV_ALERTING, GCEV_PROCEEDING, or GCEV_CONNECTED. Although the primary call to the transferring endpoint (party A) is implicitly dropped, the call itself must still be explicitly dropped via `gc_DropCall()` to resynchronize the local state machine and released via `gc_ReleaseCallEx()`.

### 3.2.2.3 Transferred-To Endpoint (Party C) Role

For the most part, from the perspective of the transferred-to endpoint (party C), the transferred call is treated as a typical incoming call. The call is first notified to the application via GCEV_DETECTED or GCEV_OFFERED events at which point the GCRV_XFERCALL cause value provided in the event will alert the application that this call offering is the result of a transfer. At that point, the application may retrieve the typical calling party information about the call. The transferred-to party is then provided the same methods of action as a typical incoming call, namely alerting the transferred endpoint (party B) that the call is proceeding (typical for gateways), ringback notification that the local user is being alerted, or simply answering the call. The only behavior change from this endpoint over typical non-transferred calls, is whether to treat or display the calling party information any differently if it is the result of a transfer. Assuming the transferred call is eventually connected or timed out on no answer, the transferred-to party must eventually drop and release this call as the case for non-transferred call.
3.2.3 Successful H.450.2 Blind Call Transfer Scenario

As indicated in Figure 14, the precondition for blind transfer is that the transferring endpoint (party A) and the transferred endpoint (party B) are participating in an active (primary) call and are in GCST_CONNECTED from the perspective of the Global Call API. Completion of a successful blind transfer results in the eventual termination of the primary call, and the creation of the transferred call. Note that the connection of the transferred call is not a mandate for the completion of a blind transfer. It is always possible that the transferred call itself may possibly be left unanswered after ringing (Alerting indication) and eventually abandoned and still be considered a successful blind transfer from the perspective of the transferring endpoint (party A). Successful blind transfer, in this regard requires only that some response notification (that is, either Alerting or Connect) was received from the transferred-to endpoint.

For simplification purposes, Figure 14 does not indicate the opening and closing of logical channels (and the associated media sessions) because the control procedures are consistent with typical non-transfer related H.323 calls.
Figure 14. Successful H.450.2 Blind Call Transfer

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Transferred call between B and C offered. Primary call between A and B dropped and released.
3.2.4 Unsuccessful H.450.2 Blind Call Transfer Scenarios

There are a several of scenarios where a blind call transfer may fail. The most common scenarios are described in the following topics:

- Party B Rejects Transfer
- No Response From Party B
- No Response From Party C
- Party B Clears Primary Call Before Transfer is Completed
- Party C is Busy When Transfer Attempted

For simplification purposes, none of the following figures indicate the opening and closing of logical channels (and the associated media sessions) because the control procedures are consistent with typical non-transfer related H.323 calls.

3.2.4.1 Party B Rejects Transfer

As indicated in Figure 15, the application at the transferred endpoint (party B) may call the gc_RejectXfer() function to signal via the ctInitiate.ReturnResult APDU that it cannot participate in a transfer. As a result, the GCEV_INVOKE_XFER_REJ termination event is received at transferring endpoint (party A) and the original primary call is left connected and in the GCST_CONNECTED state from the perspective of both A and B.

Figure 15. H.450.2 Blind Call Transfer Failure - Party B Rejects Call Transfer

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Parties A and B remain connected.
3.2.4.2 No Response From Party B

As indicated in Figure 16, the transferred endpoint (party B) may not respond to the ctInitiate.ReturnResult APDU which would cause the T3 timer configured as 20 seconds at the transferring endpoint (party A) to expire. As a result, the GCEV_INVOKE_XFER_FAIL termination event would be received at transferring endpoint (party A) and the original primary call is left connected and in the GCST_CONNECTED state from the perspective of both A and B.

Figure 16. H.450.2 Blind Call Transfer Failure - No Response from Party B

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Parties A and B remain connected.
### 3.2.4.3 No Response From Party C

As indicated in Figure 17, the transferred-to endpoint (party C) may not respond to the incoming call which would cause the T4 timer configured as 20 seconds at the transferred endpoint (party B) to expire. As a result, the transferred endpoint (party B) receives the GCEV_DISCONNECTED event for the transferred call timeout and after sending a ctInitiate.ReturnResult = Unspecified APDU receives the GCEV_XFER_FAIL event on the primary call. Upon receiving the ctInitiate.ReturnResult = Unspecified APDU, the transferring endpoint (party A) is notified by the GCEV_INVOKE_XFER_FAIL termination event and the original primary call is left connected and in the GCST_CONNECTED state from the perspective of both A and B.

**Figure 17. H.450.2 Blind Call Transfer Failure - No Response from Party C**

Pre condition: Primary call between A and B is in connected (not shown).

Post condition: Parties A and B remain connected.
3.2.4.4 Party B Clears Primary Call Before Transfer is Completed

The primary call may be cleared at any time while a blind transfer is in progress. As indicated in Figure 18, the transferred endpoint (party B) may clear the primary call while awaiting acknowledgement from the transferred-to endpoint (party C). As a result, the GCEV_INVOKE_XFER_FAIL termination event is received at transferring endpoint (party A) followed by a GCEV_DISCONNECTED. Similarly, the GCEV_XFER_FAIL termination event is received at the transferred endpoint (party B) followed by a GCEV_DROPCALL. At this point party A must drop and release the call while party B must release the call. The transferred call will also be abandoned implicitly per H.450.2 once the primary call is abandoned. The transferred-to endpoint will receive the GCEV_DISCONNECTED event at which point it must explicitly drop and release the abandoned transferred call attempt. Note that if instead party A initiated the clearing of the primary call while blind transfer is in progress, the only major difference with the corollary is that party B and not A would react to the primary disconnect (in the same manner as before) and explicitly drop the primary call; otherwise, the behavior is identical.

Figure 18. H.450.2 Blind Call Transfer Failure - Party B Clears Primary Call Before Transfer is Completed

Pre condition: Primary call between A and B is in connected (not shown).

Post condition: Both primary and transferred calls are dropped and released.
3.2.4.5 Party C is Busy When Transfer Attempted

The transferred-to endpoint (party C) may also be busy at the time of transfer (unknown to the transferring endpoint). As indicated in Figure 19, this would result in a Release Complete message with Q.931 Cause 17, User Busy, being returned to the transferred endpoint (party B) indicated to its application via a GCEV_DISCONNECTED event with a cause of GCRV_BUSY. The transferred endpoint (party B) returns a ctInitiate.ReturnError APDU to the transferring endpoint to indicate the transfer failure and in turn must drop the transferred call attempt. As a result, the GCEV_INVOKE_XFER_FAIL termination event is received at transferring endpoint (party A) and the original primary call is left connected and in the GCST_CONNECTED state from the perspective of both A and B.

Figure 19. H.450.2 Blind Call Transfer Failure - Party C is Busy When Transfer Attempted

Pre condition: Primary call between A and B is in connected (not shown). Party C has call connected to another party (not shown).

Post condition: Parties A and B remain connected. Party C also remains connected (to another party not shown).
3.2.5 **Endpoint Behavior in H.450.2 Supervised Call Transfer**

This section describes the behavior of each of the three endpoints in a supervised call transfer under H.450.2. The assumed preconditions for supervised call transfer are:

- The transferring endpoint (party A) and the transferred endpoint (party B) are participating in an active call, known as the primary call. From the perspective of the Global Call API, party A and party B are both in the GCST_CONNECTED state.

- The transferring endpoint and the transferred-to endpoint (party C) are participating in an active call, known as the secondary or consultation call. From the perspective of the Global Call call control library, party A and party C are both in the GCST_CONNECTED state. If party C uses Global Call and is not in the connected state when the transfer is invoked, it may fail to receive the Global Call event for the transfer request (GCEV_REQ_INIT_XFER), which will cause it to receive a GCEV_TASKFAIL.

3.2.5.1 **Transferring Endpoint (Party A) Role**

As in the case of blind transfer, the transferring endpoint initiates the supervised transfer by calling the `gc_InvokeXfer()` function. The distinction between blind and supervised transfer usage is the addition of the CRN of the secondary (consultation) call. Calling the `gc_InvokeXfer()` function at the transferring endpoint with two CRN values results in the sending of a ctIdentify.Invoke APDU in a Facility message to the transferred-to endpoint (party C). Once a positive acknowledgement from the transferred-to endpoint is received via a ctIdentify.ReturnResult APDU in a Facility message, the transferring endpoint automatically proceeds to invoke the actual call transfer by sending an ctInitiate.Invoke APDU in a Facility message to the transferred endpoint (party B). From this point forward, from the perspective of this endpoint, the behavior is similar to that of a blind or unsupervised transfer. The one difference is that the secondary, consultation call is disconnected once the transferred call is answered at the transferred-to endpoint (party C) and must be explicitly dropped and released. Note however, if the transferred call goes unanswered or fails, the secondary call is left active and maintained in the GCST_CONNECTED state.

3.2.5.2 **Transferred Endpoint (Party B) Role**

The endpoint to be transferred (party B) has no knowledge of the origins of the destination address information a priori in that it was retrieved as a result of a consultation call. Thus, from the perspective of this endpoint, the behavior and handling of supervised transfer is exactly the same as that of blind transfer.

3.2.5.3 **Transferred-To Endpoint (Party C) Role**

At any point in time after a secondary consultation call is answered by the transferred-to endpoint, a Facility(ctIdentify.Invoke) request may arrive requesting whether it is able to participate in an upcoming transfer as signified by the GCEV_REQ_INIT_XFER event. Assuming that the endpoint is capable, the application calls the `gc_AcceptInitXfer()` function to accept the transfer along with the intended rerouting number address in the reroutinginfo GC_REROUTING_INFO pointer parameter. The IP CCLIB internally returns a newly created callIdentity for the transferred call to use.
From this point forward, the behavior in handling the incoming transferred call from the perspective of this endpoint is identical to that of a blind or unsupervised transfer. The only difference is that the secondary, consultation call is disconnected once the transferred call is answered and must be explicitly dropped and released.

### 3.2.6 Successful H.450.2 Supervised Call Transfer Scenario

As indicated in Figure 20, the first precondition for supervised H.450.2 transfer is that the transferring endpoint (party A) and the transferred endpoint (party B) are participating in an active call (the primary call) and from the Global Call perspective, in the GCST_CONNECTED state.

The second precondition for supervised transfer is that a secondary call (the consultation call) from the transferring endpoint (party A) to the transferred-to endpoint (party C) is active and both endpoints are in the GCST_CONNECTED state.

Completion of a successful supervised transfer results in the eventual termination of the primary and secondary (consultation) calls, and the creation of the transferred call. Note that the connection of the transferred call is not a mandate for supervised call transfer. While less likely due to the typical human dialogue on a secondary (consultation) call, it is always possible that the transferred call itself may be left unanswered and eventually abandoned and still be considered a successful transfer from the signaling perspective of the transferring endpoint (party A).

For simplification purposes Figure 20 does not indicate the opening and closing of logical channels (and the associated media sessions) because the control procedures are consistent with typical non-transfer related H.323 calls.
Figure 20. Successful H.450.2 Supervised Call Transfer

Pre condition: Primary call between A and B is connected. Secondary (consultation) call between A and C is connected (not shown).

Post condition: Transferred call between B and C offered (optional whether connected or not). Primary call between A and B dropped and released. Secondary (consultation) call between A and C dropped and released.
3.2.7 Unsuccessful H.450.2 Supervised Transfer Scenarios

Note: The same failures that can potentially occur in blind transfer, may take place in supervised transfer as well. See Section 3.2.4, “Unsuccessful H.450.2 Blind Call Transfer Scenarios”, on page 61 for more information. The difference being that the secondary, consultation may optionally be cleared as specified in H.450.2.

There are a several other scenarios where a supervised call transfer may fail. The most common scenarios are described in the following topics:

- Party C Timeout
- Party C Rejects the Transfer Request
- Party B Rejects the Transfer Request
- Party B Timeout

For simplification purposes, none of the following figures indicate the opening and closing of logical channels (and the associated media sessions) because the control procedures are consistent with typical non-transfer related H.323 calls.
### 3.2.7.1 Party C Timeout

As indicated in Figure 21, the user or application at the transferred-to endpoint (party C) may fail to respond to the ctIdentify.Invoke request causing the timer 1 to expire at the transferring endpoint (party A) resulting in an abandoned transfer attempt. As a result, the GCEV_INVOKE_XFER_FAIL termination event is received at transferring endpoint (party A). Both the original primary call and the secondary, consultation call are left connected and in the GCST_CONNECTED state from the perspective of both A and B (primary) and A and C (secondary).

**Figure 21. H.450.2 Supervised Call Transfer Failure - Party C Timeout**

Pre condition:  Primary call between A and B is connected. Secondary (consultation) call between A and C is connected (not shown).

Post condition: Primary call between A and B remains connected. Secondary (consultation) call between A and C remains connected. Transferred call between B and C never initiated.
3.2.7.2 Party C Rejects the Transfer Request

As indicated in Figure 21, the user or application at the transferred-to endpoint (party C) may call the `gc_RejectInitXfer()` function to signal via the `ctInIdentify.ReturnResult` APDU that it cannot participate in a transfer. As a result, the `GCEV_INVOKE_XFER_REJ` termination event is received at the transferring endpoint (party A). Both the original primary call and the secondary, consultation call are left connected and in the GCST_CONNECTED state from the perspective of both A and B (primary) and A and C (secondary); GCST_CONNECTED state from the perspective of both A and B.

**Figure 22. H.450.2 Supervised Call Transfer Failure - Party C Rejects the Transfer Request**

Pre condition: Primary call between A and B is connected. Secondary (consultation) call between A and C is connected (not shown).

Post condition: Primary call between A and B remains connected. Secondary (consultation) call between A and C remains connected.
3.2.7.3 Party B Rejects the Transfer Request

As indicated in Figure 23, the user or application at the transferred endpoint (party B) may call the `gc_RejectXfer()` function to reject the transfer request and signal via the `ctInitiate.ReturnResult` APDU that it cannot participate in a transfer. As a result, the GCEV_INVOKE_XFER_REJ termination event is received at transferring endpoint (party A). Both the original primary call and the secondary, consultation call are left connected and in the GCST_CONNECTED state from the perspective of both A and B (primary) and A and C (secondary); GCST_CONNECTED state from the perspective of both A and B.

**Figure 23. H.450.2 Supervised Call Transfer Failure - Party B Rejects the Transfer Request**

Pre condition: Primary call between A and B is connected. Secondary (consultation) call between A and C is connected (not shown).

**Post condition: Primary call between A and B remains connected. Secondary (consultation) call between A and C remains connected.**
3.2.7.4 Party B Timeout

As indicated in Figure 24, the user or application at the transferred-to endpoint (party C) may receive the transferred call after the T4 timer expires. If this is the case and the callIdentity is cleared as a result of the T4 expiry, the transferred-to endpoint will clear or reject the transferred call as indicated by a GCEV_DISCONNECTED event at the transferred endpoint (party B) and a GCEV_INVOKE_XFER_FAIL event at the transferring endpoint (party A). Both the original primary call and the secondary, consultation call are left connected and in the GCST_CONNECTED state from the perspective of both A and B (primary) and A and C (secondary); GCST_CONNECTED state from the perspective of both A and B.

Figure 24. H.450.2 Supervised Call Transfer Failure - Party B Timeout

Pre condition: Primary call between A and B is connected. Secondary (consultation) call between A and C is connected (not shown).

Post condition: Primary call between A and B remains connected. Secondary (consultation) call between A and C remains connected.
3.3 Call Transfer Scenarios When Using SIP

The Global Call API functions that support IP call transfer are described in the *Global Call API Library Reference*; protocol-specific information about the individual call transfer APIs can be found in the subsections of Section 7.3, “Global Call Function Variances for IP”. General information on implementing call transfer can be found in Section 4.23, “Call Transfer”, on page 273, and SIP-specific details can be found in Section 4.23.5, “Call Transfer When Using SIP”; on page 278.

The following topics describe the call transfer capabilities provided when using the SIP call transfer supplementary service:

- General Conditions for SIP Call Transfers
- Endpoint Behavior in Unattended SIP Call Transfers
- Successful Unattended SIP Call Transfer Scenarios
- Endpoint Behavior in Attended SIP Transfers
- Successful SIP Attended Call Transfer Scenarios
- Unsuccessful Call Transfer Scenarios

3.3.1 General Conditions for SIP Call Transfers

SIP call transfer uses the REFER method (with NOTIFY support) to reroute a call (a SIP dialog) after the call has been established; in other words, after two endpoints have an established media path.

There are two fundamental types of call transfer:

- Unattended transfer, which is referred to as “blind transfer” in most other technologies and protocols. In this type of transfer the transferring party (called the Transferor in SIP) has a call (or SIP dialog) with the transferred party (called the Transferee in SIP) but not with the transferred-to party (called the Transfer Target in SIP).
- Attended transfer, which is referred to as “supervised transfer” in most other technologies and protocols. In this type of transfer, the Transferor has a dialog with both the Transferee and the Transfer Target.

In its simplest terms, a SIP call transfer involves the Transferor issuing a REFER to the Transferee to cause the Transferee to issue an INVITE to the Transfer Target. The Transferee and Transfer Target negotiate the media without regard to the media that had been negotiated between the Transferor and the Transferee, just as if the Transferee had initiated the INVITE on its own.

Once a transfer request is accepted by the Transferee, the Transferor is not allowed to send another transfer request to the Transferee. Only if a transfer request is rejected or fails is the Transferor allowed to attempt another transfer request to Transferee.

The disposition of the media streams between the Transferor and the Transferee is not altered by the REFER method. A successful REFER transaction does not terminate the session between the Transferor and the Transferee; if those parties wish to terminate their session, they must do so with a subsequent BYE request.
In the SIP call transfer protocol the Transferor is notified when the Transferee accepts the REFER transfer request. The Global Call Library allows this notification to be signaled to the application as a GCEV_INVoke_XFER_ACCEPTED event. This event is optional, and is disabled (or masked) by default. The party A application can enable and disable this event at any time after the line device is opened using the `gc_SetConfigData()` function. See Section 4.23.5.1, “Enabling GCEV_INVoke_XFER_ACCEPTED Events”, on page 278 for details.

When performing a call transfer operation, all involved call handles must be on the same stack instance. This imposes the following application restrictions for call transfer operations:

- When performing an attended call transfer at party A, both the consultation line device and the transferring line device must be on the same virtual board.
- When performing a call transfer (either attended or unattended) at party B, both the transferring line device and the transferred line device must be on the same virtual board.
- When performing an attended call transfer at party C, both the consultation line device and the transferred-to line device must be on the same virtual board.

**Interoperability Issues**

The latest standards for the SIP REFER method are defined in IETF RFC 3515, published in April 2003. The current Global Call implementation is compliant with RFC 3515, but many existing implementations of REFER are based on the previous draft of the REFER method and are not fully compliant. The most significant non-compliance issues are:

- no initial NOTIFY after sending out 202 accept to REFER request
- no subscription state information in NOTIFY message
- no NOTIFY generated by the Transferee (Transferred party) after the call is terminated
- any NOTIFY received by the Transferor (Transferring party) after the subscription is terminated or the call is terminated will be rejected. Note that the subscription can be terminated implicitly after receiving NOTIFY of 180 Ringing.

### 3.3.2 Endpoint Behavior in Unattended SIP Call Transfers

The precondition for unattended call transfer (commonly referred to as “blind call transfer” in other technologies and protocols) is that the transferring endpoint (party A, or Transferor in SIP terminology) and the transferred endpoint (party B or Transferee in SIP terms) are participating in an active call, known as the primary call. From the perspective of the Global Call API, both parties are in the GCST_CONNECTED state. Completion of a successful unattended transfer results in the eventual termination of the primary call, and the creation of the transferred call between party B and the Transfer Target (party C).

#### 3.3.2.1 Transferor or Transferring Endpoint (party A)

The Transferor (party A) initiates an unattended transfer by calling the `ge_InvokeXfer()` function on the CRN of the primary call (CRNp), which results in the sending a REFER message to the Transferee (party B). The Refer-To header in the REFER request is constructed from either the char *numberstr or the GC_MAKECALL_BLK *makecallp parameter in the `ge_InvokeXfer()` function, following the same rules as `gc_MakeCall()`. The Referred-By header is automatically
constructed with the local URI—the same as the From or To header, depending on the direction of the initial call INVITE. Optionally, the Transferor can override the default Referred-By header by inserting a Referred-By header in the \texttt{gc_InvokeXfer()} parm block. Party A will be notified if REFER is accepted or rejected by transferred endpoint (party B).

If party A receives a 2xx response to the REFER (indicating that it was accepted by party B), a GCEV_INVOKE_XFER_ACCEPTED event may optionally be generated. This optional event is disabled by default; after the line device has been opened, the event can be enabled or disabled at any time by use of the \texttt{gc_SetConfigData()} function.

The primary call may be terminated by either party before transferred call is completed. Unlike an H.450.2 transfer, party A in a SIP transfer will not get any transfer termination event if party A terminates the primary call before receiving final status from party B. This is because there is no way to be sure if the transfer is successful or if it failed and it is party A’s responsibility to update the application transfer states in this case. This is a common scenario in blind transfer where party A does not care about the transferred call status and drops the primary call immediately after receiving a GCEV_INVOKE_XFER_ACCEPTED event.

When the REFER subscription is terminated, party A rejects subsequent NOTIFY messages. Any of the following events terminate the REFER subscription:

- a NOTIFY with subscription state terminated is received
- a NOTIFY of 180 Ringing is received
- a 2xx-6xx final response is received
- the primary call is terminated

If the primary call remains connected and the REFER subscription is alive, party A may be notified of the final status of transferred call from party B. The notification of transferred call status is optional depending on party B.

From party A’s perspective, a call transfer is considered successful as long as GCEV_INVOKE_XFER_ACCEPTED (if enabled) and GCEV_INVOKE_XFER events are received. If the optional GCEV_INVOKE_XFER_ACCEPTED event type is enabled, that event is generated by receiving a 2xx response (to the REFER request) from party B. The GCEV_INVOKE_XFER event is generated by receiving from party B either a NOTIFY of termination of the REFER subscription or a NOTIFY of 180 Ringing or 2xx final status on the transferred call.

The REFER subscription will be terminated and the primary call will also be disconnected locally immediately after generating a GCEV_INVOKE_XFER event. From the Global Call API perspective, the primary call is terminated at the transferring endpoint as indicated by the GCEV_DISCONNECTED event implying the Transferor endpoint is then responsible for dropping and releasing the primary call.

\subsection{Transferee or Transferred Endpoint (Party B)}

The endpoint to be transferred (party B, or Transferee in SIP terms) is notified of the request to transfer from the initiating endpoint via a GCEV_REQ_XFER event on CRNp. If party B accepts the transfer request via \texttt{gc_AcceptXfer()} function call on CRNp, a 202 Accepted response is sent.
to party A. Sending 202 Accepted to party A starts the REFER subscription, whereupon party B automatically sends a NOTIFY of 100 Trying (with default expiration time of 300 seconds) to party A on CRNp. No further notification of 100 Trying is sent from party B to party A during the call transfer process.

Party B retrieves the destination address information from the unsolicited transfer request via the GC_REROUTING_INFO structure passed with the GCEV_REQ_XFER event. Party B uses the rerouting address information (Refer-To address) to initiate a call to the new destination party via gc_MakeCall() on CRNt. From the perspective of the application, this transferred call is treated in the same manner as a normal singular call and the party receives intermediate call state events as to the progress of the call (e.g., GCEV_DIALING, GCEV_ALERTING, GCEV_PROCEEDING, and GCEV_CONNECTED).

If the CRNp number is included during the gc_MakeCall() on CRNt and the primary call is in the connected state, then a GCEV_XFER_CMPLT event is generated on CRNp once the transferred call is connected. If the CRNp number is not included, there will be no notification to the primary call and/or party A of the transferred call status. The CRNp number must not be included in the gc_MakeCall() if primary call was disconnected prior to making transferred call.

When party B receives any provisional response except 100 Trying from Party C and if the REFER subscription is still alive, party B automatically sends NOTIFY to party A with such transferred call status.

When party B receives the indication from party C that the call transfer was successful (200 OK), the party B application is notified of the success via a GCEV_XFER_CMPLT event on CRNp. If the primary call is still connected, party B will notify party A of the transfer status (200 OK) and terminate the REFER subscription. Then party B implicitly, without user/application initiation, disconnects the primary call with the party A. Although the primary call to party A is implicitly dropped, the call itself must still be explicitly dropped via gc_DropCall() and released via gc_ReleaseCallEx() to resynchronize the local state machine.

Either the party A or party B application may terminate the primary call after party B accepts the transfer request. If the primary call is terminated by party A before receiving any call transfer termination event (GCEV_INVOKE_XFER or GCEV_INVOKE_XFER_FAIL), party B will not notify party A of the transfer status. If the primary call is terminated by party B before receiving any transferred call provisional or final response from party C, party B will send NOTIFY to party A with 200 OK and terminate the REFER subscription before sending BYE to party A.

If the primary call is disconnected before making the transferred call to party C, party B must not include the primary call CRN (CRNp) when making the transferred call to party C. Otherwise, a Global Call error will be returned.

Note that the primary call can be disconnected prior to making the transferred call only during an unattended transfer because the transferred call can be established independently from the primary call. During an attended transfer, the transferred call cannot be established after the primary call is disconnected because the primary call database contains the Replaces information that is required by the transferred call.

If the Referred-By header exists in the REFER message, it is passed to the application via the GCEV_REQ_XFER event if SIP message information access was enabled (by setting the
IP_SIP_MSGINFO_ENABLE in the sip_msginfo_mask field of the IP_VIRTBOARD data structure) when the virtual board was started.

3.3.2.3 Transfer Target or Transferred-To Endpoint (Party C)

From the perspective of party C, the transferred call is, for the most part, treated as a typical incoming call. The call is first notified to the application by a GCEV_DETECTED or GCEV_OFFERED event on CRNt. The GCRV_XFERCALL cause value is provided in the event to alert the application that this call offering is the result of a transfer, but only if the incoming INVITE contains Referred-By or Replaces information indicating a new transferred call. Referred-By and Replaces information, if present, is also attached to GCEV_OFFERED events if SIP header access was enabled (by setting the IP_SIP_MSGINFO_ENABLE value in the sip_msginfo_mask field of the IP_VIRTBOARD data structure) when the virtual board was started.

At that point, the application may retrieve the typical calling party information on CRNt. Party C is then provided the same methods of action as a typical incoming call, namely to alert party B that the call is proceeding (typically for gateways), ringback notification that the local user is being alerted, or simply that the call is answered. The only behavior change from this endpoint over typical non-transferred calls is whether to handle the calling party information any differently because it is the result of a transfer.

3.3.3 Successful Unattended SIP Call Transfer Scenarios

This section describes various scenarios for successful call transfers under the SIP protocol. The scenarios include:

- Successful Transfer with Notification of Connection
- Successful Transfer with Notification of Ringing
- Successful Transfer with Early Termination of REFER Subscription
- Successful Transfer with Primary Call Cleared Prior to Transfer Completion

All of the scenarios indicate all three common naming conventions for the three parties involved in a call transfer: parties (A, B, and C), endpoints (transferring, transferred, and transferred-to), and SIP roles (Transferor, Transferee, and Transfer Target). “ICLib” refers to the call control library and SIP stack portions of Global Call. “Non-Global Call” is used to represent a User Agent that might behave legally but differently than Global Call. Pre and post conditions are explicitly listed in each scenario, but the common pre-condition for all scenarios is that the Transferor (party A) and the Transferee (party B) are participating in an active (primary) call and are in the GCST_CONNECTED state from the perspective of the Global Call API.

All of the following scenarios illustrate the optional GCEV_INVOKE_XFER_ACCEPTED event, which is disabled by default. The party A application can enable and disable this event at any time after the line device is opened using the gc_SetConfigData( ) function.
### 3.3.3.1 Successful Transfer with Notification of Connection

Figure 25 illustrates the basic successful scenario, with party A receiving notification from party B after the transferred call between party B and party C has been connected. The SIP dialog for the primary call between party A and party B is automatically disconnected, and both parties then tear down the call using `gc_DropCall()` and `gc_ReleaseCallEx()`.

**Figure 25. Successful SIP Unattended Call Transfer, Party A Notified with Connection**

Pre condition: Primary call between A and B is connected (not shown).

<table>
<thead>
<tr>
<th>A (Transferring, Transferor)</th>
<th>B (Transferred, Transferee)</th>
<th>C (Transferred To, Transfer Target)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP CCLib</td>
<td>IP CCLib</td>
<td>IP CCLib</td>
</tr>
<tr>
<td>App</td>
<td>App</td>
<td>App</td>
</tr>
</tbody>
</table>

- `gc_InvokeXfer(CRNp)`
- `GCEV_INVOKE_XFER_ACCEPTED(CRNp)` (optional)
- `REFER`
- `GCEV_REQ_XFER(CRNp)`
- `gc_AcceptXfer(CRNp)`
- `GCEV_ACCEPT_XFER(CRNp)`
- `GCEV_CONNECTED(CRN)`
- `GCEV_CALLPROC(CRN)` (optional)
- `GCEV_PROCEEDING(CRN)` (optional)
- `GCEV_INVITE_XFER_CMPLT(CRNp)`
- `GCEV_XFER_CMPLT(CRN)`
- `200 OK` 100 Trying from Party C is not Notified to Party A
- `NOTIFY(200 OK)` Subscription-State = terminated
- `200 OK`
- `BYE`
- `200 OK`
- `200 OK`
- `GCEV_DISCONNECTED(CRN)`
- `gc_DropCall(CRN)`
- `GCEV_DISCONNECTED(CRN)`
- `gc_DropCall(CRN)`
- `GCEV_DISCONNECTED(CRN)`
- `gc_DropCall(CRN)`
- `GCEV_DISCONNECTED(CRN)`
- `gc_DropCall(CRN)`
- `GCEV_DISCONNECTED(CRN)`
- `gc_ReleaseCallEx(CRN)`
- `GC_SEND_CALLPROC(CRN)`
- `GC_SEND_INVITE(CRN)`
- `GC_SEND_RELEASE_CALLPROC(CRN)`
- `GCEV_CONNECTED(CRN)`
- `GCEV_INVITE_XFER(CRN)`
- `GC_InvokeXfer(CRNp)`
- `GC_CALLPROC(CRN)`
- `GC_ANSWERED(CRN)`
- `GCEV_CONNECTED(CRN)`
- `GCEV_INVITE_XFER(CRN)`
- `GC_InvokeXfer(CRNp)`
- `GC_CALLPROC(CRN)`
- `GC_ANSWERED(CRN)`
- `GCEV_CONNECTED(CRN)`

**KEY:**
- **CRNp** - primary call
- **CRNt** - transferred call

Post condition: Transferred call between B and C connected. Primary call between A and B dropped and released.
3.3.3.2 Successful Transfer with Notification of Ringing

Figure 26 illustrates a scenario where party B notifies party A that the transfer has completed as soon as party C responds to the INVITE with a 100 Trying or 180 Ringing. The Call Control Library at Party A disconnects the primary call with party B after the notification and the application then must tear down the call using `gc_DropCall()` and `gc_ReleaseCallEx()`.

**Figure 26. Successful SIP Unattended Call Transfer, Party A Notified with Ringing**

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Transferred call between B and C is connected. Primary call between A and B dropped and released.
3.3.3.3 Successful Transfer with Early Termination of REFER Subscription

Figure 27 illustrates a valid scenario for which Global Call does not support the party B role. In this scenario, party B terminates the REFER subscription with the first NOTIFY, before party A can be notified of the transferred call status. The Call Control Library at Party A disconnects the primary call with party B after the terminating NOTIFY and the application then must tear down the call using `gc_DropCall()` and `gc_ReleaseCallEx()`.

Figure 27. Successful SIP Unattended Call Transfer, Party B Terminates REFER Subscription prior to Notification of Transferred Call Status

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Transferred call between B and C is connected, Primary call between A and B dropped and released

3.3.3.4 Successful Transfer with Primary Call Cleared Prior to Transfer Completion

The SIP protocol supports unattended transfer scenarios where the primary call is cleared or dropped before the transfer completes. In some other technologies and protocols, these scenarios are referred to as “unattended blind transfers” as opposed to “attended blind transfers” where the primary call is maintained until completion. Note that scenarios similar to these are not supported by the H.450.2 protocol.

Figure 28 illustrates a scenario in which party A drops the primary call with party B as soon as it receives notification that party B has accepted the transfer request. In this scenario, party A does not receive any notification that the transfer has completed.
Figure 28. Successful SIP Unattended Call Transfer, Party A Clears Primary Call prior to Transfer Completion

Precondition: Primary call between A and B is connected (not shown).

Post Condition: Primary call is dropped and released. Transferred call is connected.

Figure 29 illustrates a scenario in which party B drops the primary call with party A after accepting the transfer request and issuing INVITE to party C, but before receiving any response from party C. In this scenario, party B does notify party A, but this notification only signifies that party B has acted on the transfer request and not that the transfer has actually completed.
Pre condition: Primary call between A and B is connected (not shown).

Post condition: Primary call is dropped and released. Transferred call is connected.
3.3.4 Endpoint Behavior in Attended SIP Transfers

The assumed preconditions for attended SIP call transfer (commonly referred to as “supervised call transfer” in other technologies and protocols) are:

- The transferring endpoint (party A, or Transferor in SIP terminology) and the transferred endpoint (party B, or Transferee in SIP terms) are participating in an active call, known as the primary call. From the perspective of the Global Call API, party A and party B are both in the GCST_CONNECTED state.

- The Transferor and the transferred-to party (party C or the Transfer Target in SIP terminology) are participating in an active call, known as the secondary or consultation call. From the perspective of the Global Call call control library, party A and party C are both in the GCST_CONNECTED state.

Completion of a successful attended transfer results in the eventual termination of the primary and secondary calls, and the creation of the transferred call between party B and the party C.

3.3.4.1 Transferor or Transferring Endpoint (Party A)

SIP does not support or require a transfer initiation process to obtain the rerouting number as in H.323/H.450.2 supervised transfer. To be consistent with the generic Global Call supervised transfer scenario, the party A application in a SIP attended transfer can call `gc_InitXfer()` , but no request / response messages will be exchanged between party A and party C as a result. Following this function call, party A always receives a GCEV_INIT_XFER completion event with a dummy rerouting address. To alert party C of incoming transfer process, party A can only notify party C by application data or human interaction outside of SIP protocol.

Just as in the case of unattended transfers, an attended transfer is actually initiated when the Transferor calls the `gc_InvokeXfer()` function. The difference between unattended and attended transfer usage is the inclusion of the CRN of the secondary (consultation) call as a parameter in the function call. When the Transferor calls `gc_InvokeXfer()` with two CRN values, a REFER message with a replace parameter in the Refer-To header is sent to the Transferee (party B).

From this point onward, the behavior at this endpoint is similar to that of a unattended transfer, except that the application must also drop the secondary/consultation call at transfer completion. Unlike H.450.2, Global Call will not disconnect the secondary/consultation call once the transferred call is answered at party C.

Because SIP does not require any pre-invocation setup for attended call transfers, the Transferor (party A) can actually treat either of the two active calls as the primary call, and can send the REFER to either of the remote endpoints. This fact provides a recovery mechanism in case one of the remote endpoints does not support the REFER method, as illustrated in the scenarios in the following section.

Protecting and Exposing the Transfer Target

The ability to direct the REFER to either of the parties to which the Transferor provides the opportunity to protect the Transfer Target.
To protect the Transfer Target, the Transferor simply reverses the primary and secondary call CRNs when calling `gc_InvokeXfer()` to reverse the roles of the two remote parties. The original Transfer Target will now send INVITE to the original Transferee, so that the Transferee is effectively “called back” by the Transfer Target. This has the advantage of hiding information about the original Transfer Target from the original transferee, although the Transferee’s experience in this scenario will be different that in current systems PBX or Centrex systems.

To expose the Transfer Target and provide an experience similar to current PBX and Centrex systems, the Transferor uses the secondary call to alert the Transfer Target to the impending transfer, but then disconnects the secondary call and completes the transfer as an unattended transfer. In this case, the `gc_InvokeXfer()` call only includes the CRN of the primary call.

### 3.3.4.2 Transferee or Transferred Endpoint (Party B)

This endpoint behaves in the same manner as in unattended transfer with one exception: the INVITE that is sent from Party B to Party C for the transferred call contains a Replaces header that is obtained from the replace parameter in the Refer-To header of the REFER from Party A.

Note that the primary call cannot be disconnected prior to making the transferred call during an attended transfer because the primary call database contains the Replaces information that is required to establish the transferred call.

### 3.3.4.3 Transfer Target or Transferred-To Endpoint (Party C)

This endpoint behaves in much the same manner as in an unattended transfer with one additional feature and one additional responsibility.

If the Replaces header exists in the incoming INVITE, Global Call automatically matches the Replaces value with any existing connected call on Party C. If a matching call (the secondary or consultation call) is found, that call’s CRNs is passed to the application as a GCPARM_SECONDARYCALL_CRN parameter in the GC_PARM_BLK that is attached to the GCEV_OFFERED event.

The party C application must also drop the secondary/consultation call when the transfer completes. Unlike H.450.2 call transfer, Global Call does not automatically disconnect the secondary call once the transferred call answered at the party C.
3.3.5 **Successful SIP Attended Call Transfer Scenarios**

This section describes the basic scenario for successful SIP call transfer and the scenarios for recovery from two conditions that can block transfer completion. The scenarios include:

- Successful SIP Attended Call Transfer
- Attended Transfer when REFER is Not Globally Supported
- Attended Transfer When Contact URI is Not Globally Routable

The scenarios all illustrate the optional GCEV_INVOKE_XFER_ACCEPTED event, which is disabled by default. The Transferor application can enable and disable this event at any time after the line device is opened using the `gc_SetConfigData()` function.
### 3.3.5.1 Successful SIP Attended Call Transfer

Figure 30 illustrates the basic scenario for successful SIP attended call transfer. The scenario illustrates the use of a `gc_InitXfer()` function call, which is not required in SIP. The GCEV_INIT_XFER completion event in this case contains a dummy rerouting address.

**Figure 30. Successful SIP Attended Call Transfer**

Pre condition: Primary call between A and B is connected (not shown). Secondary (consultation) call between A and C is connected (not shown).

#### Key:
- CRNp - primary call
- CRNs - secondary (consultation) call
- CRNt - transferred call

<table>
<thead>
<tr>
<th>A (Transferring, Transferor) App</th>
<th>B (Transferred, Transferee) IP CCLib</th>
<th>C (Transferred To, Transfer Target) IP CCLib</th>
</tr>
</thead>
<tbody>
<tr>
<td>gc_InitXfer (CRNs)</td>
<td>gc_MakeCall (CRNs, CRNs)</td>
<td>gc_InvokeXfer (CRNs)</td>
</tr>
<tr>
<td>GCEV_INIT_XFER (CRNs)</td>
<td>GCEV_DROPCALL (CRNs)</td>
<td>GCEV_CONNECTED (CRNs)</td>
</tr>
<tr>
<td>gc_InvokeXfer (CRNp, CRNs)</td>
<td>gc_ReleaseCallEx (CRNs)</td>
<td>gc_DropCall (CRNs)</td>
</tr>
<tr>
<td>GCEV_INVOKE_XFER_ACCEPTED (CRNp)</td>
<td>gc_ReleaseCallEx (CRNs)</td>
<td>GCEV_DISCONNECTED (CRNs)</td>
</tr>
<tr>
<td>gc_ReleaseCallEx (CRNs)</td>
<td>gc_ReleaseCallEx (CRNs)</td>
<td>GCEV_RELEASECALL (CRNs)</td>
</tr>
</tbody>
</table>

Post condition: Transferred call between B and C offered (option whether connected or not). Primary call between A and B dropped and released. Secondary (consultation) call between A and C dropped and released.
3.3.5.2 Attended Transfer when REFER is Not Globally Supported

If protecting or exposing the Transfer Target is not a concern, it is possible to complete a attended transfer when only the Transferor and one other party support REFER. Note that a 405 Method Not Allowed might be returned instead of the 501 Not Implemented response.

Figure 31. SIP Attended Call Transfer, Recovery from REFER Unsupported

Pre condition: Primary call between A and B is connected (not shown). Secondary (consultation) call between A and C is connected (not shown).

3.3.5.3 Attended Transfer When Contact URI is Not Globally Routable

It is a requirement of RFC3261 that a Contact URI be globally routable even outside the dialog. However, due to RFC2543 User Agents and some architectures (NAT/firewall traversal, screening proxies, ALGs, etc.), this will not always be the case. As a result, the methods of attended transfer shown in Figure 30 and Figure 31 may fail since they use the Contact URI in the Refer-To header field. Figure 32 shows such a scenario involving a Screening Proxy in which the transfer initially fails but succeeds on a second try. The failure response (403 Forbidden, 404 Not Found, or a timeout after no response) is communicated back to the Transferor. Since this may be caused by routing problems with the Contact URI, the Transferor retries the REFER, this time with Refer-To containing the Address of Record (AOR) of the Target (the same URI the Transferor used to reach the Transfer Target). However, the use of the AOR URI may result in routing features being...
activated such as forking or sequential searching which may result in the triggered INVITE reaching the wrong User Agent. To prevent an incorrect UA answering the INVITE, a Require: replaces header field is included in the Refer-To. This ensures that only the UA which matches the Replaces dialog will answer the INVITE, since any incorrect UA which supports Replaces will reply with a 481 and a UA which does not support Replaces will reply with a 420.

Note that there is still no guarantee that the correct endpoint will be reached, and the result of this second REFER may also be a failure. In that case, the Transferor could fall back to unattended transfer or give up on the transfer entirely. Since two REFERs are sent within the dialog, creating two distinct subscriptions, the Transferee uses the ‘id’ parameter in the Event header field to distinguish notifications for the two subscriptions.

Figure 32. SIP Attended Call Transfer, Recovery from URI Not Routable

Pre condition: Primary call between A and B is connected (not shown).
Secondary (consultation) call between A and C is connected (not shown).

A (Transferring, Transferor) App A (Transferring, Transferor) IP CCLib B (Transferred, Transferee) 3rd Party Screening Proxy C (Transferred To, Transfer Target) 3rd Party

GCEV_INVOKE_XFER_FAIL (CRNP, 403) gc_InvokeXfer (CRNP, CRNs, TransferredToContact)
GCEV_INVoke_XFER_ACCEPTED (CRNP)

REFER (Refer-To:sip:TransferredToContact?Replaces=secondaryCall)
202 Accepted

GCEV_INVoke_XFER_ACCEPTED (CRNP)
NOTIFY (403 Forbidden)
Subscription-State = terminated
200 OK

REFER (Refer-To:sip:TransferredToAOR?Replaces=secondaryCall)
202 Accepted

GCEV_INVoke_XFER_ACCEPTED (CRNP)
NOTIFY (200 OK)
Subscription-State = terminated
200 OK

Normal primary and secondary call cleanup not shown.

Post condition: Transferred call between B and C is connected.
Primary and secondary calls are dropped and released.
3.3.6 Unsuccessful Call Transfer Scenarios

All of the scenarios in this section apply to both unattended (blind) transfer and attended (supervised) SIP call transfers. The gc_InitXfer() function call and the corresponding GCEV_INIT_XFER termination event are “dummy” operations that are only used to synchronize the Global Call state machine and can safely be ignored in this context.

Transfer failures can be caused by any of transfer endpoints as shown in the scenarios. In all cases, the transferring endpoint (Transferor or party A) is notified by a GCEV_INVOKE_XFER_REJ event or a GCEV_INVOKE_XFER_FAIL event. No NOTIFY will be sent from party B to party A if REFER is not accepted by a 202 Accepted response from party B. The primary call and secondary call, if any, remain in the connected state after any transfer failure.

The most common transfer failure scenarios are described in the following topics:

- Party B Rejects Call Transfer
- No Response From Party B
- No Initial NOTIFY after REFER Accepted
- REFER Subscription Expires
- No Response From Party C
- Party B Drops Transferred Call Early
- Party C is Busy When Transfer Attempted

3.3.6.1 Party B Rejects Call Transfer

Figure 33, illustrates a scenario in which the application at the transferred endpoint (Transferee or party B) calls gc_RejectXfer() to signal the Transferor (party A) that it cannot participate in a transfer. The application may specify any valid SIP rejection reason, such as the 480 Temporarily Unavailable shown in the figure; if no reason is specified, the default reason sent is 603 Decline. As a result of the rejection, the GCEV_INVOKE_XFER_REJ termination event is received at the Transferor application (party A). The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both party A and party B.
3.3.6.2 No Response From Party B

Figure 34 illustrates a scenario in which the Transferee (party B) does not respond to the REFER, causing the T3 timer at the party A (configured as 20 seconds) to expire. After the timeout, the Transferor application receives the GCEV_INVOKE_XFER_FAIL termination event. The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both party A and party B.

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Parties A and B remain connected.
3.3.6.3 No Initial NOTIFY after REFER Accepted

Figure 35 illustrates a scenario in which the Transferee (party B) does not send a NOTIFY after it accepts the REFER, causing the timer at party A to expire. The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both party A and party B.

**Figure 35. SIP Call Transfer Failure - No Initial NOTIFY After REFER is Accepted**

Pre condition: Primary call between A and B is connected (not shown).

Post condition: Parties A and B remain connected.
### REFER Subscription Expires

Figure 36 illustrates a scenario in which the REFER subscription expires, causing both party A and party B to time out. After the timeout, the Transferee application receives a GCEV_XFER_FAIL termination event and the Transferor application receives a GCEV_INVOKE_XFER_FAIL termination event. The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both party A and party B.

**Figure 36. SIP Call Transfer Failure - REFER Subscription Expires**

Pre condition: Primary call between A and B is connected (not shown).

- **A** (Transferring, Transferor) App
- **A** (Transferring, Transferor) IP CCLib
- **B** (Transferred, Transferee) App
- **B** (Transferred, Transferee) IP CCLib
- **C** (Transferred To, Transfer Target) App
- **C** (Transferred To, Transfer Target) IP CCLib

Post condition: Parties A and B remain connected.
3.3.6.5 No Response From Party C

Figure 37 illustrates a scenario in which the Transfer Target (party C) does not respond to the incoming call from the Transferee (party B) which causes the T4 timer at party B (configured as 20 seconds) to expire. As a result, the Transferee application (party B) receives the GCEV_DISCONNECTED event for the transferred call timeout. The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both A and B.

**Figure 37. SIP Call Transfer Failure - No Response from Party C**

Pre condition: Primary call between A and B is connected (not shown).

![Diagram showing the scenario](https://example.com/diagram.png)

Post condition: Parties A and B remain connected.
### 3.3.6.6 Party B Drops Transferred Call Early

Figure 38 illustrates a scenario in which the Transferee (party B) drops the transferred call before receiving a response to the INVITE it sent to party C. As a result, the GCEV_INVOKE_XFER_FAIL termination event is received at the Transferor (party A) and the GCEV_XFER_FAIL termination event is received at the Transferee (party B). The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both A and B.

**Figure 38. SIP Call Transfer Failure - Party B Drops Transferred Call Early**

Pre condition: Primary call between A and B is connected (not shown).

<table>
<thead>
<tr>
<th>Pre-condition</th>
<th>A (Transferring, Transferor)</th>
<th>B (Transferring, Transferor)</th>
<th>B (Transferred, Transferee)</th>
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<td>gcInvokeXfer</td>
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<td>202 Accepted</td>
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<td>NOTIFY(100 Trying)</td>
<td>GCEV_ACCEPT XFER(CRNp)</td>
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<td>Subscription-State=active; expires=300</td>
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<td>200 OK</td>
<td>gcMakeCall(CRNt, CRNp)</td>
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<td>GCEV_DISCONNECTED(CRNt)</td>
<td>gcDropCall(CRNt)</td>
<td></td>
</tr>
</tbody>
</table>

Post condition: Parties A and B remain connected.
3.3.6.7 Party C is Busy When Transfer Attempted

Figure 39 illustrates a scenario in which the Transfer Target (party C) is busy at the time the transfer is requested. (This primarily applies to unattended transfers, since the Transferor would be aware that the Transfer Target is busy in an attended transfer.) In this case, the Transferor (party A) receives a GCEV_INVOKE_XFER_FAIL termination event and the Transferee (party B) receives a GCEV_XFER_FAIL termination event. The original primary call is left connected and in the GCST_CONNECTED state from the perspective of both party A and party B.

**Figure 39. SIP Call Transfer Failure - Party C is Busy When Transfer Attempted**

Pre condition: Primary call between parties A and B is connected (not shown).
Party C has call connected to another party (not shown).

Post condition: Parties A and B remain connected.
Party C also remains connected (to another party not shown).
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4.1 Call Control Library Initialization

Certain system parameters are configurable when using the `gc_Start()` function to initialize the Global Call library. Some of these parameters, such as the number of virtual boards, are set for the entire system, but most of the configuration parameters are set separately for each of the virtual boards in the system.

Among the configuration items that can be set for on a per-virtual board basis are:

- the maximum number of IPT devices available on the virtual board (total, H.323, and SIP)
- the local IP address
- the call signaling ports (H.323 and SIP)
- the terminal type (H.323 only)
- the outbound proxy (SIP only)

In addition, the configuration process is also used to enable certain features that have been added to the Global Call library as it has evolved in order to ensure backwards compatibility. These features include:

- the call transfer supplementary service
- the ability to access H.323 message information fields and/or SIP message header fields
- the ability to access MIME-encoded message bodies in SIP messages
- the ability to control the transport protocol and retry behavior for SIP messages
- the ability to handle SIP OPTIONS requests under application control

System configuration is accomplished using two different data structures, which are initialized to default values and then customized to suit the specific configuration before calling the `gc_Start()` function. System-level configuration items are set in a `IPCCLIB_START_DATA` data structure, which also references an array of `IP_VIRTBOARD` data structures (one per virtual board) that specify board-level configuration items.

The application begins the configuration process by using the `INIT_IPCCLIB_START_DATA()` and `INIT_IP_VIRTBOARD()` functions to initialize the `IPCCLIB_START_DATA` structure and each of the `IP_VIRTBOARD` data structures. These initialization functions set default values that can then be overridden with desired values. After setting whatever non-default values it desires (there is no need for the application to set any item that it is leaving at the default value), the application references the `IPCCLIB_START_DATA` structure from a `CCLIB_START_STRUCT` structure, which in turn is referenced from the `GC_START_STRUCT` structure that is passed to the `gc_Start()` function.

**Note:** When using an Intel NetStructure IPT board, the default values provided by the `INIT_IP_VIRTBOARD()` convenience function must be overridden to take advantage of the higher numbers of IPT devices available on the board (up to 672, compared to the default of 120).

For details on the overall configuration process, including the default values and the allowable values that can be set for each configuration item, see Section 7.3.27, “`gc_Start()` Variances for IP”, on page 397, the reference page for `IP_VIRTBOARD` on page 452, and the reference page for `IPCCLIB_START_DATA` on page 456. In addition to this overall information, details on how to
configure specific capabilities and features (including code snippets showing specific configurations) are provided in the sections of this chapter that document those features, including the following subsections which describe the configuration of the SIP outbound proxy and the SIP transport protocol.

### 4.1.1 Setting a SIP Outbound Proxy

When initializing a board device for use with SIP, the application can set an outbound proxy. When such a proxy is set, all outbound requests are sent to the proxy address rather than the IP address of the original Request-URI. The proxy can be set by specifying an IP address or a host name in the IP_VIRTBOARD structure that is used in the `gc_Start()` function. If both an IP address and a host name are specified in IP_VIRTBOARD, the IP address takes precedence.

The following code snippet illustrates how to set a SIP outbound proxy for a single board:

```c
#include "gclib.h"
.. ..
#define BOARDS_NUM 1
.. ..
/* initialize start parameters */
IPCCLIB_START_DATA cclibStartData;
memset(&cclibStartData,0,sizeof(IPCCLIB_START_DATA));
IP_VIRTBOARD virtBoards[BOARDS_NUM];
memset(virtBoards,0,sizeof(IP_VIRTBOARD)*BOARDS_NUM);
/* initialize start data */
INIT_IPCCLIB_START_DATA(&cclibStartData, BOARDS_NUM, virtBoards);
/* initialize virtual board */
INIT_IP_VIRTBOARD(&virtBoards[0]);
// set outbound proxy by IP Address
virtBoards[0].outbound_proxy_IP.ip_ver = IPVER4;
virtBoards[0].outbound_proxy_IP.u_ipaddr.ipv4 = inet_addr("192.168.1.227");
// set outbound proxy by hostname.
// if outbound proxy is also set by IP address, this is ignored
char OutboundProxyHostName[256];
strcpy(OutboundProxyHostName,"my_outbound_proxy");
virtBoards[0].outbound_proxy_hostname = OutboundProxyHostName;
// set outbound proxy port
virtBoards[0].outbound_proxy_port = 5060;
```

### 4.1.2 Configuring SIP Transport Protocol

When initializing a board device for use with SIP, the application can enable the use of the TCP transport protocol in addition to the default UDP transport.

When TCP is enabled, the Global Call library listens for incoming TCP connections as well as UDP connections on the SIP signaling port that is configured for the board.
When TCP is enabled, an outbound message is sent using TCP if any of the following three conditions is true:

- The board device was configured with TCP as the default transport protocol if there is no proxy, or with TCP as the outbound proxy protocol if there is a SIP proxy configured.
- TCP is explicitly specified by setting the string “;transport=tcp” in the Request-URI header field before the message is sent. (Note that this requires the SIP Message Info feature to have been enabled by setting the IP_SIP_MSGINFO_ENABLE mask value in the sip_msginfo_mask field of IP_VIRTBOARD before starting the board.)
- The size of the outgoing message is larger than the configured maximum size for UDP messages, which is 1300 by default.

If none of these conditions is true, UDP is used as the default transport protocol.

Note that network conditions may cause UDP packets to be lost, which can cause SIP messages to be lost. And because SIP does not require some response messages to be retransmitted if the message is lost (1xx informational responses, for example), there are circumstances when the Global Call library is unable to generate a completion event because the expected response is never received. Applications should be written to handle cases caused by missing non-reliable response messages when using UDP transport protocol.

The SIP transport protocol is configured by five fields in the IP_VIRTBOARD structure that is used in the gc_Start() function:

- E_SIP_tcpenabled
  Enables TCP support. The default value disables TCP so that all outgoing messages are sent over UDP and incoming TCP messages are refused. No TCP capabilities are available unless this parameter is set to the Enabled value.

- E_SIP_OutboundProxyTransport
  Sets the transport protocol that is used by the SIP outbound proxy if the virtual board is configured with a proxy and TCP is enabled. The default value sets UDP as the transport for the proxy. Setting this parameter to the TCP value when TCP is not enabled, or when TCP is enabled but no proxy is configured causes a bad parameter error when gc_Start() is called.

- E_SIP_Persistence
  Sets the persistence for TCP connections, with options for no persistence (connection closed after each request), transaction persistence (connection closed when transaction is completed), or user persistence (connection maintained for the lifetime of the user of the transaction). The default is user persistence, which minimizes the number of times that sockets are set up and torn down.

- SIP_maxUDPmsgLen
  Sets a maximum size for UDP messages. If TCP is enabled and the application attempts to send a message by UDP that exceeds the configured maximum size (default is 1300 as suggested in RFC3261), TCP transport is automatically used rather than UDP. This size checking may have an undesirable effect on system performance, and a parameter value is defined which disables the feature.

- E_SIP_DefaultTransport
  Sets the default transport protocol for requests when there is no SIP outbound proxy. The default value sets UDP as the default transport protocol. Setting this parameter to the TCP
value when TCP is not enabled causes a bad parameter error when \texttt{gc\_Start()} is called. If TCP is enabled, the application can override the default transport for a specific request by explicitly setting a “\texttt{transport= }” parameter in the Request-URI header field before sending the request.

See the reference page for \texttt{IP\_VIRTBOARD} on page 452, for full details on the data structure fields and values.

4.1.2.1 Configuring TCP Transport

With five configuration items controlling TCP transport, the number of possible configuration combinations is clearly very large. The tables in this section list the combinations of configuration parameter settings that are used to achieve various system behaviors. Note that the tables include entries for the outbound proxy configuration, since the transport configuration differs depending on whether or not a proxy is enabled, and the SIP message information mask, which must be configured to allow the transport to be set for individual requests.

The following code snippet illustrates the general procedure for setting up the \texttt{IP\_VIRTBOARD} structure to enable TCP. This specific example sets up a SIP outbound proxy, enables TCP, and sets TCP as the default transport protocol for the proxy for a single board. Note that all data structure fields that are not explicitly set are assumed to contain their default values as configured by the \texttt{INIT\_IP\_VIRTBOARD()} function.

```c
#include "gclib.h"
.. ..
#define BOARDS_NUM 1
.. ..
/* initialize start parameters */
IPCCLIB\_START\_DATA ccLibStartData;  
IP\_VIRTBOARD virtBoards[BOARDS\_NUM];
memset(&ccLibStartData,0,sizeof(IPCCLIB\_START\_DATA));  
memset(virtBoards,0,sizeof(IP\_VIRTBOARD)*BOARDS\_NUM);

/* initialize start data */
INIT\_IPCCLIB\_START\_DATA(&ccLibStartData,BOARDS\_NUM,virtBoards);

/* initialize virtual board */
INIT\_IP\_VIRTBOARD(virtBoards[0]);

// Enable SIP Message Info to allow transport selection for individual requests
virtBoards[0].ip_sip_msginfo_mask = IP\_SIP\_MSGINFO\_ENABLE;

// set outbound proxy by IP Address
virtBoards[0].outbound_proxy_IP.ip_ver = IPVER4;
virtBoards[0].outbound_proxy_IP.u_ipaddr.ipv4 = inet_addr("192.168.1.227");

// set outbound proxy port
virtBoards[0].outbound_proxy_port = 5060;

// enable and configure TCP for proxy
virtBoards[0].E\_SIP_tcpenabled = ENUM\_Enabled;
virtBoards[0].E\_SIP\_OutboundProxyTransport = ENUM\_TCP;
virtBoards[0].E\_SIP\_Persistence = ENUM\_PERSISTENCE\_TRANSACT\_USER;
```
## Transport Parameter Combinations without Proxy

### All Requests UDP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_SIP_tcbenabled</code></td>
<td><code>ENUM_Disabled</code> (default)</td>
</tr>
<tr>
<td><code>E_SIP_OutboundProxyTransport</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>E_SIP_Persistence</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>SIP_maxUDPmsgLen</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>E_SIP_DefaultTransport</code></td>
<td>not set</td>
</tr>
<tr>
<td>outbound_proxy_* fields</td>
<td>IP and hostname both not set</td>
</tr>
<tr>
<td>sip_msginfo_mask</td>
<td>any value</td>
</tr>
<tr>
<td>transport parameter in Request-URI</td>
<td>not set</td>
</tr>
</tbody>
</table>

### All Requests TCP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_SIP_tcbenabled</code></td>
<td><code>ENUM_Enabled</code></td>
</tr>
<tr>
<td><code>E_SIP_OutboundProxyTransport</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>E_SIP_Persistence</code></td>
<td><code>ENUM_PERSISTENCE_TRANSACT_USER</code> (default)</td>
</tr>
<tr>
<td><code>SIP_maxUDPmsgLen</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>E_SIP_DefaultTransport</code></td>
<td><code>ENUM_TCP</code></td>
</tr>
<tr>
<td>outbound_proxy_* fields</td>
<td>IP and hostname both not set</td>
</tr>
<tr>
<td>sip_msginfo_mask</td>
<td>any value</td>
</tr>
<tr>
<td>transport parameter in Request-URI</td>
<td>not set</td>
</tr>
</tbody>
</table>

### Selected Requests TCP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_SIP_tcbenabled</code></td>
<td><code>ENUM_Enabled</code></td>
</tr>
<tr>
<td><code>E_SIP_OutboundProxyTransport</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>E_SIP_Persistence</code></td>
<td><code>ENUM_PERSISTENCE_TRANSACT_USER</code> (default)</td>
</tr>
<tr>
<td><code>SIP_maxUDPmsgLen</code></td>
<td>1300 (default)</td>
</tr>
<tr>
<td><code>E_SIP_DefaultTransport</code></td>
<td><code>ENUM_UDP</code> (default)</td>
</tr>
<tr>
<td>outbound_proxy_* fields</td>
<td>IP and hostname both not set</td>
</tr>
<tr>
<td>sip_msginfo_mask</td>
<td>includes <code>IP_SIP_MSGINFO_ENABLE</code></td>
</tr>
<tr>
<td>transport parameter in Request-URI</td>
<td>set to <code>;transport=tcp</code> on selected requests</td>
</tr>
</tbody>
</table>

### Selected Requests UDP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>E_SIP_tcbenabled</code></td>
<td><code>ENUM_Enabled</code></td>
</tr>
<tr>
<td><code>E_SIP_OutboundProxyTransport</code></td>
<td>not set</td>
</tr>
<tr>
<td><code>E_SIP_Persistence</code></td>
<td><code>ENUM_PERSISTENCE_TRANSACT_USER</code> (default)</td>
</tr>
<tr>
<td><code>SIP_maxUDPmsgLen</code></td>
<td>not set</td>
</tr>
</tbody>
</table>
**IP-Specific Operations**

### Transport Parameter Combinations with Proxy

#### All Requests UDP via Proxy

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_SIP_DefaultTransport</td>
<td>ENUM_TCP</td>
</tr>
<tr>
<td>outbound_proxy_* fields</td>
<td>IP and hostname both not set</td>
</tr>
<tr>
<td>sip_msginfo_mask</td>
<td>includes IP_SIP_MSGINFO_ENABLE</td>
</tr>
<tr>
<td>transport parameter in Request-URI</td>
<td>set to &quot;transport=udp&quot; on selected requests</td>
</tr>
</tbody>
</table>

Requests are sent UDP to the proxy, and the proxy sends the request onward using UDP (unless the proxy resolves the destination as being TCP, based on DNS information).

#### All Requests TCP via Proxy

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_SIP_tcpenabled</td>
<td>ENUM_Disabled (default)</td>
</tr>
<tr>
<td>E_SIP_OutboundProxyTransport</td>
<td>not set</td>
</tr>
<tr>
<td>E_SIP_Persistence</td>
<td>not set</td>
</tr>
<tr>
<td>SIP_maxUDPmsgLen</td>
<td>not set</td>
</tr>
<tr>
<td>E_SIP_DefaultTransport</td>
<td>IP -or- hostname set</td>
</tr>
<tr>
<td>outbound_proxy_* fields</td>
<td>any value</td>
</tr>
<tr>
<td>sip_msginfo_mask</td>
<td>not set</td>
</tr>
</tbody>
</table>

Requests are sent TCP to the proxy, and the proxy sends the request onward using TCP.
Selected Requests TCP via Proxy

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>E_SIP_tcpenabled</td>
<td>ENUM_Enabled</td>
</tr>
<tr>
<td>E_SIP_OutboundProxyTransport</td>
<td>ENUM_UDP (default)</td>
</tr>
<tr>
<td>E_SIP_Persistence</td>
<td>ENUM_PERSISTENCE_TRANSACT_USER (default)</td>
</tr>
<tr>
<td>SIP_maxUDPmsgLen</td>
<td>1300 (default)</td>
</tr>
<tr>
<td>E_SIP_DefaultTransport</td>
<td>not set</td>
</tr>
<tr>
<td>outbound_proxy_ fields</td>
<td>IP-or-hostname set</td>
</tr>
<tr>
<td>sip_msginfo_mask</td>
<td>includes IP_SIP_MSGINFO_ENABLE</td>
</tr>
<tr>
<td>transport parameter in Request-URI</td>
<td>set to “:transport=tcp” for selected requests</td>
</tr>
</tbody>
</table>

Selected requests are sent TCP to the proxy, and the proxy sends the request onward using TCP. Other requests are sent UDP to proxy, and are sent onward using UDP (unless the proxy resolves the destination as being TCP, based on DNS information).

Invalid Transport Parameter Combinations

If TCP is not enabled (E_SIP_tcpenabled is the default ENUM_Disabled value), the following parameter settings are invalid:

- If E_SIP_OutboundProxyTransport is set to ENUM_TCP, gc_Start( ) returns an IPERR_BAD_PARM error.
- If E_SIP_DefaultTransport is set to ENUM_TCP, gc_Start( ) returns an IPERR_BAD_PARM error.
- Setting the Request-URI transport parameter to “:transport=tcp” is invalid but does not produce an error. The invalid header field parameter is ignored, and the request is sent using UDP.

If TCP is enabled (E_SIP_tcpenabled is set to ENUM_Enabled), and no SIP outbound proxy is set (neither outbound_proxy_IP nor outbound_proxy_hostname is set), the following parameter setting is invalid:

- If E_SIP_OutboundProxyTransport is set to ENUM_TCP, gc_Start( ) returns an IPERR_BAD_PARM error.

4.1.3 Enabling and Disabling H.245 Tunneling (H.323)

Tunneling is the encapsulation of H.245 media control messages within Q.931/H.225 signaling messages. If tunneling is enabled, one less TCP port is required for incoming connections.

For outgoing calls, the application can enable or disable tunneling by including the following parameter element in the GCLIB_MAKECALL_BLK used by the ge_MakeCall( ) function:

IPSET_CALLINFO
IPPARM_H245TUNNELING
Possible values:
- IP_H245TUNNELING_ON
- IP_H245TUNNELING_OFF
For incoming calls, tunneling is enabled by default, but it can be configured on a board device level (where a board device is a virtual entity that corresponds to a NIC or NIC address; see Section 2.3.2, “IP Board Devices”, on page 47). This is done using the gc_SetConfigData( ) function with target ID of the board device and the parameters above specified in the GC_PARM_BLK structure associated with the gc_SetConfigData( ) function.

Note: Tunneling for inbound calls can be configured on a board device basis only (using the gc_SetConfigData( ) function). Tunneling for inbound calls cannot be configured on a per line device or per call basis (using the gc_SetUserInfo( ) function).

4.2 Fast Start and Slow Start Call Setup

The Global Call call control library allows applications to specify whether they wish to use signaling techniques that exchange media capabilities as early as possible in the call initiation process. In general, this “fast start” call setup is preferable to the “slow start” setup for several reasons:

- fewer network round trips are required to set up a call
- media streaming may be possible earlier in the pre-connection phase (“early media”)
- the local exchange can generate messages when circumstances prevent a connection to the endpoint

4.2.1 Setting the Call Setup Mode

The same Global Call parameter mechanism is used to specify slow start vs. fast start mode for both the H.323 and SIP protocols, even though the result of the mode selection is quite different in the different protocols. See Section 4.2.2, “H.323 Fast Start and Slow Start”, on page 106, and Section 4.2.4, “SIP Call Setup Modes”, on page 108, for protocol-specific details on the connection modes.

Global Call applications can set either the fast start or slow start call setup mode as the default mode for the entire system or for all calls on a given line device, and can also override that default on a call-by-call basis. If the application takes no action to specify the setup mode, the system default is fast start mode.

To specify the slow start mode, either for an individual call or as the default mode, the application inserts the following parameter element in a GC_PARM_BLK:

IPSET_CALLINFO
  IPPARM_CONNECTIONMETHOD
    value = IP_CONNECTIONMETHOD_SLOWSTART

The scope of the mode setting is determined by which Global Call function the application passes the GC_PARM_BLK to:

- gc_SetConfigData( ) sets the slow start mode as the default for the entire system (all line devices on all board devices for both H.323 and SIP protocols).
- gc_SetUserInfo( ) with duration = GC_ALLCALLS sets the slow start mode as the default connection mode for H.323 and SIP calls on a given line device.
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- `gc_MakeCall()` with the GC_PARM_BLK in the GCLIB_MAKECALL_BLK structure sets the slow start connection mode for the new call only.

The following code segment illustrates how to insert the parameter that specifies a slow start connection in a GC_PARM_BLK:

```c
gc_util_insert_parm_val(&libBblock.ext_datap,
    IPSET_CALLINFO,
    IPPARM_CONNECTIONMETHOD,
    sizeof(char),
    IP.getConnectionMETHOD_SLOWSTART);
```

If the application has previously set the default mode to the slow start mode, it can override that default for an individual call or can reset the default to fast start mode by inserting the following parameter element in a GC_PARM_BLK:

```c
IPSET_CALLINFO
    IPPARM_CONNECTIONMETHOD
        value = IP.getConnectionMETHOD_FASTSTART
```

Here again, the Global Call function that is used determines the scope of the setting:

- `gc_MakeCall()` with the GC_PARM_BLK in the GCLIB_MAKECALL_BLK structure sets the fast start connection mode for the new call only.
- `gc_SetUserInfo()` with `duration = GC_ALLCALLS` resets the default mode to fast start for a given line device for both H.323 and SIP protocols.
- `gc_SetConfigData()` resets the default mode for the entire system (all line devices on all board devices) to fast start for both protocols.

### 4.2.2 H.323 Fast Start and Slow Start

H.323 version 2 defines a specific call connection method called `fastStart`, which exchanges endpoint media capabilities much earlier in the setup process than the call connection method defined in H.323 version 1 (a process which then became known as slow start setup). If the remote side supports H.323 version 2 or above, fast start setup can be used; otherwise, slow start setup is used even if the local endpoint attempts to initiate a call using fast start setup.

In H.323 slow start setup, the messages that are used to communicate each endpoint’s supported media capabilities are exchanged using the H.245 channel that is established after the H.225 TCP connection, and this introduces significant latency. Media streaming cannot be established until both sides have communicated and negotiated their capabilities in multiple message exchanges. Early media is not possible in H.323 when slow start connection is specified by either party.

Fast start connection, on the other hand, reduces the time required to set up a call to one round-trip of delay after the H.225 TCP connection is established by “piggy-backing” the local endpoint’s media capabilities and RTP port in the Q.931 Setup message in a “fastStart element”. If the remote
side supports fast start connection, it returns the capability parameters in the Alerting, Proceeding, or Connect messages.

Note: In an H.323 fast start call, the fast start element is included in the H.225 Proceeding or Alerting from the remote side only when the application explicitly specifies the coders. If no coder is specified (either a preferred coder or "don't care") before gc_CallAck() and gc_AcceptCall() the fastStart element is not sent out until the Connect (that is, after gc_AnswerCall()).

4.2.3 H.323 Fast Start with Optional H.245 Channel

Because the H.323 fast start mode uses fastStart elements that are embedded in H.225/Q.931 call setup messages rather than explicit messages on the H.245 channel, the establishment of the H.245 channel becomes optional unless that channel will be needed for other purposes, such as transmission of UII Alphanumeric digits or T.38 fax mode.

When a Global Call application is using the fast start connection mode, it can indicate that the H.245 channel is indeed optional, which allows the call to be considered established earlier. In a normal fast start connection, the Global Call library does not generate a GCEV_CONNECTED or GCEV_ANSWERED event (to indicate to the application that call establishment is complete) until after the H.245 channel establishment (Phase B) is complete. When the application at the calling party specifies that the H.245 channel is optional, the library generates a GCEV_CONNECTED event as soon as the H.225 call setup (Phase A) is complete unless the remote endpoint has forced the call to fall back to slow start mode. When the application at the called party specifies that the H.245 channel is optional, the library generates a GCEV_ANSWERED event as soon as the H.225 call setup is complete.

The default Global Call behavior is to treat H.245 channel establishment as mandatory (non-optional), so that GCEV_CONNECTED/GCEV_ANSWERED is only generated after the H.245 channel has been established. The application can specify whether the H.245 channel is optional in fast start mode by including the following parameter element in a GC_PARM_BLK block:

IPSET_CALLINFO
IPPARM_FASTSTART_MANDATORY_H245CH
with one of the following enumerated values:
• IP_FASTSTART_MANDATORY_H245CH_ON – H.245 channel establishment is mandatory in fast start connections (default mode)
• IP_FASTSTART_MANDATORY_H245CH_OFF – H.245 channel establishment is optional in fast start connections

Note: This parameter is ignored for calls that use slow start call setup.

An application can set the H.245 channel establishment mode on a system-wide, per line device, or call-by-call basis, depending on what Global Call function is called to set the parameter:

• gc_SetConfigData() sets the specified H.245 mode for the entire system (all line devices on all board devices).
• gc_SetUserInfo() with duration = GC_ALLCALLS sets the specified H.245 mode for a given line device.
• gc_MakeCall() sets the specified H.245 mode for the new call only.
When the application specifies that the H.245 channel is optional, channel establishment proceeds normally with the exchange of MSD and TCS messages and acknowledgements after the library has generated a GCEV_CONNECTED event to the application (assuming that the remote endpoint accepts fast start setup). The application can optionally receive notification of the status of H.245 channel establishment by means of a maskable Global Call extension event. This notification is recommended if the application will require the H.245 channel for any purpose (for example, T.38 fax mode or UII Alphanumeric messages) because an attempt to use the H.245 channel when the channel was not successfully established produces a GCEV_TASKFAIL.

In order to be notified of the completion of H.245 channel establishment (successful or failed), the application must register to receive the corresponding Global Call extension event type. The application must call the `gc_SetConfigData()` function, passing it a pointer to a `GC_PARM_BLK` that contains the following parameter:

`IPSET_EXTENSIONEVT_MSK
GCACT_ADDMSK (or GCACT_SETMSK)
  • EXTENSIONEVT_SIGNALING_STATUS`

When the application has registered for this event type and the H.245 channel establishment fails, the Global Call library generates an unsolicited GCEV_EXTENSION event with the extension ID `IPEXTID_IPPROTOCOL_STATE`. The parameter block associated with this event will contain the following parameter element:

`IPSET_IPPROTOCOL_STATE
IPPARAM_EST_CONTROL_FAILED`

The application may also call `gc_ResultInfo()` in this case to retrieve additional information about the cause of the channel establishment failure. The error cause codes that may be returned include:

- `IPEC_H245EstChannelFailure_TransportError`
- `IPEC_H245EstChannelFailure_RemoteReject`
- `IPEC_H245EstChannelFailure_TCPError`
- `IPEC_H245EstChannelFailure_MSDError`

If the application is using fast start setup mode with optional H.245 channel and the channel establishment fails, and the application then attempts an operation that requires the H.245 channel (for example, sending UII Alphanumeric characters), the library generates a GCEV_TASKFAIL event. The application may call `gc_ResultInfo()` to retrieve one of the error cause codes listed above.

### 4.2.4 SIP Call Setup Modes

Unlike H.323, the SIP protocol does not define a “fast start” connection mode. In SIP, the exchange of media capabilities is accomplished via an offer/answer exchange using Session Description Protocol (SDP). This SPD offer/answer exchange can be initiated by either the local or the remote party, and the SDP information can be embedded in any of the request or response messages that are exchanged when establishing a SIP dialog. Normal practice is to include the SDP offer in the INVITE message that initiates a SIP dialog, which corresponds to a “fast start” connection mode. SIP uses the term *delayed offer* to refer to cases where the INVITE does not include the SDP offer, which corresponds to a “slow start” connection mode.
When the calling party in a SIP call uses the default fast start setup mode, the SDP offer is included in the INVITE message that initiates the connection attempt. The remote party then sends an SDP answer in its 200 OK response. (The remote party may optionally include the SDP answer in an informational response such as 180 RINGING, but because informational responses are not reliable messages in SIP the SDP answer will always be included in the reliable 200 OK final response.)

When the calling party in a SIP call specifies the slow start setup mode (delayed offer in SIP terminology), the initial INVITE does not include an SDP offer. Instead, it is left to the remote party to make the SDP offer in its 200 OK. The calling party then sends the SDP answer in its ACK to the 200 OK.

### 4.2.5 Retrieving Coder Information from Call Offers

Any call offer that is received can potentially contain coder proposal information, in the form of an SDP offer in an INVITE request when using SIP or a fastStart element in a Setup message when using H.323. The IP call control library handles any such proposed coder information internally to begin the coder negotiation process, but it may be useful to the application to access the offered coder information, as well. The call control library can be configured at start-up to provide application access to proposed coder information for SIP or H.323 or both. When this access is enabled and the library accepts a call offer that contains coder proposals, the extra data associated with the GCEV_OFFERED event that is sent to the application will contain one or more additional parameter elements to convey the coder information that was contained in the offer.

#### 4.2.5.1 Enabling Access to “Fast Start” Coder Information

Application access to fast start coder information is a feature that can be disabled or enabled independently for the SIP and H.323 protocols at the time the **gc_Start**() function is called.

The **INIT_IPCCLIB_START_DATA**() and **INIT_IP_VIRTBOARD**() functions, which must be called before the **gc_Start**() function, populate the IPCCLIB_START_DATA and IP_VIRTBOARD structures, respectively, with default values. The default values of the sip_msginfo_mask and h323_msginfo_mask fields in the IP_VIRTBOARD structure disable all optional message information access features, including access to coder proposal information. The default values of these data structure fields must be overridden with appropriate values for each ipt board device on which access needs to be enabled. For each of the two message information mask fields, the value that the application sets is typically an OR of two or more defined mask values as described in the reference page for **IP_VIRTBOARD** on page 452.

The defined mask values that are used to enable access to fast start coder information are:

- **IP_SIP_FASTSTART_CODERS_IN_OFFERED**
  enables application access to coder information contained in SDP offers in SIP INVITE requests

- **IP_H323_FASTSTART_CODERS_IN_OFFERED**
  enables application access to coder information contained in fastStart elements in H.323 Setup messages
Note that it is not possible to toggle the fast start coder information access between enabled and disabled states without stopping and restarting the system via `gc_Stop()` and `gc_Start()`.

The following code snippet shows how an application might initialize two virtual boards to enable basic message information access and access to fast start coder information for both SIP and H.323 protocols.

```c
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);

ip_virtboard[0].sip_msginfo_mask =
    IP_SIP_MSGINFO_ENABLE | IP_SIP_FASTSTART_CODERS_IN_OFFERED;
/* override SIP default to enable access to message info and faststart coder info*/

ip_virtboard[1].sip_msginfo_mask =
    IP_SIP_MSGINFO_ENABLE | IP_SIP_FASTSTART_CODERS_IN_OFFERED;
/* override SIP default to enable access to message info and faststart coder info*/

ip_virtboard[0].h323_msginfo_mask =
    IP_H323_MSGINFO_ENABLE | IP_H323_FASTSTART_CODERS_IN_OFFERED;
/* override H.323 default to enable access to message info and faststart coder info*/

ip_virtboard[1].h323_msginfo_mask =
    IP_H323_MSGINFO_ENABLE | IP_H323_FASTSTART_CODERS_IN_OFFERED;
/* override H.323 default to enable access to message info and faststart coder info*/
```

### 4.2.5.2 Accessing “Fast Start” Coder Information

The Global Call IP call control library includes coder information in the extra data associated with a GCEV_OFFERED event when all of the following conditions are true:

- The library was started with the fast start coder information option enabled for the appropriate protocol (as described in Section 4.2.5.1, “Enabling Access to “Fast Start” Coder Information”).
- The fast start mode is enabled (as described in Section 4.2.1, “Setting the Call Setup Mode”).
- The call offer is a fast start offer; that is, it includes an SDP offer (SIP) or fastStart element (H.323).
- The SDP offer or fastStart element specifies at least one coder that the library supports.

When all of these conditions are true, the extra data associated with the GCEV_OFFERED event will be a GC_PARM_BLK that contains one or more parameter elements of the following type:

```c
IPSET_CALLINFO
    IPPARM_OFFERED_FASTSTART_CODER
    value = IP_CAPABILITY data structure
```

Each such parameter element reflects a coder specification that was contained in the call offer. If the offer contains multiple coder specifications, the order of the parameter elements in the parameter block reflects the order of the specifications in the offer message. This order reflects the remote endpoint’s coder preference, with the first specification being the most preferred and the last specification being the least preferred. If any coder properties were left unspecified by the
remote end, the matching fields in the corresponding IP_CAPABILITY structure are filled in with the value GCCAP_dontCare.

If any of the four conditions described above is not true, there will be no IPSET_CALLINFO / IPPARM_OFFERED_FASTSTART_CODER parameter element in the parameter block associated with the GCEV_OFFERED.

When the IP_CAPABILITY data structure is used to convey fast start coder information, the direction field of the structure uses the following special value defines:

<table>
<thead>
<tr>
<th>IP_CAP_DIR_RMTRECEIVE</th>
<th>Remote coder was specified to be Receive-only.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP_CAP_DIR_RMTRTPINACTIVE</td>
<td>Remote coder was specified with “a=inactive”, which is used in SIP to inactivate RTP streaming. Only supported when using SIP.</td>
</tr>
<tr>
<td>IP_CAP_DIR_RMTRTPRTCPINACTIVE</td>
<td>Remote coder was specified with RTP address 0.0.0.0, which is used in SIP to inactivate both RTP and RTCP. Only supported when using SIP.</td>
</tr>
<tr>
<td>IP_CAP_DIR_RMTTRANSMIT</td>
<td>Remote coder was specified to be Transmit-only.</td>
</tr>
<tr>
<td>IP_CAP_DIR_RMTTXRX</td>
<td>Remote coder was specified to be capable of both Transmit and Receive.</td>
</tr>
</tbody>
</table>

### 4.3 Setting Call-Related Information

Global Call allows applications to set many items of call-related information. The following topics are presented in this section:

- Overview of Setting Call-Related Information
- Setting Coder Information
- Specifying the Local RTP IP Address (IPT boards only)
- Specifying Nonstandard Data Information (H.323)
- Specifying Nonstandard Control Information (H.323)
- Setting and Retrieving Disconnect Cause or Reason Values
- Setting Busy Reason Codes

#### 4.3.1 Overview of Setting Call-Related Information

Table 1 summarizes the types of information elements that can be specified, the corresponding set IDs and parameter IDs used to set the information, the functions that can be used to set the information, and an indication of whether the information is supported when using H.323, SIP, or both. For more information on the various parameters, refer to the corresponding parameter set reference section in Chapter 8, “IP-Specific Parameters”.
### Table 1. Summary of Call-Related Information that can be Set

<table>
<thead>
<tr>
<th>Type of Information</th>
<th>Set ID and Parameter IDs</th>
<th>Functions Used to Set Information</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearer Capability IE</td>
<td>IPSET_CALLINFO • IPPARM_BEARERCAP</td>
<td>gc_SetUserInfo( ) (GC_SINGLECALL only)</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Call ID (GUID)</td>
<td>IPSET_CALLINFO • IPPARM_CALLID</td>
<td>gc_SetUserInfo( ) (GC_SINGLECALL only) gc_MakeCall( )</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall( )</td>
<td></td>
</tr>
<tr>
<td>Note: Setting the Call ID must be done judiciously because it might affect the call control implementation supported by the stack. The Call ID should be treated as a GUID and should be unique at all times.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coder Information †</td>
<td>GCSET_CHAN_CAPABILITY • IPPARM_LOCAL_CAPABILITY</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) †† gc_MakeCall( )</td>
<td>both</td>
</tr>
<tr>
<td>Conference Goal</td>
<td>IPSET_CONFERENCE • IPPARM_CONFERENCE_GOAL</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) †† gc_MakeCall( )</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Connection Method</td>
<td>IPSET_CALLINFO • IPPARM_CONNECTIONMETHOD</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) †† gc_MakeCall( )</td>
<td>both</td>
</tr>
<tr>
<td>DTMF Support</td>
<td>IPSET_DTMF • IPPARM_SUPPORT_DTMF_BITMASK</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) †† gc_MakeCall( )</td>
<td>both</td>
</tr>
<tr>
<td>Display Information</td>
<td>IPSET_CALLINFO • IPPARM_DISPLAY</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) †† gc_MakeCall( )</td>
<td>both</td>
</tr>
<tr>
<td>Enabling/Disabling Unsolicited Events</td>
<td>IPSET_EXTENSIONEVT_MSK • GCACT_ADDMSK • GCACT_SETMSK • GCACT_SUBMSK</td>
<td>gc_SetConfigData( )</td>
<td>both</td>
</tr>
<tr>
<td>Facility IE</td>
<td>IPSET_CALLINFO • IPPARM_FACILITY</td>
<td>gc_SetUserInfo( ) (GC_SINGLECALL only)</td>
<td>H.323 only</td>
</tr>
<tr>
<td>MediaWaitFor Connect</td>
<td>IPSET_CALLINFO • IPPARM_MEDIAWAITFORCONNECT</td>
<td>gc_SetUserInfo( ) (GC_SINGLECALL only) gc_MakeCall( )</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

† If no transmit or receive coder type is specified, any supported coder type is accepted. The default is “don’t care”; that is, any media coder supported by the platform is valid.

†† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).

††† On the terminating side, can only be set using gc_SetConfigData( ) on a board device. See Section 4.1.3, “Enabling and Disabling H.245 Tunneling (H.323)”, on page 104 for more information.
Table 1. Summary of Call-Related Information that can be Set (Continued)

<table>
<thead>
<tr>
<th>Type of Information</th>
<th>Set ID and Parameter IDs</th>
<th>Functions Used to Set Information</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonstandard Control Information</td>
<td>IPSET_NONSTANDARDCONTROL Either: • IPPARM_NONSTANDARDDATA_DATA and IPPARM_NONSTANDARDDATA_OBJID or • IPPARM_NONSTANDARDDATA_DATA and IPPARM_H221NONSTANDARD</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) gc_MakeCall( )</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Nonstandard Data</td>
<td>IPSET_NONSTANDARDDATA Either: • IPPARM_NONSTANDARDDATA_DATA and IPPARM_NONSTANDARDDATA_OBJID or • IPPARM_NONSTANDARDDATA_DATA and IPPARM_H221NONSTANDARD</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) gc_MakeCall( )</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Phone List</td>
<td>IPSET_CALLINFO • IPPARM_PHONELIST</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) gc_MakeCall( )</td>
<td>both</td>
</tr>
<tr>
<td>Presentation Indicator</td>
<td>IPSET_CALLINFO • IPPARM_PRESENTATION_IND</td>
<td>gc_SetUserInfo( ) (GC_SINGLECALL only) gc_MakeCall( )</td>
<td>H.323 only</td>
</tr>
<tr>
<td>SIP Message Information Fields</td>
<td>IPSET_SIP_MSGINFO • IPPARM_CALLID_HDR • IPPARM_CONTACT_DISPLAY • IPPARM_CONTACT_URI • IPPARM_DIVERSION_URI • IPPARM_FROM_DISPLAY • IPPARM_REFERRED_BY • IPPARM REPLACES • IPPARM_REQUEST_URI • IPPARM_TO_DISPLAY</td>
<td>gc_SetUserInfo( ) (GC_SINGLECALL only)</td>
<td>SIP only</td>
</tr>
<tr>
<td>Tunnelling†††</td>
<td>IPSET_CALLINFO • IPPARM_H245TUNNELING</td>
<td>gc_SetConfigData( ) gc_SetUserInfo( ) gc_MakeCall( )</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Type of Service: TOS byte / DiffServ field (DSCP) in IPv4 packet header</td>
<td>IPSET_CONFIG • IPPARM_CONFIG_TOS</td>
<td>gc_SetUserInfo( ) gc_MakeCall( )</td>
<td>both</td>
</tr>
</tbody>
</table>

† If no transmit or receive coder type is specified, any supported coder type is accepted. The default is “don’t care”; that is, any media coder supported by the platform is valid.
†† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
††† On the terminating side, can only be set using gc_SetConfigData( ) on a board device. See Section 4.1.3, “Enabling and Disabling H.245 Tunneling (H.323)”, on page 104 for more information.
4.3.1.1 Setting Call Parameters on a System-Wide Basis

The \texttt{gc\_SetConfigData()} function is used to configure call-related parameters, such as coder information, for the entire system. The values set by the \texttt{gc\_SetConfigData()} function are used by the call control library as default values for each line device on each board device in the system. These default values are used unless the application overrides them on a per line-device or per-call basis.

See Section 7.3.25, “\texttt{gc\_SetConfigData()} Variances for IP”, on page 391 for more information about the values of function parameters to set in this context.

4.3.1.2 Setting Call Parameters on a Per Line Device Basis

The \texttt{gc\_SetUserInfo()} function (with the \texttt{duration} parameter set to GC\_SINGLECALLS) can be used to set the values of call-related parameters on a per line-device basis. The values set by \texttt{gc\_SetUserInfo()} become the new default values for the specified line device and are used by all subsequent calls on that device unless the application overrides them on a per-call basis. See Section 7.3.26, “\texttt{gc\_SetUserInfo()} Variances for IP”, on page 394 for more information about the values of function parameters to set in this context.

4.3.1.3 Setting Call Parameters on a Per Call Basis

There are two ways to set call parameters on a per-call basis:

- Using \texttt{gc\_SetUserInfo()} with the \texttt{duration} parameter set to GC\_SINGLECALL
- Using \texttt{gc\_MakeCall()}

**Setting Per-Call Call Parameters Using gc\_SetUserInfo()**

The \texttt{gc\_SetUserInfo()} function (with the \texttt{duration} parameter set to GC\_SINGLECALL) can be used to set call parameter values for a single incoming call. This is useful since the
The `gc_MakeCall()` function can be used to set call parameter values for a call. The values set are only valid for the duration of the current call. At the end of the call, the values set as default values for the specified line device override the values specified by the `gc_MakeCall()` function.

See Section 7.3.17, “gc_MakeCall() Variances for IP”, on page 368 for more information about the values of function parameters to set in this context.

4.3.2 Setting Coder Information

Terminal capabilities are exchanged during call establishment. The terminal capabilities are sent to the remote side as notification of coder supported.

Coder information can be set in the following ways:

- On a system wide basis using `gc_SetConfigData()`.
- On a per line device basis using `gc_SetUserInfo()` with a `duration` parameter value of `GC_ALLCALLS`.
- On a per call basis using `gc_MakeCall()` or `gc_SetUserInfo()` with a `duration` parameter value of `GC_SINGLECALL`.

In each case, a GC_PARM_BLK is set up to contain the coder information. The GC_PARM_BLK must contain the GCSET_CHAN_CAPABILITY parameter set ID with the IPPARM_LOCAL_CAPABILITY parameter ID, which is of type IP_CAPABILITY.
Possible values for fields in the IP_CAPABILITY structure are:

capability
   Specifies the coder type from among the types supported by the particular IP telephony platform; see Table 2 and Table 3 for platform-specific coder types. The following values are defined for the capability field:
   • GCAP_AUDIO_AMRNB_4_75k
   • GCAP_AUDIO_AMRNB_5_15k
   • GCAP_AUDIO_AMRNB_5_9k
   • GCAP_AUDIO_AMRNB_6_7k
   • GCAP_AUDIO_AMRNB_7_4k
   • GCAP_AUDIO_AMRNB_7_95k
   • GCAP_AUDIO_AMRNB_10_2k
   • GCAP_AUDIO_AMRNB_12_2k
   *Note:* The above GSM AMR-NB coder capabilities are only supported on Intel NetStructure IPT boards and only when using the H.323 protocol.
   • GCCAP_AUDIO_g711Alaw64k
   • GCCAP_AUDIO_g711Ulaw64k
   • GCCAP_AUDIO_g7231_5_3k (G.723.1 at 5.3 kbps)
   • GCCAP_AUDIO_g7231_6_3k (G.723.1 at 6.3 kbps)
   • GCCAP_AUDIO_g726
   • GCCAP_AUDIO_g729AnnexA
   • GCCAP_AUDIO_g729AnnexAwAnnexB
   • GCCAP_AUDIO_gsmFullRate
   • GCCAP_AUDIO_NO_AUDIO
   • GCCAP_DATA_t38UDPFax
   • GCCAP_dontCare – The complete list of coders supported by a product is used when negotiating the coder type to be used. If multiple variations of the same coder are supported by a product, the underlying call control library offers the preferred variant only. For example, if G.711 10ms, 20ms, and 30ms are supported, only the preferred variant, G.711 20 ms, is included.

type
   One of the following:
   • GCCAPTYPE_AUDIO
   • GCCAPTYPE_RDATA

direction
   One of the following:
   • IP_CAP_DIR_LCLTRANSMIT – transmit capability of full-duplex session
   • IP_CAP_DIR_LCLRECEIVE – receive capability of full-duplex session
   • IP_CAP_DIR_LCLSENDONLY – capability of a half-duplex transmit-only session
   • IP_CAP_DIR_LCLRECVONLY – capability of a half-duplex receive-only session

payload_type
   Not supported. The currently supported coders have static (pre-assigned) payload types defined by standards.

extra
   Reference to a data structure of type IP_AUDIO_CAPABILITY, which contains the following two fields:
frames_per_packet – The number of frames per packet.

Note: For G.711 coders, the extra.frames_per_packet field sets the frame size (in ms) rather than the frames per packet.

VAD – Enables or disables VAD.

Values: GCPV_DISABLE, GCPV_ENABLE, GCCAP_dontCare

Note: Applications must explicitly set this field to GCPV_ENABLE for the coders that implicitly support only VAD, such as GCCAP_AUDIO_g729AnnexA, AnnexB.

See the reference page for IP_CAPABILITY on page 443 for more information.

Table 2 shows the coders that are supported when using the Global Call API with Intel NetStructure IPT boards.

### Table 2. Coders Supported for Intel NetStructure IPT Boards

<table>
<thead>
<tr>
<th>Coder and Rate</th>
<th>Global Call # Define</th>
<th>Frames Per Packet (fpp) and Frame Size (ms)</th>
<th>VAD Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711 A-law</td>
<td>GCCAP_AUDIO_g711A-law64k</td>
<td>Frame Size: 10, 20, or 30 ms; Frames Per Packet: fixed at 1 fpp</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.711 mu-law</td>
<td>GCCAP_AUDIO_g711U-law64k</td>
<td>Frame Size: 10, 20, or 30 ms; Frames Per Packet: fixed at 1 fpp</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.723.1, 5.3 kbps</td>
<td>GCCAP_AUDIO_g7231_5_3k</td>
<td>Frames Per Packet: 1, 2, 3, or 4; Frame Size: fixed at 30 ms</td>
<td>Supported</td>
</tr>
<tr>
<td>G.723.1, 6.3 kbps</td>
<td>GCCAP_AUDIO_g7231_6_3k</td>
<td>Frames Per Packet: 1, 2, 3, or 4; Frame Size: fixed at 30 ms</td>
<td>Supported</td>
</tr>
<tr>
<td>G.726</td>
<td>GCCAP_AUDIO_g726</td>
<td>Frames Per Packet: 1, 2, or 3; Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.729a</td>
<td>GCCAP_AUDIO_g729AnnexA</td>
<td>Frames Per Packet: 1, 2, 3, or 4; Frame Size: fixed at 10 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.729a+b</td>
<td>GCCAP_AUDIO_g729AnnexA wAnnexB</td>
<td>Frames Per Packet: 1, 2, 3, or 4; Frame Size: fixed at 10 ms</td>
<td>Must be enabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 4.75 kbps</td>
<td>GCCAP_AUDIO_AMRNB_4_75k</td>
<td>Frames per packet: 1, 2, or 3; Frame Size: fixed at 20 ms</td>
<td>Not supported; must be disabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 5.15 kbps</td>
<td>GCCAP_AUDIO_AMRNB_5_15k</td>
<td>Frames per packet: 1, 2, or 3; Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 5.9 kbps</td>
<td>GCCAP_AUDIO_AMRNB_5_9k</td>
<td>Frames per packet: 1, 2, or 3; Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
</tbody>
</table>

**Notes:**
1. Intel NetStructure IPT boards support symmetrical coder definitions only; that is, the transmit and receive coder definitions must be the same.
2. For G.711 coders, the frames_per_pkt field of the IP_AUDIO_CAPABILITY structure is actually used to specify the frame size rather than the fpp. See the reference page for IP_AUDIO_CAPABILITY on page 441 for more information.
3. Applications must explicitly specify VAD support even though G.729a+b implicitly supports VAD.
Table 2. Coders Supported for Intel NetStructure IPT Boards (Continued)

<table>
<thead>
<tr>
<th>Coder and Rate</th>
<th>Global Call # Define</th>
<th>Frames Per Packet (fpp) and Frame Size (ms)</th>
<th>VAD Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM AMR-NB, 6.7 kbps</td>
<td>GCCAP_AUDIO_AMRNB_6_7k</td>
<td>Frames per packet: 1, 2, or 3 Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 7.4 kbps</td>
<td>GCCAP_AUDIO_AMRNB_7_4k</td>
<td>Frames per packet: 1, 2, or 3 Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 7.95 kbps</td>
<td>GCCAP_AUDIO_AMRNB_7_95k</td>
<td>Frames per packet: 1, 2, or 3 Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 10.2 kbps</td>
<td>GCCAP_AUDIO_AMRNB_10_2k</td>
<td>Frames per packet: 1, 2, or 3 Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>GSM AMR-NB, 12.2 kbps</td>
<td>GCCAP_AUDIO_AMRNB_12_2k</td>
<td>Frames per packet: 1, 2, or 3 Frame Size: fixed at 20 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>T.38</td>
<td>GCCAP_DATA_t38UDPFax</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Notes:
1. Intel NetStructure IPT boards support symmetrical coder definitions only; that is, the transmit and receive coder definitions must be the same.
2. For G.711 coders, the frames_per_pkt field of the IP_AUDIO_CAPABILITY structure is actually used to specify the frame size rather than the fpp. See the reference page for IP_AUDIO_CAPABILITY on page 441 for more information.
3. Applications must explicitly specify VAD support even though G.729a+b implicitly supports VAD.

Table 3 shows the coders that are supported when using the Global Call API with Intel NetStructure DM/IP boards.
4.3.2.1 Specifying Media Capabilities Before Connection

Applications can only specify media capabilities before initial call connection. For an outbound call, capabilities must be set before or with the `gc_MakeCall()` function. For inbound calls, capabilities must be set before or with the `gc_AnswerCall()` function, but it is recommended that they be set before `gc_AcceptCall()` to get maximum benefit from Global Call’s early media support. Capability types can be GCCAP_TYPE_AUDIO and/or GCCAP_TYPE_RDATA. The session capabilities that can result when different capabilities are set by applications are listed in Table 4.

Table 3. Coders Supported for Intel NetStructure DM/IP Boards

<table>
<thead>
<tr>
<th>Coder and Rate</th>
<th>Global Call # Define</th>
<th>Frames Per Packet (fpp) and Frame Size (ms)</th>
<th>VAD Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711 A-law</td>
<td>GCCAP_AUDIO_g711Alaw64k</td>
<td>Frame Size: 20 or 30 ms, Frames Per Packet: fixed at 1 fpp</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.711 mu-law</td>
<td>GCCAP_AUDIO_g711Ulaw64k</td>
<td>Frame Size: 20 or 30 ms, Frames Per Packet: fixed at 1 fpp</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.723.1, 5.3 kbps</td>
<td>GCCAP_AUDIO_g7231_5_3k</td>
<td>Frames Per Packet: 1, 2, or 3, Frame Size: fixed at 30 ms</td>
<td>Supported</td>
</tr>
<tr>
<td>G.723.1, 6.3 kbps</td>
<td>GCCAP_AUDIO_g7231_6_3k</td>
<td>Frames Per Packet: 1, 2, or 3, Frame Size: fixed at 30 ms</td>
<td>Supported</td>
</tr>
<tr>
<td>G.729a</td>
<td>GCCAP_AUDIO_g729AnnexA</td>
<td>Frames Per Packet: 2, 3 or 4, Frame Size: Fixed at 10 ms</td>
<td>Not supported; must be explicitly disabled</td>
</tr>
<tr>
<td>G.729a+b</td>
<td>GCCAP_AUDIO_g729AnnexA wAnnexB</td>
<td>Frames Per Packet: 2, 3 or 4, Frame Size: Fixed at 10 ms</td>
<td>Must be enabled 3</td>
</tr>
<tr>
<td>GSM Full Rate (TIPHON*) 4</td>
<td>GCCAP_AUDIO_gsmFullRate</td>
<td>Frames Per Packet: 1, 2 or 3, Frame Size: Fixed at 20 ms</td>
<td>Supported (default state = disabled)</td>
</tr>
<tr>
<td>T.38</td>
<td>GCCAP_DATA_t38UDPFax</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Notes:
1. Intel NetStructure DM/IP boards support symmetrical coder definitions only; that is, the transmit and receive coder definitions must be the same.
2. For G.711 coders, the frames_per_pkt field of the IP_AUDIO_CAPABILITY structure is actually used to specify the frame size rather than the fpp. See the reference page for IP_AUDIO_CAPABILITY on page 441 for more information.
3. Applications must explicitly specify VAD support even though G.729a+b implicitly supports VAD.
4. GSM Telecommunications and Internet Protocol Harmonization over Networks (TIPHON*) is a sub-group of the European Telecommunications Standards Institute (ETSI) GSM specification.
5. GCCAP_dontCare can be used to indicate that any supported coder is valid.

Note: When using low bit-rate (LBR) coders, reliable in-band transmission of DTMF tones is not possible.
4.3.2.2 Resource Allocation When Using Low-Bit Rate Coders

The number of resources available when using G.723 and G.729 coders is limited. When all resources are consumed, depending on the requirements of the application, different behavior may be observed as follows:

- If the application specifies only G.723 and/or G.729 audio coders before `gc_MakeCall()`, `gc_CallAck()`, `gc_AcceptCall()`, or `gc_AnswerCall()`, the result is a function failure with an error code of `IPERR_TXRXRESOURCESINSUFF`.

- If the application specifies G.711 with G.723 and/or G.729 audio coders, only the G.711 coder will be provided in the capability set sent to the remote endpoint.

- If the application does not explicitly specify any audio capability, then the G.711 coders (both A-law and u-law) are included in the capability set sent to the remote endpoint.

LBR coder resources are only released when `gc_ReleaseCallEx()` is used, regardless of whether the resource was negotiated or not.

**Note:** When using low bit-rate (LBR) coders, it is not possible to use in-band transmission of DTMF tones.

### 4.3.3 Specifying the Local RTP IP Address (IPT boards only)

Intel NetStructure IPT boards can be configured via the Intel® Dialogic® Configuration Manager to use four different IP addresses for each of its Ethernet media network ports. The IP addresses can only be changed at configuration time, but the association between a particular media channel and the set of preconfigured IP addresses can be changed at runtime. This facility may be used to implement “trunk groups”, for example. The application can select and set the IP address to use before initiating a call or before accepting an incoming call.

An application may be designed to have prior knowledge of the IP addresses that have been configured for an IPT board’s port, but it may also retrieve the list of addresses by calling
**ipm_GetParm( )** with the parameter ID PARMBD_IPADDR_LIST. See the *IP Media Library API Library Reference* for more information.

Once the application has the list of addresses, it can set the address to use for the next call by inserting the following parameter element into a GC_PARM_BLK that is passed to **gc_SetUserInfo( )**:  

**IPSET_IP_ADDRESS**  
**IPPARM_SET_ADDRESS**  
- value = the IP address to set, as a null-terminated string (length = strlen +1)

The following code example illustrates how to set the IP address where `g_strIParray[]` is the array of strings that represent the preconfigured IP addresses.

```c
if( pextensionBlk->ext_id==IPEXTID_LOCAL_MEDIA_ADDRESS)
{
    // get the local RTP address:
    l_pParmData = gc_util_find_parm(gcParmBlk, IPSET_RTP_ADDRESS, IPPARM_LOCAL);
    if(l_pParmData!= NULL) {
        memcpy(&l_Local,l_pParmData->value_buf,l_pParmData->value_size);
        l_LocalStruct.S_un.S_addr=l_Local.u_ipaddr.ipv4;
        strcpy(l_aLocal,inet_ntoa(l_LocalStruct));
        printf("Device %s Local address %s, port %d\n",pPort->devName.c_str(),
                l_aLocal, l_Local.port);
    }
}
```

The **gc_SetUserInfo( )** function must be called with **duration** set to GC_ALLCALLS, because there is no default IP address for the channel to return to if the duration were set for a single call. If the incorrect duration is set, the function fails with an invalid parameter error.

The function also fails if the call is in an invalid state, meaning a state where the local IP address has already been signaled to the remote endpoint. The channel must be in the Null, Offered, or Waiting state when the application attempts to set the IP address. If this is not the case, an **IPERR_INVALID_STATE** error results.

When the function completes successfully and the requested IP address has been set, the library generates a non-maskable GCEV_EXTENSION event to notify the application. This extension event used to confirm the IP address change is of type **IPEXTID_LOCAL_MEDIA_ADDRESS**. This event contains the current IP address as a parameter element of the following type:

**IPSET_RTP_ADDRESS**  
**IPPARM_LOCAL**  
- value = current IP address as null-terminated string

The following code example shows how an application might handle the IP address change event.

```c
if( pextensionBlk->ext_id==IPEXTID_LOCAL_MEDIA_ADDRESS)
{
    // get the local RTP address:
    l_pParmData = gc_util_find_parm(gcParmBlk, IPSET_RTP_ADDRESS, IPPARM_LOCAL);
    if(l_pParmData!= NULL) {
        memcpy(&l_Local,l_pParmData->value_buf,l_pParmData->value_size);
        l_LocalStruct.S_un.S_addr=l_Local.u_ipaddr.ipv4;
        strcpy(l_aLocal,inet_ntoa(l_LocalStruct));
        printf("Device %s Local address %s, port %d\n",pPort->devName.c_str(),
                l_aLocal, l_Local.port);
    }
}
```
IP-Specific Operations

if(! strcmp(g_strIParray[pPort->ip_index],l_aLocal))
{
    printf("Address set correctly\n");
} else
{
    printf("Address not set correctly\n");
    fprintf(tr_fpe,"%s | ",GetTimeString());
    fprintf(tr_fpe,"Device %s Local address %s, port %d\n", pPort->devName.c_str(),
            l_aLocal,l_Local.port);
    fprintf(tr_fpe,"          Address not set correctly\n");
}

Note that the application must wait for this event to confirm that the address change has been completed before calling any Global Call function that communicates the local IP address to the remote endpoint. For example, if the application changes the IP address after receiving an GCEV_OFFERED, it must wait until it receives the address change confirmation event before it calls gc_AcceptCall().

case GCEV_OFFERED:
    if(GC_SUCCESS==SetIPAddress(pPort, g_strIPaddress[i]))
    {
        pPort->m_bDelayAccept= true;
    }
    ...

case GCEV_EXTENSION:
    if( pextensionBlk->ext_id==IPEXTID_LOCAL_MEDIA_ADDRESS)
    {
        ...
        if(pPort->m_bDelayAccept)
        {
            pPort->m_bDelayAccept= false;
            if (gc_AcceptCall(pPort->crn, 3, EV_ASYNC) != GC_SUCCESS)
            {
                printGCError("Delayed gc_AcceptCall()");            
            }
        }
    }

4.3.4 Specifying Nonstandard Data Information (H.323)

To specify Nonstandard Data information to be included in the H.323 SETUP message, use the gc_SetUserInfo() function with a duration parameter of GC_SINGLECALL to preset the information. If the duration parameter is set to GC_ALLCALLS, the function fails.

To specify Nonstandard Data, the GC_PARM_BLK pointed by the infoparmblkp parameter in the function call must be contain two parameter elements that use the IPSET_NONSTANDARDDATA parameter set ID. The first required parameter element specifies the Nonstandard Data itself, and the second parameter element identifies the type of object identifier to use.

The maximum length of the Global Call parameter used for the Nonstandard Data information is configured at start-up via the max_parm_data_size field in the IPCLIB_START_DATA structure. The default size is 255 (for backwards compatibility), but applications may configure it to be as large as 4096 bytes. Applications must use the extended gc_util___ex() functions to insert or
extract any GC_PARM_BLK parameter elements whose data length is defined to be greater than 255.

**Note:** In practice, applications may not be able to utilize the full maximum length of the nonstandard data parameter element as configured in max_parm_data_size. The H.323 stack limits the overall size of messages to be max_parm_data_size + 512 bytes, and any messages that exceed this limit are truncated without any notification to the application.

The parameter element for the Nonstandard Data data is:

**IPSET_NONSTANDARDDATA**

- **IPPARAM_NONSTANDARDDATA_DATA**
  - value = Nonstandard Data string, max length = max_parm_data_size (configurable at library start-up)

The parameter element for the Nonstandard Data identifier is one (and only one) of the following:

**IPSET_NONSTANDARDDATA**

- **IPPARAM_NONSTANDARDDATA_OBJID**
  - value = array of unsigned integers, max length = MAX_NS_PARM_OBJID_LENGTH

**IPSET_NONSTANDARDDATA**

- **IPPARAM_H221NONSTANDARD**
  - value = IP_H221NONSTANDARD structure

See Section 8.2.18, “IPSET_NONSTANDARDDATA”, on page 428 for more information.

The following code example shown how to set nonstandard data elements:

```c
IP_H221NONSTANDARD appH221NonStd;
appH221NonStd.country_code = 181;
appH221NonStd.extension = 31;
appH221NonStd.manufacturer_code = 11;
char* pData = "Data String";
char* pOid = "1 22 333 4444";
choiceOfNSData = 1; /* App decides which type of object identifier to use */

/* setting NS Data */
if (choiceOfNSData) /* App decides the CHOICE of OBJECTIDENTIFIER. It cannot set both objid & H221 */
{
    gc_util_insert_parm_ref_ex(&pParmBlock,
                        IPSET_NONSTANDARDDATA,
                        IPPARAM_NONSTANDARDDATA_DATA,
                        (unsigned long)(strlen(pData)+1),
                        pData);
}
```

```c

gc_util_insert_parm_ref(&pParmBlock,
                        IPSET_NONSTANDARDDATA,
                        IPPARAM_H221NONSTANDARD,
                        (unsigned char)sizeof(IP_H221NONSTANDARD),
                        &appH221NonStd);
```
else
{
    gc_util_insert_parm_ref(&pParmBlock,
    IPSET_NONSTANDARDDATA,
    IPPARM_NONSTANDARDDATA_OBJID,
    (unsigned char)(strlen(pOid)+1),
    pOid);
}

## 4.3.5 Specifying Nonstandard Control Information (H.323)

To specify Nonstandard Control information to be included in the H.323 SETUP message, use the `gc_SetUserInfo()` function with a `duration` parameter of GC_SINGLECALL to preset the information. If the `duration` parameter is set to GC_ALLCALLS, the function fails.

To specify Nonstandard Control data, the GC_PARM_BLK pointed by the `infoparmblkp` function must be set up with two parameter elements that use the IPSET_NONSTANDARDCONTROL parameter set ID. The first required parameter element specifies the Nonstandard Control data itself, and the second parameter element identifies the type of object identifier to use.

The maximum length of the Global Call parameter used for the Nonstandard Control information is configured at start-up via the `max_parm_data_size` field in the IPCCLIB_START_DATA structure. The default size is 255 (for backwards compatibility), but applications may configure it to be as large as 4096 bytes. Applications must use the extended `gc_util_..._ex()` functions to insert or extract any GC_PARM_BLK parameter elements whose data length is defined to be greater than 255.

**Note:** In practice, applications may not be able to utilize the full maximum length of the nonstandard control parameter element as configured in `max_parm_data_size`. The H.323 stack limits the overall size of messages to be `max_parm_data_size + 512` bytes, and any messages that exceed this limit are truncated without any notification to the application.

The parameter element for the Nonstandard Control data is:

```
IPSET_NONSTANDARDCONTROL
  IPPARM_NONSTANDARDDATA_DATA
    • value = Nonstandard Data string, max length = IPCCLIB_START_DATA.max_parm_data_size (configurable at library start-up)
```

The parameter element for the Nonstandard Control identifier is one (and only one) of the following:

```
IPSET_NONSTANDARDCONTROL
  IPPARM_NONSTANDARDDATA_OBJID
    • value = array of unsigned integers, max length = MAX_NS_PARM_OBJID_LENGTH

IPSET_NONSTANDARDCONTROL
  IPPARM_H221NONSTANDARD
    • value = IP_H221NONSTANDARD structure
```

See Section 8.2.17, “IPSET_NONSTANDARDCONTROL”, on page 427 for more information.

The following code example shows how to set nonstandard data elements:
IP-Specific Operations

IP_H221NONSTANDARD appH221NonStd;
appH221NonStd.country_code = 181;
appH221NonStd.extension = 31;
appH221NonStd.manufacturer_code = 11;
char* pControl = "Control String";
char* pOid = "1 22 333 4444";
choiceOfNSControl = 1; /* App decides which type of object identifier to use */

/* setting NS Control */
gc_util_insert_parm_ref_ex(&pParmBlock,
IPSET_NONSTANDARDCONTROL,
IPPARAM_NONSTANDARDDATA_DATA,
(unsigned long)(strlen(pControl)+1),
pControl);

if (choiceOfNSControl) /* App decide the CHOICE of OBJECTIDENTIFIER.
It cannot set both objid & h221 */
{
  gc_util_insert_parm_ref(&pParmBlock,
IPSET_NONSTANDARDCONTROL,
IPPARAM_H221NONSTANDARD,
(unsigned char)sizeof(IP_H221NONSTANDARD),
&appH221NonStd);
}
else
{
  gc_util_insert_parm_ref(&pParmBlock,
IPSET_NONSTANDARDCONTROL,
IPPARAM_NONSTANDARDDATA_OBJID,
(unsigned char)(strlen(pOid)+1),
pOid);
}

4.4 Connection Phase Messages

In either the SIP or H.323 protocol, a number of messages are exchanged in the connection phase,
after one endpoint has initiated a call and before the connection is completed. The Global Call call
control library and the protocol stack handle most of these messages automatically, without any
participation from the application. But the application is able to configure or access some of these
messages as described in the following topics:

- Setting and Retrieving Disconnect Cause or Reason Values
- Setting Busy Reason Codes
- SIP Provisional (1xx) Responses
- SIP Redirection (3xx) Response Messages
- Configuring Proceeding Message Generation (H.323)

4.4.1 Setting and Retrieving Disconnect Cause or Reason Values

Use the cause parameter in the gc_DropCall() function to specify a disconnect reason/cause to be
sent to the remote endpoint.

Note: When using SIP, reasons are only supported when a call is disconnected while in the Offered state.
Use the `gc_ResultInfo()` function to get the reason/cause of a GCEV_DISCONNECTED event. This reason/cause could be sent from the remote endpoint or it could be the result of an internal error.

IP-specific reason/cause values are specified in the eIP_EC_TYPE enumerator defined in the `gcip_defs.h` header file.

### 4.4.2 Setting Busy Reason Codes

Both SIP and H.323 define request response codes that can be included in the failure response messages that are sent when a local system cannot take additional incoming sessions. Global Call allows applications to set SIP and H.323 busy code values on a virtual board level.

SIP and H.323 busy codes are configured independently, and the configuration of each can be changed at any time. The busy codes are configured by calling `gc_SetConfigData()` using the following parameter set ID and parameter ID:

- for SIP: IPSET_SIP_RESPONSE_CODE and IPPARM_BUSY_REASON; see Section 8.2.24, “IPSET_SIP_RESPONSE_CODE”, on page 433.
- for H.323: IPSET_H323_RESPONSE_CODE and IPPARM_BUSY_CAUSE; see Section 8.2.7, “IPSET_H323_RESPONSE_CODE”, on page 420.

#### 4.4.2.1 Setting SIP Busy Code

For SIP, RFC3261 defines three applicable busy codes:

- **480 Temporarily Unavailable**
  The callee’s end system was contacted successfully, but the callee is currently unavailable. For example, the callee may be not logged in, may be in a state that precludes communication, or may have activated the “do not disturb” feature. This busy code is also returned by a redirect or proxy server that recognizes the user identified by the Request-URI but does not currently have a valid forwarding location for that user.

- **486 Busy Here**
  The callee’s end system was contacted successfully, but the callee is currently not willing or able to take additional calls at this end system. This response should be used if the user could be available elsewhere.

- **600 Busy Everywhere**
  The callee’s end system was contacted successfully, but the callee is busy and does not wish to take the call at this time. This response should be used if the callee knows that no other end system will be available to accept this call.

By default, Global Call automatically responds with a 486 Busy Here when additional incoming call requests arrive after the maximum number of SIP calls per virtual board has been reached. A 480 Temporarily Unavailable or 600 Busy Everywhere reason code can be used instead of the 486 Busy Here if the application explicitly configures the busy code.
To configure the SIP busy reason code, call `gc_SetConfigData()` with a GC_PARM_BLK that contains the following parameter element:

<table>
<thead>
<tr>
<th>IPSET_SIP_RESPONSE_CODE</th>
<th>IPPARM_BUSY_REASON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible values:</td>
<td></td>
</tr>
<tr>
<td>IPEC_SIPReasonStatus480TemporarilyUnavailable</td>
<td></td>
</tr>
<tr>
<td>IPEC_SIPReasonStatus486BusyHere (default)</td>
<td></td>
</tr>
<tr>
<td>IPEC_SIPReasonStatus600BusyEverywhere</td>
<td></td>
</tr>
</tbody>
</table>

The following code snippet illustrates how to configure the SIP busy code:

```c
#include "gclib.h"

/* configure SIP Busy Reason Code to 480 Temporarily Available */

GC_PARM_BLK pParmBlock = NULL;

gc_util_set_insert_parm_val(&pParmBlock,
                             IPSET_SIP_RESPONSE_CODE,
                             IPPARM_BUSY_REASON,
                             sizeof(unsigned short),
                             IPEC_SIPReasonStatus480TemporarilyUnavailable);

gc_SetConfigData(GCTGT_CCLIB_NETIF, board, pParmBlock,
                  0, GCUPDATE_IMMEDIATE, &t, EV_ASYNC);

gc_util_delete_parm_blk(pParmBlock);
```

### 4.4.2.2 Setting H.323 Busy Code

ITU Recommendation Q.850 defines cause codes that are used for H.323. Among the applicable busy cause definitions are:

- **Cause 34: No circuit/channel available**
  - Indicates there is no appropriate circuit/channel currently available to handle the call.

- **Cause 47: Resource unavailable/unspecified**
  - Indicates the resource is unavailable when no other cause values in the resource class applies.

To configure the H.323 busy reason code, call `gc_SetConfigData()` with a GC_PARM_BLK that contains the following parameter element:

<table>
<thead>
<tr>
<th>IPSET_H323_RESPONSE_CODE</th>
<th>IPPARM_BUSY_CAUSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical values:</td>
<td></td>
</tr>
<tr>
<td>IPEC_Q931Cause34NoCircuitChannelAvailable</td>
<td></td>
</tr>
<tr>
<td>IPEC_Q931Cause44RequestedCircuitChannelNotAvailable</td>
<td></td>
</tr>
<tr>
<td>IPEC_Q931Cause47ResourceUnavailableUnspecified</td>
<td></td>
</tr>
</tbody>
</table>

The following code snippet illustrates how to set the H.323 busy code:

```c
#include "gclib.h"

/* configure H.323 Busy Reason Code to 34 - "No Circuit/Channel Available" */
```
**4.4.3 SIP Provisional (1xx) Responses**

RFC 3261 defines five provisional messages (also called informational messages) that may be sent to the calling party when the server at the called party is performing some further action and does not yet have a definitive response. One of these provisional messages, the 100 Trying message, is uniquely reported to the calling application via the maskable GCEV_PROCEEDING event type. The other four provisional messages, which have response codes in the 18x range, are all reported to the calling application via the same Global Call event type, GCEV_ALERTING. This section describes the mechanisms that Global Call provides to allow applications to differentiate among the 18x provisional responses, which include:

- 180 (Ringing)
- 181 (Call Is Being Forwarded)
- 182 (Queued)
- 183 (Session Progress)

**Note:** RFC 3261 indicates that the server for the called party may issue more than one 182 Queued response to update the caller about the status of the queued call, but the call control library only generates a GCEV_ALERTING event for the first 182 Queued response for a given call.

For all provisional messages, the primary content is the Status-Code in the response’s Status-Line, and the technique for retrieving this information is described in Section 4.4.3.1, “Retrieving Status-Code for 18x Provisional Responses”.

RFC 3261 specifies that 182 and 183 responses may optionally contain additional information about the call status in the Reason-Phrase of the message’s Status-Line. The technique for retrieving this information is described in Section 4.4.3.2, “Retrieving Reason-Phrase from 182 and 183 Provisional Responses”.

RFC 3261 also specifies that 183 responses can optionally contain more details about the call progress in message header fields or the message body. Applications can retrieve this information using the generic access mechanisms described in Section 4.9, “Setting and Retrieving SIP Message Header Fields”, and Section 4.10, “Using MIME Bodies in SIP Messages (SIP-T)”.

```
GC_PARM_BLK pParmBlock = NULL;

gc_util_set_insert_parm_val(&pParmBlock,
    IPSET_H323_RESPONSE_CODE,
    IPPARM_BUSY_CAUSE,
    sizeof(unsigned short),
    IPEC_Q931Cause34NoCircuitChannelAvailable);

gc_SetConfigData(GCTGT_CCLIB_NETIF, board, pParmBlock,
    0, GCUPDATE_IMMEDIATE, &t, EV_ASYNC);

gc_util_delete_parm_blk(pParmBlock);
```
4.4.3.1 Retrieving Status-Code for 18x Provisional Responses

When using SIP, each GCEV_ALERTING event will have an associated GC_PARM_BLK that contains the specific status code for the 18x provisional response message in a parameter element of the following type:

IPSET_SIP_RESPONSE_CODE
  IPPARM_RECEIVED_RESPONSE_STATUS_CODE
    • value = 3-digit integer retrieved as Status-Code from Status-Line of the received provisional message

4.4.3.2 Retrieving Reason-Phrase from 182 and 183 Provisional Responses

The mechanism provided for retrieving the Reason-Phrase for 182 and 183 provisional response messages is an extension of the generic mechanism for accessing SIP header fields, as described in Section 4.9, “Setting and Retrieving SIP Message Header Fields”, even though the Reason-Phrase is not technically a header field.

Applications must first register to receive the Reason-Phrase, using the same technique that is detailed in Section 4.9.2, “Enabling Access to SIP Header Information”, on page 172. This registration only needs to be performed once for a board device, and may be performed at any time during the life of an application.

To register to receive the Reason-Phrase, the application first constructs a GC_PARM_BLK that contains the following element:

IPSET_CONFIG
  IPPARM_REGISTER_SIP_HEADER
    • value = “Reason-Phrase”

The application then calls gc_SetConfigData() with this GC_PARM_BLK to register for reception of all the header fields that are identified in the parameter block.

When the Global Call library receives a 182 or 183 provisional response, it generates a a GCEV_ALERTING event that has an associated GC_PARM_BLK to contain extra data about the event. If the application has previously registered to receive the Reason-Phrase, this GC_PARM_BLK will contain a parameter element as follows:

IPSET_MSG_INFO
  IPPARM_SIP_HDR
    • value = NULL-terminated string which begins with the string “Reason-Phrase:”

Note: Depending on the list of header fields that the application has registered to receive, the GC_PARM_BLK associated with the GCEV_ALERTING event may contain multiple parameter elements that use the IPSET_SIP_MSG_INFO / IPPARM_SIP_HDR ID pair. It is the application’s responsibility to parse the value strings of these parameter elements to identify the one that begins with the “Reason-Phrase:” string.
4.4.4 SIP Redirection (3xx) Response Messages

RFC 3261 defines the 3xx range of responses as redirection messages, which can be used by the called party’s server to push alternative routing information back to the originator of an INVITE request. This allows the server to provide information that is useful in locating the target of the request while also taking itself out of the loop for further messaging for the transaction. When the originator of the INVITE request receives a 3xx response, it cancels the original request and issues one or more new requests based on the URI(s) and transport parameters contained in the response.

The supported redirection status codes include:

- 301 (Moved Permanently)
- 302 (Moved Temporarily)
- 305 (Use Proxy)

4.4.4.1 Redirecting an Incoming Call

To redirect an incoming call, the application first prepares a CG_PARM_BLK that contains the alternative contact information to be sent to the originator in the Contact header, then calls gc_SetUserInfo( ) to set the parameters for the next message. After the parameters are set the application calls gc_DropCall( ) for the CRN to send the 3xx response; the specific response code that is used is specified via the cause parameter using the IPEC_SIPReasonStatus3xx values that are defined in gcip_defs.h.

When preparing the parameter block for a redirection response, the application inserts one or more of the following parameter elements into a GC_PARM_BLK:

- IPSET_SIP_MSGINFO
- IPPARM_SIP_HDR
  - value = complete Contact header string, starting with “Contact:”

Note: The use of the deprecated IPSET_SIP_MSGINFO / IPPARM_CONTACT_URI parameter ID pair is not recommended because this ID pair only provides access to the URI portion of the Contact header (i.e., without the display string and any parameters), and can only set a single URI. If the GC_PARM_BLK contains one or more IPSET_SIP_MSGINFO / IPPARM_SIP_HDR parameter elements, any element using IPSET_SIP_MSGINFO / IPPARM_CONTACT_URI will be ignored.

If any specific Contact string being set by the application is longer than 255 bytes, the application must use the extended gc_util_insert_parm_ref_ex( ) function; if the data is less than 255 bytes in length, either gc_util_insert_parm_ref( ) or gc_util_insert_parm_ref_ex( ) can be used.

If the application sets more than one Contact header parameter element in the GC_PARM_BLK, the call control library automatically combines them into a single Contact header in a comma-separated value list that reflects the order in which the application specified the separate Contact headers.

RFC 3261 provides detailed information about rules and restrictions for Contact header fields in redirection responses, but a few basic rules are presented here for convenience:

- The Contact header field contains URIs that specify new locations, new user names, or additional transport parameters.
None of the URIs in the Contact header field can be equal to the one in the Request-URI.

For a 301 or 302, the response may contain the same location and username that was targeted in the original request, but additional transport parameters to try, such as a different multicast address or a different transport protocol.

A Contact header field can point to a different resource than the one originally called, and can use any suitable URI (not just SIP URIs).

Each Contact header field can include an “expires” parameter to indicate how long the URI is valid (in seconds). If this parameter is not provided, the value of the Expires header field determines the length of the validity.

The following code example shows how an application can set two alternative URIs to send in a 302 Moved Temporarily response.

```c
void redirectChannel(int channel)
{
    char contact1[] = "Contact: "forward1" <sip:forward1@146.152.84.124>;q=0.7;expires=3600";
    char contact2[] = "Contact: "forward2" <sip:forward2@146.152.84.124>;q=0.5;expires=60";

    //Set contact header
    GC_PARM_BLK pParmBlock = NULL;
    gc_util_insert_parm_ref_ex(&pParmBlock,
        IPSET_SIP_MSGINFO, IPPARM_SIP_HDR, (unsigned long) (strlen(contact1)+1),
        contact1);
    gc_util_insert_parm_ref_ex(&pParmBlock,
        IPSET_SIP_MSGINFO, IPPARM_SIP_HDR, (unsigned long) (strlen(contact2)+1),
        contact2);

    int frc = gc_SetUserInfo(GCTGT_GCLIB_CRN, session[channel].crn, pParmBlock, GC_SINGLECALL);
    if(GC_SUCCESS != frc)
    {
        printf("[%d] gc_SetUserInfo failed\n",channel);
        gc_util_delete_parm_blk(pParmBlock);
        return;
    }
    int rc = gc_DropCall(session[channel].crn,
        IPEC_SIPReasonStatus302MovedTemporarily,
        EV_ASYNC);
    if(GC_SUCCESS != rc)
    {
        printf("[%d] gc_DropCall failed \n",channel);
        return;
    }
}
```

The SIP message sent by in this example would look something like the following:

```
SIP/2.0 302 Moved Temporarily
From: HMP-From<sip:146.152.84.1:5060>;tag=52a52b0-0-13c4-28795-17ae3f347-28795
To: HMP-To<sip:146.152.84.2>;tag=52a5468-0-13c4-28795-783983a2-28795;myname
Call-ID: 52ebbf6-0-13c4-28795-14daf9c6-28795@146.152.84.1
CSeq: 1 INVITE
```
4.4.4.2 Receiving and Handling a Redirect Response

After receiving a GCEV_DISCONNECTED event, the application can check the cause of the event. If the disconnection was because of call redirection, the application can further check the extra data associated with the event for redirect URIs in the form of a Contact header contained in an IPSET_SIP_MSGINFO/IPPARM_SIP_HDR parameter element. After completing the drop call on this channel, the application can make a new call to any of the redirect URIs if it wishes.

According to RFC 3261, applications receiving a 3xx response have great latitude in determining how (or whether) to generate new requests to the redirect URIs. An application can choose which of the suggested URIs to add to its target list, and in what order to add them. The application may generate new requests to the URIs in the target list serially or in parallel. If a new request fails (receives a result code greater than 399), the application should try the next URI in the target list until the call succeeds or until all URIs have produced a failure result. If any of the redirected requests produces a 3xx redirect response, the application can choose to add to its target list any of the URIs that are contained in the 3xx response as long as the URI is not already in the target list.

RFC 3261 recommends that the new requests use the same To, From, and Call-ID used in the original, redirected request, but the application may update the Call-ID if it wishes.

In the following example, the parser assumes the redirect URI is in <> and only returns the first URI in the Contact header.

```c
void processEvtHandler()
{
    METAEVENT    metaEvent;
    GC_PARM_BLK  *parmblkp = NULL;
    GC_PARM_DATAPt_gcParmDatap = NULL;
    
    switch (evtType)
    {
    case GCEV_DISCONNECTED:
        /* check for call redirection */
        if(true == checkCallRedirected())
        {
            parmblkp = (GC_PARM_BLK *) metaEvent.extevtdatap;
            while (t_gcParmDatap = gc_util_next_parm(parmblkp, t_gcParmDatap))
            {
                switch(t_gcParmDatap->set_ID)
                {
                case IPSET_SIP_MSGINFO:
                    switch(t_gcParmDatap->parm_ID)
                    {
                        case IPPARM_SIP_HDR:
                            /* check for first contact URI */
                            Char* addr = checkRedirectedAddress(t_gcParmDatap);
                            if(NULL != addr)
                            {
                                printf("Redirect URI is %s", addr);
                            }
                    }
                }
            }
        }
    }
}```
break;
}
break;
"
}

/* continue drop call on this channel */

/* checkCallRedirected() */
bool checkCallRedirected()
{
int gcError;    /* GlobalCall Error */
int cclLibd;    /* CC Library ID */
long ccError = 0; /* Call Control Library error code */
char *GCerrMsg; /* GC pointer to error message string */
char *errMsg;   /* CCLIB pointer to error message string */
if(gc_ResultValue( &g_ClaimedMetaEvent, &gcError, &cclLibd, &ccError) == GC_SUCCESS)
{
    gc_ResultMsg(LIBID_GC, (long) gcError, &GCerrMsg);
    gc_ResultMsg(cclLibd, ccError, &errMsg);
    printf("GC (%d) %s,CC (%ld) %s\n",gcError,GCerrMsg,ccError,errMsg);
    /* check for redirection */
    if(IPEC_SIPReasonStatus300MultipleChoices <= ccError &&
       ccError < IPEC_SIPReasonStatus400BadRequest)
    {
        printf("Call is redirected\n");
        return true;
    }
    else
    {
        return false;
    }
    return false;
}

/* Get only the first address in <> */
char* checkRedirectedAddress(GC_PARM_DATA *parmp)
{
char* ptr;
char* SipHeaderData=(char*)parmp->value_buf;
char* HeaderName = NULL;
char* HeaderData = NULL;
char* redirectURI = NULL;
ULONG HeaderDataSize = 0;
ptr = strchr(SipHeaderData,':');
if (ptr)
{
    ptr[0] = '\0';
    HeaderName = SipHeaderData;
    HeaderData = ptr + sizeof(char);
    HeaderDataSize = parmp->value_size - (strlen(HeaderName) + 1);
}
if ( HeaderName != NULL &&
  0==_stricmp(HeaderName,"contact") &&
  (HeaderData != NULL) &&
  (HeaderDataSize != 0) )
{
  ptr = strchr(HeaderData,'<');
  redirectURI=ptr+sizeof(char);
  ptr = strchr(HeaderData, '>' );
  ptr[0] = '\0';
  return redirectURI;
}
else
{
  return NULL;
}

4.4.5 Configuring Proceeding Message Generation (H.323)

When using the H.323 protocol, the application can configure if the Proceeding message is sent
under application control (using the gc_CallAck() function) or automatically by the stack. The
default behavior is for the stack to send Proceeding automatically.

The generation of the Proceeding message is configured using the gc_SetConfigData() function.
To configure the generation of the Proceeding message, the GC_PARM_BLK that is passed to the
function must contain the following parameter element:

GCSET_CALL_CONFIG
GCPARM_CALLPROC

Possible values:
• GCCONTROL_APP – The application must use gc_CallAck() to send the Proceeding
message. This is the default.
• GCCONTROL_TCCL – The stack sends the Proceeding message automatically.

4.5 Retrieving Current Call-Related Information

To support large numbers of channels, the call control library must perform all operations in
asynchronous mode. To support this, an extension function variant allows the retrieval of a
parameter as an asynchronous operation.

The retrieval of call-related information is a four step process:

1. Set up a GC_PARM_BLK that identifies which information is to be retrieved. The
   GC_PARM_BLK includes GC_PARM_DATA blocks. The GC_PARM_DATA blocks specify
   only the Set_ID and Parm_ID fields, that is, the value_size field is set to 0. The list of
   GC_PARM_DATA blocks indicate to the call control library the parameters to be retrieved.

2. Use the gc_Extension() function to request the data. The parameters for this call should be
   specified as follows:
   • target_type should be GCTGT_GCLIB_CRN
   • target_id should be the actual CRN
   • ext_id (extension ID) should be set to IPEXTID_GETINFO
• `parmblkp` should point to the GC_PARM_BLK set up in step 1
• `mode` should be set to EV_ASYNC (asynchronous)

3. A GCEV_EXTENSIONCMPLT event is generated in response to the `gc_Extension()` request. The exetvdatap field in the METAEVENT structure for the GCEV_EXTENSIONCMPLT event is a pointer to an EXTENSIONEVTBLK structure that contains a GC_PARM_BLK with the requested call-related information.

4. Extract the information from the GC_PARM_BLK associated with the GCEV_EXTENSIONCMPLT event. In this case, the GC_PARM_BLK contains real data; that is, the value_size field is not 0, and includes the size of the data following for each parameter requested.

**Note:** When an application on H.323 is using `gc_Extension()` to extract information from a GCEV_OFFERED event, the application must ensure that it acknowledges the call within 8 seconds to prevent the offering side from timing out. The timer can be extended by sending PROCEEDING (by calling `gc_CallAck()` ) or ALERTING (by calling `gc_AcceptCall()` ) before extracting the information.

Table 5 shows the parameters that can be retrieved and when the information should be retrieved. The table also identifies which information can be retrieved when using H.323 and which information can be retrieved using SIP. For more information on individual parameters, refer to the corresponding parameter set reference section in Chapter 8, “IP-Specific Parameters”.

**Table 5. Retrievable Call Information**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Set ID and Parameter ID(s)</th>
<th>When Information Can Be Retrieved</th>
<th>Datatype in value_buf Field (see Note 1)</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call ID</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>For SIP: string, max. length = MAX_IP_SIP_CALLID_LENGTH For H.323: array of octets, length = MAX_IP_H323_CALLID_LENGTH If protocol is unknown, MAX_IP_CALLID_LENGTH defines the maximum Call ID length for any possible protocol.</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_CALLID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bearer Capability IE</td>
<td>IPSET_CALLINFO</td>
<td>After Offered</td>
<td>String, max. length = 255</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_BEARERCAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Call Duration</td>
<td>IPSET_CALLINFO</td>
<td>After Disconnected, before Idle</td>
<td>Unsigned long (value in ms)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_CALL DURATION</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. This field is the value_buf field in the GC_PARM_DATA structure associated with the GCEV_EXTENSIONCMPLT event generated in response to the `gc_Extension()` function requesting the information.
2. Display information, user to user information, phone list, nonstandard data, vendor information and nonstandard control information, and H221 nonstandard information may not be present.
3. Vendor information is included in a Q931 SETUP message received from a peer.
4. The nonstandard object_id and nonstandard data parameters described here refer to nonstandard data contained in a SETUP message for example. This should not be confused with the nonstandard data included in protocol messages sent using `gc_Extension()` which can be retrieved from the metaevent associated with a GCEV_EXTENSION event.
### Table 5. Retrievable Call Information (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Set ID and Parameter ID(s)</th>
<th>When Information Can Be Retrieved</th>
<th>Datatype in value_buf Field (see Note 1)</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Goal</td>
<td>IPSET_CONFERENCE • IPPARM_CONFERENCE_GOAL</td>
<td>Any state after Offered or Proceeding</td>
<td>Uint[8]</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Conference ID</td>
<td>IPSET_CONFERENCE • IPPARM_CONFERENCE_ID</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = IP_CONFER ENCENCE_ID_LENGTH (16)</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Display Information</td>
<td>IPSET_CALLINFO • IPPARM_DISPLAY</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = MAX_DISPLAY_LENGTH (82), null-terminated</td>
<td>both</td>
</tr>
<tr>
<td>Facility IE</td>
<td>IPSET_CALLINFO • IPPARM_FACILITY</td>
<td>After Offered (SETUP message), Connected (CONNECT message), or the reception of a Facility message</td>
<td>String, max. length = 255</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Nonstandard Control (see note 4)</td>
<td>IPSET_NONSTANDARDCONTROL • IPPARM_NONSTANDARDDATA_DATA and either IPPARM_NONSTANDARDDATA_OBJID or IPPARM_H221NONSTANDARD</td>
<td>See Section 4.5.1, “Retrieving Nonstandard Data From Protocol Messages (H.323)&quot;, on page 137 for more information.</td>
<td>String, max length = max_parm_data_size</td>
<td>H.323 only</td>
</tr>
<tr>
<td>Nonstandard Data (see note 4)</td>
<td>IPSET_NONSTANDARDDATA • IPPARM_NONSTANDARDDATA_DATA and either IPPARM_NONSTANDARDDATA_OBJID or IPPARM_H221NONSTANDARD</td>
<td>See Section 4.5.1, “Retrieving Nonstandard Data From Protocol Messages (H.323)&quot;, on page 137 for more information.</td>
<td>String, max length = max_parm_data_size</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

**Notes:**
1. This field is the value_buf field in the GC_PARM_DATA structure associated with the GCEV_EXTENSIONCMPLT event generated in response to the gc_Extension() function requesting the information.
2. Display information, user to user information, phone list, nonstandard data, vendor information and nonstandard control information, and H221 nonstandard information may not be present.
3. Vendor information is included in a Q931 SETUP message received from a peer.
4. The nonstandard object id and nonstandard data parameters described here refer to nonstandard data contained in a SETUP message for example. This should not be confused with the nonstandard data included in protocol messages sent using gc_Extension() which can be retrieved from the metaevent associated with a GCEV_EXTENSION event.
Table 5. Retrievable Call Information (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Set ID and Parameter ID(s)</th>
<th>When Information Can Be Retrieved</th>
<th>Datatype in value_buf Field (see Note 1)</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phone List</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = 131</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_PHONELIST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User to User Information</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = MAX_USERUSER_INFO_LENGTH (131 octets)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_USERUSER_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vendor Product ID</td>
<td>IPSET_VENDORINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = MAX_VENDOR_ID_LENGTH (32)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_VENDOR_PRODUCT_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vendor Version ID</td>
<td>IPSET_VENDORINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = MAX_VENDOR_ID_LENGTH (32)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_VENDOR_VERSION_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.221 Nonstandard Information</td>
<td>IPSET_VENDORINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>IP_H221_NONSTANDARD (see note 4)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_H221NONSTD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. This field is the value_buf field in the GC_PARM_DATA structure associated with the GCEV_EXTENSIONCMPLET event generated in response to the gc_Extension() function requesting the information.
2. Display information, user to user information, phone list, nonstandard data, vendor information and nonstandard control information, and H221 nonstandard information may not be present.
3. Vendor information is included in a Q931 SETUP message received from a peer.
4. The nonstandard object id and nonstandard data parameters described here refer to nonstandard data contained in a SETUP message for example. This should not be confused with the nonstandard data included in protocol messages sent using gc_Extension() which can be retrieved from the metaevent associated with a GCEV_EXTENSION event.

If an attempt is made to retrieve information in a state in which the information is not available, no error is generated. The GC_PARM_BLK associated with the GCEV_EXTENSIONCMPLET event will not contain the requested information. If phone list and display information are requested and only phone list is available, then only phone list information is available in the GC_PARM_BLK. An error is generated if there is an internal error (such as memory cannot be allocated).

All call information is available until a gc_ReleaseCallEx() is issued.

4.5.1 Retrieving Nonstandard Data From Protocol Messages (H.323)

Any received Q.931 message can include Nonstandard Data. The application can use the gc_Extension() function with an ext_id of IPEXTID_GETINFO to retrieve the data while a call is in any state. The target_type should be GCTGT_GCLIB_CRN and the target_id should be the actual CRN. The information is included with the corresponding GCEV_EXTENSIONCMPLET termination event.

Note: When retrieving nonstandard data, it is only necessary to specify the IPPARM_NONSTANDARDDATA_DATA parameter ID in the extension request. It is not necessary to specify the ID for the nonstandard identifier parameter (that is,
IP-PARM_NONSTANDARDDATA_OBJID or IPPARM_H221NONSTANDARD). The call control library ensures that the GCEV_EXTENSIONCMPLT event includes all the correct information.

When retrieving nonstandard data from the GC_PARM_BLK associated with the GCEV_EXTENSIONCMPLT event, it is important to use the extended ge_util_..._ex( ) functions because the IPPARM_NONSTANDARDDATA_DATA parameter is defined to support data that may be longer than 255 bytes. The actual maximum data length is configured by the application via the max_parm_data_size field in the IPCCLIB_START_DATA structure when it initializes the library; the default size is 255, but the application can set any value up to 4096.

### 4.5.2 Examples of Retrieving Call-Related Information

The following code demonstrates how to do the following:

- create a structure that identifies which information should be retrieved, then use the gc_Extension() with an extID of IPEXTID_GETINFO to issue the request
- extract the data from a structure associated with the GCEV_EXTENSIONCMPLT event received as a termination event to the gc_Extension() function

Similar code can be used when using SIP, except that the code must include only information parameters supported by SIP (see Table 5, “Retrievable Call Information”, on page 135).

### Specifying Call-Related Information to Retriev

The following function shows how an application can construct and send a request to retrieve call-related information.

```c
int getInfoAsync(CRN crn)
{
    GC_PARM_BLK gcParmBlk = NULL;
    GC_PARM_BLK retParmBlk;
    int frc;

    frc = gc_util_insert_parm_val(&gcParmBlk,
                                  IPSET_CALLINFO,
                                  IPPARM_PHONELIST,
                                  sizeof(int),1);
    if (GC_SUCCESS != frc)
    {
        return GC_ERROR;
    }

    frc = gc_util_insert_parm_val(&gcParmBlk,
                                  IPSET_CALLINFO,
                                  IPPARM_CALLID,
                                  sizeof(int),1);
    if (GC_SUCCESS != frc)
    {
        return GC_ERROR;
    }

    return GC_OK;
}
```
frc = gc_util_insert_parm_val(&gcParmBlk, 
    IPSET_CONFERENCE, 
    IPPARM_CONFERENCE_ID, 
    sizeof(int), 1);

if (GC_SUCCESS != frc) 
    { 
        return GC_ERROR; 
    } 

frc = gc_util_insert_parm_val(&gcParmBlk, 
    IPSET_CONFERENCE, 
    IPPARM_CONFERENCE_GOAL, 
    sizeof(int), 1);

if (GC_SUCCESS != frc) 
    { 
        return GC_ERROR; 
    } 

frc = gc_util_insert_parm_val(&gcParmBlk, 
    IPSET_CALLINFO, 
    IPPARM_DISPLAY, 
    sizeof(int), 1);

if (GC_SUCCESS != frc) 
    { 
        return GC_ERROR; 
    } 

frc = gc_util_insert_parm_val(&gcParmBlk, 
    IPSET_VENDORINFO, 
    IPPARM_VENDOR_PRODUCT_ID, 
    sizeof(int), 1);

if (GC_SUCCESS != frc) 
    { 
        return GC_ERROR; 
    } 

frc = gc_util_insert_parm_val(&gcParmBlk, 
    IPSET_VENDORINFO, 
    IPPARM_VENDOR_VERSION_ID, 
    sizeof(int), 1);

if (GC_SUCCESS != frc) 
    { 
        return GC_ERROR; 
    } 

frc = gc_util_insert_parm_val(&gcParmBlk, 
    IPSET_VENDORINFO, 
    IPPARM_H221NONSTD, 
    sizeof(int), 1);

if (GC_SUCCESS != frc) 
    { 
        return GC_ERROR; 
    }
IP-Specific Operations

Extracting Call-Related Information Associated with an Extension Event

The following code demonstrates how an application can extract call information when a GCEV_EXTENSIONCMPLT event is received as a result of a request for call-related information.

```c
int OnExtensionAndComplete(GC_PARM_BLK *parm_blk, CRN crn)
{
    GC_PARM_DATA  *parmp = NULL;
    parmp = gc_util_next_parm(parm_blk, parmp);
    if (!parmp)
    {
        return GC_ERROR;
    }

    while (NULL != parmp)
    {
        switch (parmp->set_ID)
        {
            case IPSET_CALLINFO:
                switch (parmp->parm_ID)
                {
                    case IPPARM_DISPLAY:
                        if(parmp->value_size != 0)
                        {
                            printf("Received extension data DISPLAY: %s\n", parmp->value_buf);
                            break;
                        }
                        break;
                    default:
                        break;
                }
                break;
            default:
                break;
        }
    } resolved at page 140.
```
case IPPARM_CALLID:
    /* print the Call ID in parmp->value_buf as array of bytes */
    for (int count = 0; count < parmp->value_size; count++)
    {
        printf("0x%2X ", value_buf[count]);
    }
    break;

    case IPPARM_USERUSER_INFO:
        if(parmp->value_size != 0)
        {
            printf("Received extension data UUI: %s\n", parmp->value_buf);
        }
        break;

    case IPPARM_PHONELIST:
        if(parmp->value_size != 0)
        {
            printf("Received extension data PHONELIST: %s\n", parmp->value_buf);
        }
        break;

default:
    printf("Received unknown CALLINFO extension parmID %d\n", parmp->parm_ID);
    break;
} /* end switch (parmp->parm_ID) for IPSET_CALLINFO */

break;

/* end switch (parmp->parm_ID) for IPSET_CONFERENCE */

break;

case IPSET_VENDORINFO:
    switch (parmp->parm_ID)
    {
    case IPPARM_VENDOR_PRODUCT_ID:
        if(parmp->value_size != 0)
        {
            printf("Received extension data PRODUCT_ID %s\n", parmp->value_buf);
        }
        break;
    } /* end switch (parmp->parm_ID) for IPSET_VENDORINFO */

break;
case IPPARM_VENDOR_VERSION_ID:
  if(parmp->value_size != 0)
  {
      printf("\tReceived extension data  VERSION_ID %s\n", parmp->value_buf);
  }
  break;

case IPPARM_H221NONSTD:
  {
      if(parmp->value_size == sizeof(IP_H221NONSTANDARD))
      {
          IP_H221NONSTANDARD *pH221NonStandard;
          pH221NonStandard = (IP_H221NONSTANDARD *)&(parmp->value_buf);
          printf("\tReceived extension data VENDOR H221NONSTD: CC=%d, Ext=%d, MC=%d\n",
                  pH221NonStandard->country_code,
                  pH221NonStandard->extension,
                  pH221NonStandard->manufacturer_code);
      }
  }
  break;
}
/* end switch (parmp->parm_ID) for IPSET_VENDORINFO */
break;

case IPSET_NONSTANDARDDATA:
  switch (parmp->parm_ID)
  {
      case IPPARM_NONSTANDARDDATA_DATA:
      printf("\tReceived extension data (NSDATA) DATA: %s\n", parmp->value_buf);
      break;

      case IPPARM_NONSTANDARDDATA_OBJID:
      printf("\tReceived extension data (NSDATA) OBJID: %s\n", parmp->value_buf);
      break;

      case IPPARM_H221NONSTANDARD:
      {
          if(parmp->value_size == sizeof(IP_H221NONSTANDARD))
          {
              IP_H221NONSTANDARD *pH221NonStandard;
              pH221NonStandard = (IP_H221NONSTANDARD *)&(parmp->value_buf);
              printf("\tReceived extension data (NSDATA) h221:CC=%d, Ext=%d, MC=%d\n",
                      pH221NonStandard->country_code,
                      pH221NonStandard->extension,
                      pH221NonStandard->manufacturer_code);
          }
      }
      break;

      default:
      printf("\tReceived unknown (NSDATA) extension parmID %d\n",
              parmp->parm_ID);
      break;
  }/* end switch (parmp->parm_ID) for IPSET_NONSTANDARDDATA */
break;
case IPSET_NONSTANDARDCONTROL:
    switch (parmp->parm_ID)
    {
    case IPPARM_NONSTANDARDDATA_DATA:
        printf("Received extension data (NSCONTROL) DATA: %s\n", parmp->value_buf);
        break;

    case IPPARM_NONSTANDARDDATA_OBJID:
        printf("Received extension data (NSCONTROL) OBJID: %s\n", parmp->value_buf);
        break;

    case IPPARM_H221NONSTANDARD:
        {
        if(parmp->value_size == sizeof(IP_H221NONSTANDARD))
        {
        IP_H221NONSTANDARD *pH221NonStandard;
        pH221NonStandard = (IP_H221NONSTANDARD *)&(parmp->value_buf);
        printf("Received extension data (NSCONTROL) h221:CC=%d, Ext=%d, MC=%d\n", pH221NonStandard->country_code, pH221NonStandard->extension, pH221NonStandard->manufacturer_code);
        
        }
        break;
        
        default:
        printf("Received unknown (NSCONTROL) extension parmID %d\n", parmp->parm_ID);
        break;
        
        }
    break;

    case IPSET_MSG_Q931:
        switch (parmp->parm_ID)
        {
        case IPPARM_MESSTYPE:
            switch (*((int *)(parmp->value_buf)))
            {
            case IP_MESSTYPE_Q931_FACILITY:
                printf("Received extension data IP_MESSTYPE_Q931_FACILITY\n");
                break;
            default:
                printf("Received unknown MSG_Q931 extension parmID %d\n", parmp->parm_ID);
                break;
            
            } /* end switch (*((int *)(parmp->value_buf)) */
            break;
        } /* end switch (parmp->parm_ID) for IPSET_MSG_Q931 */
        break;

    case IPSET_MSG_H245:
        switch (parmp->parm_ID)
        {
        case IPPARM_MESSTYPE:
            switch (*((int *)(parmp->value_buf)))
            {
            case IP_MESSTYPE_H245_INDICATION:
                printf("Received extension data IP_MESSTYPE_H245_INDICATION\n");
                break;
            
            } /* end switch (*((int *)(parmp->value_buf)) */
            break;
        } /* end switch (parmp->parm_ID) for IPSET_MSG_H245 */
        break;
default:
    printf("	Received unknown MSG_H245 extension parmID %d\n",
    parmp->parm_ID);
    break;
  }/* end switch ((int)(parmp->value_buf)) */
break;
}/* end switch (parmp->parm_ID) for IPSET_MSG_H245 */
break;

default:
    printf("	Received unknown extension setID %d\n",parmp->set_ID);
    break;
  }/* end switch (parmp->set_ID) */
parmp = gc_util_next_parm(parm_blk,parmp);
}

return GC_SUCCESS;
}

Note: IPPARM_CALLID is a set of bytes and should not be interpreted as a string.

Retrieving Call ID

The following code example illustrates how to request Call ID information via a gc_Extension() call.

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_iptB1T1:P_SIP, :N_iptB1T2:P_SIP, etc...)
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been called
 *    to convert the event into metaevent.
 * 4. A GCEV_OFFERED has been detected.
 */

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

/*
 * Assume the 'crn' parameter holds the CRN associated
 * with the detected GCEV_OFFERED event.
 */
int request_call_info(CRN crn)
{
    int retval = GC_SUCCESS;
    GC_PARM_BLK* parmblkp = NULL; /* input parameter block pointer */
    GC_PARM_BLK* retblkp = NULL;  /* pointer for output parameter block (unused) */
    GC_INFO gc_error_info;         /* GlobalCall error information data */

    /* allocate GC_PARM_BLK for Call-ID message parameter */
    gc_util_insert_parm_val(&parmblkp, IPSET_CALLINFO, IPPARM_CALLID, sizeof(int), 1);
    if (parmblkp == NULL)
    {
        /* memory allocation error */
        return(-1);
    }

    return(retval);
}
/* retrieve the Call-ID from the network */
if (gc_Extension(GCTGT_GCLIB_CRN, crn, IPEXTID_GETINFO, parmblkp, &retblkp,
        EV_ASYNC) != GC_SUCCESS)
{
    /* process error return as shown */
gc_ErrorInfo( &gc_error_info );
    printf("Error: gc_Extension() on crn: 0x%lx, GC ErrorValue: 0x%hx - %s,
            CCLibID: %i - %s, CC ErrorValue: 0x%lx - %s
            crn, gc_error_info.gcValue, gc_error_info.gcMsg, gc_error_info.ccLibId,
            gc_error_info.ccLibName, gc_error_info.ccValue, gc_error_info.ccMsg);}
/* free the parameter block */
gc_util_delete_parm_blk(parmblkp);
return (retval);
}

Parsing Call ID Information (SIP Protocol)
The following code example illustrates how to parse the Call ID information retrieved via a
gc_Extension() call when the SIP protocol is being used.

/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_iptBlT1:P_SIP, :N_iptBlT2:P_SIP, etc...)
 * 2. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been called
 *    to convert the event into metaevent.
 * 3. a GCEV_EXTENSIONCMPLT has been detected.
 */
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcip.h>

/* Assume the 'crn' parameter holds the CRN associated with the detected GCEV_EXTENSIONCMPLT
 * event, and the 'pEvt' parameter holds a pointer to the detected metaevent.
 */
int print_call_info(CRN crn, METAEVENT *pEvt)
{
    EXTENSIONEVTBLK *ext_data = NULL;
    GC_PARM_DATA *parm = NULL;
    GC_PARM_BLK *parm_blkp;

    if (pEvt)
    {
        if (pEvt->evttype == GCEV_EXTENSIONCMPLT)
        {
            ext_data = (EXTENSIONEVTBLK *)(pEvt->extevtdatap);
        }
    }
    else
    {
        printf("\tNot a GCEV_EXTENSIONCMPLT event.\n");
        return GC_ERROR;
    }

    parm_blk = &(ext_data->parmblk);
parmp = gc_util_next_parm(parm_blkp,parmp);
if (!parmp)
{
    printf("\tNo data returned in extension event for crn: 0x%lx\n", crn);
    return GC_ERROR;
}

while (NULL != parmp)
{
    switch (parmp->set_ID)
    {
    case IPSET_CALLINFO:
        switch (parmp->parm_ID)
        {
        case IPPARM_CALLID:
            if (parmp->value_size != 0)
            {
                /* Here’s where we print the SIP Call ID */
                printf("\tReceived extension data IPPARM_CALLID: %s\n",
                    parmp->value_buf);
            }
            break;
        default:
            printf("\tReceived unexpected IPSET_CALLINFO parmID %d\n",
                parmp->parm_ID);
            break;
        } /* end switch (parmp->parm_ID) */
        break;
    default:
        printf("\tReceived unexpected extension setID %d\n",
            parmp->set_ID);
        break;
    } /* end switch (parmp->set_ID) */
    parmp = gc_util_next_parm(parm_blkp,parmp);
} /* end while (parmp != NULL) */

return GC_SUCCESS;

4.6 Receiving Notification Events

The Global Call library allows applications to receive unsolicited notification events for several

different types of state changes and other transition events.

This section includes the following topics:

- Enabling and Disabling Unsolicited Notification Events
- Getting Media Streaming Status and Connection Information
- Getting Notification of Underlying Protocol State Changes
4.6.1 Enabling and Disabling Unsolicited Notification Events

The application can enable and disable the unsolicited GCEV_EXTENSION notification events associated with certain types of transition events, including:

- media streaming connection state changes (see Section 4.6.2, “Getting Media Streaming Status and Connection Information”)
- underlying protocol (Q.931 and H.245) connection state changes (see Section 4.6.3, “Getting Notification of Underlying Protocol State Changes”)
- DTMF digit detection (see Section 4.16.2, “Getting Notification of DTMF Detection”, on page 233)
- T.38 fax events (see Section 4.24.6, “Getting Notification of T.38 Status Changes”)

Enabling and disabling unsolicited GCEV_EXTENSION notification events is done by manipulating the event mask, which has a default value of zero, using the gc_SetConfigData( ) function. The relevant gc_SetConfigData( ) function parameter values in this context are:

- target_type – GCTGT_CCLIB_NETIF
- target_id – IPT board device
- size – set to a value of GC_VALUE_LONG
- target_datap – a pointer to a GC_parm_BLK structure that contains the parameters to be configured

The GC_parm_BLK should contain a parameter element with the IPSET_EXTENSION_EVT_MSK set ID and one of the following parameter IDs:

GCAct_ADDMSK
Add an event to the mask

GCAct_SUBMSK
Remove an event from the mask

GCAct_SETMSK
Set the mask to a specific value

Possible values (corresponding to events that can be added or removed from the mask are) are:

EXTENSION_EVT_DTMF_ALPHANUMERIC
For notification of DTMF digits received in User Input Indication (UII) messages with alphanumeric data. When using SIP, this value is not applicable.

EXTENSION_EVT_SIGNALING_STATUS
For notification of intermediate protocol state changes in signaling (in H.323, for example, Q.931 Connected and Disconnected) and control (in H.323, for example, H.245 Connected and Disconnected).

EXTENSION_EVT_STREAMING_STATUS
For notification of the status and configuration information of transmit or receive directions of media streaming including: Tx Connected, Tx Disconnected, Rx Connected, and Rx Disconnected.
EXTENSION_EVT_T38_STATUS
For notification of fax tones detected on T.38 fax.

4.6.2 Getting Media Streaming Status and Connection Information

The application can receive notification of changes in the status (connection and disconnection) of media streaming in the transmit and receive directions as GC_EXTENSION_EVT events. When the event is a notification of the connection of the media stream in either direction, information about the coders negotiated for that direction and the local and remote RTP addresses is also available.

The events for this notification must be enabled by setting or adding the bitmask value EXTENSION_EVT_SIGNALING_STATUS to the GC_EXTENSION_EVT mask; see Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147. Once the events are enabled, when a media streaming connection state changes, the application receives a GCEV_EXTENSION event. The EXTENSION_EVT_BLK structure pointed to by the extevtdatap pointer within the GCEV_EXTENSION event will contain the following information for all media streaming status changes:

- extID
- IPEXTID_MEDIAINFO

parmblk
A GC_PARM_BLK containing the protocol connection status with the IPSET_MEDIA_STATE parameter set ID and one of the following parameter IDs:

- IPPARM_TX_CONNECTED – Media streaming has been initiated in transmit direction. The parameter value is an IP_CAPABILITY structure containing the coder configuration that resulted from the capability exchange with the remote peer.
- IPPARM_TX_DISCONNECTED – Media streaming has been terminated in transmit direction. No parameter value is used with this parameter ID.
- IPPARM_RX_CONNECTED – Media streaming has been initiated in receive direction. The parameter value is an IP_CAPABILITY structure containing the coder configuration that resulted from the capability exchange with the remote peer.
- IPPARM_RX_DISCONNECTED – Media streaming has been terminated in receive direction. No parameter value is used with this parameter ID.
- IPPARM_TX_SENDONLY – Media streaming has been initiated for a half-duplex transmit-only connection. The parameter value is an IP_CAPABILITY structure containing the coder configuration that resulted from the capability exchange with the remote peer.
- IPPARM_RX_RECVONLY – Media streaming has been initiated for a half-duplex receive-only connection. The parameter value is an IP_CAPABILITY structure containing the coder configuration that resulted from the capability exchange with the remote peer.
- IPPARM_TX_INACTIVE – Media streaming in the transmit direction has been suspended. The parameter value is an IP_CAPABILITY structure containing the coder configuration that resulted from the capability exchange with the remote peer.
- IPPARM_RX_INACTIVE – Media streaming in the receive direction has been suspended. The parameter value is an IP_CAPABILITY structure containing the coder configuration that resulted from the capability exchange with the remote peer.
When the parameter value in the GC_PARM_BLK structure is IPPARM_TX_CONNECTED, indicating that a transmit media stream connection has occurred, the GC_PARM_BLK structure will also contain the local and remote RTP addresses. These addresses are handled as an RTP_ADDR data structure, which contains both the port number and the IP address. The parameter set ID used for the RTP addresses is IPSET_RTP_ADDRESS, and the parameter IDs are IPPARM_LOCAL and IPPARM_REMOTE.

RTP Address and Coder Information Retrieval Example

The following code snippet illustrates how to retrieve the RTP addresses and negotiated coder information from a media stream connection event:

```c
//When the event is an extension event:
GC_PARM_BLK     gcParmBlk;
EXTENSION_EVTBLK  *pextensionBlk;
GC_PARM_DATA     *parmp = NULL;
RTP_ADDR         l_RTA1,l_RTA2;
pextensionBlk = (EXTENSION_EVTBLK *) (m_pMetaEvent->extevtdatap);
gcParmBlk = &(pextensionBlk->parmblk);
GC_PARM_DATA     l_pParmData;
IP_CAPABILITY    l_IPCap;
switch(pextensionBlk->ext_id)
{
    case IPEXTID_MEDIAINFO:
        //get the coder info:
        l_pParmData = gc_util_find_parm(gcParmBlk, IPSET_MEDIA_STATE, IPPARM_TX_CONNECTED);
        if(l_pParmData != NULL)
        {
            memcpy(&l_IPCap, l_pParmData->value_buf, l_pParmData->value_size);
            // get the local RTP address:
            l_pParmData = gc_util_find_parm(gcParmBlk, IPSET_RTP_ADDRESS, IPPARM_LOCAL);
            if(l_pParmData != NULL)
            {
                memcpy(&l_RTA1, l_pParmData->value_buf, l_pParmData->value_size);
            }
            //get the remote RTP address:
            l_pParmData = gc_util_find_parm(gcParmBlk, IPSET_RTP_ADDRESS, IPPARM_REMOTE);
            if(l_pParmData != NULL)
            {
                memcpy(&l_RTA2, l_pParmData->value_buf, l_pParmData->value_size);
            }
        }
        else
        {
            //only get tx or rx, not both
            l_pParmData = gc_util_find_parm(gcParmBlk, IPSET_MEDIA_STATE, IPPARM_RX_CONNECTED);
            if(l_pParmData != NULL)
            {
                memcpy(&l_IPCap, l_pParmData->value_buf, l_pParmData->value_size);
            }
        }
    }
```
4.6.3 Getting Notification of Underlying Protocol State Changes

The application can receive notification of intermediate protocol signaling state changes for both H.323 and SIP. The events for this notification must be enabled; see Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147.

Once these events are enabled, when a protocol state change occurs, the application receives a GCEV_EXTENSION event. The EXTENSIONEVTBLK structure pointed to by the extevtdatap pointer within the GCEV_EXTENSION event will contain the following information:

`extID
IPEXTID_IPPROTOCOL_STATE
parmblk
A GC_PARM_BLK containing the protocol connection status with the IPSET_IPPROTOCOL_STATE parameter set ID and one of the following parameter IDs:
• IPPARM_SIGNALING_CONNECTED – The signaling for the call has been established with the remote endpoint. For example, in H.323, a CONNECT message was received by the caller or a CONNECTACK message was received by the callee.
• IPPARM_SIGNALING_DISCONNECTED – The signaling for the call has been terminated with the remote endpoint. For example, in H.323, a RELEASE message was received by the terminator or a RELEASECOMPLETE message was received by peer.
• IPPARM_CONTROL_CONNECTED – Media control signaling for the call has been established with the remote endpoint. For example, in H.323, an OpenLogicalChannel message (for the receive direction) or an OpenLogicalCahnnelAck message (for the transmit direction) was received.
• IPPARM_CONTROL_DISCONNECTED – Media control signaling for the call has been terminated. For example, in H.323, an EndSession message was received.

Note: The parameter value field in this GC_PARM_BLK in each case is unused (NULL).

4.7 Modifying an Existing SIP Call via re-INVITE (DM/IP Only)

Note: System Release 6.1 cPCI Windows does not support the SIP re-INVITE method for Intel NetStructure IPT Boards. Only DM/IP boards currently support SIP re-INVITE.

This section includes the following topics:
• Overview of the SIP re-INVITE Method
• Enabling Application Access to re-INVITE Requests
• Receiving SIP re-INVITE Requests
• Determining Acceptability of a re-INVITE Request
• Responding to SIP re-INVITE Requests
• Sending a SIP re-INVITE Request
• Canceling a Pending re-INVITE Request
• Updating Dialog Properties via re-INVITE
• Implementing Hold and Retrieve via SIP re-INVITE
4.7.1 Overview of the SIP re-INVITE Method

RFC 3261 specifies that User Agents must be able to send and respond to additional INVITE requests after a dialog has been established to allow modification of the dialog or the media session. These subsequent INVITE requests in an existing dialog are known as re-INVITE requests to distinguish them from an initial INVITE request that initiates a new dialog. Re-INVITE requests contain the same Call-ID and To and From tags as the original INVITE request that established the dialog. Either party in a dialog can issue a re-INVITE, and only one re-INVITE can be pending at any given time.

The re-INVITE method is a general purpose mechanism that potentially can be used to modify or update nearly any property of a dialog (notably excluding the header fields that are used to identify the message as a subsequent INVITE rather than a new INVITE) or the associated media session. But it is important to note that different IP telephony platforms support re-INVITE requests to varying degrees. For example, some platforms may only support changing the RTP address while others may also support changing the direction(s) of media streaming or even the codec characteristics. Each endpoint has to determine whether it supports the changes requested in a re-INVITE, and whether it wishes to accept requests that it supports. An endpoint must reject any re-INVITE request that it does not support, and may optionally reject any re-INVITE request for any reason whatsoever.

When using a DM/IP board, the Global Call library supports the following capabilities for re-INVITE, which are described in detail in the subsections of this section:

- specifying, changing, or refreshing header field values or parameters for the existing dialog; for example, refreshing expiring Contact information
- changing the DTMF mode
- changing the direction of the streaming; for example, changing from half-duplex to full-duplex streaming
- suspending and resuming streaming to implement hold and retrieve functionality
- changing the RTP port of the remote endpoint

**Note:** Global Call does not provide a mechanism for initiating an RTP port change, but Global Call applications can receive and act on port change requests received from non-Global Call applications.

When using an Intel NetStructure IPT board, the Global Call library does not support re-INVITE requests. When using only IPT boards, it is recommended that application access to re-INVITE requests not be enabled as described in Section 4.7.2, “Enabling Application Access to re-INVITE Requests”. If it is necessary to use the IP_T38_MANUAL_MODIFY_MODE, the application must reject any re-INVITE request that is not requesting a simple audio/T.38 fax mode change.

4.7.2 Enabling Application Access to re-INVITE Requests

For backwards compatibility, the default behavior of the Global Call library is to automatically reject all re-INVITE requests it receives that are not related to T.38, and to do so without notifying the application.
In order to have access to received SIP re-INVITE requests, applications must set a specific parameter value using the Global Call `gc_SetConfigData()` function. To enable the GCEV_REQ_MODIFY_CALL event type that is used to notify applications of re-INVITE requests, the application must include the following parameter element in the GC_PARM_BLK that it passes to the `gc_SetConfigData()` function:

**IPSET_CONFIG**

- **IPPARM_OPERATING_MODE**
  - value = IP_T38_MANUAL_MODIFY_MODE

The following code snippet illustrates how to set this parameter:

```c
GC_PARM_BLK parmblkp = NULL;
long request_id = 0;
gc_util_insert_parm_val(&parmblkp,
    IPSET_CONFIG,
    IPPARM_OPERATING_MODE,
    sizeof(int),
    IP_T38_MANUAL_MODIFY_MODE);
if (gc_SetConfigData(GCTGT_CCLIB_NETIF, boardDev, parmblkp, 0 /*timeout*/,
                    GCUPDATE_IMMEDIATE, &request_id, EV_ASYNC) != GC_SUCCESS)
{
    // handle error...
}
```

In addition to enabling the GCEV_REQ_MODIFY_CALL event for access to received re-INVITE requests, this parameter setting also enables the three `gc_xxxModifyMedia()` APIs that support re-INVITE functionality. Unless this parameter value is set, any attempt to call one of the `gc_xxxModifyMedia()` functions will fail with an IPERR_BAD_PARM error code.

### 4.7.2.1 Configuring DM/IP Firmware to Support re-INVITE

In addition to setting the IP_T38_MANUAL_MODIFY_MODE value for the IPSET_CONFIG / IPPARM_OPERATING_MODE parameter, it is necessary to configure the DM/IP firmware to enable Global Call commands to change media session properties. This configuration must be done before the board is downloaded by setting the appropriate value for the PrmEarlyMedia configuration parameter, and then generating the FCD configuration file that will be used to download the board. (Note that the configuration parameter name refers to early media because the same firmware capabilities that are required to support early media operation are also required to support acting on re-INVITE requests.) Information on this parameter and the configuration process is contained in the *Intel NetStructure Products on DM3 Architecture for CompactPCI Configuration Guide*.

### 4.7.3 Receiving SIP re-INVITE Requests

RFC3261 specifies that either party in a SIP dialog can initiate a re-INVITE transaction, so Global Call applications must be able to receive and handle incoming re-INVITE requests whenever application access to re-INVITE is enabled.

When the IP Call Control Library receives a re-INVITE request, the library first examines the request to determine whether it specifies media properties that are acceptable by the local endpoint. If the received re-INVITE request specifies media capabilities that are not supported by the local
system, the library automatically sends a 488 Not Acceptable Here response to the requesting party and generates a GCEV_REQ_MODIFY_UNSUPPORTED event to the application. This unsolicited event contains a CCLIB cause code of IPEC_SIPReasonStatus488NotAcceptableHere. This event is sent for informational purposes only; the library has already sent the appropriate response to the remote UA, so the local application does not need to take any action upon receiving this informational event.

If the received re-INVITE request does not contain an SDP offer, or if it contains an SDP offer that specifies media capabilities that are supported by the local media device, the call control library automatically sends a 100 Trying response to the requester and generates an unsolicited GCEV_REQ_MODIFY_CALL event to notify the application. The METAEVENT associated with this event contains a pointer to a GC_PARM_BLK structure that the library has populated with the following information from the re-INVITE request:

- a parameter element that indicates the DTMF mode
- parameter elements for any SIP header fields that the application has registered to receive (as described in Section 4.9.4, “Registering SIP Header Fields to be Retrieved”, on page 173)
- one or more parameter elements that contain media session properties that were specified in the received SDP offer (if there was one)
- a parameter element that contains the remote RTP transport address from the received SDP offer (if there was one)

The DTMF mode specified in the re-INVITE may or may not match the properties of the current session. It is the application’s responsibility to determine whether the DTMF mode is different from the current mode, and to decide whether any change being proposed is acceptable. The DTMF mode is contained in a parameter element of the type:

IPSET_DTMF

IPPARM_SUPPORT_DTMF_BITMASK
- value = IP_DTMF_TYPE_INBAND_RTP or IP_DTMF_TYPE_RFC_2833

The parameter elements associated with the Call-ID, To, and From headers will contain the same values that were used in the original INVITE request that established the dialog. All other header fields and parameters have potentially been changed, and it is the application’s responsibility to parse and compare the values if appropriate. The header fields that the application has registered to receive are reported in parameter elements of the following type:

IPSET_SIP_MSGINFO

IPPARM_SIP_HDR
- value = complete header string, including name, value, and any parameters

If the re-INVITE request contains an SDP offer, the media capabilities proposed in the offer may or may not match the properties of the current media session. It is the application’s responsibility to analyze the media properties proposed in the SDP offer, to determine whether the properties are different from the current session properties, and to decide whether any proposed change is acceptable.

**Note:** DM/IP boards do not currently support coder changes. Any request to change the coder or any of the coder properties (except direction) must be rejected by the application.
The GC_PARM_BLOCK that is associated with the GCEV_REQ_MODIFY_CALL event may contain any number of parameter elements which identify the supported media properties that were proposed in the request. Each proposed media capability is handled as a parameter element of the following type:

**GCSET_CHAN_CAPABILITY**

**IPPARM_LOCAL_CAPABILITY**

- value = IP_CAPABILITY data structure

The number of these parameter elements depends on the specifics of what change the re-INVITE is requesting:

- If the SDP offer in the re-INVITE is proposing a full-duplex media session, there will be a pair of GCSET_CHAN_CAPABILITY/IPPARM_LOCAL_CAPABILITY parameter elements for each proposed media capability that is supported on the local platform, one element for each direction. Within each parameter pair, all fields of the of the IP_CAPABILITY structure will be the same except for the direction fields, one of which will be IP_CAP_DIR_LCLRECEIVE and the other IP_CAP_DIR_LCLTRANSMIT.

- If the SDP offer in the re-INVITE is proposing a half-duplex media session, there may be only a single GCSET_CHAN_CAPABILITY/IPPARM_LOCAL_CAPABILITY element in the parameter block, although multiple elements are possible if multiple coders are being proposed. Within each parameter element, the IP_CAPABILITY.direction field will be either IP_CAP_DIR_LCLRECVONLY or IP_CAP_DIR_LCLSENDONLY.

- If the SDP offer in the re-INVITE is seeking to suspend streaming (to place the call on hold, for example), there may be only a single GCSET_CHAN_CAPABILITY/IPPARM_LOCAL_CAPABILITY element in the parameter block, although multiple elements are possible. When the re-INVITE is requesting to suspend streaming, the IP_CAPABILITY.direction field will be set to either IP_CAP_DIR_LCLRTPINACTIVE or IP_CAP_DIR_LCLRTCPINACTIVE.

Finally, The GC_PARM_BLK will include a parameter element that contains the remote RTP transport address, which may be the same as the existing address or may be different. It is the application’s responsibility to compare the address to determine whether it is different and whether the proposed change is acceptable.

The RTP transport address is handled as a parameter element of the following type:

**IPSET_RTP_ADDRESS**

**IPPARM_REMOTE**

- value = RTP_ADDR data structure

There will always be at least one of these parameter elements if the re-INVITE request contains an SDP offer (which is the typical case for re-INVITE requests).

**Note:** SDP does not explicitly communicate RTCP port addresses, but these can be inferred from RTP addresses according to the “plus one” offset convention.

### 4.7.4 Determining Acceptability of a re-INVITE Request

When an application retrieves and analyzes the dialog and media session properties that were contained in a re-INVITE request, it must take into account the specific media platform’s abilities
to change the properties of existing sessions. Changes in DTMF mode and dialog properties (e.g., new or updated header fields in the re-INVITE request) have no platform dependency and can always be accepted at the application’s discretion.

In System Release 6.1 for Windows cPCI, an application running on an Intel NetStructure DM/IP board can accept at its discretion a re-INVITE request that is proposing any or all of the following type of changes in the media session:

- Changing the RTP address of the remote endpoint
- Changing the direction property to transition between half-duplex and full-duplex sessions
- Changing the direction property to place an active session into an inactive state or return it to an active state. Note that when an inactive session is re-activated (retrieved from the hold state), the coder properties must be identical to those of the original session; changing the type of coder or any other coder property is not supported.

In System Release 6.1 for Windows cPCI, an application running on a DM/IP board must reject any re-INVITE request that is proposing any of the following types of change in the media session:

- Any change in the coder or coder properties. An application can only accept a re-INVITE request if the IP_CAPABILITY structures retrieved from the GCEV_REQ_MODIFY_CALL event contain coder properties that exactly match the coder properties of the original session. This restriction applies whether or not the proposal is also changing direction properties (for example, a session that had been placed on hold can only be re-activated if the coder properties match the original session).
- A proposal for full-duplex session that does not use the same coder type with the same properties for both direction (that is, which proposes asymmetrical coders).

### 4.7.5 Responding to SIP re-INVITE Requests

After an application has received an unsolicited GCEV_REQ_MODIFY_CALL event that signals reception of a re-INVITE request, and has retrieved and analyzed the parameter elements from the GC_PARM_BLK associated with the METAEVENT, it is able to accept or reject the proposed change by calling the appropriate Global Call API.

#### 4.7.5.1 Rejecting a SIP re-INVITE Request

When an application determines that it is unable to or does not wish to accept the changes that were proposed in a received re-INVITE request, it simply calls the `gc_RejectModifyCall()` function to send a final response message with the specified 3xx–6xx reason code. The reason code to send is specified using the appropriate IPEC_SIPReasonStatus… defines as defined in `gcip_defs.h` and documented in Section 10.5, “Failure Response Codes When Using SIP”, on page 480.

When the remote user agent acknowledges the rejection response, the library generates a GCEV_REJECT_MODIFY_CALL completion event to notify the application and the media session continues unchanged, just as if a re-INVITE request had never been issued.

If the transmission of the rejection message fails for some reason, the library generates a GCEV_REJECT_MODIFY_CALL_FAIL event. In the case of such a failure, the re-INVITE
transaction is still in progress, and the application should make another attempt to respond to the request.

### 4.7.5.2 Accepting a SIP re-INVITE Request (DM/IP Only)

When an application determines that the changes to the existing dialog or media session that were proposed in a received re-INVITE request are acceptable, it calls the `gc_AcceptModifyCall()` function to send a 200 OK response.

If an application running on an Intel NetStructure DM/IP board calls `gc_AcceptModifyCall()` with a NULL pointer as the `parmblkp` parameter, the library responds to the SDP offer with the coder and direction properties that were contained in the last SDP answer; that is, it responds with the current properties. This technique can be used when the re-INVITE only contains changes to the DTMF mode or to SIP headers; it is not appropriate if the re-INVITE is requesting a change to media session’s direction property. If the SDP offer in the re-INVITE does not match the current media session’s properties, the library treats the situation as a rejection of the call modification request regardless of the fact that the library called the “accept” function. In such a case, the library sends a 488 Not Acceptable Here response to the remote party to terminate the re-INVITE and generates a GCEV_REJECT_MODIFY_CALL event to notify the application.

To accept a re-INVITE request that is initiating a change in the direction property of the media session, an application running on a DM/IP board should construct a GC_PARM_BLK parameter block that contains the channel capability parameter elements that were received in the GCEV_REQ_MODIFY_CALL event. If the coder specification does not match the current media session’s properties (which the application should have recognized and rejected as an unacceptable request), the library rejects the re-INVITE by sending a 488 Not Acceptable Here response even though the application called the “accept” function; in this case the library also generates a GCEV_REJECT_MODIFY_CALL event to notify the application.

Each channel capability parameter element is of the following format:

```
GCSET_CHAN_CAPABILITY
   IPPARM_LOCAL_CAPABILITY
      • value = IP_CAPABILITY data structure
```

A full-duplex connection requires two such parameter elements, one for each direction. A half-duplex connection requires one parameter element with the direction field of the IP_CAPABILITY structure set appropriately.

When the remote UA acknowledges the 200 OK response, the library generates a GCEV_ACCEPT_MODIFY_CALL event to notify the application that the re-invite transaction has completed successfully. If the transmission of the 200 OK message fails for some reason, the library generates a GCEV_ACCEPT_MODIFY_CALL_FAIL event. In the case of such a failure, the re-INVITE transaction is still in progress, and the application should make another attempt to respond to the re-INVITE request.
4.7.6 Sending a SIP re-INVITE Request

To send a SIP re-INVITE request, an application begins by constructing a GC_PARM_BLK that contains parameter elements for the dialog and media session properties that it wishes to change. Then the application passes that parameter block in a call to the gc_ReqModifyCall() function. Note that there can be only a single re-INVITE transaction pending at any given time; if there is a re-INVITE already pending (initiated by either endpoint), calling gc_ReqModifyCall() produces an error result.

If a re-INVITE request times out, the library generates a GCEV MODIFY CALL FAIL event to the application with a cause value of IPEC SIPReasonStatus408RequestTimeout. In compliance with RFC 3261 the 408 timeout condition causes the library to send BYE to terminate the dialog, and it notifies the application of this termination with a GCEV DISCONNECTED event.

The GC_PARM_BLK that the application constructs may contain three types of parameter elements. There may be an element to specify the DTMF mode, one or more elements to specify SIP header fields to change in order to update the properties of the dialog (such as the Contact or Via information), and one or more elements to specify media capabilities to be included in the SDP offer within the re-INVITE request. For DM/IP boards, the element(s) specifying media capabilities can only specify changes in the direction property; the coder and coder properties must be the same as those of the current media session.

4.7.6.1 Specifying DTMF Mode in a re-INVITE Request

An application may request a change in the DTMF mode in re-INVITE request by inserting a parameter element of the following type in the GC_PARM_BLK it passes to the gc_ReqModifyCall() function:

IPSET_DTMF
IPPARM_SUPPORT_DTMF_BITMASK
  • value = IP_DTMF_TYPE_INBAND_RTP or IP_DTMF_TYPE_RFC_2833

4.7.6.2 Inserting SIP Header Fields in a re-INVITE Request

SIP header fields to be sent in a re-INVITE are specified using the standard technique. The application simply inserts parameter elements of the following type into the GC_PARM_BLK it passes to gc_ReqModifyCall():

IPSET_SIP_MSGINFO
IPPARM_SIP_HDR
  • value = complete header string, including header field name

The header fields are inserted in the SIP message in the same order in which they are inserted into the GC_PARM_BLK. See Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”, on page 176 for more details on sending SIP headers.

When setting header fields in SIP re-INVITE requests, there are some restrictions to note:
  • Request-URI and Call-ID cannot be set by the application because they are used to identify the request as a subsequent INVITE request (re-INVITE).
IP-Specific Operations

- CSeq cannot be set by the application.
- In the From and To headers, the URI and Tag cannot be changed because they are used to identify the request as a re-INVITE. In both cases, the Display and some of the URI parameters can be changed, but the application must ensure that the URI and Tag substrings that it includes when specifying the header string are identical to those in the original INVITE.
- Max-Forwards can be set by the application, but if the application does not set it the library automatically sets it to 70.
- Contact and Via can be set by the application, but if the application does not provide them the library automatically inserts the corresponding header field from the last INVITE or 2xx response that the application sent in the current dialog.

All other header fields, including proprietary headers, can be set without restriction.

4.7.6.3 Specifying Media Session Properties in a SIP re-INVITE

If an application wishes to change any media session properties via a re-INVITE request, it must insert appropriate media capability parameter elements into the GC_PARM_BLK that it passes to gc_ReqModifyCall(). If there is no need to change media session properties (for example, when using re-INVITE simply to refresh the Contact information for the dialog), the application can opt to not include media session property parameter elements in the GC_PARM_BLK, in which case the library will use the last SDP answer (that is, the current session properties) when it constructs the re-INVITE.

The parameter elements for media capabilities are of the form:

GCSET_CHAN_CAPABILITY
    IPPARM_LOCAL_CAPABILITY
        value = IP_CAPABILITY structure

For a full-duplex media session, the application must insert these capability parameter elements in pairs, one for transmit (IP_CAPABILITY.direction = IP_CAP_DIR_LCLTRANSMIT) and one for receive (IP_CAPABILITY.direction = IP_CAP_DIR_LCLRECEIVE).

For a half-duplex media session, the application inserts a single parameter element with the IP_CAPABILITY.direction field set to either IP_CAP_DIR_LCLTXONLY or IP_CAP_DIR_LCLRXONLY.

When requesting the remote endpoint to suspend streaming to place a call on hold, the application inserts only a single parameter element with IP_CAPABILITY.direction set to either IP_CAP_DIR_LCLRTPINACTIVE (to disable RTP streaming only) or IP_CAP_DIR_LCLRTPRTCPINACTIVE (to disable both RTP and RTCP).

In each case, the IP_CAPABILITY structure must be fully specified. Because DM/IP boards only support changes in the direction property, all fields of the IP_CAPABILITY structure other than the direction field must contain the properties of the current media session.
4.7.7 Canceling a Pending re-INVITE Request

If an application wishes to cancel a pending re-INVITE request, it first inserts a special parameter element into a GC_PARM BLK, then passes that parameter block to `gc_ReqModifyCall()`.

The parameter element used to cancel a pending re-INVITE is:

IPSET_MSG_SIP
  IPPARM_SIP_METHOD
    • value = IP_MSGTYPE_SIP_CANCEL

No other parameter elements can be present in the GC_PARM_BLK when canceling a re-INVITE request.

4.7.8 Updating Dialog Properties via re-INVITE

Dialog properties that are specified in SIP message header fields can be updated or changed by sending a re-INVITE request that contains header fields with new values. The most common use of this capability is to provide updated Contact information or to refresh it when the Expires interval is exceeded. Note that either party in a dialog can issue a re-INVITE to refresh or update dialog properties.

As noted earlier in this section, applications cannot change the Call-ID, the URI or Tag in the From and To headers, or the CSeq, since all of these are restricted values in re-INVITE requests.

With the exception of three header fields that the library automatically populates, only the header fields that are explicitly specified by the application will be transmitted in the re-INVITE and updated at the remote endpoint. The Contact and Via headers are automatically populated by the library with the corresponding header values from the last 2xx or INVITE message that was sent by the application in the current dialog unless the application explicitly sets the header in the re-INVITE. The other auto-fill header field is Max-Forwards, which is set to 70 by default.

When the application only needs to send updated header fields (that is, when does not also need to change any media session properties), the simplest approach is for the application to not include any capability elements in the GC_PARM_BLK that it passes to `gc_ReqModifyCall()`. In this circumstance, the library automatically inserts the last SDP answer in the re-INVITE request that it constructs. Alternatively, the application can explicitly insert the current capabilities in the GC_PARM_BLK.

The following code example illustrates the use of re-INVITE to update the Contact header:

```c
#include <gcip.h>
#include <gclib.h>
```
/* Request Contact refresh:                                               */
/* Assumes: 1) caller has verified call to be in connected state          */
/*          2) caller has enabled event handler for GCEV_MODIFY_CALL_ACK, */
/*             GCEV_MODIFY_CALL_REJ, and GCEV_MODIFY_CALL_FAIL.           */

int refreshToHomeLocation (CRN crn)
{
        char *pContactHeader = "Contact: Rich <r.intelligent@myhomeISP.com>";

        gc_util_insert_parm_ref_ex(&parmblkp,
                IPSET_SIP_MSGINFO,
                IPPARM_SIP_HDR,
                (unsigned long)(strlen(pContactHeader) + 1),
                pContactHeader);

        if (NULL == parmblkp)  return FAILURE;

        if (gc_ReqModifyCall(crn, parmblkp, EV_ASYNC) < 0)  return FAILURE;

        gc_util_delete_parm_blk(parmblkp);
} /* End of function. */

4.7.9 Implementing Hold and Retrieve via SIP re-INVITE

Either party in a SIP dialog (calling or called) can put the call on hold by sending a re-INVITE request that contains a specially configured SDP offer that requests the remote endpoint to suspend RTP streaming. SIP standards define two methods for specifying suspension of RTP streaming:

- The newer method of signaling an on-hold request sets the direction attribute in the media description of the SDP offer to "a=inactive". This method, which is indicated as the preferred method in RFC 3261 suspends only the RTP streaming while leaving the RTCP session active for QoS monitoring.
- The “legacy” method (which is defined in RFC 2543) sets the connection line of the SDP offer to “c=0.0.0.0”. If the remote endpoint accepts this proposal, both RTP and RTCP are disabled.

The Global Call IP call control library supports both methods of suspending media streaming.

4.7.9.1 Suspending RTP Streaming Only

To place an existing call on hold by suspending only the RTP streaming, an application first inserts a specially configured capability parameter element into a GC_PARM_BLK, then passes that parameter block in a call to gc_ReqModifyCall( ). The parameter element conforms to the following:

GCSET_CHAN_CAPABILITY
        IPPARM_LOCAL_CAPABILITY
        value = IP_CAPABILITY data structure with direction field set to
        IP_CAP_DIR_LCLRTPINACTIVE

All of the other fields in the IP_CAPABILITY structure should be set to the current values for the active media session. The application can start with a copy of the IP_CAPABILITY structure that was retrieved as part of the connection information as described in Section 4.6.2, “Getting Media
4.7.9.2 Suspending RTP and RTCP Streaming

To completely suspend an existing call by deactivating both the RTP streaming and the RTCP session, an application first inserts a specially configured capability parameter element into a GC_PARM_BLK, then passes that parameter block in a call to `gc_ReqModifyCall()`. The parameter element conforms to the following:

```
GCSET_CHAN_CAPABILITY
  IPPARM_LOCAL_CAPABILITY
    value = IP_CAPABILITY data structure with direction field set to
    IP_CAP_DIR_LCLRTPRTCPINACTIVE
```

As in the similar case of suspending RTP only, all of the fields in the IP_CAPABILITY structure except for the direction field should be set to the current values for the active media session. The application can start with a copy of the IP_CAPABILITY structure that was retrieved as part of the connection information as described in Section 4.6.2, “Getting Media Streaming Status and Connection Information”, on page 148, and then modify only the direction field before inserting the parameter element into the GC_PARM_BLK.

When suspending streaming, it is only necessary to include a single capability parameter element in the parameter block even if the active call is a full-duplex media session.

4.7.9.3 Retrieving a Held Call

Retrieving a held call is a matter of sending a re-INVITE with a “normal” SDP offer (non-zero address in the “c=” line and non-inactive direction parameter in the “m=” line).

For a full-duplex connection, a Global Call application does this by inserting a pair of parameter elements that specify media capabilities for receive and transmit directions. The parameter elements are configured as follows:

```
GCSET_CHAN_CAPABILITY
  IPPARM_LOCAL_CAPABILITY
    value = IP_CAPABILITY data structure with direction field set to
    IP_CAP_DIR_LCLRECEIVE

GCSET_CHAN_CAPABILITY
  IPPARM_LOCAL_CAPABILITY
    value = IP_CAPABILITY data structure with direction field set to
    IP_CAP_DIR_LCLTRANSMIT
```

For a half-duplex connection, a Global Call application inserts a single parameter element as follows:
IP-Specific Operations

GCSET_CHAN_CAPABILITY
IPPARM_LOCAL_CAPABILITY
  • value = IP_CAPABILITY data structure with direction field set to
    IP_CAP_DIR_LCLRECVONLY or IP_CAP_DIR_LCLSENDONLY

Note that there is no requirement that a session must be re-activated in the same mode that it was in when it was inactivated. For example, a session that was in full-duplex mode when it was put on hold can be retrieved from hold as a half-duplex session or vice versa.

An application running on a DM/IP board must reactivate the held call with the same codec properties as when the call was placed on hold, so all fields of the IP_CAPABILITY structure except the direction field must be populated with the original values. This can be accomplished by using copies of the IP_CAPABILITY structure that was used in the on-hold re-INVITE request and modifying the direction field in each, or by using both of the IP_CAPABILITY structures that were retrieved as the connection information from the original INVITE dialog (see Section 4.6.2, “Getting Media Streaming Status and Connection Information”, on page 148, for details).

4.8 Setting and Retrieving Q.931 Message IEs

Global Call supports the setting and retrieving of Information Elements (IEs) in selected Q.931 messages. The level of support is described in the following topics:

• Enabling Access to Q.931 Message IEs
• Supported Q.931 Message IEs
• Setting Q.931 Message IEs
• Retrieving Q.931 Message IEs
• Common Usage Scenarios Involving Q.931 Message IEs

4.8.1 Enabling Access to Q.931 Message IEs

The ability to set and retrieve Q.931 message IEs is an optional feature that can be enabled or disabled at the time the gc_Start() function is called.

The INIT_IPCCLIB_START_DATA() and INIT_IP_VIRTBOARD() functions, which must be called before gc_Start(), populate the IPCCLIB_START_DATA and IP_VIRTBOARD structures, respectively, with default values. The default value of the h323_msginfo_mask field in the IP_VIRTBOARD structure disables access to Q.931 message information elements. The default value of the h323_msginfo_mask field must therefore be overridden with the value IP_H323_MSGINFO_ENABLE for each IPT board device on which the feature is to be enabled. The following code snippet provides an example for two virtual boards:
4.8.2 Supported Q.931 Message IEs

Table 6 shows the supported Q.931 message Information Elements (IEs), the parameter set ID and parameter ID that should be included in a GC_PARM_BLK when setting or retrieving the IEs, and the maximum allowed length of the IE value.

<table>
<thead>
<tr>
<th>IE Name</th>
<th>Set/Get</th>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Maximum Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bearer Capability</td>
<td>Get and Set</td>
<td>IPSET_CALLINFO</td>
<td>IPPARM_BEARERCAP</td>
<td>255</td>
</tr>
<tr>
<td>Facility</td>
<td>Get and Set</td>
<td>IPSET_CALLINFO</td>
<td>IPPARM_FACILITY</td>
<td>255</td>
</tr>
</tbody>
</table>

Note: These parameters are character arrays with the maximum size of the array equal to the maximum length shown.

4.8.3 Setting Q.931 Message IEs

The Global Call library supports the setting of the following Information Elements (IEs) in the following outgoing Q.931 messages:

- Bearer Capability IE in a SETUP message
- Facility IE in SETUP, CONNECT, and FACILITY messages

The gc_SetUserInfo() function is used to set these IEs. The appropriate function parameters in this context are:

- target_type – GCTGT_GCLIB_CHAN
- target_id – line device
- infoparmblkp – a GC_PARM_BLK containing the IPSET_CALLINFO parameter set ID and one of the following parameter IDs:
  - IPPARM_BEARERCAP
  - IPPARM_FACILITY
- duration – GC_SINGLECALL (GC_ALLCALLS is not supported in this context)

4.8.4 Retrieving Q.931 Message IEs

The Global Call library supports the retrieval of the following Information Elements (IEs) from the following incoming Q.931 messages:

- Bearer Capability IE in a SETUP message
Table 7 shows the Global Call events generated for incoming Q.931 messages and the parameter set ID and parameter IDs contained in the GC_PARM_BLK associated with each event.

### Table 7. Supported IEs in Incoming Q.931 Messages

<table>
<thead>
<tr>
<th>Incoming Q.931 Message</th>
<th>Global Call Event</th>
<th>Set ID</th>
<th>Parm ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETUP</td>
<td>GCEV_OFFERED</td>
<td>IPSET_CALLINFO</td>
<td>IPPARM_BEARERCAP</td>
</tr>
<tr>
<td>SETUP</td>
<td>GCEV_OFFERED</td>
<td>IPSET_CALLINFO</td>
<td>IPPARM_FACILITY</td>
</tr>
<tr>
<td>CONNECT</td>
<td>GCEV_CONNECTED</td>
<td>IPSET_CALLINFO</td>
<td>IPPARM_FACILITY</td>
</tr>
<tr>
<td>FACILITY</td>
<td>GCEV_EXTENSION</td>
<td>IPSET_CALLINFO</td>
<td>IPPARM_FACILITY</td>
</tr>
<tr>
<td></td>
<td>with an ext_id of EXTID_RECEIVEMSG</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The application must retrieve the necessary IEs by copying them into its own buffer before the next call to `gc_GetMetaEvent()`. Once the next `gc_GetMetaEvent()` call is issued, the Q.931 information is no longer available.

### 4.8.5 Common Usage Scenarios Involving Q.931 Message IEs

Table 8 shows how Global Call handles common scenarios that involve the use of Q.931 message IEs.

### Table 8. Common Usage Scenarios Involving Q.931 Message IEs

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>The application invokes <code>gc_SetUserInfo()</code> to set the Bearer Capability IE, then invokes <code>gc_MakeCall()</code></td>
<td>The Bearer Capability IE is parsed and added to the new outgoing SETUP message.</td>
</tr>
<tr>
<td>The application invokes <code>gc_SetUserInfo()</code> to set the Facility IE, then invokes <code>gc_MakeCall()</code></td>
<td>The Facility IE is parsed and added to the new outgoing SETUP message.</td>
</tr>
<tr>
<td>The application invokes <code>gc_SetUserInfo()</code> to set the Bearer Capability IE and the Facility IE, then invokes <code>gc_MakeCall()</code></td>
<td>The Bearer Capability IE and the Facility IE are parsed and added to the new outgoing SETUP message.</td>
</tr>
<tr>
<td>The application invokes <code>gc_SetUserInfo()</code> to set the Facility IE, then invokes <code>gc_AnswerCall()</code></td>
<td>The Facility IE is parsed and added to the new outgoing CONNECT message.</td>
</tr>
<tr>
<td>The application invokes <code>gc_SetUserInfo()</code> to set the Facility IE, then invokes <code>gc_Extension()</code></td>
<td>The Facility IE is parsed and added to the new outgoing FACILITY message.</td>
</tr>
<tr>
<td>The application receives a GCEV_OFFERED event with a Bearer Capability IE</td>
<td>The application retrieves the Bearer Capability IE using <code>gc_GetMetaEvent()</code> and <code>gc_util_next_parm()</code>.</td>
</tr>
<tr>
<td>The application receives a GCEV_OFFERED event with a Facility IE</td>
<td>The application retrieves the Facility IE using <code>gc_GetMetaEvent()</code> and <code>gc_util_next_parm()</code>.</td>
</tr>
<tr>
<td>The application receives a GCEV_OFFERED event with Bearer Capability IE and Facility IE</td>
<td>The application retrieves the Bearer Capability IE and Facility IE using <code>gc_GetMetaEvent()</code> and <code>gc_util_next_parm()</code>.</td>
</tr>
</tbody>
</table>
4.9 Setting and Retrieving SIP Message Header Fields

Global Call supports the setting and retrieving of SIP message header fields in various SIP message types, including INFO, INVITE, NOTIFY, OPTIONS, REFER, and SUBSCRIBE requests. These messages may be implicitly created and sent as a result of a Global Call function call (for example, gc_MakeCall() sends INVITE, gc_InvokeXfer() sends REFER, and gc_ReqService() sends REGISTER), or they may be messages that are explicitly constructed and then sent via gc_Extension(), such as INFO or NOTIFY requests. On the receiving side, the messages are passed to the application as GCEV_OFFERED, GCEV_REQ_XFER, GCEV_CALLINFO, or GEEV_EXTENSION events, depending on the SIP request type, with the message information contained in the metaevent. The SIP header access feature is described in the following topics:

- SIP Header Access Overview
- Enabling Access to SIP Header Information
- Enabling Long Header Values
- Registering SIP Header Fields to be Retrieved
- Setting SIP Header Fields for Outbound Messages
- Retrieving SIP Message Header Fields

4.9.1 SIP Header Access Overview

The Global Call library provides a uniform mechanism for setting SIP header fields in SIP messages using a single Global Call parameter definition (namely IPSET_SIP_MSGINFO / IPPARM_SIP_HDR). This new mechanism is intended to replace the previous header access mechanism that relied on header-specific parameter definitions. Among the advantages of the new mechanism are:

- supports all SIP header fields, including optional and proprietary fields
- directly extensible to support new header fields
- field content length can exceed 255 bytes
- uniform programming approach
- application can register to receive only the header fields it needs to access from incoming messages

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>The application receives a GCEV_CONNECTED event with a Facility IE</td>
<td>The application retrieves the Facility IE using gc_GetMetaEvent() and gc_util_next_parm().</td>
</tr>
<tr>
<td>The application receives a GCEV_EXTENSION event with a Facility IE</td>
<td>The application retrieves the Facility IE using gc_GetMetaEvent() and gc_util_next_parm().</td>
</tr>
</tbody>
</table>
Header Fields in Outgoing SIP Messages

After access to SIP message information has been enabled (see Section 4.9.2, “Enabling Access to SIP Header Information”, on page 172), an application sets SIP message header fields for outgoing messages by inserting the set ID / parm ID pair and the parameter value (header contents) for each field into a GC_PARM_BLK using `gc_util_insert_parm_ref_ex()` or `gc_util_insert_parm_val()`. The application uses the IPSET_SIP_MSGINFO parameter set ID and IPPARM_SIP_HDR parameter ID to set any SIP header field. The parameter value must start with the header name and must conform to the SIP specifications for content, syntax, and punctuation.

Once the GC_PARM_BLK is composed, the application can pass that parm block as a parameter in a Global Call function that directly sends a message (such as `gc_Extension()`), which is used to send messages like INFO or OPTIONS, or `gc_ReqService()`, which is used to send REGISTER requests) or can preset the header fields for the next message to be sent by calling the `gc_SetUserInfo()` function. The use of `gc_SetUserInfo()` to preset SIP message header fields for the next message is only recommended when using `gc_MakeCall()`. For messages that are sent directly (using `gc_Extension()`, for example) the preferred method is to pass the parameter block directly to the function, because a preset header is always used for the very next message sent, which might not be the intended message. When using `gc_SetUserInfo()` to preset SIP message header fields, the duration parameter must be set to GC_SINGLECALL, and the information is not transmitted until the next Global Call function that sends a SIP message is issued.

Table 9 shows the relationship between some of the most common SIP header fields, the SIP messages that commonly use them, and the Global Call functions that are used to set the headers and send the message.

Note: The Global Call library handles the SIP Request-URI exactly like a standard SIP header field even though it is technically distinct from the header fields in a SIP message.

Table 9. Common Header Fields in Outbound SIP Messages

<table>
<thead>
<tr>
<th>SIP header field</th>
<th>SIP message</th>
<th>Global Call function to set / send message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>OPTIONS</td>
<td><code>gc_Extension()</code> if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Accept-Encoding</td>
<td>OPTIONS</td>
<td><code>gc_Extension()</code> if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Accept-Language</td>
<td>OPTIONS</td>
<td><code>gc_Extension()</code> if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Allow</td>
<td>OPTIONS</td>
<td><code>gc_Extension()</code> if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Call-ID</td>
<td>INVITE</td>
<td><code>gc_SetUserInfo()</code> / <code>gc_MakeCall()</code></td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td><code>gc_Extension()</code></td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td><code>gc_Extension()</code> if E_SIP_OPTIONS_Access is enabled</td>
</tr>
</tbody>
</table>

† From and To header fields are not set in INVITE messages using SIP message information parameters.
### Table 9. Common Header Fields in Outbound SIP Messages (Continued)

<table>
<thead>
<tr>
<th>SIP header field</th>
<th>SIP message</th>
<th>Global Call function to set / send message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact</td>
<td>INVITE</td>
<td>gc_SetUserInfo( ) / gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>gc_SetUserInfo( ) / gc_InvokeXfer( ) if call transfer is enabled</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>gc_Extension( ) if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td>gc_ReqService( )</td>
</tr>
<tr>
<td>Content-Disposition</td>
<td>INFO</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td>Content-Encoding</td>
<td>INFO</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td>Content-Length</td>
<td>INFO</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td>Content-Type</td>
<td>INFO</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td>Diversion</td>
<td>INVITE</td>
<td>gc_SetUserInfo( ) / gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td>Event</td>
<td>NOTIFY, SUBSCRIBE</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td>Expires</td>
<td>SUBSCRIBE</td>
<td>gc_Extension( )</td>
</tr>
<tr>
<td>From</td>
<td>INVITE</td>
<td>gc_SetUserInfo( ) / gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>gc_Extension( ) if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>gc_SetUserInfo( ) / gc_InvokeXfer( ) if call transfer is enabled</td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td>gc_ReqService( )</td>
</tr>
<tr>
<td>Refer-To</td>
<td>REFER</td>
<td>gc_SetUserInfo( ) / gc_InvokeXfer( ) if call transfer is enabled</td>
</tr>
<tr>
<td>Referred-By</td>
<td>INVITE</td>
<td>gc_SetUserInfo( ) / gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>gc_SetUserInfo( ) / gc_InvokeXfer( ) if call transfer is enabled</td>
</tr>
<tr>
<td>Replaces</td>
<td>INVITE</td>
<td>gc_SetUserInfo( ) / gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>gc_SetUserInfo( ) / gc_InvokeXfer( ) if call transfer is enabled</td>
</tr>
</tbody>
</table>

† From and To header fields are not set in INVITE messages using SIP message information parameters.
Header Fields in Incoming SIP Messages

For incoming SIP messages, the Global Call library packages the header fields that the application has registered to receive as parameters in the GC_PARM_BLK that is associated with the Global Call event that notifies the application of the message. The application retrieves the parameter block by calling gc_GetMetaEvent(), and can then extract the contents of the various header fields from the GC_PARM_BLK. The application must complete the retrieval of the necessary SIP message header information (for example, by copying it into its own buffer) before the next call to gc_GetMetaEvent(), since the parameter block is no longer available from the metaevent buffer once the next gc_GetMetaEvent() call is issued.

In addition to the header fields that the application specifically registers to receive, the GC_PARM_BLK for a message-related Global Call event may contain one or more of the header-specific parameters that were used in the previous header access methodology. It is important to note that these parameters are limited to a 255 byte data length and may potentially contain a truncation of the header field’s contents.

Table 9. Common Header Fields in Outbound SIP Messages (Continued)

<table>
<thead>
<tr>
<th>SIP header field</th>
<th>SIP message</th>
<th>Global Call function to set / send message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request-URI</td>
<td>INVITE</td>
<td>gc_SetUserInfo() / gc_MakeCall()</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>gc_Extension() if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>gc_SetUserInfo() / gc_InvokeXfer() if call transfer is enabled</td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td>gc_ReqService()</td>
</tr>
<tr>
<td>Require</td>
<td>OPTIONS</td>
<td>gc_Extension() if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td>gc_ReqService()</td>
</tr>
<tr>
<td>Supported</td>
<td>OPTIONS</td>
<td>gc_Extension() if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td>gc_ReqService()</td>
</tr>
<tr>
<td>To (display string separately accessible via field-specific parameter)</td>
<td>INVITE</td>
<td>gc_SetUserInfo() / gc_MakeCall()</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>gc_Extension()</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>gc_Extension() if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>gc_SetUserInfo() / gc_InvokeXfer() if call transfer is enabled</td>
</tr>
<tr>
<td></td>
<td>REGISTER</td>
<td>gc_ReqService()</td>
</tr>
</tbody>
</table>

‡ From and To header fields are not set in INVITE messages using SIP message information parameters.
Table 10 lists some common SIP header fields along with the SIP message that commonly contains them and the Global Call event that is used to convey the message information to the application.

**Note:** The From URI and To URI in incoming INVITE messages are accessible using the `gc_GetCallInfo()` function; see Section 7.3.10, “gc_GetCallInfo() Variances for IP”, on page 359, for more information. In all other cases, applications must access the complete From and To header fields in order to access the URIs.

Table 10. Common Header Fields in Inbound SIP Messages

<table>
<thead>
<tr>
<th>SIP header</th>
<th>SIP message</th>
<th>Global Call event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Accept-Encodings</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Accept-Language</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Allow</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Call-ID †</td>
<td>INVITE</td>
<td>GCEV_OFFERED</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>GCEV_REQ_XFER if call transfer is enabled</td>
</tr>
<tr>
<td></td>
<td>3xx to 6xx responses</td>
<td>GCEV_DISCONNECTED</td>
</tr>
<tr>
<td>Content-Disposition</td>
<td>INFO</td>
<td>GC_CALLINFO</td>
</tr>
<tr>
<td>Content-Encoding</td>
<td>INFO</td>
<td>GC_CALLINFO</td>
</tr>
<tr>
<td>Content-Length</td>
<td>INFO</td>
<td>GC_CALLINFO</td>
</tr>
<tr>
<td>Content-Type</td>
<td>INFO</td>
<td>GC_CALLINFO</td>
</tr>
<tr>
<td>Diversion</td>
<td>INFO</td>
<td>GC_CALLINFO</td>
</tr>
<tr>
<td>Event †</td>
<td>NOTIFY, SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td>Expires †</td>
<td>SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td>From ‡</td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>GCEV_REQ_XFER if call transfer is enabled</td>
</tr>
</tbody>
</table>

† Header field also accessible via field-specific parameter define.
‡ From and To header fields are not retrieved from INVITE messages using SIP message information parameters.
API Functions for Long Header Values

Because some SIP header fields (particularly those that allow multiple values to be contained in a single header field in a comma-delimited list) can be arbitrarily long, the Global Call IP library has been extended to remove the inherent 255 byte data length limitation for parameters that are contained in a GC_PARM_BLK data structure.

When using the IPSET_SIP_MSGINFO/IPPARM_SIP_HDR parameter, and the new, extended `gc_util_..._ex()` utility functions (see Section 7.2, “IP-Specific Global Call Functions”, on page 314, for complete information on these functions), the maximum length of the parameter value can be configured by the application using IPCCLIB_START_DATA.max_parm_data_size before the library is started. When an application has configured an extended maximum parameter length it must not make any attempt to access parameter block data directly; instead, the new, extended `gc_util_..._ex()` utility functions, which handle the extended-length data properly, should always be used.

The new, extended `gc_util_..._ex()` utility functions are backwards compatible and can be used with any GC_PARM_BLOCK regardless of whether it contains parameters that may exceed 255 bytes. For this reason, it is recommended that the extended functions should always be used in application code that accesses SIP header fields.

### Table 10. Common Header Fields in Inbound SIP Messages (Continued)

<table>
<thead>
<tr>
<th>SIP header</th>
<th>SIP message</th>
<th>Global Call event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referred-By †</td>
<td>INVITE</td>
<td>GCEV_OFFERED</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>GCEV_REQ_XFER if call transfer is enabled</td>
</tr>
<tr>
<td>Replaces †</td>
<td>INVITE</td>
<td>GCEV_OFFERED</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>GCEV_REQ_XFER if call transfer is enabled</td>
</tr>
<tr>
<td>Request-URI †</td>
<td>INVITE</td>
<td>GCEV_OFFERED</td>
</tr>
<tr>
<td></td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td></td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>GCEV_REQ_XFER if call transfer is enabled</td>
</tr>
<tr>
<td>Require</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>Supported</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td>To †</td>
<td>INFO, NOTIFY, SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td>(display string and full header also returned in header-specific parameters)</td>
<td>OPTIONS</td>
<td>GCEV_EXTENSION if E_SIP_OPTIONS_Access is enabled</td>
</tr>
<tr>
<td></td>
<td>REFER</td>
<td>GCEV_REQ_XFER if call transfer is enabled</td>
</tr>
</tbody>
</table>

† Header field also accessible via field-specific parameter define.
‡ From and To header fields are not retrieved from INVITE messages using SIP message information parameters.
Field-Specific Parameters for SIP Header Access

Certain standard SIP header fields can be accessed using header-specific Global Call parameter IDs instead of the generic IPSET_SIP_MSGINFO / IPPARM_SIP_HDR parameter that is described in above.

The use of the header-specific parameter IDs has the following limitations:

- This mechanism is being deprecated. The defines will remain in the IP Call Control library for backward compatibility, but no further development will be done on these parameters and no issues or problems will be fixed.
- The parameter data associated with header-specific parameter IDs (that is, the header field contents) is limited to 255 bytes. You must use the generic IPPARM_SIP_HDR parameter ID rather than a header-specific parameter ID to handle any header field that is longer than 255 bytes.

Table 11 lists the SIP header fields that have field-specific parameter IDs, all of which are deprecated. The table also indicates the size defines that correspond to each parameter ID, each of which is equated to 255. Note that some of these parameters provide access to specific portions of the corresponding header field, such as only the URI or only the display string.

Note that there is no advantage to using the field-specific parameters that identify complete fields when setting SIP headers. Parameters that access only a part of the corresponding header field (i.e., just the URI or just the display string) may provide some convenience but should be used with caution because all of these parameter IDs are being deprecated.

When a SIP message is received, the associated parm block contained in the event metadata contains an element that uses the header-specific parameter ID for each corresponding header field that is present in the message, regardless of whether the same field is registered to be received using the generic IPSET_SIP_MSGINFO / IPPARM_SIP_HDR parameter.

Table 11. Field-Specific Parameters (Deprecated) for SIP Header Access

<table>
<thead>
<tr>
<th>Header Field Name</th>
<th>Set ID and Parameter ID</th>
<th>Maximum Data Length Define †</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call-ID ††</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_CALLID_HDR_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_CALLID_HDR</td>
<td></td>
</tr>
<tr>
<td>Contact display string</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_CONTACT_DISPLAY_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_CONTACT_DISPLAY</td>
<td></td>
</tr>
<tr>
<td>Contact URI</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_CONTACT_URI_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_CONTACT_URI</td>
<td></td>
</tr>
<tr>
<td>Diversion URI</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_DIVERSION_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_DIVERSION_URI</td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_EVENT_HDR_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_EVENT_HDR</td>
<td></td>
</tr>
</tbody>
</table>

† The value for each listed parameter ID is a character array with the maximum size of the array (including the NULL) equal to the corresponding maximum length define.

†† Directly setting the Call-ID header field using this parameter overrides any Call-ID value that is set using the IPSET_CALLINFO / IPPARM_CALLID parameter.
4.9.2 Enabling Access to SIP Header Information

The ability to set and retrieve information from SIP message header fields is an optional feature that can be enabled or disabled at the time the gc_Start() function is called.

The INIT_IPCCLIB_START_DATA() and INIT_IP_VIRTBOARD() utility functions, which must be called before the gc_Start() function, populate the IPCCLIB_START_DATA and IP_VIRTBOARD structures, respectively, with default values. The default value of the sip_msginfo_mask field in the IP_VIRTBOARD structure disables application access to all SIP message header fields. The value IP_SIP_MSGINFO_ENABLE (possibly OR’ed with other defined mask values) must be set into the sip_msginfo_mask field for each IPT board device on which the feature is to be enabled. The following code snippet provides an example for two virtual boards:

```
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[0].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE; /* override SIP message default */
ip_virtboard[1].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE; /* override SIP message default */
```

**Note:** Setting the value IP_SIP_MSGINFO_ENABLE (possibly OR’ed with other bitmask values) in the sip_msginfo_mask field enables overall set/retrieve access to SIP header fields for the virtual board. Enabling and disabling access to individual SIP header fields is **not** supported.
4.9.3 Enabling Long Header Values

The ability to set and retrieve SIP message header fields that exceeds 255 bytes in length is an optional feature that can be enabled at the time the `gc_Start()` function is called.

The `INIT_IPCCLIB_START_DATA()` utility functions, which must be called before the `gc_Start()` function, populates the `IPCCLIB_START_DATA` structure with default values. The default value of the `max_parm_data_size` field in the `IPCCLIB_START_DATA` structure sets the maximum data length for parameter data in a `GC_PARM_BLK` structure at 255 for backwards compatibility. If the application requires the ability to send and receive SIP header fields that are longer than this default maximum length (up to a maximum of 4096 bytes), it can overwrite the default value after initializing the `IPCCLIB_START_DATA` but before calling `gc_Start()`. The following code snippet provides an example of setting a maximum length of 1024 bytes for SIP header fields (and other parameter types that specifically support extended-length data) for each of two virtual boards:

```c
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ipcclibstart.max_parm_data_size = 1024; /* set maximum SIP header length to 1k */
ip_virtboard[0].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE; /* override SIP message default */
ip_virtboard[1].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE; /* override SIP message default */
```

4.9.4 Registering SIP Header Fields to be Retrieved

In order to receive specific SIP header fields, the application must register the field names. The registration is accomplished by constructing a `GC_PARM_BLK` where each element contains registration information for an individual header field to be retrieved, then calling `gc_SetConfigData()` to set the registration list in the library. Each element in the parm block uses the `IPSET_CONFIG` set ID and the parameter ID `IPPARM_REGISTER_SIP_HEADER`, plus the header field name as the parameter value. The registration of header fields only needs to be performed once for a board device, but the application is free to set a different registration list at some other time, if desired.

When registering standard SIP header fields (that is, header fields which are defined in the IETF RFC documents), the field names must be spelled consistently so that the SIP stack can recognize the header fields properly. Be certain that the spelling matches the following list (noting that case does not matter). Note that Request-URI is handled just like a standard header field, even though it is technically distinct from true header fields.

**Note:** In this list, header fields that are assumed to be accessible to applications to support functionality documented in this guide are marked with a †, and fields that are accessible in part or in whole via deprecated header-specific parameter defines are marked with an *.

- `Accept` †
- `Accept-Encoding` †
- `Accept-Language` †
- `Allow` †
- `Allow-Events`
- `Authentication`
IP-Specific Operations

- Authentication-Info
- Authorization
- Call-ID † *
- Contact † *
- Content-Disposition †
- Content-Encoding †
- Content-Language †
- Content-Length
- CSeq
- Date
- Diversion † *
- Event † *
- Expires † *
- From † *
- Max-Forwards
- Min-Expires
- Min-SE
- Proxy-Authenticate
- Proxy-Authorization
- RACK
- Referred-By † *
- Refer-To
- Replaces † *
- Request-URI † *
- Require †
- Retry-After
- Route
- RSeq
- Session-Expires
- Subscription-State
- Supported †
- To † *
- Unsupported
- Via
- Warning
- WWW-Authenticate †
The following code snippet illustrates how an application would register to receive the six SIP header fields required for use of OPTIONS messages that are not accessible via header-specific parameter defines.

**Note:** This example uses `gc_util_insert_parm_ref()` rather than `gc_util_insert_parm_ref_ex()` because it is known that header field name strings are short and never come close to the 255 byte data length limit.

```c
// all devices are open
// register SIP headers to monitor

GC_PARM_BLK parmblkp = NULL;
char *pAccept = "Accept";
char *pAcceptEnc = "Accept-Encoding";
char *pAcceptLang = "Accept-Language";
char *pAllow = "Allow";
char *pRequire = "Require";
char *pSupported = "Supported";

gc_util_insert_parm_ref(&parmblkp,
    IPSET_CONFIG,
    IPPARM_REGISTER_SIP_HEADER,
    strlen(pAccept) + 1,
    pAccept);

gc_util_insert_parm_ref(&parmblkp,
    IPSET_CONFIG,
    IPPARM_REGISTER_SIP_HEADER,
    strlen(pAcceptEnc) + 1,
    pAcceptEnc);

gc_util_insert_parm_ref(&parmblkp,
    IPSET_CONFIG,
    IPPARM_REGISTER_SIP_HEADER,
    strlen(pAcceptLang) + 1,
    pAcceptLang);

gc_util_insert_parm_ref(&parmblkp,
    IPSET_CONFIG,
    IPPARM_REGISTER_SIP_HEADER,
    strlen(pAllow) + 1,
    pAllow);

gc_util_insert_parm_ref(&parmblkp,
    IPSET_CONFIG,
    IPPARM_REGISTER_SIP_HEADER,
    strlen(pRequire) + 1,
    pRequire);

gc_util_insert_parm_ref(&parmblkp,
    IPSET_CONFIG,
    IPPARM_REGISTER_SIP_HEADER,
    strlen(pSupported) + 1,
    pSupported);

long request_id = 0;
```
// SetConfigData
// NOTE: device handle is a handle to the board device
if (gc_SetConfigData(GCTGT_CCLIB_NETIF, boarddevh, parmblkp, 0,
                      GCUPDATE_IMMEDIATE, &request_id, EV_ASYNC) != GC_SUCCESS)
{
    sprintf(str, "gc_SetConfigData(boarddevh=%ld) Failed registering SIP headers", boarddevh);
    printf("%s"str);
}
gc_util_delete_parm_blk(parmblkp);

4.9.5 Setting SIP Header Fields for Outbound Messages

Note that it is not necessary for applications to register in advance the header field types that it will
be setting (as described in Section 4.9.4, “Registering SIP Header Fields to be Retrieved”, on
page 173). Registration of header field names is only required when the application needs to
retrieve those header fields from received messages.

Assuming that SIP message information access was enabled when the virtual board was started,
applications set SIP message header fields by inserting the set ID/parm ID and value string for each
field being set into a GC_PARM_BLK using gc_util_insert_parm_ref_ex() or
gc_util_insert_parm_val( ), and then either setting the header fields for the next message to be
sent by calling the gc_SetUserInfo() function or immediately sending the message by calling
gc_Extension() or another Global Call function that causes a SIP message to be sent.

When calling gc_SetUserInfo() to preset SIP message header fields (which is only recommended
when using the gc_MakeCall() function), the duration parameter must be set to
GC_SINGLECALL, and the information is not transmitted until the next Global Call function that
sends a SIP message is issued. Note that the preset header fields will be sent in the next SIP
message, so that the application must ensure that no other Global Call function is called before
gc_MakeCall().

Calling the gc_SetUserInfo() function results in the following behavior:

- SIP message header fields that are set do not take effect until gc_MakeCall() or another
  function that transmits a SIP message is issued.
- Using the gc_SetUserInfo() does not affect incoming SIP messages on the same channel.
- Any SIP message header fields that are set only affect the next Global Call function call.
- The gc_SetUserInfo() function fails with GC_ERROR if the sip_msginfo_mask field in the
  IP_VIRTBOARD structure is not set to IP_SIP_MSGINFO_ENABLE. When
gc_ErrorInfo() is called in this case, the error code is IPERR_BAD_PARAM.

The gc_Extension() function is typically used when sending supplementary SIP messages, such as
INFO or OPTIONS. It is possible to use the gc_SetUserInfo() function to set the header field
before sending the message with the gc_Extension() function call or other function that directly
produces a SIP request (such as gc_ReqService() for SIP REGISTER requests), but that approach
is not recommended. This is the case because the preset header fields will be used in the very next
SIP message that is sent, so the application must ensure that no other Global Call function is called
before the intended function.
Refer to Table 9, “Common Header Fields in Outbound SIP Messages”, on page 166, to see the correspondence between the most common SIP header fields, the supported SIP messages in which these header fields are commonly set, and the Global Call functions that are called to transmit these messages.

Applications should use the IPSET_SIP_MSGINFO set ID and the IPPARM_SIP_HDR parameter ID when setting SIP header fields in the GC_PARM_BLK. This same set ID/parm ID pair can be used to set any settable SIP header field, whether it is a required field, an optional one, or a proprietary one. In each case, the parameter value that is inserted into the parameter block is a string that is the complete header field to be sent, starting with the header field name and including all required syntax elements and punctuation.

As permitted in RFC 3261 and other IETF standards, applications can insert multiple header fields of the same type with different values, or can insert a single header field with multiple values in a comma-delimited string.

When an optional or proprietary header field is being set, the IP call control library and SIP stack simply pass through the header contents as specified by the application. The library and stack check for the presence of all header fields that are required for a specific SIP request or reply, and if such a required field is being set by the application, there may be some level of validation performed, as well. Further details regarding validation and error checking will be provided in future revisions of this document.

Note: Setting SIP message header information requires a detailed knowledge of the SIP protocol and its relationship to Global Call. The application has the responsibility to ensure that the correct SIP message information is set before calling the appropriate Global Call function to send the message.

Note that header-specific Global Call parameter IDs exist for some standard SIP header fields, but that there is no advantage to using those parameters when setting SIP headers if the parameter accesses a complete header field. Parameters that access only a part of the corresponding header field (i.e., just the URI or just the display string) may provide some convenience, but this approach is not recommended because all of the header-specific parameter defines are being deprecated. Table 12 identifies the parameter IDs that provide access to partial header fields.

### Table 12. Parameter IDs for Partial Header Field Access (Deprecated)

<table>
<thead>
<tr>
<th>Header Field Name</th>
<th>Set ID and Parameter ID</th>
<th>Maximum Data Length Define †</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact display string</td>
<td>IPSET_SIP_MSGINFO&lt;br&gt;• IPPARM_CONTACT_DISPLAY</td>
<td>IP_CONTACT_DISPLAY_MAXLEN</td>
</tr>
<tr>
<td>Contact URI</td>
<td>IPSET_SIP_MSGINFO&lt;br&gt;• IPPARM_CONTACT_URI</td>
<td>IP_CONTACT_URI_MAXLEN</td>
</tr>
<tr>
<td>Diversion URI</td>
<td>IPSET_SIP_MSGINFO&lt;br&gt;• IPPARM_DIVERSION_URI</td>
<td>IP_DIVERSION_MAXLEN</td>
</tr>
<tr>
<td>From display string</td>
<td>IPSET_SIP_MSGINFO&lt;br&gt;• IPPARM_FROM_DISPLAY</td>
<td>IP_FROM_DISPLAY_MAXLEN</td>
</tr>
</tbody>
</table>

† The value for each listed parameter ID is a character array with the maximum size of the array (including the NULL) equal to the corresponding maximum length define, all of which are equated to 255.
The following code snippet shows how to set the Request-URI header information before issuing `gc_MakeCall()`. This translates to a SIP INVITE message with the specified Request-URI.

```c
#include "gclib.h"
...
GC_PARM_BLK *pParmBlock = NULL;
char *pDestAddrBlk = "1111@127.0.0.1\0";
char *pReqURI = "sip:2222@127.0.0.1\0";

/* Insert SIP Request-URI */
/* Add 1 to strlen for the NULL termination character */
gc_util_insert_parm_ref_ex(&pParmBlock,
    IPSET_SIP_MSGINFO,
    IPPARM_REQUEST_URI,
    (unsigned long) (strlen(pReqURI) + 1),
    pReqURI);

/* Set Call Information */
gc_SetUserInfo(GCTGT_GCLIB_CHAN, ldev, pParmBlock, GC_SINGLECALL);

gc_util_delete_parm_blk(pParmBlock);

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;

/* calling the function with the MAKECALL_BLK, 
the INVITE "To" field will be: 1111@127.0.0.1
the INVITE RequestURI will be: sip:2222@127.0.0.1 */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout, EV_ASYNC);
```

The following code snippet illustrates how an application can set a proprietary header called Remote-Party-ID. This header is a CableLabs (DCS Group) sponsored extension to transmit trusted Caller Identity and Privacy ISUP indications which have not been standardized for translation across SIP networks.

```c
GC_PARM_BLK parmblkp = NULL;
char *pRemotePartyIdHeader = "Remote-Party-ID:Alice";

/* Insert SIP Request-URI */
/* Add 1 to strlen for the NULL termination character */
gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long) (strlen(pRemotePartyIdHeader) + 1),
    pRemotePartyIdHeader);

gc_SetUserInfo(GCTGT_GCLIB_CRN, crn, parmblkp, GC_SINGLECALL);
```

Table 12. Parameter IDs for Partial Header Field Access (Deprecated) (Continued)

<table>
<thead>
<tr>
<th>Header Field Name</th>
<th>Set ID and Parameter ID</th>
<th>Maximum Data Length Define †</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replaces (parameter in Refer-To header field for attended call transfers)</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_REPLACES_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_REPLACES</td>
<td></td>
</tr>
<tr>
<td>To display string</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IP_TO_DISPLAY_MAXLEN</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_TO_DISPLAY</td>
<td></td>
</tr>
</tbody>
</table>

† The value for each listed parameter ID is a character array with the maximum size of the array (including the NULL) equal to the corresponding maximum length define, all of which are equated to 255.
4.9.6 Retrieving SIP Message Header Fields

The reception of most SIP requests and replies is reported to the application by means of a Global Call event, with information about the type of message contained in the metaevent data. If SIP message information access was enabled when the virtual board was started (see Section 4.9.2, “Enabling Access to SIP Header Information”, on page 172), the metaevent will also contain information from SIP header fields. The application processes the Global Call event using the gc_GetMetaEvent() function, and then processes the GC_PARM_BLK using Global Call utility functions to retrieve the message type information and individual SIP header fields of interest.

**Note:** The application must retrieve the necessary SIP message header field information by copying the GC_PARM_BLK into its own buffer with gc_util_copy_parm_blk() before the next call to gc_GetMetaEvent(). Once the next gc_GetMetaEvent() call is issued, the header information no longer available from the metaevent buffer.

Refer to Table 10, “Common Header Fields in Inbound SIP Messages”, on page 169, to see the correspondence between SIP message type and Global Call event type for common SIP header fields.

If the application has registered one or more SIP header fields to be received (as described in Section 4.9.4, “Registering SIP Header Fields to be Retrieved”, on page 173), the GC_PARM_BLK contains a separate parameter element for each registered field that was present in the received message. Each of these elements contains the IPSET_SIP_MSGINFO set ID and the IPPARM_SIP_HDR parameter ID. The associated data buffer contains the entire header field, complete with name, value, and any optional parameters. It is the application’s responsibility to parse the data to determine the type of the header field.

**Note:** If a header field that the application has registered to receive is longer than the maximum parameter length (as configured via IPCCLIB_STARTDATA.max_parm_data_size at library start-up), the header field will be truncated in the IPSET_SIP_MSGINFO / IPPARM_SIP_HDR parameter element. Applications can check for this situation by calling gc_ResultInfo() upon receiving any Global Call event that corresponds to a SIP message. A result value of IPEC_SipHeaderTruncation indicates that one or more of the SIP header values in the GC_PARM_BLK associated with the event were truncated.

If the received message contains multiple header field rows with the same field name, there will be a corresponding multiple set of parameter elements in the GC_PARM_BLK in the same order in which the multiple rows were arranged in the message header. If any header field contains multiple values as a comma-delimited list, it is the application’s responsibility to parse the retrieved list and extract the separate values, as appropriate.

The following code snippet illustrates how an application retrieves registered SIP header fields when a Global Call event has been received. The example assumes that the header field name has been registered and that the event has already been received.

```c
// transmit SIP message to network
...
```
IP-Specific Operations

```c
char               siphdr[IP_SIP_HDR_MAXLEN];
GC_PARM_DATA_EXT  parm_data;
INIT_GC_PARM_DATA_EXT(&parm_data);

while ((ret = gc_util_next_parm_ex(pParmBlock, &parm_data)) == GC_SUCCESS)
{
    switch (parm_data.parm_ID)
    {
        case IPPARM_SIP_HDR:
            strncpy(siphdr, (char*)parm_data.pData, parm_data.data_size);
            siphdr[parm_data.data_size] = '\0';
            sprintf(m_DisplayString, "%tGeneric Sip Header = %s", siphdr);
            printf("%s", m_DisplayString);
            break;
        }
    }
}
```

In addition to the IPPARM_SIP_HDR elements that correspond to the registered header fields, the parm block will also contain elements that use the deprecated field-specific parameter IDs listed in Table 11, “Field-Specific Parameters (Deprecated) for SIP Header Access”, on page 171. Some of these field-specific parameters provide access to a specific part of the corresponding header field (specifically just the display string or just the URI) rather than the complete header field.

The following code demonstrates how to copy the Request-URI from a GCEV_OFFERED event using the (deprecated) field-specific parameter ID IPPARM_REQUEST_URI. The GC_PARM_BLK structure containing the data is referenced via the extevtdatap pointer in the METAEVENT structure. In this particular scenario, the GCEV_OFFERED event is generated as a result of receiving an INVITE message.

```c
#include "gclib.h"
...
METAEVENT         metaevt;
GC_PARM_DATA_EXT  parm_data;
GC_PARM_BLK       *pParmBlock = NULL;
char              requestURI[IP_REQUEST_URI_MAXLEN];

/* Get Meta Event */
gc_GetMetaEvent(&metaevt);

switch(metaevt->evttype)
{
    ...
    ...
    case GCEV_OFFERED:
        currentCRN = metaevt->crn;
        pParmBlock = (GC_PARM_BLK*)(metaevt->extevtdatap);
        INIT_GC_PARM_DATA_EXT(&parm_data);
        /* going thru each parameter block data*/
        while ((ret = gc_util_next_parm_ex(pParmBlock, &parm_data)) == GC_SUCCESS)
        {
            switch (parm_data.parm_ID)
            {
                /* Handle SIP message information */
                case IPSET_SIP_MSGINFO:
                    switch (parm_data.parm_ID)
                    {
                        /* Copy Request URI from parameter block */
                        /* NOTE: value_size = string length + 1 (for the NULL termination) */
                        case IPPARM_REQUEST_URI:
                            strncpy(requestURI, parm_data.value_buf, parm_data.value_size);
```

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4.10 Using MIME Bodies in SIP Messages (SIP-T)

When using SIP, the Global Call library supports the sending and receiving of messages that include a single-part or multipart MIME body.

This feature was implemented primarily to allow applications to send and receive SIP Telephony (SIP-T) information, which is encoded in a MIME message body as defined in RFC 3372, a document which describes a framework for SIP-PSTN interworking gateways. This capability allows the encapsulation of ISUP in the SIP body during or after call setup, and the use of the INFO method for mid-call signaling. With the use of a separate SS7 signaling stack to translate the ISUP information, applications can route SIP messages with dependencies on ISUP to provide ISUP transparency across SS7-ISUP internetworking.

The Global Call implementation of SIP MIME messages is very general, so that it should support MIME for a variety of other purposes besides SIP-T, such as text messaging. The call control library only copies data to and from a SIP MIME body. With the exception of SDP (Session Description Protocol), the Global Call library treats MIME body information as raw data and does not parse or translate information that is encapsulated in SIP MIME messages. (SDP is not exposed to the application like other MIME-encoded data because the call control library controls media negotiations internally.)

4.10.1 SIP MIME Overview

The Global Call library handles single-part MIME and multipart MIME in the same way to simplify application coding. The library uses two levels of GC_PARM_BLK data structures to contain information being embedded into or extracted from MIME messages. The top-level GC_PARM_BLK structure contains a list of one or more lower-level GC_PARM_BLK structures that contain the header and body information for each MIME part. When an application sends a single MIME part in a SIP message that already includes a MIME part for SDP (which is not exposed to applications), the library transparently creates a multipart MIME message with the appropriate multipart headers. In the case where an incoming message has multipart MIME embedded in a multipart MIME part (nested parts), the Global Call library parses through all the parts in order and extracts them to a flat list of data structures.

For incoming SIP messages with MIME information, the call control library creates a Global Call event corresponding to the message type with GC_PARM_BLK structures attached. Standard Global Call practices are used to retrieve the GC_PARM_BLK structures, and all information in each MIME part is accessed through parameters in the corresponding GC_PARM_BLK structure. It is important to note that the specific parameters that contain the MIME part header fields have been defined as parameters that may exceed the 255 byte length limit of most Global Call
parameters. (The actual maximum size is configured via the max_parm_data_size field in the IPCCLIB_START_DATA structure when initializing the library.) For this reason, applications should always use the extended \texttt{gc\_util\_...\_ex()} functions when retrieving MIME information from incoming messages.

For outgoing SIP messages, the application must populate GC_PARM_BLK structures with parameters that specify the content of all the MIME parts to be sent, and then set the MIME information before or at the time of calling the relevant Global Call function that sends the SIP message. If any of the MIME part header fields are longer than 255 bytes (up to the maximum size configured by the application in the max_parm_data_size field in IPCCLIB_START_DATA), the application \textbf{must} use the extended \texttt{gc\_util\_insert\_parm\_ref\_ex()} function rather than the standard \texttt{gc\_util\_insert\_parm\_ref()} utility function.

Figure 40 shows the relationships between Global Call function calls, SIP messages, and Global Call events for outgoing and incoming SIP messages with MIME content in a normal call setup/teardown scenario. Figure 41 shows the same relationships in a reject scenario.

\textbf{Figure 40. SIP MIME Scenario for Normal Call Setup and Teardown}
Global Call uses two levels of GC_PARM_BLK data structures to handle MIME parts. The top-level GC_PARM_BLK contains the parameter set ID IPSET_MIME and one or more IPPARM_MIME_PART parameters, each of which points to a second-level GC_PARM_BLK structure that contains parameters for a specific MIME part. Within the second-level structure are three mandatory parameters that identify the type, size, and body data buffer location for the MIME part, plus an optional, possibly multiple parameter for MIME part header lines.

**Figure 42. SIP MIME GC_PARM_BLK Structure**
4.10.2 Enabling and Configuring the SIP MIME Feature

SIP MIME is a feature that can be disabled or enabled at the time the `gc_Start()` function is called.

The `INIT_IPCCLIB_START_DATA()` and `INIT_IP_VIRTBOARD()` functions, which must be called before the `gc_Start()` function, populate the `IPCCLIB_START_DATA` and `IP_VIRTBOARD` structures, respectively, with default values. The default value of the `sip_msginfo_mask` field in the `IP_VIRTBOARD` structure disables access to SIP message information fields (headers) and the SIP MIME feature. The default `sip_msginfo_mask` field value must be overridden with the value `IP_SIP_MIME_ENABLE` for each IPT board device on which SIP MIME capabilities are to be enabled. The following code snippet provides an example of enabling SIP header access and MIME capability for two virtual boards:

```
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[0].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE | IP_SIP_MIME_ENABLE
    /* override default to enable SIP header and MIME access*/
ip_virtboard[1].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE | IP_SIP_MIME_ENABLE;
    /* override default to enable AIP header and MIME access */
```

When the SIP MIME feature is enabled, a dedicated MIME memory pool is allocated by the Global Call library at initialization time, according to data that is contained in the MIME_MEM data structure that is in `IP_VIRTBOARD`. Because the size of a MIME body is potentially unlimited, the application is in the best position to set the size and number of memory buffers in the pool by overriding the default values in the `MIME_MEM` structure.

The buffer size should be big enough for each anticipated MIME part, including the MIME part body and all MIME part headers, but should not be larger than the maximum size permitted by the transport protocol. The default transport protocol, UDP over Ethernet, can handle up to 1500 bytes, so the MIME buffer size should be no more than 1500 if using UDP. The default buffer size value that is set by the `INIT_IP_VIRTBOARD()` function is 1500.

The number of buffers should be large enough to handle SIP-T on all channels in both incoming and outgoing directions. To allow two buffers per direction plus one additional buffer for preloading the MIME information for the 200OK to BYE message that is sent automatically when BYE is received, the default number of buffers is 5 times the value of `sip_max_calls`.

Note that the MIME memory pool is completely separate from the application memory pool, and that it is only allocated if SIP MIME is enabled when the virtual board is initialized.

4.10.3 Getting MIME Information

In this section, we will consider the following SIP message as an example:

```
INVITE sip:user2@127.0.0.1 SIP/2.0
From: <sip:user1@127.0.0.1>;tag=0-13c4-3f9fecfb-1a356266-56c9
To: <sip:user2@127.0.0.1>
Call-ID: 93d5f4-0-13c4-3f9fecfb-1a356266-26930127.0.0.1
CSeq: 1 INVITE
```
IP-Specific Operations

Via: SIP/2.0/UDP 146.152.84.141:5060;received=127.0.0.1;branch=z9hG4bK-3f9fecnf-
lA36270-6ice
Max-Forwards: 70
Supported: 100rel
Mime-Version: 1.0
Contact: <sip:user1@127.0.0.1>
Content-Type: multipart/mixed ;boundary=unique-boundary-1
Content-Length: 886

--unique-boundary-1
Content-Type: application/SDP ;charset=ISO-10646

v=0
o=jpeterson 2890844526 2890842807 IN IP4 126.16.64.4
s=SDP seminar
c=IN IP4 MG122.level3.com
t=2873397496 2873404696
m=audio 9092 RTP/AVP 0 3 4

--unique-boundary-1
Content-Type: application/ISUP ;version=nxv3 ;base=etsi121
Content-Disposition: signal ;handling=optional
Content-User: Intel ;type=demo1

01 00 49 00 00 03 02 00 07 04 10 00 33 63 21
43 00 00 03 06 0d 03 80 90 a2 07 03 10 03 63
53 00 10 0a 07 03 10 27 80 88 03 00 00 89 Bb
0e 95 1e 1e 1e 06 26 05 0d f5 01 06 10 04 00

--unique-boundary-1--
Content-Type: image/jpeg
Content-Transfer-Encoding: base64

iQCVCwUBMJrRp2N9eWqVhPJAQE9UQQAcI7LuRV3hBjrD4Eq1Bb3h5QX1X/LC://jYV5Shvz1ZGP1cEm15ifD9boEgpyirHtRBEeqLQRX7YoSActFZiib9GC3C041Wq
uMbrx+c=n1s1lyk1A8rV191g/2Yh7LfrK5Eln57U/W72yg6x1he/zhdo1f9Ebn
H0xEs44d+EI=

--unique-boundary-1--

Note that this example of a SIP MIME message includes three MIME parts, and that one of these MIME parts contains SDP, which is handled internally by the Global Call library (except for the special case of responses to OPTIONS requests). When handling this message, the application sees only two MIME parts because SDP is not exposed to applications.

Also note that this example illustrates a SIP INVITE message, which is only one of many different SIP message types that can contain MIME parts in their bodies.

Table 13. Global Call Events for Incoming SIP Messages that can Contain MIME Bodies

<table>
<thead>
<tr>
<th>Incoming SIP Message</th>
<th>Global Call Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYE</td>
<td>GCEV_DISCONNECTED</td>
</tr>
<tr>
<td>INFO</td>
<td>GCEV_CALLINFO</td>
</tr>
<tr>
<td>INVITE</td>
<td>GCEV_OFFERED</td>
</tr>
<tr>
<td>NOTIFY</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td>OPTIONS</td>
<td>GCEV_EXTENSION</td>
</tr>
<tr>
<td>REFER</td>
<td>GCEV_REQ_XFER</td>
</tr>
<tr>
<td>SUBSCRIBE</td>
<td>GCEV_EXTENSION</td>
</tr>
</tbody>
</table>
When receiving a Global Call event with an attached GC_PARM_BLK that contains the parameter IPPARM_MIME_PART, the application needs to retrieve the pointer to the second-level GC_PARM_BLK from the value of IPPARM_MIME_PART. In this example, there are three MIME parts in the message, but only two IPPARM_MIME_PART parameters in the GC_PARM_BLK because the SDP MIME part is not exposed. The order of the IPPARM_MIME_PART parameters is the same as the order of the MIME parts in the SIP message.

The first-level GC_PARM_BLK contains the following parameters and values for the example shown above:

IPPARM_MIME_PART
0x78339ff0
[address of first second-level GC_PARM_BLK (B1)]

IPPARM_MIME_PART (required)
0x78356144
[address of second second-level GC_PARM_BLK (B2)]

The first second-level GC_PARM_BLK (B1), at address 0x78339ff0 in this example, contains the following parameters and values, which represent the information for the first non-SDP MIME part in the example shown above:

IPPARM_MIME_PART_TYPE
Content-Type: application/ISUP ;version=nxv3 ;base=etsi121
[data from MIME part header in received MIME message]

IPPARM_MIME_PART_BODY_SIZE
182
[size of received data in buffer]

IPPARM_MIME_PART_BODY
0x329823e8
[address of buffer]

IPPARM_MIME_BODY_HEADER [optional parameter]
Content-Disposition: signal ;handling=optional
[data from MIME part header in received MIME message]

IPPARM_MIME_BODY_HEADER [optional parameter]
Content-User: Intel ;type=demo1
[data from MIME part header in received MIME message]
The buffer at the address given in the value of IPPARM_MIME_PART_BODY (0x329823e8 in this example) contains the data that was received in the MIME part body:

```
01 00 49 00 00 03 02 00 07 04 10 00 33 63 21
43 00 00 03 06 0d 03 80 90 a2 07 03 10 03 63
53 00 10 0a 07 03 10 27 80 88 03 00 00 89 8b
0e 95 1e 1e 06 26 05 0d f5 01 06 10 04 00
```

The second, second-level GC_PARM_BLK (B2), at address 0x78356144 in this example, contains the following parameters and values, which represent the information for the second non-SDP MIME part in the example shown above:

**IPPARM_MIME_PART_TYPE**
- Content-Type: image/jpeg
- [data from MIME part header in received MIME message]

**IPPARM_MIME_PART_BODY_SIZE**
- 208
- [size of received data in buffer]

**IPPARM_MIME_PART_BODY**
- 0x3298a224
- [address of buffer]

**IPPARM_MIME_BODY_HEADER**
- [optional parameter]
- Content-Transfer-Encoding: base64
- [data from MIME part header in received MIME message]

The buffer at the address given in the value of IPPARM_MIME_PART_BODY (0x3298a224 in this example) contains the data that was received in the MIME part body:

```
iQCVAwUBMJrRF2N9oWBghPDJAQE9UQQAt17LuRVndBjrkJEyYBb3h5QXIX/LC//
jV5bNkZIGPlCmT5iF9boEgypirHt1RFFqLQRpYNoBActFBZmh1GG3C041WGq
uMbbrxc+nIa1TJK1A08rVi9ig/2Yh7LFrK5En57U/W72vgsxLhe/zhf01T9Brn
H0xEa44b+EI=
```

Note that the data that is retrieved from each MIME part body is copied into the buffer as a continuous block of binary data whose length (in bytes) is indicated in IPPARM_MIME_PART_BODY_SIZE. No type checking or data formatting is performed by the Global Call library. Note that a MIME part body does not necessarily end with ‘\0’, and that a MIME body might contain ‘\0’ as part of the body itself.

All GC_PARM_BLK structures (on both levels) and MIME part body buffers will be freed when the next Global Call event is accessed. The application must therefore copy the necessary parameters and the data buffers before processing the next Global Call event. When copying a complete GC_PARM_BLK structure, the application should use the `gc_util_copy_parm_blk()` function rather than `memcopy()` or some similar function because the parameters for MIME part headers are among the Global Call parameters that support data length greater than 255 bytes.

### Code Example

The following code example illustrates the retrieval of MIME information from a GCEV_OFFERED event. It prints out every MIME part header and MIME part body (except for
any SDP) that exists in the SIP INVITE message. Note that the example uses the extended utility functions because the parameters for MIME part header fields may be longer than 255 bytes.

```c
INT32 processEvtHandler()
{
    METAEVENT   metaEvent;
    GC_PARM_BLK *parmblkp = NULL;
    GC_PARM_DATAP t_gcParmDatap = NULL;
    GC_PARM_BLK *parmblkp2 = NULL;
    
    switch (evtType)
    {
        case GCEV_OFFERED:
            /* received GC event, parse PARM_BLK, examine extension data */
            parmblkp = (GC_PARM_BLK *) metaEvent.extevtdatap;
            while (t_gcParmDatap = gc_util_next_parm(parmblkp, t_gcParmDatap))
            {
                switch(t_gcParmDatap->set_ID)
                {
                    case IPSET_MIME:
                        switch(t_gcParmDatap->parm_ID)
                        {
                            case IPPARM_MIME_PART:
                                /* Get MIME part pointer */
                                parmblkp2= (GC_PARM_BLK*) (*((UINT32*)( t_gcParmDatap ->value_buf)));
                                if(NULL == parmblkp2 || 0 != getMIMEPart(parmblkp2))
                                {
                                    printf("\n!!!error getting MIME part!!!\n");
                                    return -1;
                                }
                                break;
                        }
                        break;
                }
            }
    }

    INT32 getMIMEPart(GC_PARM_BLK* parmblkp)
    {
        GC_PARM_DATA_EXT ParmDataExt;
        //Initialize the structure to start from the 1st parm in the GC_PARM_BLK
        INIT_GC_PARM_DATA_EXT(&ParmDataExt);
        
        UINT32   bodySize = 0;
        char     *appBuff = NULL;
        char     *bodyBuff = NULL;
        
        /* get the first param data*/
        if(GC_SUCCESS != gc_util_next_parm_ex(parmblkp, &ParmDataExt))
        {
            /* error condition */
            printf("\n !!! unable to get parm data ext !!!\n");
            return -1;
        }
        
        /* Get MIME type info, this has to be the first parameter */
        if(IPSET_MIME == ParmDataExt.set_ID && IPPARM_MIME_PART_TYPE == ParmDataExt.parm_ID)
        {
            printf("\t Content-Type = %s\n", (char*)ParmDataExt.pData);
        }
    }
```
else
{
    /* error condition */
    printf("\n !!! first parameter in MIME part is not MIME type!!!\n");
    return -1;
}

/* Get the rest of MIME info*/
while (GC_SUCCESS == gc_util_next_parm_ex(parmblkp, &ParmDataExt))
{
    switch(ParmDataExt.set_ID)
    {
        case IPSET_MIME:
            switch(ParmDataExt.parm_ID)
            {
                case IPPARM_MIME_PART_TYPE:
                    /* duplicate MIME part, error out */
                    printf("\n !!!Duplicate MIME part error!!!\n");
                    return -1;
                    break;

                case IPPARM_MIME_PART_BODY_SIZE:
                    /* Get MIME part body size */
                    bodySize = *(UINT32*)(ParmDataExt.pData);
                    printf("\t MIME part body Size = %d\n", bodySize);
                    break;

                case IPPARM_MIME_PART_HEADER:
                    /* Get MIME part header */
                    printf("\t MIME part header = %s\n", (char*)ParmDataExt.pData);
                    break;

                case IPPARM_MIME_PART_BODY:
                    /* get body buffer pointer */
                    bodyBuff = (char*)(UINT32*)(ParmDataExt.pData);

                    /* copy MIME part body */
                    if(bodySize>0)
                    {
                        /* allocate memory */
                        appBuff = (char*)malloc(bodySize+1);
                        memcpy(appBuff, bodyBuff, bodySize);
                    }
                    else
                    {
                        /*error body size must be available*/
                        printf("\n !!! Body Size not available error !!!\n");
                        return -1;
                    }

                    /* Null terminated */
                    appBuff[bodySize] = '\0';

                    /* Only print the buffer content as string */
                    /* For binary data the buffer is not printable*/
                    printf("\t MIME part Body:\n%s\n", appBuff);

                    /* Free allocated memory*/
                    free(appBuff);
                    break;

            }

    }
}
break;
4.10.4 Sending MIME Information

Table 14 lists the Global Call functions that can be used to send SIP messages with MIME information using the IPSET_MIME parameter set ID in the attached GC_PARM_BLK. Except in the cases of `gc_MakeCall()` and `gc_Extension()`, sending a SIP message with MIME requires two function calls, `gc_SetUserInfo()` to set the information, and a second function to cause the library to send the message.

Table 14. Global Call Functions for SIP MIME Messages Using IPSET_MIME

<table>
<thead>
<tr>
<th>Global Call Function to Set MIME Parameter Block</th>
<th>Global Call Function to Send MIME Message</th>
<th>Device Type</th>
<th>Outgoing SIP Message with MIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
<td><code>gc_MakeCall()</code></td>
<td>LD</td>
<td>INVITE</td>
</tr>
<tr>
<td>---</td>
<td><code>gc_Extension()</code></td>
<td>CRN or LD</td>
<td>INFO, OPTIONS, SUBSCRIBE, NOTIFY</td>
</tr>
<tr>
<td><code>gc_SetUserInfo()</code></td>
<td><code>gc_CallAck()</code></td>
<td>CRN</td>
<td>100 Trying</td>
</tr>
<tr>
<td><code>gc_SetUserInfo()</code></td>
<td><code>gc_AcceptCall()</code></td>
<td>CRN</td>
<td>180 Ringing</td>
</tr>
<tr>
<td><code>gc_SetUserInfo()</code></td>
<td><code>gc_AnswerCall()</code></td>
<td>CRN</td>
<td>200OK to INVITE</td>
</tr>
<tr>
<td><code>gc_SetUserInfo()</code></td>
<td><code>gc_DropCall()</code></td>
<td>CRN</td>
<td>603 Decline if before call setup, BYE if after call setup</td>
</tr>
</tbody>
</table>

If the application only needs to send a single MIME part but the call control library also needs to send SDP information, the firmware automatically and transparently constructs the required multipart MIME message.

If the application needs to send multipart MIME, all the MIME information is set collectively within one function call on the given device by inserting multiple IPPARM_MIME_PART parameters in the desired order to construct a multipart MIME body. The MIME information set by current function always overwrites any MIME information set by previous functions, so that an application cannot set multiple MIME parts by calling `gc_SetUserInfo()` multiple times.

The parameter set ID IPSET_MIME_200OK_TO_BYE is used for a special case of MIME message. Unlike other outgoing SIP messages that are sent explicitly by Global Call functions, the 200 OK to BYE message is sent automatically when a BYE is received. In order to attach MIME information to a 200 OK to BYE message, the MIME information has to be pre-loaded by `gc_SetUserInfo()` with set ID IPSET_MIME_200OK_TO_BYE on a channel before the GCEV_DISCONNECTED event (SIP BYE message) is received. If a MIME message with IPSET_MIME_200OK_TO_BYE parameters is not set before the GCEV_DISCONNECTED event (BYE) is received, the automatic 200 OK message will be sent without any MIME body. Note that the parameter set ID must be set to IPSET_MIME_200OK_TO_BYE in every GC_PARM_BLK associated with the message, not just the top-level block. MIME information set
with IPSET_MIME_200OK_TO_BYE and MIME information set with IPSET_MIME are kept independent of each other on a given channel.

The data that is to be sent in the MIME part body is copied into the message MIME part from an application buffer. The data in the buffer must match the data type that is specified by the IPPARM_MIME_PART_TYPE parameter. The Global Call library treats the buffer as a continuous block of binary data of the length (in bytes) specified in IPPARM_MIME_PART_BODY_SIZE; no type checking or formatting is performed. Note that a MIME body part does not necessarily end with ‘\0’, and that a MIME body might contain ‘\0’ as part of the body itself.

Constructing and setting a MIME message is a multi-part process that can be broken down into several sub-processes:

1. Create and populate a separate GC_PARM_BLK structure for each MIME part to be sent in the SIP message.
2. Create a top-level GC_PARM_BLK structure and populate it with IPPARM_MIME_PART parameters that point to the GC_PARM_BLK structures created in the first step.
3. Set or send the message by calling the appropriate Global Call function.
4. Clean up the data structures after the function returns.

Create MIME part structures

The process of constructing an outgoing SIP MIME message begins by constructing a separate GC_PARM_BLK structure for each MIME part to be sent in the message:

1. Create a GC_PARM_BLK structure.
2. Insert the required IPPARM_MIME_PART_TYPE parameter to identify the MIME part type using the extended gc_util_insert_parm_ref_ex() function because the type string may exceed 255 bytes in length.
3. Insert any MIME part headers via one or more optional IPPARM_MIME_PART_HEADER parameters, using the extended gc_util_insert_parm_ref_ex() function because the headers may exceed 255 bytes in length.
4. Insert the required IPPARM_MIME_PART_BODY_SIZE parameter to identify the actual number of bytes to be copied from the application buffer to the MIME part body using the gc_util_insert_parm_val() function.
5. Insert the required IPPARM_MIME_PART_BODY parameter with a pointer to the application buffer that contains the data for the MIME part body using the gc_util_insert_parm_val() function. Note that the Global Call library treats the buffer as a continuous block of binary data, and that the data must have the appropriate format for the MIME part type specified in the IPPARM_MIME_PART_TYPE parameter.

Create top-level GC_PARM_BLK

After repeating the preceding procedure for each MIME part to be sent in the SIP message, construct the top-level data structure that lists the MIME part structures:

1. Create a GC_PARM_BLK structure.
2. Insert a required IPPARM_MIME_PART parameter to point to the GC_PARM_BLK structure for the first MIME part in the message using the gc_util_insert_parm_val() function.

3. Repeat Step 2 for each additional MIME part, inserting the parameters in order of how the MIME parts should be organized in the message.

Set/send message data and clean up

After creating and populating the top-level GC_PARM_BLK structure that lists all the MIME parts to be sent in the SIP message, set or send the message and clean up the set-up structures:

1. Call gc_SetUserInfo() or gc_MakeCall() with a pointer to the top-level GC_PARM_BLK to set or send the MIME message data.

2. Delete all GC_PARM_BLK structures created during the set-up process after the Global Call function returns.

3. Optionally, free the application buffer holding the MIME part body data, since that data has been copied into the dedicated MIME buffer when the function was called. Or you can choose to not free the application buffer and instead reuse it for the next MIME part body.

Code Example

The following code example constructs a single part MIME message and uses the gc_MakeCall() function to send it in an INVITE message. Note that the example uses the extended utility function gc_util_insert_parm_ref_ex() because the Content-Type and Content-Disposition header strings exceed 255 bytes.

```c
#include "gclib.h"

/* Insert Content-Type field */
/* Add 1 to strlen for the NULL termination character */
gc_util_insert_parm_ref_ex(GP ParmBlockB, 
IPSET_MIME, 
IPPARM_MIME_PART_TYPE, 
(unsigned long)(strlen(pBodyType) + 1), 
pBodyType); 
```
/* Insert Body Size */
gc_util_insert_parm_val(&pParmBlockB,
  IPSET_MIME,
  IPPARM_MIME_PART_BODY_SIZE,
  sizeof(unsigned long),
  strlen(pBody));

/* Insert MIME part Body Pointer */
gc_util_insert_parm_val(&pParmBlockB,
  IPSET_MIME,
  IPPARM_MIME_PART_BODY,
  sizeof(unsigned long),
  (unsigned long)pBody);

/* Insert other header fields */
gc_util_insert_parm_ref_ex(&pParmBlockB,
  IPSET_MIME,
  IPPARM_MIME_PART_HEADER,
  (unsigned long)(strlen(pPartHeader1) + 1),
  pPartHeader1);

/* Insert other header fields */
gc_util_insert_parm_ref_ex(&pParmBlockB,
  IPSET_MIME,
  IPPARM_MIME_PART_HEADER,
  (unsigned long)(strlen(pPartHeader2) + 1),
  pPartHeader2);

/* Insert parm block B pointer to parm block A */
gc_util_insert_parm_val(&pParmBlockA,
  IPSET_MIME,
  IPPARM_MIME_PART,
  sizeof(unsigned long),
  (unsigned long)pParmBlockB);

/* Set Call Information */
gc_SetUserInfo(GCTGT_GCLIB_CHAN, ldev, pParmBlockA, GC_SINGLECALL);

gc_util_delete_parm_blk(pParmBlockB);
gc_util_delete_parm_blk(pParmBlockA);

/* Make a call */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout, EV_ASYNC);

4.10.5 MIME Error Conditions

When using the SIP MIME feature, any of the following conditions causes the Global Call function to return an error with the last error set to IPERR_BAD_PARAM:

- A Global Call function attempts to set MIME information when the SIP MIME feature was not enabled by setting IP_SIP_MIME_ENABLE in the IP_VIRTBOARD structure at initialization time.
- The application attempts to set MIME information with the MIME body part size larger than the MIME memory buffer size that was configured during initialization.
- The total size of MIME parts is greater than 1500 bytes when using UDP.
If the MIME memory pool is empty, or if the configured MIME buffer size is smaller than the MIME body of an incoming SIP-T message, a GCEV_TASKFAIL event is sent to the application with the reason set to IPEC_MIME_POOL_EMPTY or IPEC_MIME_BUFF_TOO_SMALL, respectively. In addition, these error conditions also cause a response message with response code 486(Busy Here) to be sent to the remote UA. The current transaction will be terminated without causing the state of the current call to change.

4.11 Specifying Transport for SIP Messages

When a virtual board is configured with default values in the IP_VIRTBOARD data structure, the supported transport protocol for all SIP messages is UDP. Applications do not have the ability to send messages using TCP, and incoming TCP messages are refused.

By setting non-default parameter values in the IP_VIRTBOARD before calling `gc_Start()`, applications can enable support of TCP as well as UDP. In addition to enabling overall TCP support, the application can configure the board to use TCP as the default transport protocol, and can set the persistence of TCP connections. See Section 4.1.2, “Configuring SIP Transport Protocol”, on page 99, for details about the configuration process.

When TCP is enabled, incoming TCP messages are accepted, and if the application needs to determine the transport protocol it can access the Request-URI in the Global Call event as described in Section 4.9.6, “Retrieving SIP Message Header Fields”, on page 179. When responding to a SIP request, the application does not need to specify TCP because the transport parameter is already be present in the Request-URI.

SIP requests that are sent by the application outside of a SIP dialog (for example, INVITE, SUBSCRIBE, or NOTIFY) normally use the default transport protocol, but the application can override the default to send a specific request using the non-default protocol by setting a “transport=” parameter in the Request-URI header field before the message is sent. If the default transport is UDP, the relevant parameter string to override the default is “;transport=tcp”; if the default transport is TCP, the relevant parameter string to override the default is “;transport=udp”. Setting the transport for a specific SIP request requires that the SIP message information access feature be enabled and uses the process described in Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”, on page 176. The following code lines illustrate how a Request-URI with transport parameter would be inserted into the parameter block for the message to be sent.

```c
sprintf(strReqURI, "sip:%s:%d;transport=tcp", strIPaddr, intPort);
gc_util_insert_parm_ref(&parmblkp, IPSET_SIP_MESSINFO, IPPARM_REQUEST_URI, strlen(strReqURI), strReqURI);
```

For SIP requests within a dialog (for example, INFO, NOTIFY, or REFER), there is no need to set the transport protocol if the persistence configuration item in IP_VIRTBOARD is set to ENUM_PERSISTENCE_TRANSACT_USER (the default value), because the existing TCP connection will be used.

BYE requests are exceptions to the general TCP behavior in several respects. First, BYE requests always make a new connection; an existing TCP connection is not used even if TCP is configured
for user persistence. Second, a default transport protocol setting of TCP or a ";transport=tcp" parameter in the Request-URI header field is not sufficient to force TCP for a BYE request. Instead, it is necessary to also set ";transport=tcp" in the Contact URI header field.

Due to network conditions, in certain instances a 1xx Informational Response or an ACK response may be lost and the SIP standards specify that these messages are not re-transmitted. Only in instances where the SIP protocol provides for retries of the encompassing transaction will the call control library be able to generate proper termination events to the application when a response is lost. Applications should be written to handle cases of missing completion events that may be caused by missing response messages.

4.12 Handling SIP Transport Failures

The Global Call SIP implementation provides facilities to retry a SIP request when a transport failure occurs as well as notifying the application of the failure. The retry logic used by the SIP stack is determined by the value that is set for the E_SIP_RequestRetry field in the IP_VIRTBOARD configuration structure that is used when the virtual board is started. The default configuration enables all allowable retries.

The following code snippet illustrates the general procedure for setting up the IP_VIRTBOARD structure to specify non-default request retry behavior. This specific example disables request retries following transport failure. Note that all data structure fields that are not explicitly set are assumed to contain their default values as configured by the INIT_IP_VIRTBOARD( ) function.

```c
#include "gclib.h"
..
#define BOARDS_NUM 1
..
/* initialize start parameters */
IPCLLIB_START_DATA cclibStartData;
memptr((cclibStartData,0,sizeof(IPCLLIB_START_DATA)));
IP_VIRTBOARD virtBoards[BOARDS_NUM];
memptr((virtBoards,0,sizeof(IP_VIRTBOARD)*BOARDS_NUM);
/* initialize start data */
INIT_IPCLLIB_START_DATA(&cclibStartData, BOARDS_NUM, virtBoards);
/* initialize virtual board */
INIT_IP_VIRTBOARD(&virtBoards[0]);

// Enable SIP Message Info to allow transport selection for individual requests
virtBoards[0].ip_sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE;

//enable TCP for individual requests
virtBoards[0].E_SIP_tcpenabled = ENUM_Enabled;
virtBoards[0].E_Persistence = ENUM_PERSISTENCE_TRANSACT_USER;

//disable SIP request retry
virtBoards[0].E_SIP_RequestRetry = ENUM_REQUEST_RETRY_NONE
```

When UDP is used as the transport protocol, the SIP stack automatically retries the request on the same address until a timeout occurs or a response is received. When such a timeout occurs there is generally no point in retrying further on the same address, but having the stack automatically retry
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on any additional addresses that are contained in the DNS server may be useful. All request retry configuration options that enable retry include this type of retry using DNS entries.

When TCP is used as the transport protocol, a request may fail because the destination is not able to accept TCP in addition to other failure causes. When a TCP request fails, it is generally desirable to have the stack retry the request using UDP, but because a UDP request is retried automatically until a response is received or the request times out, the time interval before the application receives a final fatal transport error may be significantly extended. Because of this, the options for enabling request retry allow retry using UDP on the same address for a TCP failure to be enabled separately in addition to retrying using addresses from the DNS server. Additionally, the SIP stack only retries TCP requests on the same address using UDP if the failure reason indicates that there is a reasonable possibility that the UDP request will succeed. In particular, there is little point in retrying if the failure was a 503 Service Unavailable because sending a UDP request to a busy server is no more likely to succeed than the failed TCP request. Another case where retrying a failed TCP request is not appropriate is if the failed connection was a connection to a proxy, since a failed connection to a proxy indicates that the proxy is not able to accept TCP or that the proxy is down—a fatal error in either case.

An important third case occurs when an application attempts a request using UDP, but the request is forced to TCP because of its size. In this case, the application supplies an address that is valid for UDP transport because that is the protocol it assumes will be used. If the connection fails because the destination cannot accept TCP, it is appropriate for the SIP stack to retry the same address over UDP without the application’s intervention, because a UDP request is what the application expected to be sent in the first place. A separate configuration option is provided to accommodate this specific circumstance while disabling retry on the same address for requests explicitly sent over TCP.

When a request retry occurs, the Global Call IP library generates a GCEV_EXTENSION event that contains the following parameter element:

\[
\text{IPSET\_SIP\_REQUEST\_ERROR} \\
\text{IPPARM\_SIP\_DNS\_CONTINUE} \\
\bullet \text{value} = \text{REQUEST\_ERROR data structure}
\]

If retry is not enabled in a particular circumstance, or if the retry attempt failed, the Global Call library generates a GCEV_EXTENSION event containing the following parameter element:

\[
\text{IPSET\_SIP\_REQUEST\_ERROR} \\
\text{IPPARM\_SIP\_SVC\_UNAVAIL} \\
\bullet \text{value} = \text{REQUEST\_ERROR data structure}
\]

In both the “retry continuing” and “no retry” cases, REQUEST_ERROR.error is an enumerated error code value, and REQUEST_ERROR.method is an array that contains up to IP\_SIP\_METHODS\_SIZE characters of the method name. The defined values for the error field are:

\[
\text{IP\_SIP\_REQUEST\_503\_RCVD} \\
\text{Connection failed due to 503 Service Unavailable or other fatal error cause.}
\]

\[
\text{IP\_SIP\_REQUEST\_FAILED} \\
\text{Connection failed due to general or unclassified error.}
\]

\[
\text{IP\_SIP\_REQUEST\_NETWORK\_ERROR} \\
\text{Connection failed due to network error or local failure.}
\]
IP_SIP_REQUEST_RETRY_FAILED
Failure in request retry logic; retry not attempted.

IP_SIP_REQUEST_TIMEOUT
Connection failed due to connection timeout.

The following code illustrates how an application can extract the failure cause information from the Extension events associated with SIP transport failures. The example assumes that the event has already been received.

switch(pextensionBlk->ext_id)
{
  .
  .
  .
  case IPSET_SIP_REQUEST_ERROR:
    ProcessRequestError(l_pParmData);
    break;
  .
  .

void ProcessRequestError(GC_PARM_DATA *parm)
{
  REQUEST_ERROR RE;
  memcpy(&RE,parm->value_buf,parm->value_size);
  switch (parm->parm_ID)
  {
    case IPPARM_SIP_DNS_CONTINUE:
      printf("Received IPPARM_SIP_DNS_CONTINUE on %s ", RE.Method);
      break;
    case IPPARM_SIP_SVC_UNAVAIL:
      printf("Received IPPARM_SIP_SVC_UNAVAIL on %s ",RE.Method);
      break;
    default:
      printf("Received Unknown Request error");
      break;
  }
  switch(RE.Error)
  {
    case IP_SIP_REQUEST_NETWORK_ERROR:
      printf("IP_SIP_REQUEST_NETWORK_ERROR\n");
      break;
    case IP_SIP_REQUEST_TIMEOUT:
      printf("IP_SIP_REQUEST_TIMEOUT\n");
      break;
    case IP_SIP_REQUEST_503_RCVD:
      printf("IP_SIP_REQUEST_503_RCVD\n");
      break;
    case IP_SIP_REQUEST_FAILED:
      printf("IP_SIP_REQUEST_FAILED\n");
      break;
    default:
      printf("Received Unknown Error cause\n");
      break;
  }
}
4.13 Sending and Receiving SIP INFO Messages

The SIP INFO message (as specified in IETF RFC 2976) provides a means for transporting application-level, session-related control information along the SIP signaling path after the setup of a SIP-controlled session has begun. INFO messages can be sent on an early INVITE-initiated SIP dialog (after a 101-199 provisional response) or on a confirmed dialog. The information of interest to the application can be contained in standard message header fields, proprietary header fields, or one or more MIME-encoded body parts. The Global Call library provides facilities for sending and receiving INFO requests and responses on a “pass-through” basis, meaning that there are no Global Call state changes associated with such messages. The library generates Call Info events to notify applications of incoming INFO messages, and Extension events for incoming INFO response messages. The \texttt{gc\_Extension()} Send Message API is used for outgoing INFO requests and responses.

Only one INFO request can be pending on a dialog. Once an INVITE request has been sent, another one cannot be sent until a response has been received.

The following topics discuss how applications can send, receive, and respond to INFO requests.

- Sending an INFO Message
- Receiving a Response to an INFO Message
- Receiving an INFO Message
- Responding to an INFO Message

\textbf{Note:} Application access to the header fields in INFO messages requires that the mask value IP\_SIP\_MSGINFO\_ENABLE must be set into the sip_msginfo_mask field of the IP\_VIRTBOARD configuration data structure before \texttt{gc\_Start()} is called. Additionally, INFO messages frequently utilize MIME message bodies, and the ability to access MIME data must be enabled by setting the IP\_SIP\_MIME\_ENABLE mask value in the same sip_msginfo_mask.

4.13.1 Sending an INFO Message

To send an INFO message, the application begins by creating a GC\_PARM\_BLK that contains an element with the IPSET\_MSG\_SIP parameter set ID, the IPPARM\_MSGTYPE parameter ID and the IP\_MSGTYPE\_SIP\_INFO parameter value. The application adds elements for the desired header fields (any combination of standard and proprietary header fields) and one or more MIME body parts, if appropriate, to the parameter block. (The technique for setting the header fields to be sent is described in Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”, on page 176, and the technique for constructing MIME-encoded body parts is described in Section 4.10, “Using MIME Bodies in SIP Messages (SIP-T)”, on page 181.) After constructing the complete parameter block, the application uses the \texttt{gc\_Extension()} function to send the message. Because INFO messages relate to dialogs that have been initiated or confirmed, the \texttt{target\_type} in the function call must be GCTGT\_GCLIB\_CRN, and the \texttt{target\_id} must be the CRN handle for the current call.

The following standard header fields are generally required for INFO messages:

- To
- From
Contact
• Request-URI
• Diversion
• Call-ID

Note: If the application does not explicitly set the Request-URI, the library populates it with the URI from the To header field by default.

The following standard header fields are also commonly used in INFO requests:
• Content-Disposition
• Content-Encoding

Note: The Content-Length and Content-Type header fields are normally filled in by the library and should not be set by the application.

The following code snippet illustrates the essential steps for constructing and sending an INFO request. The example assumes that a GC_PARM_BLK has already been declared.

gc_util_insert_parm_val(parmblkp,
  IPSET_MSG_SIP,
  IPPARM_MSGTYPE,
  sizeof(int),
  IP_MSGTYPE_SIP_INFO);

// Insert SIP Call ID field
gc_util_insert_parm_ref(parmblkp,
  IPSET_SIP_MSGINFO,
  IPPARM_CALLID_HDR,
  strlen(m_CurrentCallID),
  m_CurrentCallID);

// Insert other SIP header information here
.
.
.

// transmit INFO message to network
retval = gc_Extension(GCTGT_GCLIB_CRN, crn, IPEXTID_SENDMSG, parmblkp, &retblkp, EV_ASYNC);
.
.
.
// outbound INFO has been sent.
// expect to receive a GCEV_EXTENSION containing a response

4.13.2 Receiving a Response to an INFO Message

After an INFO message is sent, the SIP stack will receive a response message and the library will generate a GCEV_EXTENSION event of type IPEXTID_RECEIVEMSG to notify the application.
The GC_PARM_BLK associated with Extension event will contain a parameter element as follows:

**ID** IPSET_MSG_SIP  
**ID** IPPARM_MSGTYPE  
and one of the following values:

- IP_MSGTYPE_SIP_INFO_OK  
- IP_MSGTYPE_SIP_INFO_FAILED

The application can also retrieve the specific SIP response code from the Extension event’s parameter block using the IPSET_MSG_SIP parameter set ID and the parameter ID IPPARM_MSG_SIP_RESPONSE_CODE.

**Note:** The application must retrieve the necessary SIP message header information by copying it into its own buffer before the next call to `gc_GetMetaEvent()` . Once the next `gc_GetMetaEvent()` call is issued, the header information is no longer available from the metaevent buffer.

The following code snippet illustrates the procedure for extracting the INFO response information from an Extension event.

```c
// An outbound SIP INFO request has been sent previously  
// expect an inbound SIP INFO response

switch(metaeventp->evttype)  
{  
    case GCEV_EXTENSION:  
        while ((parmp = gc_util_next_parm(pParmBlock,parmp)) != 0)  
        {  
            switch (parmp->set_ID)  
            {  
                // Handle SIP message information  
                case IPSET_MSG_SIP:  
                    switch (parmp->parm_ID)  
                    {  
                        // determine message type  
                        case IPPARM_MSGTYPE:  
                            MessType = (int)(*(parmp->value_buf));  
                            switch (MessType)  
                            {  
                                case IP_MSGTYPE_SIP_INFO_OK:  
                                    // process INFO response  
                                    break;  
                                case IP_MSGTYPE_SIP_INFO_FAILED:  
                                    // process INFO response  
                                    break;  
                            }  
                        break;  
                    }  
                    break;  
                // get the SIP response code  
                case IPPARM_MSG_SIP_RESPONSE_CODE:  
                    ResponseCode = (int)(*(parmp->value_buf));  
                    break;  
            }  
            break;  
        }  
        break;  
}  
```

4.13.3 Receiving an INFO Message

When the SIP stack receives an incoming SIP INFO message, it generates a GCEV_CALLINFO event to the application.

The application can extract standard message header fields from the parameter block associated with the GCEV_CALLINFO event using the technique described in Section 4.9.6, “Retrieving SIP Message Header Fields”, on page 179. If the message contains MIME-encoded information in its body (as many INFO messages do), the application can use the technique described in Section 4.10.3, “Getting MIME Information”, on page 184 to extract the information.

**Note:** The application must retrieve the necessary SIP message header and body information by copying it into its own buffer before the next call to gc_GetMetaEvent(). Once the next gc_GetMetaEvent() call is issued, the message information is no longer available from the metaevent buffer.

The following code snippet illustrates the essential process for extracting INFO message header information from a Call Info event.

```c
switch(metaeventp->evttype)
 |
 case GCEV_CALLINFO:
   pParmBlock = (GC_PARM_BLK*)(metaeventp->extevtdatap);
   parmp = NULL;
   /* going thru each parameter block data*/
   while (parmp = gc_util_next_parm(pParmBlock,parmp)) != 0)
     {
     switch (parmp->set_ID)
     { /* Handle SIP message information */
     case IPSET_SIP_MSGINFO:
     switch (parmp->parm_ID)
     {
     case IPPARM_REQUEST_URI:
     strncpy(requestURI,(char*)parmp->value_buf,parmp->value_size);
     sprintf(str, "gc_util_next_parm() Success, Request URI = %s",requestURI);
     break;
     case IPPARM_CONTACT_URI:
     ...
     break;
     case IPPARM_DIVERSION_URI:
     ...
     break;
     }
     break;
     ...
     // etc.
     ...
     | break;
     }
   break;
 |
 break;
 |
```
4.13.4 Responding to an INFO Message

Once an application has received a GCEV_CALLINFO event for a SIP INFO message and extracted the information from the event, it must send a response message.

The response is sent by passing a GC_PARM_BLK containing the following parameter element to the gc_Extension() function:

IPSET_MSG_SIP
IPPARM_MSGTYPE
and one of the following parameter values:
- IP_MSGTYPE_SIP_INFO_OK
- IP_MSGTYPE_SIP_FAILED

In addition, the application can set a specific SIP response code in the response message using the following parameter element:

IPSET_MSG_SIP
IPPARM_MSG_SIP_RESPONSE_CODE
and one of the following values:
- For an “OK” response, the value should be in the range 200 to 299; if the application does not set this parameter, the Global Call library fills in the default value 200.
- For a “Failed” response, the value should be 300 or higher; if the application does not set this parameter, the Global Call library fills in the default value 501.

The following two code snippets illustrate how an application would send “OK” and “Failed” responses to INFO messages.

“OK” Response to INFO Message

```c
// inbound SIP INFO request has been received
// reply to INFO with an OK

gc_util_insert_parm_val4(&parmblkp,
    IPSET_MSG_SIP,
    IPPARM_MSGTYPE,
    sizeof(int),
    IP_MSGTYPE_SIP_INFO_OK);

// Insert SIP response code

gc_util_insert_parm_val4(&parmblkp,
    IPSET_MSG_SIP,
    IPPARM_MSG_SIP_RESPONSE_CODE,
    sizeof(int),
    200);

// transmit INFO response message to network
retval = gc_Extension(GCTGT_GCLIB_CRN, crn, IPEXTID_SENMSG, parmblkp, &retblkp, EV_ASYNC);
```

“Failed” Response to INFO Message

```c
// application has just received an inbound SIP INFO request.
// in this case, we are sending a "Not Implemented" failure response
```
### 4.14 Sending and Receiving SIP OPTIONS Messages

The SIP OPTIONS method provides a means for a SIP User Agent to query the capabilities of another UA or proxy, either within or outside of a SIP dialog. As an example, a client can use the OPTIONS method to discover the content types, extensions, methods, codecs, etc. that are supported by another party without having to “ring” the party by sending an INVITE.

RFC 3261 requires all user agents to support the OPTIONS method. The default behavior of the Global Call library is to send automatic responses to incoming OPTIONS requests and not provide facilities for applications to send OPTIONS requests. Optionally, an IPT virtual board can be configured to enable application access to OPTIONS messages. When access is enabled, applications can send OPTIONS requests to remote parties and are responsible for responding to incoming OPTIONS requests.

The following topics describe the Global Call library’s implementation of support for the OPTIONS method.

- Default OPTIONS Behavior
- Enabling Application Access to OPTIONS Messages
- Sending OPTIONS Requests
- Receiving Responses to OPTIONS Requests
- Receiving OPTIONS Requests
- Responding to OPTIONS Requests

#### 4.14.1 Default OPTIONS Behavior

If the SIP OPTIONS access feature is not enabled when the IPT virtual board device is started, the SIP stack in the Global Call library responds to incoming OPTIONS requests automatically, using default information, because all SIP User Agents are required to support the OPTIONS method. The application has no control over the content of these automatic response messages, nor can it send OPTIONS requests.
When Global Call automatically responds to an incoming OPTIONS request, there are two possibilities:

- If a channel is available to handle the incoming request, Global Call sends a 200 OK message that includes an SDP message body (Content-Type: application/sdp) which indicates the same capabilities that the library would report in an outgoing INVITE request.

- If there is no channel available to handle an incoming connection request (for example, all channels in use or \texttt{gc\_WaitCall} not having been called), Global Call sends a “busy” response. The specific code that is sent can be configured by means of the \texttt{IPSET\_SIP\_RESPONSE\_CODE/IPPARAM\_BUSY\_REASON} parameter, but the default busy response is 486 Busy Here. This behavior allows a remote UA to use an OPTIONS request to determine whether it can initiate a new call on the target system.

The default Allow header will be the following if supplementary services (call transfer) is not enabled:

\begin{verbatim}
Allow: INVITE, CANCEL, ACK, BYE
\end{verbatim}

or the following if supplementary services is enabled:

\begin{verbatim}
Allow: INVITE, CANCEL, ACK, BYE, REFER, NOTIFY
\end{verbatim}

Note that in either case, OPTIONS is not included in the list.

### 4.14.2 Enabling Application Access to OPTIONS Messages

The ability to send and respond to SIP OPTIONS requests under application control is an optional feature that can be enabled or disabled at the time that the \texttt{gc\_Start} function is called.

The \texttt{INIT\_IPCCLIB\_START\_DATA()} and \texttt{INIT\_IP\_VIRTBOARD()} utility functions, which must be called before the \texttt{gc\_Start()} function, populate the IPCCLIB\_START\_DATA and IP\_VIRTBOARD structures, respectively, with default values. The default values of two fields in the IP\_VIRTBOARD structure must be overridden to enable application access to OPTIONS messages:

- The \texttt{E\_SIP\_OPTIONS\_Access} field must be set to \texttt{ENUM\_Enabled}. The default value is \texttt{ENUM\_Disabled}, which disables access to OPTIONS messages.

- The \texttt{sip\_msginfo\_mask} field must be set to the OR of \texttt{IP\_SIP\_MSGINFO\_ENABLE} and \texttt{IP\_SIP\_MIME\_ENABLE} (and any other appropriate mask values). The default mask value disables access to the header fields and MIME bodies of SIP messages, which would prevent the application from doing anything useful with OPTIONS messages.

See the reference page for \texttt{IP\_VIRTBOARD} on page 452 for more information on these fields.

The following code snippet provides an example of enabling OPTIONS access for two virtual boards:

\begin{verbatim}
INIT\_IPCCLIB\_START\_DATA(&ipcclibstart, 2, ip\_virtboard);
INIT\_IP\_VIRTBOARD(&ip\_virtboard[0]);
INIT\_IP\_VIRTBOARD(&ip\_virtboard[1]);
ip\_virtboard[0].sip\_msginfo\_mask = IP\_SIP\_MSGINFO\_ENABLE | IP\_SIP\_MIME\_ENABLE;
ip\_virtboard[1].sip\_msginfo\_mask = IP\_SIP\_MSGINFO\_ENABLE | IP\_SIP\_MIME\_ENABLE;
ip\_virtboard[0].E\_SIP\_OPTIONS\_Access = ENUM\_Enabled;
ip\_virtboard[1].E\_SIP\_OPTIONS\_Access = ENUM\_Enabled;
\end{verbatim}
Note that in addition to enabling OPTIONS access, SIP message information access, and SIP MIME access before the virtual board is started, the application must also register the six additional SIP headers that it will need to access in OPTIONS-related messages it receives (Accept, Accept-Encoding, Accept-Language, Allow, Require, and Supported). This registration is performed on a one-time basis after the virtual board has been started, as described in Section 4.9.4, “Registering SIP Header Fields to be Retrieved”, on page 173, but the header field registration list can be updated at any time.

4.14.3 Sending OPTIONS Requests

When SIP OPTIONS access is enabled, applications use `gc_Extension`() to send the message after assembling the appropriate header fields and any MIME body parts in a GC_PARM_BLK. To build an OPTIONS request, the application uses the parameter set ID IPSET_MSG_SIP, the parameter ID IPPARM_MSGTYPE, and the parameter value IP_MSGTYPE_SIP_OPTIONS.

The application can send an OPTIONS message outside of a SIP dialog by using a board device handle in the `gc_Extension`() call:

```
 gc_Extension(GCTGT_GCLIB_CHAN, boarddevhandle, IPEXTID_SENDMSG, parmblkp, &retblkp, EV_ASYNC)
```

Alternatively, the application can send an OPTIONS request within a dialog by using the line device handle in the `gc_Extension`() call:

```
 gc_Extension(GCTGT_GCLIB_CHAN, linedevhandle, IPEXTID_SENDMSG, parmblkp, &retblkp, EV_ASYNC)
```

When SIP OPTIONS access is enabled, the Allow header field will be the following if supplementary services (call transfer) is not enabled:

```
Allow: INVITE, CANCEL, ACK, BYE, OPTIONS
```

or the following if supplementary services is enabled:

```
Allow: INVITE, CANCEL, ACK, BYE, REFER, NOTIFY, OPTIONS
```

The application can add additional methods to the Allow header, but the Global Call library will ensure that all of the methods supported by the library are included.

The following parameters IDs are used with the IPSET_SIP_MSGINFO parameter set ID to set the header fields in the OPTIONS message, using the general techniques described in Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”:

<table>
<thead>
<tr>
<th>parm_ID</th>
<th>value_buf</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_TO</td>
<td>To header field</td>
<td>Based on destination</td>
</tr>
<tr>
<td>IPPARM-REQUEST_URI</td>
<td>Request header URI</td>
<td>Derived from To header</td>
</tr>
<tr>
<td>IPPARM_FROM</td>
<td>From header field</td>
<td>Based on source</td>
</tr>
<tr>
<td>IPPARM_CONTACT_URI</td>
<td>Contact header URI</td>
<td>-none-</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Accept header field</td>
<td>“Accept: application/sdp”</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Accept-encoding header field</td>
<td>“Accept-encoding: ” †</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Accept-language header field</td>
<td>“Accept-language: en”</td>
</tr>
</tbody>
</table>

An empty Accept-encoding field value is permissible and equivalent to “Accept-encoding: identity”, meaning no encoding.
Note: The IP Call Control library automatically inserts a MIME body part containing SDP data that reflects the current capability set (that is, the same SDP information that would be sent in an INVITE request). This is the case even though the SDP information is not required and may not be meaningful to the User Agent that will receive the OPTIONS request (since an OPTIONS request is not part of a negotiation).

Once the header fields are set up, the application can send the message within a call using:

```
 gc_Extension(GCTGT_GCLIB_CRN, crn, IPEXTID_SENDMSG, parmblkp, &retblkp, EV_ASYNC)
```

where `crn` is the CRN returned on a `gc_MakeCall()` or in a GCEV_OFFERED event.

Or the application can send the message outside a dialog using:

```
 gc_Extension(GCTGT_GCLIB_CHAN, boardh, IPEXTID_SENDMSG, parmblkp, &retblkp, EV_ASYNC)
```

where `boardh` is the handle obtained by opening the board device.

The following pseudo-code shows a more complete example of constructing and sending an OPTIONS request.

```
 gc_util_insert_parm_val(4parmblkp,
 IPSET_MSG_SIP,
 IPPARM_MSGTYPE,
 sizeof(int),
 IP_MSGTYPE_SIP_OPTIONS);

gc_util_insert_parm_ref_ex(4parmblkp,
 IPSET_SIP_MSGINFO,
 IPPARM_TO,
 (unsigned long)(strlen(szTo)+1),
 szTo);

gc_util_insert_parm_ref-ex(4parmblkp,
 IPSET_SIP_MSGINFO,
 IPPARM_REQUEST_URI,
 (unsigned long)(strlen(szRURI)+1),
 szRURI);

gc_util_insert_parm_ref-ex(4parmblkp,
 IPSET_SIP_MSGINFO,
 IPPARM_FROM,
 (unsigned long)(strlen(szFrom)+1),
 szFrom);

gc_util_insert_parm_ref-ex(4parmblkp,
 IPSET_SIP_MSGINFO,
 IPPARM_CONTACT_URI,
 (unsigned long)(strlen(szCntct)+1),
 szCntct);
```
IP-Specific Operations

4.14.4 Receiving Responses to OPTIONS Requests

When the Global Call library’s SIP stack receives a response to a SIP OPTIONS request, it generates a GCEV_EXTENSION event of type IPEXTID_RECVEMSG.

The GC_PARM_BLK associated with the Extension event will contain a parameter element as follows:

IPSET_MSG_SIP
  IPPARM_MSGTYPE parameter ID
  and one of the following values:
  • IP_MSGTYPE_SIP_OPTIONS_OK
  • IP_MSGTYPE_SIP_OPTIONS_FAILED

The application can also retrieve the specific SIP response code from the event’s parameter block using the IPSET_MSG_SIP set ID and the IPPARM_MSG_SIP_RESPONSE_CODE parameter ID.
In the case of an IP_MSGTYPE_SIP_OPTIONS_OK response, the application can use the
techniques described in Section 4.9.6, “Retrieving SIP Message Header Fields” to retrieve message
header fields of interest, including:

- Request-URI (IPPARM_REQUEST_URI)
- To header field (IPPARM_TO)
- From header field (IPPARM_FROM)
- Contact URI (IPPARM_CONTACT_URI)
- Accept header field (IPPARM_SIP_HDR)
- Accept-encoding header field (IPPARM_SIP_HDR)
- Accept-language header field (IPPARM_SIP_HDR)
- Supported header field (IPPARM_SIP_HDR)
- Allow header field (IPPARM_SIP_HDR)
- Require header field (IPPARM_SIP_HDR)
- Call-ID header field (IPPARM_CALLID_HDR)

The application can also extract any MIME information from the message body using the
techniques described in Section 4.10.3, “Getting MIME Information”, on page 184. Note that
responses to OPTIONS requests are the single case where the MIME part containing SDP
information is exposed to the application rather than handled internally by the Global Call library.
The SDP information is identified by the string “Content-Type: application/sdp”.

In the case of an IP_MSGTYPE_SIP_OPTIONS_FAILED response, the application can use the
techniques described in Section 4.9.6, “Retrieving SIP Message Header Fields” to retrieve the
following message header fields:

- Request-URI (IPPARM_REQUEST_URI)
- To header field (IPPARM_TO)
- From header field (IPPARM_FROM)
- Contact URI (IPPARM_CONTACT_URI)

**Note:** The application must retrieve the necessary SIP message header and body information by copying
it into its own buffer before the next call to gc_GetMetaEvent(). Once the next
gc_GetMetaEvent() call is issued, the message information is no longer available from the
metaevent buffer.

The following pseudo-code illustrates how to extract “OK” and “Failed” responses to OPTIONS
requests from a GCEV_EXTENSION event.

```c
char siphdr[IP_SIP_HDR_MAXLEN];
char AcceptHeader[IP_SIP_HDR_MAXLEN];
char Accept_encodingHeader[IP_SIP_HDR_MAXLEN];
char Accept_languageHeader[IP_SIP_HDR_MAXLEN];

case GCEV_EXTENSION:
    if( pextensionBlk->ext_id== IPEXTID_RECEIVEMSG )
    {
        while ((l_pParm  = gc_util_next_parm(pParmBlock, l_pParm )) != 0)
        {
```
### 4.14.5 Receiving OPTIONS Requests

When the Global Call library is started with the IP_VIRTBOARD.E_SIP_OPTIONS_Access field set to ENUM_Enabled (to allow application access to OPTIONS requests), the library will act in one of two ways when the SIP stack receives a SIP OPTIONS request:

- If there is no channel available to handle an incoming connection request (for example, all channels in use or gc_WaitCall( ) not having been called), Global Call automatically sends a “busy” response. The application can set the specific code that is sent by means of the IPSET_SIP_RESPONSE_CODE/IPPARM_BUSY_REASON parameter, but the default busy response is 486 Busy Here. The behavior of sending a busy response allows a remote UA to use an OPTIONS request to determine whether it can initiate a new call on the target system.

- If there is a channel available to handle incoming calls, the library generates an Extension event (GCEV_EXTENSION) of type IPEXTID_RECEIVEEMSG to notify the application of the incoming OPTIONS request. The GC_PARM_BLK associated with the Extension event
will contain a parameter element with the IPSET_MSG_SIP set ID, the IPPARM_MSGTYPE parameter ID, and the value IP_MSGTYPE_SIP_OPTIONS.

The application can use the techniques described in Section 4.9.6, “Retrieving SIP Message Header Fields” to retrieve header fields of interest, including:

- To header field (IPPARM_TO)
- Request URI (IPPARM_REQUEST_URI)
- From header field (IPPARM_FROM)
- Contact URI (IPPARM_CONTACT_URI)
- Accept header field (IPPARM_SIP_HDR)
- Accept-encoding header field (IPPARM_SIP_HDR)
- Accept-language header field (IPPARM_SIP_HDR)
- Supported header field (IPPARM_SIP_HDR)
- Allow header field (IPPARM_SIP_HDR)
- Require header field (IPPARM_SIP_HDR)
- Call-ID header field (IPPARM_CALLID_HDR)

The application can also extract MIME information from the message body using the techniques described in Section 4.10.3, “Getting MIME Information”, on page 184. Note that the MIME part that contains SDP information is not exposed to the application.

**Note:** The application must retrieve the necessary SIP message header and body information by copying the data into its own buffer before the next call to gc_GetMetaEvent(). Once the next gc_GetMetaEvent() call is issued, the message information is no longer available from the metaevent buffer.

The following pseudo-code illustrates how to extract an OPTIONS request from a received GCEV_EXTENSION event,

```c
case GCEV_EXTENSION:
    if (pextensionBlk->ext_id == IPEXTID_RECEIVEMSG)
    {
        while ((l_pParm = gc_util_next_parm(pParmBlock, l_pParm)) != 0)
        {
            int l_mtype = (int)(*(l_pParm->value_buf));
            switch (l_pParm->set_ID)
            {
                case IPSET_MSG_SIP:
                    if(l_pParm->parm_ID == IPPARM_MSGTYPE)
                    {
                        if(l_mtype == IP_MSGTYPE_SIP_OPTIONS)
                        {
                            printf("OPTIONS request received\n");
                        }
                    }
                    break
                case IPSET_SIP_MSGINFO:
                    switch(l_pParm->parm_ID)
                    {
                        case IPPARM_CALLID_HDR:
                            strncpy(g_CurrentCallID,(char*)parmp->value_buf,parmp->value_size);
                            g_CurrentCallID[parmp->value_size]="\0";
                            break
                        default:
                            break
                    };
```
4.14.6 Responding to OPTIONS Requests

If SIP OPTIONS access is enabled, it is the application’s responsibility to respond to incoming OPTIONS requests, assuming that there is a channel available to handle the incoming request. (If there is no channel available, Global Call automatically sends a “busy” response.)

OPTIONS responses are sent as Global Call Extension messages using `gc_Extension()`. There are separate message types for “OK” and “Failed” response messages, but both types must use the Call-ID header obtained from the received request.

“Success” Response Message

“OK” responses to OPTIONS requests use the IPSET_MSG_SIP / IPPARM_MSGTYPE parameter set and ID with a value of IP_MSGTYPE_SIP_OPTIONS_OK.

The following parameters in the parameter set IPSET_SIP_MSGINFO are used to set the header fields in the OPTIONS response message, using the general techniques described in Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”:

<table>
<thead>
<tr>
<th>parm_ID</th>
<th>value_buf</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CONTACT_URI</td>
<td>Contact header URI</td>
<td>-none-</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Accept header field</td>
<td>“application/sdp”</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Accept-encoding header field</td>
<td>“ ”</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Accept-language header field</td>
<td>“en”</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Supported header field</td>
<td>List of extensions supported by Global Call</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Allow header field</td>
<td>List of methods supported by Global Call</td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Require header field</td>
<td>-none-</td>
</tr>
<tr>
<td>IPPARM_CALLID_HDR</td>
<td>Call-ID header field</td>
<td>Generated by Global Call</td>
</tr>
</tbody>
</table>

The Global Call library ensures that the Allow header field contains all SIP methods supported by the library, which includes the following methods if supplementary services (call transfer) is not enabled:

- INVITE, CANCEL, ACK, BYE, OPTIONS
or the following if supplementary services is enabled:

- INVITE, CANCEL, ACK, BYE, REFER, NOTIFY, OPTIONS
When sending an “OK” response, the IP Call Control library automatically inserts a MIME body part that contains SDP data which reflects the current capability set (that is, the same SDP information that would be sent in an INVITE request). This may be the standard capability set, or the application may explicitly configure the capabilities to send in the “OK” by inserting a parameter element of the following type into the GC_PARM_BLK:

**GCSET_CHAN_CAPABILITY**

**IPPARM_LOCAL_CAPABILITY**

- value = IP_CAPABILITY data structure

```c
gc_util_insert_parm_ref-ex(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    (unsigned long)(sizeof(IP_CAPABILITY)),
    &a_DefaultCapability);
```

The application can also send generic, non-SDP MIME information using the techniques described in Section 4.10.4, “Sending MIME Information”, on page 190.

The following pseudo-code illustrates the general procedure for constructing a successful response to an OPTIONS request.

```c
gc_util_insert_parm_val(&parmblkp,
    IPSET_MSG_SIP,
    IPPARM_MSGTYPE,
    sizeof(int),
    IP_MSGTYPE_SIP_OPTIONS_OK);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAccept)+1),
    szAccept);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_CALLID_HDR,
    (unsigned long)(strlen(g_CurrentCallID)+1),
    g_CurrentCallID);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAcceptE)+1),
    szAcceptE);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAcceptL)+1),
    szAcceptL);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szSupp)+1),
    szSupp);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAllow)+1),
    szAllow);
```
//insert a message body

gc_Extension(GCTGT_GCLIB_CHAN,
devhandle,
IPEXTID_SENDMSG,
parmblkp,
&retblkp,
EV_ASYNC);

"Failed" Response Message

"Failed" responses to OPTIONS requests use the IPSET_MSG_SIP set ID and IPPARM_MSGTYPE parameter ID with a value of IP_MSGTYPE_SIP_OPTIONS_FAILED.

When sending the response message, the application must include the Call-ID header field value that was retrieved from the incoming OPTIONS request. The response is on the board device (that is, the gc_Extension() call uses the board handle that was obtained when opening the board device), and the Call-ID is used to identify the specific request to which the response applies.

The application can also set a specific SIP response code in a "Failed" OPTIONS response message using IPSET_MSG_SIP / IPPARM_MSG_SIP_RESPONSE_CODE. If the application does not set a specific response code, Global Call uses the default value 486 (Busy Here).

The following pseudo-code illustrates sending a "Failed" response with the response code 486.

gc_util_insert_parm_val(4parmblkp,
IPSET_MSG_SIP,
IPPARM_MSGTYPE,
sizeof(int),
IP_MSGTYPE_SIP_OPTIONS_FAILED);

gc_util_insert_parm_ref_ex(4parmblkp,
IPSET_SIP_MSGINFO,
IPPARM_CALLID_HDR,
(unsigned long)(strlen(g_CurrentCallID)+1),
g_CurrentCallID);

gc_util_insert_parm_val(4parmblkp,
IPSET_MSG_SIP,
IPPARM_MSG_SIP_RESPONSE_CODE,
sizeof(int),
486);

gc_Extension(GCTGT_GCLIB_CHAN,
boardh,
IPEXTID_SENDMSG,
parmblkp,
&retblkp,
EV_ASYNC);

The following pseudo-code illustrates sending a "Failed" response with the response code 415, which requires Accept, Accept-Encoding, and Accept-Language header fields.

gc_util_insert_parm_val(4parmblkp,
IPSET_MSG_SIP,
IPPARM_MSGTYPE,
sizeof(int),
IP_MSGTYPE_SIP_OPTIONS_FAILED);
4.15 Using SIP SUBSCRIBE and NOTIFY Messages

The SIP SUBSCRIBE and NOTIFY methods (as documented in IETF RFC 3265) provide a basic mechanism for event notification between nodes. In the most basic implementation, an entity on a network can use the SUBSCRIBE request to communicate its interest in certain state changes for resources or calls on the network, and those entities (or other entities acting on their behalf) can send NOTIFY messages as notifications when those state changes occur. This SUBSCRIBE / NOTIFY mechanism is used outside of a dialog or call.

In addition, there may be unsubscribed NOTIFY messages that are not preceded by a corresponding SUBSCRIBE request. One common use of unsubscribed NOTIFY messages is to enable and disable the Message Waiting Indicator (MWI) on a PIMG.

The Global Call call control library for SIP fully supports both the SUBSCRIBE and NOTIFY methods, including both subscribed and unsubscribed NOTIFY. These messages are all handled on a “pass-through” basis (in other words, there are no Global Call state changes associated with the events). The Global Call Extension API mechanism is used in all cases. Outgoing requests and responses are sent by building an appropriate GC_PARM_BLK and then calling gc_Extension(), while incoming requests and responses are passed to the application as GCEV_EXTENSION events.

```c
gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAccept)+1),
    szAccept);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_CALLID_HDR,
    (unsigned long)(strlen(g_CurrentCallID)+1),
    g_CurrentCallID);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAcceptE)+1),
    szAcceptE);

gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_SIP_HDR,
    (unsigned long)(strlen(szAcceptL)+1),
    szAcceptL);

gc_util_insert_parm_val(&parmblkp,
    IPSET_MSG_SIP,
    IPPARM_MSG_SIP_RESPONSE_CODE,
    sizeof(int),
    415);

gc_Extension(GCTGT_GCLIB_CHAN,
    boardh,
    IPEXTID_SENDMSG,
    parmblkp,
    &retblkp,
    EV_ASYNC);
```
Note that the NOTIFY messages which are used in the Global Call library implementation of SIP call transfer are not handled explicitly by applications using the techniques described in this section. The Global Call library handles these messages implicitly, automatically generating the outgoing NOTIFY messages that are required in a call transfer operation, and passing incoming NOTIFY messages associated with a call transfer to the application as GCEV_INVoke_XFER or GCEV_INVoke_XFER_FAIL events. The exception to this generalization is a NOTIFY message that is sent to the Transferor after the primary call has been dropped; in this case, the message is interpreted as a “normal” NOTIFY outside of a dialog and is passed as a GCEV_EXTENSION event that the application must explicitly accept or reject as described in Section 4.15.8, “Responding to NOTIFY Requests”, on page 228. These post-termination NOTIFY messages may occur under various circumstances, including the following:

- In the normal course of events in the scenario where the Transferor is notified upon ringing of the transferred call (see Figure 26, “Successful SIP Unattended Call Transfer, Party A Notified with Ringing”, on page 80)
- If a 200 OK to NOTIFY is lost in the network and the primary call is terminated by party A before party B sends another NOTIFY as a retry
- If a non-Global Call UA sends a NOTIFY for some reason after the primary call is terminated

Note that an application that will be sending and receiving SUBSCRIBE and NOTIFY messages must enable both the SIP message information (header) and SIP MIME (body) access features before starting the IPT virtual board with the gc_Start() function. The INIT_IP_VIRTBOARD() utility function populates the IP_VIRTBOARD structure with default values. The default values of the sip_msginfo_mask field in this structure must be overridden to enable application access to SUBSCRIBE and NOTIFY messages. Specifically, the sip_msginfo_mask field must be set to the OR of IP_SIP_MSGINFO_ENABLE and IP_SIP_MIME_ENABLE. See the reference page for IP_VIRTBOARD on page 452 for more information on this field and these mask values.

The following code snippet provides an example of enabling message header and body access for two virtual boards:

```c
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[0].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE | IP_SIP_MIME_ENABLE;
ip_virtboard[1].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE | IP_SIP_MIME_ENABLE;
```

The following topics describe how applications send, receive, and respond to SUBSCRIBE and NOTIFY requests:

- Sending SUBSCRIBE Requests
- Receiving Responses to SUBSCRIBE Requests
- Receiving SUBSCRIBE Requests
- Responding to SUBSCRIBE Requests
- Sending NOTIFY Requests
- Receiving Responses to NOTIFY Requests
- Receiving NOTIFY Requests
- Responding to NOTIFY Requests
4.15.1 Sending SUBSCRIBE Requests

To send a SUBSCRIBE request message, the application begins by creating a GC_PARM_BLK that contains an element with the IPSET_MSG_SIP set ID, the IPPARM_MSGTYPE parameter ID and the IP_MSGTYPE_SIP_SUBSCRIBE parameter value. The application adds elements for the desired header fields and one or more MIME body parts, if appropriate, to the parameter block, then uses the \texttt{gc\_Extension()} function to send the message. The header may include any combination of standard header fields and proprietary header fields. General techniques for setting header fields are described in Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”. The technique for constructing MIME body parts is described in Section 4.10.4, “Sending MIME Information”.

The header fields that normally must be set in a SUBSCRIBE request include the following:

- To display string (IPPARM_TO_DISPLAY)
- From display string (IPPARM_FROM_DISPLAY)
- Expires header field (IPPARM_EXPIRES_HDR)
- Event header field (IPPARM_EVENT_HDR)
- Call-ID header field (IPPARM_CALLID_HDR)

SUBSCRIBE requests normally contain an Expires header field, which indicates the duration of the subscription. When the application does not explicitly set an Expires header field, the default duration that is defined in the SIP “event package” for the particular type of event will apply. To keep a subscription effective beyond the accepted duration, the subscriber needs to send a new SUBSCRIBE message on the same dialog when it receives an expiration message. To terminate or unsubscribe an existing subscription, the application can send a SUBSCRIBE request with the value 0 in the Expires header field to specify immediate expiration.

The following code snippet illustrates how an application constructs and sends a SUBSCRIBE request.

```c
void CSubNotMgr::SendSIPSubscribe (char* pRequestURI, 
    char* pTo, 
    char* pFrom, 
    char* pExpire, 
    char* pEvent, 
    char* pCallID) 
{
    char          str[MAX_STRING_SIZE];
    sprintf(str, "<--- Sending SIP SUBSCRIBE\n");
    printandlog(ALL_DEVICES, MISC, NULL, str, 0);

    GC_PARM_BLK parmblkp = NULL;    // input parameter block pointer
    GC_PARM_BLK retblkp = NULL;     // return parameter block
    GC_INFO gc_error_info;          // GlobalCall error information data
    int     retval = GC_SUCCESS;

    gc_util_insert_parm_val(&parmblkp, 
        IPSET_MSG_SIP, 
        IPPARM_MSGTYPE, 
        sizeof(int), 
        IP_MSGTYPE_SIP_SUBSCRIBE); 
    
    // Add the header fields
    // ... (code not shown)
    
    retblkp = gc\_Extension(parmblkp);

    if (retblkp == NULL)
    {
        gc_error_info.error = 0;
        gc_error_info.errorMessage = "Could not send SIP SUBSCRIBE request";
        gc_error(ALL_DEVICES, MISC, GC_ERROR, &gc_error_info);
    }
    
    printandlog (ALL_DEVICES, MISC, NULL, "--- Sent SIP SUBSCRIBE\n", 0);
}
```
// Insert SIP request URI field
if (pRequestURI)
{
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_REQUEST_URI,
        (unsigned long)(strlen(pRequestURI)),
        pRequestURI);
}

// Insert SIP To field
if (pTo)
{
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_TO_DISPLAY,
        (unsigned long)(strlen(pTo)),
        pTo);
}

// Insert SIP From field
if (pFrom)
{
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_FROM_DISPLAY,
        (unsigned long)(strlen(pFrom)),
        pFrom);
}

// Insert SIP Expire field
if (pExpire)
{
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_EXPIRES_HDR,
        (unsigned long)(strlen(pExpire)),
        pExpire);
}

// Insert SIP Event field
if (pEvent)
{
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_EVENT_HDR,
        (unsigned long)(strlen(pEvent)),
        pEvent);
}

// Insert SIP Call ID field
if (pCallID)
{
    gc_util_insert_parm_ref-ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_CALLID_HDR,
        (unsigned long)(strlen(pCallID)),
        pCallID);
}

if (parmblkp == NULL)
{
    // memory allocation error
    return;
}
// transmit SUBSCRIBE message to network
retval = gc_Extension(GC_GCLIB_CHAN, boardh,
    IPEXTID_SENDMSG, parmblkp,
    &retblkp, EV_ASYNC);

if (retval != GC_SUCCESS)
{
    gc_ErrorInfo( &gc_error_info );
    printf("Error : gc_Extension() on HANDLE: 0x%lx, 
    GC ErrorValue: 0x%hx - %s,  
    CC ErrorValue: 0x%lx - %s\n", boardh,
    gc_error_info.gcValue, gc_error_info.gcName,
    gc_error_info.ccValue, gc_error_info.ccName);
    return;
}

// clean up
gc_util_delete_parm_blk(parmblkp);

m_bSubscribeSent = true;

4.15.2 Receiving Responses to SUBSCRIBE Requests

After a SUBSCRIBE request is sent, the remote entity responds with an accept or reject reply,
which the call control library passes to the application as a GCEV_EXTENSION event of type
IPEXTID_RECEIVEMSG.

The data associated with the Extension event will contain the following parameter element:

<table>
<thead>
<tr>
<th>IP-SET_MSG_SIP</th>
<th>IPPARM_MSGTYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| and one of the following two values:
|                |                |
| • IP_MSGTYPE_SIP_SUBSCRIBE_ACCEPT |
| • IP_MSGTYPE_SIP_SUBSCRIBE_REJECT |

Additionally, the subscriber application may periodically receive an event that indicates the
expiration of the subscription duration. Note that the application does not have to respond to an
expiration message because the message indicates that the transaction is no longer active. The data
associated with the expiration message event is:

<table>
<thead>
<tr>
<th>IP-SET_MSG_SIP</th>
<th>IPPARM_MSGTYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>• value = IP_MSGTYPE_SIP_SUBSCRIBE_EXPIRE</td>
<td></td>
</tr>
</tbody>
</table>

Note: The application must retrieve the necessary SIP message header information by copying it into its
own buffer before the next call to gc_GetMetaEvent(). Once the next gc_GetMetaEvent() call is
issued, the header information is no longer available from the metaevent buffer.

The following example code illustrates the general procedure for extracting information from the
Extension event for any of the incoming messages associated with the SUBSCRIBE and NOTIFY
methods.
void process_event(void)
{
    METAEVENT  metaevent;
    int        evttype;

gc_GetMetaEvent(&metaevent);
    evttype = metaevent.evttype;

    GC_PARM_BLK  *pParmBlock = NULL;
    GC_PARM_DATA *parmp = NULL;

    switch (evttype)
    {
        case GCEV_EXTENSION:
            OnExtensionEvent(&metaevent);
            break;
    }
}

// process GCEV_EXTENSION event
// get SIP Msg and SIP Msg Info
void OnExtensionEvent(METAEVENT *metaeventp)
{
    GC_PARM_BLK  *pParmBlock = NULL;
    EXTENSION_EVTBLK  *pExtensionBlock = NULL;
    GC_PARM_DATA     *parmp = NULL;
    pExtensionBlock = (EXTENSION_EVTBLK*) (metaeventp->extevtdatap);
    pParmBlock = &pExtensionBlock->parmblk;

    parmp = NULL;
    int CurrentMessage = 0;

    // going thru each parameter block data
    while ((parmp = gc_util_next_parm(pParmBlock, parmp)) != 0)
    {
        switch (parmp->set_ID)
        {
            // Handle SIP message information
            case IPSET_MSG_SIP:
                CurrentMessage = ProcessSIPMsg(parmp);
                break;

            /* Handle SIP message information */
            case IPSET_SIP_MSGINFO:
                ProcessSIPMsgInfo(parmp);
                break;

            default:
                break;
        }
    }

    pParmBlock = (GC_PARM_BLK*) (metaeventp->extevtdatap);
    parmp = NULL;
}

// determine type of SIP Message and process accordingly
int CSubNotMgr::ProcessSIPMsg(GC_PARM_DATA  *parmp)
{
    int MessType = 0;
    switch (parmp->parm_ID)
    {
        case IPPARM_MSGTYPE:
            

IP-Specific Operations

MessType = (int)(*(parmp->value_buf));
switch (MessType)
{
    case IP_MSGTYPE_SIP_SUBSCRIBE:
        // process here
        break;
    case IP_MSGTYPE_SIP_SUBSCRIBE_ACCEPT:
        // process here
        break;
    case IP_MSGTYPE_SIP_SUBSCRIBE_REJECT:
        // process here
        break;
    case IP_MSGTYPE_SIP_SUBSCRIBE_EXPIRE:
        // process here
        break;
    case IP_MSGTYPE_SIP_NOTIFY:
        // process here
        break;
    case IP_MSGTYPE_SIP_NOTIFY_ACCEPT:
        // process here
        break;
    case IP_MSGTYPE_SIP_NOTIFY_REJECT:
        // process here
        break;
    default:
        break;
}

return MessType;

// process SIP Msg Info
void CSubNotMgr::ProcessSIPMsgInfo(GC_PARM_DATA *parmp)
{
    char requestURI[IP_REQUEST_URI_MAXLEN];
    char contactURI[IP_CONTACT_URI_MAXLEN];
    char diversionURI[IP_DIVERSION_URI_MAXLEN];
    char event[IP_EVENT_HDR_MAXLEN];
    char expires[IP_EXPIRES_HDR_MAXLEN];

    switch (parmp->parm_ID)
    {
        case IPPARM_REQUEST_URI:
            strncpy(requestURI,(char*)parmp->value_buf,parmp->value_size);
            requestURI[parmp->value_size] = '\0';
            break;
        case IPPARM_CONTACT_URI:
            strncpy(contactURI,(char*)parmp->value_buf,parmp->value_size);
            contactURI[parmp->value_size] = '\0';
            break;
        case IPPARM_DIVERSION_URI:
            strncpy(diversionURI,(char*)parmp->value_buf,parmp->value_size);
            diversionURI[parmp->value_size] = '\0';
            break;
        case IPPARM_EVENT_HDR:
            strncpy(event,(char*)parmp->value_buf,parmp->value_size);
            event[parmp->value_size] = '\0';
            break;
        case IPPARM_EXPIRES_HDR:
            strncpy(expires,(char*)parmp->value_buf,parmp->value_size);
            expires[parmp->value_size] = '\0';
            break;
        case IPPARM_CALLID_HDR:
            break;
    }
}
strncpy(m_CurrentCallID,(char*)parmp->value_buf,parmp->value_size);
  m_CurrentCallID[parmp->value_size]='\0';
  break;
  default:
    break;
  }
}

### 4.15.3 Receiving SUBSCRIBE Requests

When the SIP stack receives a SIP SUBSCRIBE request, the Global Call library generates an Extension event of type IPEXTID_RECEIVEMSG. The data associated with this Extension event contains the following parameter element:

- **IPSET MSG SIP**
  - **IPPARM_MSGTYPE**
    - value = IP_MSGTYPE_SIP_SUBSCRIBE

The application can use the techniques described in Section 4.9.6, “Retrieving SIP Message Header Fields” to retrieve message header fields of interest, including:

- To display string (IPPARM_TO_DISPLAY)
- From display string (IPPARM_FROM_DISPLAY)
- Expires header field (IPPARM.expires_HDR)
- Event header field (IPPARM_EVENT_HDR)
- Call-ID header field (IPPARM_CCALLID_HDR)

If the message has a body, the application can extract the MIME-encoded information using the techniques described in Section 4.10.3, “Getting MIME Information”.

**Note:** The application must retrieve the necessary SIP message header and body information by copying the data into its own buffer before the next call to `gc_GetMetaEvent()`. Once the next `gc_GetMetaEvent()` call is issued, the message information is no longer available from the metaevent buffer.

A code example that illustrates the general procedure for retrieving information from all incoming messages associated with the SUBSCRIBE and NOTIFY methods is included in Section 4.15.2, “Receiving Responses to SUBSCRIBE Requests”, on page 218.

### 4.15.4 Responding to SUBSCRIBE Requests

Once an application has received a GCEV_EXTENSION event for a SIP SUBSCRIBE request and extracted the information from the event, it must send a response message.
IP-Specific Operations

The response is sent as an Extension message, passing a parameter block that contains the following element:

**IPSET_MSG_SIP**

**IPPARM_MSGTYPE**

and one of the following two parameter values:

- **IP_MSGTYPE_SIP_SUBSCRIBE_ACCEPT**
- **IP_MSGTYPE_SIP_SUBSCRIBE_REJECT**

The “Accept” message is a 200 OK, while the “Reject” message is a 501 response. In either case, the response message must include the Call-ID header field value that was received in the SUBSCRIBE request so that the subscriber can match the response to the request.

The following two code snippets illustrate how an application would send “Accept” and “Reject” responses to SUBSCRIBE requests.

### “Accept” response to SUBSCRIBE request

When accepting a SUBSCRIBE request, a SIP entity normally includes an Expires header field, which may contain the same value that was received in the Expires header field of the SUBSCRIBE request or any smaller value.

```c
void CSubNotMgr::SendSIPSubscribeAccept (char* pExpire) {
    char str[MAX_STRING_SIZE];
    sprintf(str, "--- Sending SIP SUBSCRIBE Accept\n");
    printandlog(ALL_DEVICES, MISC, NULL, str, 0);

    GC_PARM_BLKP   parmblkp = NULL;   // input parameter block pointer
    GC_PARM_BLKP   retblkp = NULL;    // return parameter block
    GC_INFO        gc_error_info;     // GlobalCall error information data
    int            retval = GC_SUCCESS;

    gc_util_insert_parm_val(&parmblkp,
        IPSET_MSG_SIP,
        IPPARM_MSGTYPE,
        sizeof(int),
        IP_MSGTYPE_SIP_SUBSCRIBE_ACCEPT);

    // Insert SIP Expire field
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_EXPIRES_HDR,
        (unsigned long)(strlen(pExpire)),
        pExpire);

    // Insert SIP Call ID field
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_CALLID_HDR,
        (unsigned long)(strlen(m_CurrentCallID)),
        m_CurrentCallID);

    if (parmblkp == NULL)
        { // memory allocation error
            return;
        }
```

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// transmit NOTIFY message to network
retval = gc_Extension(GCTGT_GCLIB_CHAN, boardh,
IPEXTID_SENDMSG, parmblkp,
&retblkp, EV_ASYNC);

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

// clean up
gc_util_delete_parm_blk(parmblkp);
m_bSubscribeAcceptSent = true;

"Reject" response to SUBSCRIBE request

void CSubNotMgr::SendSIPSubscribeReject (void)
{
    char str[MAX_STRING_SIZE];
    sprintf(str, "--- Sending SIP SUBSCRIBE Reject\n");
    printandlog(ALL_DEVICES, MISC, NULL, str, 0);

    GC_PARM_BLK parmblkp = NULL; // input parameter block pointer
    GC_PARM_BLK retblkp = NULL; // return parameter block
    GC_INFO gc_error_info; // GlobalCall error information data
    int retval = GC_SUCCESS;

    gc_util_insert_parm_val(&parmblkp,
        IPSET_MSG_SIP,
        IPPARM.MSGTYPE,
        sizeof(int),
        IP_MSGTYPE_SIP_SUBSCRIBE_REJECT);

    // Insert SIP Call ID field
    gc_util_insert_parm_ref_ex(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_CALLID_HDR,
        (unsigned long)(strlen(m_CurrentCallID)),
        m_CurrentCallID);

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

    // transmit NOTIFY message to network
    retval = gc_Extension(GCTGT_GCLIB_CHAN, boardh,
        IPEXTID_SENDMSG, parmblkp,
        &retblkp, EV_ASYNC);

    if (retval != GC_SUCCESS)
    {
        gc_ErrorInfo( &gc_error_info );
        printf("Error : gc_Extension() on HANDLE: 0x%lx,
            GC ErrorValue: 0x%lx - %s, CCLibID: %i - %s,
            CC ErrorValue: 0x%lx - %s\n", boardh,
            gc_error_info.gcValue, gc_error_info.gcMsg,
4.15.5 Sending NOTIFY Requests

To send a NOTIFY message, the application begins by creating a GC_PARM_BLK that contains an element of the following type:

IP_SET_MSG_SIP
   IPPARM_MSGTYPE
   • value = IP_MSGTYPE_SIP_NOTIFY

The application adds elements for the desired header fields and one or more MIME body parts, if appropriate, to the parameter block, then uses the \texttt{gc\_Extension()} function to send the message. The header fields that can be set and the general technique for setting them are described in Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”. The technique for constructing MIME bodies is described in Section 4.10.4, “Sending MIME Information”.

The header fields that normally must be set in a NOTIFY request include the following:

- To display string (IPPARM_TO_DISPLAY)
- From display string (IPPARM_FROM_DISPLAY)
- Event header field (IPPARM_EVENT_HDR)
- Call-ID header field (IPPARM_CCALLID_HDR)

If the NOTIFY being sent is a subscribed NOTIFY, the Call-ID header field must contain the same Call-ID value as the SUBSCRIBE request that the NOTIFY relates to.

The following code snippet illustrates how an application constructs and sends a NOTIFY request.

```c
void CSubNotMgr::SendSIPNotify ( char* pRequestURI,
                                char* pTo,
                                char* pFrom,
                                char* pEvent,
                                char* pBody,
                                char* pCallID)
{
    char str[MAX_STRING_SIZE] = " ";
    sprintf(str, "<--- Sending SIP NOTIFY on device %d\n", hsendboard);
    printandlog(ALL_DEVICES, MISC, NULL, str, 0);

    GC_PARM_BLK parmblkp = NULL;    // input parameter block pointer
    GC_PARM_BLK parmblkbody = NULL; // body parms
    GC_PARM_BLK retblkp = NULL;     // return parameter block
    GC_INFO gc_error_info;          // GlobalCall error information data
    int retval = GC_SUCCESS;
```
IP-Specific Operations

// Insert SIP message type
gc_util_insert_parm_val(parmblkp,
    IPSET_MSG_SIP,
    IPPARM_MSGTYPE,
    sizeof(int),
    IP_MSGTYPE_SIP_NOTIFY);

// Insert SIP Request-URI
if (pRequestURI)
{
    gc_util_insert_parm_ref_ex(parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_REQUEST_URI,
        (unsigned long)(strlen(pRequestURI)),
        pRequestURI);
}

// Insert SIP To field
if (pTo)
{
    gc_util_insert_parm_ref_ex(parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_TO_DISPLAY,
        (unsigned long)(strlen(pTo)),
        pTo);
}

// Insert SIP From field
if (pFrom)
{
    gc_util_insert_parm_ref_ex(parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_FROM_DISPLAY,
        (unsigned long)(strlen(pFrom)),
        pFrom);

    // Insert SIP Contact header field
    gc_util_insert_parm_ref_ex(parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_CONTACT_URI,
        (unsigned long)(strlen(pFrom)),
        pFrom);
}

// Insert SIP Event field
if (pEvent)
{
    gc_util_insert_parm_ref_ex(parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_EVENT_HDR,
        (unsigned long)(strlen(pEvent)),
        pEvent);
}

// Insert SIP CallID field
if (pCallID)
{
    gc_util_insert_parm_ref-ex(parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_CALLID_HDR,
        (unsigned long)(strlen(pCallID)),
        pCallID);
}

// Insert the message Body
if (pBody)
// Insert Content-Type field
// Add 1 to strlen for the NULL termination character
gc_util_insert_parm_ref_ex(&parmblkbody,
   IPSET_MIME,
   IPPARM_MIME_PART_TYPE,
   (unsigned long)(strlen(pBody) + 1),
   pBody);

// Insert Body Size
gc_util_insert_parm_val(&parmblkbody,
   IPSET_MIME,
   IPPARM_MIME_PART_BODY_SIZE,
   sizeof(unsigned long),
   strlen(pBlankBody));

// Insert MIME part Body Pointer
gc_util_insert_parm_val(&parmblkbody,
   IPSET_MIME,
   IPPARM_MIME_PART_BODY,
   sizeof(unsigned long),
   (unsigned long)pBlankBody);

// Insert parm block B pointer to parm block A
gc_util_insert_parm_val(&parmblkp, //pParmBlockA,
   IPSET_MIME,
   IPPARM_MIME_PART,
   sizeof(unsigned long),
   (unsigned long)parmblkbody);

if (parmblkbody == NULL)
{
    // memory allocation error
    return;
}

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

// transmit NOTIFY message to network
retval = gc_Extension(GCTGT_GCLIB_CHAN,
   hsendboard,
   IPEXTID_SENDMSG,
   parmblkp,
   &retblkp,
   EV_ASYNC);

if (retval != GC_SUCCESS)
{
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_Extension() on HANDLE: 0x%lx,
GC ErrorValue: 0x%lx - %s,
CCLibID: %i - %s,
CC ErrorValue: 0x%lx - %s\n",
   boardh,
   gc_error_info.gcValue,
   gc_error_info.gcMsg,
   gc_error_info.ccLibId,
   gc_error_info.ccLibName,
   gc_error_info.ccValue,
   gc_error_info.ccMsg);
    return;
}
4.15.6 Receiving Responses to NOTIFY Requests

After a NOTIFY request is sent, the remote entity responds with an accept or reject reply, which the call control library sends to the application as a GCEV_EXTENSION event of type IPEXTID_RECEIVEMSG.

The GC_PARM_BLK associated with the Extension event for a NOTIFY response contains the following parameter element:

IPSET_MSG_SIP
  IPPARM.MSGTYPE

and one of the following two values:

- IP_MSGTYPE_SIP_NOTIFY_ACCEPT
- IP_MSGTYPE_SIP_NOTIFY_REJECT

**Note:** The application must retrieve the necessary SIP message header information by copying it into its own buffer before the next call to `gc_GetMetaEvent()` Once the next `gc_GetMetaEvent()` call is issued, the header information is no longer available from the metaevent buffer.

A code example that illustrates the general technique for retrieving information from all incoming messages associated with the SUBSCRIBE and NOTIFY methods is included in Section 4.15.2, “Receiving Responses to SUBSCRIBE Requests”, on page 218.

4.15.7 Receiving NOTIFY Requests

When the SIP stack receives a SIP NOTIFY request, the Global Call library generates an Extension event (GCEV_EXTENSION) of type IPEXTID_RECEIVEMSG.

The data associated with this Extension event contains a parameter element as follows:

IPSET_MSG_SIP
  IPPARM.MSGTYPE
  value = IP_MSGTYPE_SIP_NOTIFY

Both subscribed and unsubscribed NOTIFY requests can be received; in the case of a subscribed NOTIFY, the value of the Call-ID header field will match the Call-ID of a previously sent SUBSCRIBE request.

The application can use the techniques described in Section 4.9.6, “Retrieving SIP Message Header Fields” to retrieve message header fields of interest, including:

- To display string (IPPARM_TO_DISPLAY)
- From display string (IPPARM_FROM_DISPLAY)
- Event header field (IPPARM_EVENT_HDR)
IP-Specific Operations

- Call-ID header field (IPPARM_CCALLID_HDR)

If the message has a body, the application can extract the MIME-encoded information using the techniques described in Section 4.10.3, “Getting MIME Information”.

**Note:** The application must retrieve the necessary SIP message header and body information by copying the data into its own buffer before the next call to `gc_GetMetaEvent()`. Once the next `gc_GetMetaEvent()` call is issued, the message information is no longer available from the metaevent buffer.

A code example that illustrates the general procedure for retrieving information from all incoming messages associated with the SUBSCRIBE and NOTIFY methods is included in Section 4.15.2, “Receiving Responses to SUBSCRIBE Requests”, on page 218.

### 4.15.8 Responding to NOTIFY Requests

Once an application has received a GCEV_EXTENSION event for a SIP NOTIFY message (either subscribed or unsubscribed) and extracted the information from the event, it must send a response message.

The response is sent as an Extension message using the following parameter element in the parameter block:

- **IPSET_MSG_SIP**
- **IPPARM_MSGTYPE**
- and one of the following two parameter values:
  - **IP_MSGTYPE_SIP_NOTIFY_ACCEPT**
  - **IP_MSGTYPE_SIP_NOTIFY_REJECT**

For an “Accept” response the message sent is a 200 OK, while “Reject” sends a 501 response. In either case, the response message must include the Call-ID header that was received in the NOTIFY request.

The following two code snippets illustrate how an application would send “Accept” and “Reject” responses to NOTIFY requests.

#### “Accept” Response to NOTIFY Request

```c
void CSubNotMgr::SendSIPNotifyAccept ()
{
    char str[MAX_STRING_SIZE];
    sprintf(str, "<--- Sending SIP NOTIFY Accept\n");
    printandlog(ALL_DEVICES, MISC, NULL, str, 0);
    GC_PARM_BLKP parmblkp = NULL;  // input parameter block pointer
    GC_PARM_BLKP retblkp = NULL;   // return parameter block
    GC_INFO gc_error_info;    // GlobalCall error information data
    int retval = GC_SUCCESS;
    gc_util_insert_parm_val(&parmblkp,
        IPSET_MSG_SIP,
        IPPARM_MSGTYPE,
        sizeof(int),
        IP_MSGTYPE_SIP_NOTIFY_ACCEPT);
```
IP-Specific Operations

// Insert SIP Call ID field
gc_util_insert_parm_ref_ex(&parmblkp,
    IPSET_SIP_MSGINFO,
    IPPARM_CALLID_HDR,
    (unsigned long)(strlen(m_CurrentCallID)),
    m_CurrentCallID);

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

// transmit NOTIFY message to network
retval = gc_Extension(GCTGT_GCLIB_CHAN, boardh,
    IPEXTID_SENDMSG, parmblkp,
    &retblkp, EV_ASYNC);

if (retval != GC_SUCCESS)
    {
        gc_ErrorInfo( &gc_error_info );
        printf("Error : gc_Extension() on HANDLE: 0x%lx,
            GC ErrorValue: 0x%hx - %s, CCLibID: %i - %s,
            CC ErrorValue: 0x%lx - %s
", boardh,
            gc_error_info.gcValue, gc_error_info.gcMsg,
            gc_error_info.ccLibId, gc_error_info.ccLibName,
            gc_error_info.ccValue, gc_error_info.ccMsg);
        return;
    }

// clean up
gc_util_delete_parm_blk(parmblkp);

m_bNotifyAcceptSent = true;


“Reject” Response to NOTIFY Request

void CSubNotMgr::SendSIPNotifyReject (void)
    {
        char str[MAX_STRING_SIZE];
        sprintf(str, "<--- Sending SIP NOTIFY Reject\n");
        printandlog(ALL_DEVICES, MISC, NULL, str, 0);

        GC_PARM_BLKPtr parmblkp = NULL; // input parameter block pointer
        GC_PARM_BLKPtr retblkp = NULL;  // return parameter block
        GC_INFO gc_error_info;   // GlobalCall error information data
        int retval = GC_SUCCESS;

        gc_util_insert_parm_val(&parmblkp,
            IPSET_MSG_SIP,
            IPPARM_MSGTYPE,
            sizeof(int),
            IP_MSGTYPE_SIP_NOTIFY_REJECT);

        // Insert SIP Call ID field
        gc_util_insert_parm_ref_ex(&parmblkp,
            IPSET_SIP_MSGINFO,
            IPPARM_CALLID_HDR,
            (unsigned long)(strlen(m_CurrentCallID)),
            m_CurrentCallID);

        if (parmblkp == NULL)
            {
                // memory allocation error
                return;
            }
// transmit NOTIFY message to network
retval = gc_Extension(GCTGT_GCLIB_CHAN, boardh,
       IPEXTID_SENDMSG, parmblkp,
       &rethblkp, EV_ASYNC);

if (retval != GC_SUCCESS)
{
    gc_ErrorInfo( &gc_error_info );
    printf ("Error : gc_Extension() on HANDLE: 0x%lx, GC ErrorValue: 0x%hx - %s, CC ErrorValue: 0x%lx - %s\n", boardh, gc_error_info.gcValue, gc_error_info.gcMsg, gc_error_info.ccLibId, gc_error_info.ccLibName, gc_error_info.ccValue, gc_error_info.ccMsg);
    return;
}

// clean up
gc_util_delete_parm_blk(parmblkp);
m_bNotifyRejectSent = true;

4.16 Handling DTMF

DTMF handling is described under the following topics:

- Specifying DTMF Support
- Getting Notification of DTMF Detection
- Generating DTMF
- Generating or Detecting DTMF Tones Using a Voice Resource

4.16.1 Specifying DTMF Support

Global Call can be used to configure which DTMF transmission modes are supported by the application. The DTMF mode can be specified in one of three ways:

- for all line devices simultaneously by using `gc_SetConfigData()`
- on a per-line device basis by using `gc_SetUserInfo()` with a duration parameter value of GC_ALLCALLS
- on a per-call basis by using `gc_SetUserInfo()` with a duration parameter value of GC_SINGLECALL
The GC_PARM_BLK associated with the \texttt{gc\_SetConfigData()} or \texttt{gc\_SetUserInfo()} function is used to indicate which DTMF modes are supported. The GC_PARM_BLK should include the following parameter element

\begin{verbatim}
IPSET_DTMF
    IPPARM_SUPPORT_DTMF_BITMASK
        * value = a single bitmask value or the OR of more than one value to specify multiple supported DTMF transmission modes
\end{verbatim}

\textbf{Note:} The IPPARM_SUPPORT_DTMF_BITMASK parameter can only be replaced rather than modified. For each \texttt{gc\_SetConfigData()} or \texttt{gc\_SetUserInfo()} call, the previous value of the IPPARM_SUPPORT_DTMF_BITMASK parameter is overwritten.

### Bitmask values for SIP

SIP applications \textbf{must} set the DTMF signaling mode before calling \texttt{gc\_MakeCall()}, \texttt{gc\_AnswerCall()}, \texttt{gc\_AcceptCall()}, or \texttt{gc\_CallAck()}. If a SIP application does not do this, the function call fails with an IPERR_NO_DTMF_CAPABILITY indication. Supported bitmask values are:

\begin{verbatim}
IP_DTMF_TYPE_INBAND_RTP
    DTMF digits are sent and received inband via standard RTP transcoding.
    \textbf{Note:} Inband mode cannot be used when using low bit-rate (LBR) coders.

IP_DTMF_TYPE_RFC_2833
    DTMF digits are sent and received in the RTP stream as defined in RFC 2833.
\end{verbatim}

### Bitmask values for H.323

An H.323 application that supports only the default H.245 User Input Indication (UII) Alphanumeric mode does not need to explicitly set the DTMF signaling mode. All other applications must set the DTMF mode using the following bitmask values:

\begin{verbatim}
IP_DTMF_TYPE_ALPHANUMERIC (default)
    DTMF digits are sent and received in H.245 UII Alphanumeric messages.

IP_DTMF_TYPE_INBAND_RTP
    DTMF digits are sent and received inband via standard RTP transcoding.
    \textbf{Note:} Inband mode cannot be used when using low bit-rate (LBR) coders.

IP_DTMF_TYPE_RFC_2833
    DTMF digits are sent and received in the RTP stream as defined in RFC 2833.
\end{verbatim}

As an example, the following code snippet shows how to specify the out-of-band signaling mode for all calls on a line device:

\begin{verbatim}
    { 
        GC_PARM_BLK parmblkp = NULL;
        gc_util_insert_parm_val(&parmblkp,
            IPSET_DTMF,
            IPPARM_SUPPORT_DTMF_BITMASK,
            sizeof(char),
            IP_DTMF_TYPE_INBAND_RTP);
    }
\end{verbatim}
The mode in which DTMF is transmitted (Tx) is determined by the intersection of the mode values specified by the IPPARM_SUPPORT_DTMF_BITMASK and the receive capabilities of the remote endpoint. When this intersection includes multiple modes, the selected mode is based on the following priority:

1. RFC 2833
2. H.245 UII Alphanumeric (H.323 only)
3. Inband

The mode in which DTMF is received (Rx) is based on the selection of transmission mode from the remote endpoint; however, RFC 2833 can only be received if RFC 2833 is specified by the IPPARM_SUPPORT_DTMF_BITMASK parameter ID.

Table 15 summarizes the DTMF mode settings and associated behavior.

Table 15. Summary of DTMF Mode Settings and Behavior

<table>
<thead>
<tr>
<th>IP_DTMF_TYPE_RFC_2833</th>
<th>IP_DTMF_TYPE_ALPHANUMERIC†</th>
<th>IP_DTMF_TYPE_INBAND</th>
<th>Transmit (Tx) DTMF Mode</th>
<th>Receive (Rx) DTMF Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>0 (disabled)</td>
<td>RFC 2833 if supported by remote endpoint, otherwise UII Alphanumeric†</td>
<td>RFC 2833, UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>UII Alphanumeric†</td>
<td>UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>0 (disabled)</td>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>Inband</td>
<td>UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>1 (enabled)</td>
<td>UII Alphanumeric†</td>
<td>UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>1 (enabled)</td>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>RFC 2833 if supported by remote endpoint, otherwise UII Alphanumeric†</td>
<td>RFC 2833, UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
</tbody>
</table>

† Applies to H.323 only.
When using RFC 2833, the payload type is specified using the following parameter element:

IPSET_DTMF
IPPARM_DTMF_RFC2833_PAYLOAD_TYP

and one of the following values:

- IP_USE_STANDARD_PAYLOADTYPE – (default payload type (101)
- any value in the range 96 to 127 – (dynamic payload type

**Note:** When switching an Intel NetStructure IPT board to RFC2833 mode, the change will not take effect unless the payload type is set in addition to the DTMF transfer type.

### 4.16.2 Getting Notification of DTMF Detection

Once DTMF support has been configured (see Section 4.16.1, “Specifying DTMF Support”, on page 230), the application can specify which DTMF modes will provide notification when DTMF digits are detected. The events for this notification must be enabled; see Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147.

Once the events are enabled, when an incoming DTMF digit is detected, the application receives a GCEV_EXTENSION event, with an extID of IPEXTID_RECEIVE_DTMF. The GCEV_EXTENSION event contains the digit and the method. The GC_PARM_BLK associated with the event contains the IPSET_DTMF parameter set ID and the following parameter ID:

IPPARM_DTMF_ALPHANUMERIC

For H.323, DTMF digits are received in H.245 User Input Indication (UII) alphanumeric messages. The parameter value is a data structure of type IP_DTMF_DIGITS (it is not a string). See the reference page for IP_DTMF_DIGITS on page 448 for more information. For SIP, this parameter is not supported.
4.16.3 Generating DTMF

Once DTMF support has been configured (see Section 4.16.1, “Specifying DTMF Support”, on page 230), the application can use the `gc_Extension()` function to generate DTMF digits. The relevant `gc_Extension()` function parameter values in this context are:

- `target_type` should be `GCTGT_GCLIB_CRN`
- `target_id` should be the actual CRN
- `ext_ID` should be `IPEXTID_SEND_DTMF`

The `GC_PARM_BLK` pointed to by the `parmblkp` parameter must contain the IPSET_DTMF parameter set ID and the following parameter ID:

`IPPARM_DTMF_ALPHANUMERIC`

For H.323, specifies that DTMF digits are to be sent in H.245 User Input Indication (UII) Alphanumeric messages. For SIP, this parameter is **not** supported.

4.16.4 Generating or Detecting DTMF Tones Using a Voice Resource

Using a voice resource to generate or detect DTMF tones in Inband or RFC2833 DTMF transfer mode requires that the voice resource (for example, `dxxxB1C1`) be attached to the IPT network device (for example, `iptB1T1`) that also has an IP Media device (`ipmB1C1`) attached. This can be achieved using the `gc_OpenEx()` function as follows:

`gc_OpenEx(lindevice, ":P_IP:N_iptB1T1:M_ipmB1C1:V_dxxxB1C1", EV_ASYNC, userattr)`

where:

- `lindevice` is a Global Call device
- `P_IP` indicates that the device supports both the H.323 and SIP protocols
- `N_iptB1T1` identifies the IPT network device
- `M_ipmB1C1` identifies the IPT Media device
- `V_dxxxB1C1` specifies the voice resource that will be used to generate or detect the DTMF tones
- `EV_ASYNC` indicates the function operates in asynchronous mode
- `userattr` points to a buffer where user information can be stored

**Note:** Alternatively, the IPT network device and IP Media device can be opened without the voice resource, and the IP line device can be routed to the voice device when needed.

Once the voice resource is attached to the IPT network and IPT Media devices, the following voice library functions can be used:

- `dx_dial()` to generate DTMF tones
- `dx_getdig()` to detect DTMF tones
4.17 Sending Nonstandard Protocol Messages (H.323)

The Global Call library allows applications that are using the H.323 protocol to send certain messages that contain Nonstandard Data. This capability is supported for the following message types:

- User Input Indication (UII) message (H.245)
- Facility messages (Q.931)
- Registration messages

Table 16 summarizes the set IDs and parameter IDs used to send the messages and describes the call states in which each message should be sent.

**Table 16. Summary of Protocol Messages that Can be Sent with Nonstandard Data**

<table>
<thead>
<tr>
<th>Type</th>
<th>Set ID &amp; Parameter ID</th>
<th>When Message Should be Sent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonstandard UII Message (H.245)</td>
<td>IPSET_MSG_H245&lt;br&gt;• IPPARM_MSGTYPE&lt;br&gt;value = IP_MSGTYPE_H245_INDICATION</td>
<td>Only when call is in Connected state</td>
</tr>
<tr>
<td>Nonstandard Facility Message (Q.931)</td>
<td>IPSET_MSG_Q931&lt;br&gt;• IPPARM_MSGTYPE&lt;br&gt;value = IP_MSGTYPE_Q931_FACILITY</td>
<td>In any call state</td>
</tr>
<tr>
<td>Nonstandard Registration Message</td>
<td>IPSET_MSG_RAS&lt;br&gt;• IPPARM_MSGTYPE&lt;br&gt;value = IP_MSGTYPE_REG_NONSTD</td>
<td></td>
</tr>
</tbody>
</table>

The maximum length of the Global Call parameter used for the Nonstandard Data information is configured at start-up via the max_parm_data_size field in the IPCCLIB_START_DATA structure. The default size is 255 (for backwards compatibility), but applications may configure it to be as large as 4096 bytes. Applications must use the extended gc_util_...._ex() functions to insert or extract any GC_PARM_BLK parameter elements whose data length is defined to be greater than 255.

**Note:** In practice, applications may not be able to utilize the full maximum length of the nonstandard data parameter element as configured in max_parm_data_size. The H.323 stack limits the overall size of messages to be max_parm_data_size + 512 bytes, and any messages that exceed this limit are truncated without any notification to the application.

4.17.1 Nonstandard UII Message (H.245)

To send nonstandard UII messages, use the ge_Extension() function in asynchronous mode with an ext_id (extension ID) of IPEXTID_SENDMSG. The target_type should be GCTGT_GCLIB_CRN and the target_id should be the actual CRN. The GC_PARM_BLK must
contain parameter elements that identify the message type, the nonstandard data, and the nonstandard data identifier. At the sending end, reception of a GCEV_EXTENSIONCMPLT event indicates that the message has been sent.

The parameter element that identifies the message type is:

**IPSET_MSG_H245**

- **IPPARM_MSGTYPE**
  - value = IP_MSGTYPE_H245_INDICATION

The parameter element for the Nonstandard Data data is:

**IPSET_NONSTANDARDDATA**

- **IPPARM_NONSTANDARDDATA_DATA**
  - value = Nonstandard Data string, max length = max_parm_data_size (configurable at library start-up)

The parameter element for the Nonstandard Data identifier is one (and only one) of the following:

**IPSET_NONSTANDARDDATA**

- **IPPARM_NONSTANDARDDATA_OBJID**
  - value = array of unsigned integers, max length = MAX_NS_PARM_OBJID_LENGTH

**IPSET_NONSTANDARDDATA**

- **IPPARM_H221NONSTANDARD**
  - value = IP_H221NONSTANDARD structure

When the Global Call library receives a nonstandard UII message, it generates a GCEV_EXTENSION event with the ext_id value IPEXTID_RECEIVEMSG. The extevtdatap field in the METAEVENT structure for the GCEV_EXTENSION event is a pointer to an EXTENSIONEVTBLK structure which in turn contains a GC_PARM_BLK that includes all of the data in the message.

See Section 8.2.13, “IPSET_MSG_H245”, on page 425 and Section 8.2.18, “IPSET_NONSTANDARDDATA”, on page 428 for more information.

```c
/* H245 UII with ObjId and data */
rc = gc_util_insert_parm_val(&t_PrmBlkp, IPSET_MSG_H245, IPPARM_MSGTYPE, sizeof(int), IP_MSGTYPE_H245_INDICATION);
rc = gc_util_insert_parm_ref_ex(&t_PrmBlkp, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_DATA, DataLen+1, data);
rc = gc_util_insert_parm_ref_ex(&t_PrmBlkp, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_OBJID, ObjLen+1, ObjId);
if (rc == -1)
{
    printf("Fail to insert parm");
    return -1;
}
else
    printf("Sending IP H245 UII Message");
```
IP-Specific Operations

4.17.2 Nonstandard Facility Message (Q.931)

To send a nonstandard Facility message, use the `gc_Extension()` function in asynchronous mode with an `ext_id` (extension ID) of IPEXTID_SENDMSG. The `target_type` should be GCTGT_GCLIB_CRN and the `target_id` should be the actual CRN. The `GC_PARM_BLK` must contain parameter elements that identify the message type, the nonstandard data, and the nonstandard data identifier. At the sending end, reception of a GCEV_EXTENSIONCMPLT event indicates that the message has been sent.

The parameter element that identifies the message type is:

IPSET_MSG_Q931
IPPARM_MSGTYPE
• value = IP_MSGTYPE_Q931_FACILITY

The parameter element for the Nonstandard Data data is:

IPSET_NONSTANDARDDATA
IPPARM_NONSTANDARDDATA_DATA
• value = Nonstandard Data string, max length = max_parm_data_size (configurable at library start-up)

The parameter element for the Nonstandard Data identifier is one (and only one) of the following:

IPSET_NONSTANDARDDATA
IPPARM_NONSTANDARDDATA_OBJID
• value = array of unsigned integers, max length = MAX_NS_PARM_OBJID_LENGTH

IPSET_NONSTANDARDDATA
IPPARM_H221NONSTANDARD
• value = IP_H221NONSTANDARD structure

When the Global Call library receives a nonstandard Facility message, it generates a GCEV_EXTENSION event with the `ext_id` value IPEXTID_RECEIVEMSG. The `extevtdatap` field in the METAEVENT structure for the GCEV_EXTENSION event is a pointer to an EXTENSIONEVTBLK structure which in turn contains a `GC_PARM_BLK` that includes all of the data in the message.

See Section 8.2.14, “IPSET_MSG_Q931”, on page 425 and Section 8.2.18, “IPSET_NONSTANDARDDATA”, on page 428 for more information.

The following code shows how to set up and send a Q.931 nonstandard facility message.
char ObjId[] = "1 22 333 4444";
char NSData[] = "DataFieldFacility";
GC_PARM_BLK gcParmBlk = NULL;

gc_util_insert_parm_val(&gcParmBlk,
    IPSET_MSG_Q931,
    IPPARM_MSGTYPE,
    sizeof(int),
    IP_MSGTYPE_Q931_FACILITY);

gc_util_insert_parm_ref(&gcParmBlk,
    IPSET_NONSTANDARDDATA,
    IPPARM_NONSTANDARDDATA_OBJID,
    sizeof(ObjId),
    ObjId);

gc_util_insert_parm_ref_ex(&gcParmBlk,
    IPSET_NONSTANDARDDATA,
    IPPARM_NONSTANDARDDATA_DATA,
    sizeof(NSData),
    NSData);

gc_Extension(GCTGT_GCLIB_CRN,
    crn,
    IPEXTID_SENDMSG,
    gcParmBlk,
    NULL,
    EV_ASYNC);

gc_util_delete_parm_blk(gcParmBlk);

4.17.3 Nonstandard Registration Message

To send a nonstandard registration message, use the gc_Extension() function in asynchronous mode with an ext_id (extension ID) of IPEXTID_SENDMSG. The target_type should be GCTGT_CCLIB_NETIF and the target_id should be the board device handle, since the message destination is the Gatekeeper. The GC_PARM_BLK must contain parameter elements that identify H.323 protocol, the message type, the nonstandard data, and the nonstandard data identifier. The application receives a GCEV_EXTENSIONCMPLT event to indicate that the message has been sent.

The following parameter element sets the protocol to be H.323:

IPSET_PROTOCOL
    IPPARM_PROTOCOL_BITMASK
        • value = IP_PROTOCOL_H323

The parameter element that identifies the message type is:

IPSET_MSG_REGISTRATION
    IPPARM_MSGTYPE
        • value = IP_MSGTYPE_REG_NONSTD
The parameter element for the Nonstandard Data data is:

**IPSET_NONSTANDARDDATA**

**IPPARM_NONSTANDARDDATA_DATA**

- value = Nonstandard Data string, max length = max_parm_data_size (configurable at library start-up)

The parameter element for the Nonstandard Data identifier is one (and only one) of the following:

**IPSET_NONSTANDARDDATA**

**IPPARM_NONSTANDARDDATA_OBJID**

- value = array of unsigned integers, max length = MAX_NS_PARM_OBJID_LENGTH

**IPSET_NONSTANDARDDATA**

**IPPARM_H221NONSTANDARD**

- value = IP_H221NONSTANDARD structure

The following code snippet illustrates how to send an H.323 nonstandard registration message.

```c
{ 
    GC_PARM_BLK parmblkp = NULL;
    char h221nonstd_id[] = "My H.221 Nonstandard data identifier";
    /* must be <= MAX_NS_PARM_OBJID_LENGTH (40) */
    char nonstd_data[] = "My nonstandard_data";

    gc_util_insert_parm_val(&parmblkp, IPSET_PROTOCOL, IPPARM_PROTOCOL_BITMASK,
        sizeof(char), IP_PROTOCOL_H323);
    gc_util_insert_parm_val(&parmblkp, IPSET_MSG_REGISTRATION, IPPARM_MSGTYPE,
        sizeof(unsigned long), IP_MSGTYPE_REG_NONSTD);
    gc_util_insert_parm_ref_ex(&parmblkp, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_DATA,
        sizeof(nonstd_data), nonstd_data);
    gc_util_insert_parm_ref(&parmblkp, IPSET_NONSTANDARDDATA, IPPARM_H221NONSTANDARD,
        sizeof(h221nonstd_id), h221nonstd_id);

    if (gc_Extension(GCTGT_CCLIB_NETIF, bdev, IPEXTID_SENDMSG, parmblkp, NULL,
        EV_ASYNC) != GC_SUCCESS) 
    { 
        printandlog(ALL_DEVICES, GC_APIERR, NULL, "gc_Extension() Failed", 0);
        exitdemo(1);
    }
}
```

See Section 8.2.15, “IPSET_MSG_REGISTRATION”, on page 425 and Section 8.2.18, “IPSET_NONSTANDARDDATA”, on page 428 for more information.

### 4.17.4 Sending Facility, UII, or Registration Message Scenario

The **gc_Extension()** function can be used to send H.245 UII messages or Q.931 nonstandard facility messages. Figure 43 shows this scenario.

An H.245 UII message can only be sent when a call is in the connected state. A Q.931 nonstandard facility message can be sent in any call state.
4.18 Using H.323 Annex M Tunneled Signaling Messages

The Global Call IP call control library supports the tunneled signaling message capability that is documented in Annex M of the ITU-T recommendations for H.323. This capability allows DSS/QSIG/ISUP messages to be encapsulated in common H.225 call signaling messages. Note that this tunneled message capability is separate and distinct from H.245 tunnelling.

The tunneled signaling message capabilities are described in the following topics:

- Tunneled Signaling Message Overview
- Sending Tunneled Signaling Messages
- Enabling Reception of Tunneled Signaling Messages
- Receiving Tunneled Signaling Messages

4.18.1 Tunneled Signaling Message Overview

The ITU-T Annex M recommendation specifies that tunneled signaling message fields may be contained in a number of different H.225 messages, including Setup, Information, Call Proceeding, Alerting, Progress, Notify, Connect, Release Complete, and Facility.

The Global Call implementation of tunneled signaling messages allows applications to send tunneled messages only in H.225 Setup messages, as sent by the `gc_MakeCall()` function. Only one tunneled signaling message can be sent per Setup message.

The reception of tunneled signaling messages via Global Call is an optional feature that can only be enabled when starting the virtual board. When the feature is enabled, tunneled message fields can be retrieved from any of the H.225 messages specified in Annex M. An application has no ability to specify which message types it wishes to receive tunneled signaling message in; if there is any possibility that the remote agent could be a non-Global Call application, the local application must be prepared to handle tunneled messages in any of the specified H.225 message types.
Tunneled signaling messages are constructed by configuring a GC_PARM_BLK with parameter elements that contain protocol identification, message content, and nonstandard data fields. The protocol identification can use either a protocol object ID or an alternate identification data structure, IP_TUNNELPROTOCOL_ALTID. As in other Global Call implementations of nonstandard data, the H.221 protocol can be specified, or the nonstandard data can be identified via an object ID.

The maximum length of the Global Call parameter used for the Nonstandard Data information is configured at start-up via the max_parm_data_size field in the IPCCLIB_START_DATA structure. The default size is 255 (for backwards compatibility), but applications may configure it to be as large as 4096 bytes. Applications must use the extended gc_util_..._ex( ) functions to insert or extract any GC_PARM_BLK parameter elements whose data length is defined to be greater than 255.

Note: In practice, applications may not be able to utilize the full maximum length of the nonstandard data parameter element as configured in max_parm_data_size. The H.323 stack limits the overall size of messages to be max_parm_data_size + 512 bytes, and any messages that exceed this limit are truncated without any notification to the application.

When the GC_PARM_BLK is configured, it is passed to the gc_MakeCall( ) function as part of the GC_MAKECALL_BLK data structure, at which point the library and H.323 stack package the supplied data as tunneled signaling message fields in the H.225 Setup message sent by the function call.

Note: The gc_SetUserInfo( ) and gc_SetConfigData( ) functions cannot be used to configure the tunneled signaling message parameters, and the gc_Extension( ) function cannot be used to send a message that contains tunneled signaling message fields. The configured parameter data must be passed directly to gc_MakeCall( ).

When reception of tunneled signaling messages is enabled as described in Section 4.18.3, “Enabling Reception of Tunneled Signaling Messages”, on page 244, applications must register to receive the messages using the gc_Extension( ) function. When any H.225 message containing a tunneled signaling message is received, the library generates an asynchronous GCEV_EXTENSIONCMPLT completion event, which includes the tunneled signaling message information in the metaevent data. Tunneled signaling messages can only be retrieved within a call (the application must use a valid CRN when registering to receive tunneled signaling messages), but the call can be in any state.

### 4.18.2 Sending Tunneled Signaling Messages

The process of sending a tunneled signaling message begins by composing a GC_PARM_BLK that contains parameter elements for the message protocol, the message content, and any nonstandard data.

The first parameter element identifies the message protocol. It must be one of the following two forms:

IPSET_TUNNELED_SIGNALMSG
IPPARM_TUNNELED_SIGNALMSG_PROTOCOL_OBJID
  * value = protocol object ID string
IP-Specific Operations

IPSET_TUNNELED_SIGNALMSG
IPPARM_TUNNELED_SIGNALMSG_ALTERNATE_ID
  • value = alternate protocol ID information in an IP_TUNNELPROTOCOL_ALTID data structure

The second parameter element contains the actual message content:

IPSET_TUNNELED_SIGNALMSG
IPPARM_TUNNELED_SIGNALMSG_CONTENT
  • value = actual message content

If the tunneled signal message includes nonstandard data, the GC_PARM_BLOCK needs to contain two additional parameter elements. These parameters should not be inserted in the GC_PARM_BLK if nonstandard data is not being sent in the message. The first parameter element for nonstandard data is:

IPSET_TUNNELED_SIGNALMSG
IPPARM_TUNNELED_SIGNALMSG_NSDATA_DATA
  • value = actual nonstandard data, max. length = max_parm_data_size (configured at library start-up)

The second parameter element for nonstandard data uses one of the following two forms:

IPSET_TUNNELED_SIGNALMSG
IPPARM_TUNNELED_SIGNALMSG_NSDATA_OBJID
  • value = nonstandard data object ID string

IPSET_TUNNELED_SIGNALMSG
IPPARM_TUNNELED_SIGNALMSG_NSDATA_H221NS
  • value = H.221 nonstandard data information in an IP_H221NONSTANDARD data structure

Note: In practice, applications may not be able to utilize full maximum parameter length configured in max_parm_data_size for nonstandard data content. The H.323 stack limits the overall size of messages to be max_parm_data_size + 512 bytes, which must contain the tunneled signaling message content as well as the nonstandard data.

Once the GC_PARM_BLK is composed, the block is included in a GC_MAKECALL_BLK, and that block is then passed as a parameter in a call to gc_MakeCall().

The following code example illustrates the process of composing the parameter block for a tunneled signaling message.

```c
#include <stdio.h>
#include <string.h>
#include <gcip.h>
#include <.h>

void main()
{
    IP_TUNNELPROTOCOL_ALTID tsmTpAltId;
    IP_H221NONSTANDARD tsmH221NS;
    GC_PARM_BLK pParmBlock;

    /*. . Main Processing...*/
```
char *pTP_Oid = "itu-t (0) recommendation (0) q (17) 763";
char *pTP_Oid = ";11 22 33 44 66";
// Note that the Object Id strings must be in the correct ASN.1 format.
char *pMsgContent = "00 11 22 33 44 55";

char TP_AltID_Type[] = "Tunneled Protocol Alternate ID protocol type";
char TP_AltID_Variant[] = "Tunneled Protocol Alternate ID protocol variant";
char TP_AltID_SubId[] = "Tunneled Protocol Alternate ID subidentifier - User";

char *ptsmNSData_Data = "Tunneled Signaling Message Non Standard Data";
char *ptsmNSData_Oid = "itu-t (0) recommendation (0) q (17) 931";
char *ptsmNSData_Oid = "99 88 77 11 03";
// Note that the Object Id strings must be in the correct ASN.1 format
// otherwise it may cause problems in the RV Stack.

/* Initialize the structures before use */
INIT_IP_TUNNELPROTOCOL_ALTID (&tsmTpAltId);

strcpy(tsmTpAltId.protocolType, TP_AltID_Type);
tsmTpAltId.protocolTypeLength = strlen(TP_AltID_Type);
strcpy(tsmTpAltId.protocolVariant, TP_AltID_Variant);
tsmTpAltId.protocolVariantLength = strlen(TP_AltID_Variant);
strcpy(tsmTpAltId.subIdentifier, TP_AltID_SubId);
tsmTpAltId.subIdentifierLength = strlen(TP_AltID_SubId);

tsmH221NS.country_code = 91;
tsmH221NS.extension = 202;
tsmH221NS.manufacturer_code = 11;

choiceOfTSMProtocol = 1;
/* App decides whether to use the tunneled signaling message Protocol Object ID/ AltID */
choiceOfNSData = 1;
/* App decides which type of object identifier to use for TSM NS Data */

/* setting tunneled signaling message fields */
if (choiceOfTSMProtocol)
/* App decides the choice of the tunneled signaling msg protocol object identifier */
/* It cannot set both objid & alternate id */
{
  gc_util_insert_parm_ref(&pParmBlock,
    IPSET_TUNNELEDSIGNALMSG,
    IPPARM_TUNNELEDSIGNALMSG_PROTOCOL_OBJID,
    (unsigned char) (strlen(pTP_Oid) + 1),
    pTP_Oid);
}
else
{
  gc_util_insert_parm_ref(&pParmBlock,
    IPSET_TUNNELEDSIGNALMSG,
    IPPARM_TUNNELEDSIGNALMSG_ALTERNATEID,
    (unsigned char)sizeof(IP_TUNNELPROTOCOL_ALTID),
    & tsmTpAltId);
}

gc_util_insert_parm_ref(&pParmBlock,
    IPSET_TUNNELEDSIGNALMSG,
    IPPARM_TUNNELEDSIGNALMSGCONTENT,
    (unsigned char)(strlen(pMsgContent)+1),
    pMsgContent);
/* Now fill in the Tunneled Signaling message Non Standard data fields */
/* Note the use of the extended gc_util function because NSD data may exceed 255 bytes */
gc_util_insert_parm_ref_ex(&pParmBlock,
    IPSET_TUNNELEDSIGNALMSG,
    IPPARM_TUNNELEDSIGNALMSG_NSDATA_DATA,
    (unsigned long)(strlen(ptsmNSData_Data)+1),
    ptsmNSData_Data);

if (choiceOfNSData)
    /* App decides the CHOICE of Non Standard OBJECTIDENTIFIER. */
    /* It cannot set both objid & H221 */
    {
        gc_util_insert_parm_ref(&pParmBlock,
            IPSET_TUNNELEDSIGNALMSG,
            IPPARM_TUNNELEDSIGNALMSG_NSDATA_OBJID,
            (unsigned char) (strlen(ptsmNSData_Oid)+1),
            ptsmNSData_Oid);
    }
else
    {
        gc_util_insert_parm_ref(&pParmBlock,
            IPSET_TUNNELEDSIGNALMSG,
            IPPARM_TUNNELEDSIGNALMSG_NSDATA_H221NS,
            (unsigned char)sizeof(IP_H221NONSTANDARD),
            & tsmH221NS);
    }

/*. .. Continue Main processing. ... call gc_MakeCall() */

4.18.3 Enabling Reception of Tunneled Signaling Messages

The ability to retrieve tunneled signaling messages from inbound H.225 messages is an optional feature that can be enabled or disabled at the time the gc_Start() function is called.

The INIT_IPCCLIB_START_DATA() and INIT_IP_VIRTBOARD() functions, which must be called before gc_Start(), populate the IPCCLIB_START_DATA and IP_VIRTBOARD structures, respectively, with default values. The default value of the h323_msginfo_mask field in the IP_VIRTBOARD structure does not enable either access to Q.931 message information elements or the ability to receive tunneled signaling messages. To enable either or both of these features for an IPT device, the default value of the h323_msginfo_mask field must be overridden with a value that represents the appropriate logical combination of the two defined mask values. To enable reception of tunneled signaling messages, the value IP_H323_ANNEXMMSG_ENABLE must be set. The following code snippet enables Q.931 message IE access on two virtual boards and enables tunneled signaling messages on the second board only:

INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
ip_virtboard[0].h323_msginfo_mask = IP_H323_MSGINFO_ENABLE;
    /* override Q.931 message default */
ip_virtboard[1].h323_msginfo_mask = IP_H323_MSGINFO_ENABLE | IP_H323_ANNEXMMSG_ENABLE;
    /* override Q.931 message and TSM defaults */

Note: Once the tunneled signaling message feature is enabled on a virtual board, there is no way to disable the reception of these messages other than stopping, reconfiguring, and restarting the virtual board.
4.18.4 Receiving Tunneled Signaling Messages

Assuming that reception of tunneled signaling messages was enabled when the virtual board was started, the application registers to receive within each call using the gc_Extension() function and the extension ID IPEXTID_GETINFO.

The parameters for the gc_Extension() function call must be set up as follows:

- **target_type** must be GCTGT_GCLIB_CRN. The function cannot be called for a line device.
- **target_id** must be a valid CRN. The call can be in any state.
- **ext_id** must be IPEXTID_GETINFO
- **parmblkp** must point to a GC_PARM_BLK that contains a parameter with the set ID IPSET_TUNNELEDSIGNALMSG and IPPARM_TUNNELEDSIGNALMSG_CONTENT parameter ID. This is the only field that will always be present in every received tunneled signaling message; the library automatically ensures that all tunneled signaling message fields that actually exist in the message are retrieved as long as this one parameter is present in the GC_PARM_BLK.
- **retblkp** must be a valid pointer to a GC_PARM_BLK
- **mode** must be EV_ASYNC

The following code illustrates a typical registration process.

```c
int getTSMinfo(CRN crn)
{
    GC_PARM_BLK gcParmBlk = NULL;
    GC_PARM_BLK retParmBlk;
    int frc;

    frc = gc_util_insert_parm_val(&gcParmBlk,
        IPSET_TUNNELEDSIGNALMSG,
        IPPARM_TUNNELEDSIGNALMSG_CONTENT,
        sizeof(int),1);
    if (GC_SUCCESS != frc)
    {
        return GC_ERROR;
    }

    frc = gc_Extension (GCTGT_GCLIB_CRN,
        crn,
        IPEXTID_GETINFO,
        gcParmBlk,
        &retParmBlk,
        EV_ASYNC);
    if (GC_SUCCESS != frc)
    {
        return GC_ERROR;
    }

    gc_util_delete_parm_blk(gcParmBlk);
    return GC_SUCCESS;
}
```

After this registration, when an H.225 message containing a tunneled signaling message is received by the library, it generates an asynchronous GCEV_EXTENSIONCMPLT completion event. The
extevtdata field in the METAEVENT structure for this event is a pointer to an EXTENSIONEVTBLK structure, which in turn contains a GC_PARM_BLK that contains the fields of the received tunneled signaling message. Applications are then able to extract the data of interest using code similar to the following example.

**Notes:**

1. The application must take care to retrieve the Annex M Message information from any incoming H.225 message before the next H.225 message arrives. If the new message also contains TSM information, that new TSM overwrites the prior information.

2. The overall message size that the Global Call H.323 stack can handle is defined as max_parm_data_size (which is configured at library startup) + 512 bytes. Any message that is received which exceeds this length is truncated.

3. Parameter values that are contained in a GC_PARM_BLK are subject to maximum length limits that are defined for each parameter type; for example, tunneled signaling message content is limited to 255 bytes, while nonstandard data is limited to max_parm_data_size (which is configured at library startup). Any data received in a TSM that exceeds these defined limits is truncated without notification to the application.

4. The application should use the extended gc_util_...ex() functions when extracting parameters from a GC_PARM_BLK that contains TSM contents because the Global Call parameter for nonstandard data supports data length that may exceed 255 bytes.

```c
int OnExtension(GC_PARM_BLKP parm_blk, CRN crn)
{
    INIT_GC_PARM_DATA_EXT(*parmp);
    retval = gc_util_next_parm_ex(parm_blk, parmp);
    if (retval == GC_ERROR)
    {
        return GC_ERROR;
    }

    while (retval != EGC_NO_MORE_PARMS)
    {
        switch (parmp->set_ID)
        {
            case IPSET_TUNNELEDSIGNALMSG:
            {
                switch (parmp->parm_ID)
                {
                    case IPPARM_TUNNELEDSIGNALMSG_CONTENT:
                        printf("\nReceived extension data (TSM) Msg Content: %s\n", parmp->value_buf);
                        break;

                    case IPPARM_TUNNELEDSIGNALMSG_PROTOCOL_OBJID:
                        printf("\nReceived extension data (TSM) PROTOCOL_OBJID: %s\n", parmp->value_buf);
                        break;

                    case IPPARM_TUNNELEDSIGNALMSG_ALTERNATEID:
                    {
                        if(parmp->value_size == sizeof(IP_TUNNELPROTOCOL_ALTID))
                        {
                            IP_TUNNELPROTOCOL_ALTID *ptsmTpAltId;
                            ptsmTpAltId = (IP_TUNNELPROTOCOL_ALTID *)&(parmp->value_buf);
                            printf("\nReceived extension data (TSM) Protocol Alt id: Type=%s, Variant=%s, Sub Id=%s\n", ptsmTpAltId->protocolType,
```
4.19 Specifying RTP Stream Establishment

When using Global Call, RTP streaming can be established before the call is connected (that is, before the calling party receives the GCEV_CONNECTED event). This feature enables a voice message to be played to the calling party (for example, a message stating that the called party is unavailable for some reason) without the calling party being billed for the call.

The gc_SetUserInfo() function can be used to specify call-related information such as coder information and display information before issuing gc_CallAck(), gc_AcceptCall() or gc_AnswerCall(). See Section 7.3.26, “gc_SetUserInfo() Variances for IP”, on page 394 for more information.

On the called party side, RTP streaming can be established before any of the following functions are issued to process the call:

- gc_AcceptCall() – SIP Ringing (180) message returned to the calling party
- gc_AnswerCall() – SIP OK (200) message returned to the calling party
4.20 Managing Quality of Service Alarms

Global Call supports the setting and retrieving of Quality of Service (QoS) thresholds and the handling of a QoS alarm when it occurs. The QoS thresholds supported by Global Call are:

- jitter
- lost packets (Intel NetStructure IPT boards only)

When developing applications that use Intel NetStructure IPT boards, the only threshold attribute supported is the fault threshold value. When developing applications that use Intel NetStructure DM/IP boards, the supported threshold attributes are: time interval, debounce on, debounce off, fault threshold, percent success threshold, and percent fail threshold. See the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information on the supported QoS thresholds.

When using Global Call with other technologies (such as E1 CAS or T1 Robbed Bit), alarms are managed and reported on the network device. For example, when gc_OpenEx() is issued, specifying both a network device (dtiB1T1) and a voice device (dxxxB1C1) in the devicename parameter, the function retrieves a Global Call line device. This Global Call line device can be used directly in Global Call Alarm Management System (GCAMS) functions to manage alarms on the network device.

When using Global Call with IP technology, alarms such as QoS alarms are more directly related to the media processing and are therefore reported on the media device rather than on the network device. When gc_OpenEx() is issued, specifying both a network device (iptB1T1) and a media device (ipmB1C1) in the devicename parameter, two Global Call line devices are created:

- The first Global Call line device corresponds to the network device and is retrieved in the gc_OpenEx() function.
- The second Global Call line device corresponds to the media device and is retrieved using the gc_GetResourceH() function. This is the line device that must be used with GCAMS functions to manage QoS alarms. See the Global Call API Programming Guide for more information about GCAMS.

Note: Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.

4.20.1 Alarm Source Object Name

In Global Call, alarms are managed using the Global Call Alarm Management System (GCAMS). Each alarm source is represented by an Alarm Source Object (ASO) that has an associated name. When using Global Call with IP, the ASO name is IPM QoS ASO. The ASO name is useful in many contexts, for example, when configuring a device for alarm notification.

4.20.2 Retrieving the Media Device Handle

To retrieve the Global Call line device corresponding to the media device, use the gc_GetResourceH() function. See Section 7.3.12, “gc_GetResourceH() Variances for IP”, on page 362 for more information.
The Global Call line device corresponding to the media device is the device that must be used with GCAMS functions to manage QoS alarms.

4.20.3 Setting QoS Threshold Values

To set QoS threshold values, use the `gc_SetAlarmParm()` function. See Section 7.3.24, “gc_SetAlarmParm( ) Variances for IP”, on page 390 for more information.

The following code demonstrates how to set QoS threshold values.

Notes: 1. The following code uses the IPM_QOS_THRESHOLD_INFO structure from the IP Media Library (IPML). See the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information.

2. The unTimeInterval, unDebounceOn, unDebounceOff, unPercentSuccessThreshold, unPercentFailThreshold fields are only supported when using Intel NetStructure DM/IP boards. When using an Intel NetStructure IPT board, those fields are not supported and their values should be set to 0.

```c
/**************************************************************************
Routine: SetAlarmParm
Assumptions/Warnings: None.
Description: calls gc_SetAlarmParm()
Parameters: handle of the Media device
Returns: None
**************************************************************************/

void SetAlarmParm(int hMediaDevice)
{
    ALARM_PARM_LIST alarm_parm_list;
    IPM_QOS_THRESHOLD_INFO QoS_info;
    alarm_parm_list.n_parms = 1;
    QoS_info.unCount = 1;
    QoS_info.QoSThresholdData[0].eQoSType = QOSTYPE_JITTER;
    QoS_info.QoSThresholdData[0].unTimeInterval = 1000;
    QoS_info.QoSThresholdData[0].unDebounceOn = 5000;
    QoS_info.QoSThresholdData[0].unDebounceOff = 15000;
    QoS_info.QoSThresholdData[0].unFaultThreshold = 50;
    QoS_info.QoSThresholdData[0].unPercentSuccessThreshold = 90;
    QoS_info.QoSThresholdData[0].unPercentFailThreshold = 10;

    alarm_parm_list.alarm_parm_fields[0].alarm_parm_data.pstruct = (void *) &QoS_info;

    if (gc_SetAlarmParm(hMediaDevice, ALARM_SOURCE_ID_NETWORK_ID,
                        ParmSetID_qosthreshold_alarm, &alarm_parm_list, EV_SYNC) != GC_SUCCESS)
    {
        /* handle gc_SetAlarmParm() failure */
        printf("SetAlarmParm(hMediaDevice=%d, mode=EV_SYNC) Failed", hMediaDevice);
        return;
    }
    printf("SetAlarmParm(hMediaDevice=%d, mode=EV_SYNC) Succeeded", hMediaDevice);
}
```

4.20.4 Retrieving QoS Threshold Values

To retrieve QoS threshold values, use the `gc_GetAlarmParm()` function. See Section 7.3.9, “gc_GetAlarmParm( ) Variances for IP”, on page 359 for more information.
The following code demonstrates how to retrieve QoS threshold values.

**Notes:**
1. The following code uses the IPM_QOS_THRESHOLD_INFO structure from the IP Media Library (IPML). See the *IP Media Library API Library Reference* and the *IP Media Library API Programming Guide* for more information.
2. The Lost Packets QoS alarm is only supported when using Intel NetStructure IPT boards.
3. The unTimeInterval, unDebounceOn, unDebounceOff, unPercentSuccessThreshold, unPercentFailThreshold fields are only supported when using Intel NetStructure DM/IP boards. When using an Intel NetStructure IPT board, those fields are not supported.

```c
void GetAlarmParm(int hMediaDevice)
{
    ALARM_PARM_LIST alarm_parm_list;
    unsigned int n;
    IPM_QOS_THRESHOLD_INFO QoS_info;
    IPM_QOS_THRESHOLD_INFO *QoS_infop;

    QoS_info.unCount = 2;
    QoS_info.QoSThresholdData[0].eQoSType = QOSTYPE_LOSTPACKETS;
    QoS_info.QoSThresholdData[1].eQoSType = QOSTYPE_JITTER;

    /* get QoS thresholds for LOSTPACKETS and JITTER */
    alarm_parm_list.alarm_parm_fields[0].alarm_parm_data.pstruct = (void *) &QoS_info;
    alarm_parm_list.n_parms = 1;

    if (gc_GetAlarmParm(hMediaDevice, ALARM_SOURCE_ID_NETWORK_ID,
                        ParmSetID_qosthreshold_alarm, &alarm_parm_list, EV_SYNC) != GC_SUCCESS)
    {
        /* handle gc_GetAlarmParm() failure */
        printf("gc_GetAlarmParm(hMediaDevice=%d, mode=EV_SYNC) Failed\n", hMediaDevice);
        return;
    }

    /* display threshold values retrieved */
    printf("n_parms = %d\n", alarm_parm_list.n_parms);
    for (n=0; n < QoS_info.unCount; n++)
    {
        printf("QoS type = %d\n", QoS_infop->QoSThresholdData[n].eQoSType);         
        printf("\nTime Interval = %u\n", QoS_infop->QoSThresholdData[n].unTimeInterval);
        printf("\nDebounce On = %u\n", QoS_infop->QoSThresholdData[n].unDebounceOn);
        printf("\nDebounce Off = %u\n", QoS_infop->QoSThresholdData[n].unDebounceOff);
        printf("\nFault Threshold = %u\n", QoS_infop->QoSThresholdData[n].unFaultThreshold);
        printf("\nPercent Success Threshold = %u\n", QoS_infop->QoSThresholdData[n].unPercentSuccessThreshold);
        printf("\nPercent Fail Threshold = %u\n", QoS_infop->QoSThresholdData[n].unPercentFailThreshold);
        printf("\n\n");
    }
}
```
4.20.5 Handling QoS Alarms

The application must first be enabled to receive notification of alarms on the specified line device. The following code demonstrates how this is achieved.

```c
static void enable_alarm_notification(struct channel *pline)
{
    char     str[MAX_STRING_SIZE];       /* ldev that alarms come on */
    int      alarm_ldev;                /* until proven otherwise */
    alarm_ldev = pline->ldev;

    if (pline->techtype == H323)
    {
        /* Recall that the alarms for IP come on the media device, not the network device */
        if (gc_GetResourceH(pline->ldev, &alarm_ldev, GC_MEDIADEVICE) != GC_SUCCESS)
        {
            sprintf(str, "gc_GetResourceH(linedev=%ld, &alarm_ldev,
                GC_MEDIADEVICE) Failed", pline->ldev);
            printandlog(pline->index, GC_APIERR, NULL, str);
            exitdemo(1);
        }
        sprintf(str, "gc_GetResourceH(linedev=%ld, &alarm_ldev,
            GC_MEDIADEVICE) passed, mediah = %d", pline->ldev, alarm_ldev);
        printandlog(pline->index, MISC, NULL, str);
        pline->mediah = alarm_ldev;         /* save for later use */
    }
    else
    {
        printandlog(pline->index, MISC, NULL, "Not setting pline->mediah
            since techtype != H323");
    }
    sprintf(str, "enable_alarm_notification - pline->mediah = %d\n", (int) pline->mediah);

    if (gc_SetAlarmNotifyAll(alarm_ldev, ALARM_SOURCE_ID_NETWORK_ID,
        ALARM_NOTIFY) != GC_SUCCESS)
    {
        sprintf(str, "gc_SetAlarmNotifyAll(linedev=%ld, ALARM_SOURCE_ID_NETWORK_ID,
            ALARM_NOTIFY) FAILED", pline->ldev);
        printandlog(pline->index, GC_APIERR, NULL, str);
        exitdemo(1);
    }
    sprintf(str, "gc_SetAlarmNotifyAll(linedev=%ld, ALARM_SOURCE_ID_NETWORK_ID,
        ALARM_NOTIFY) PASSED", pline->ldev);
    printandlog(pline->index, MISC, NULL, str);
}
```

When a GCEV_ALARM event occurs, use the Global Call Alarm Management System (GCAMS) functions such as, `gc_AlarmNumber()` to retrieve information about the alarm. The following code demonstrates how to process a QoS alarm when it occurs. In this case the application simply logs information about the alarm.
static void print_alarm_info(METAEVENTP metaeventp, struct channel *pline) 
{
    long              alarm_number;
    char              *alarm_name;
    unsigned long     alarm_source_objectID;
    char              *alarm_source_object_name;
    char              str[MAX_STRING_SIZE];

    if (gc_AlarmNumber(metaeventp, &alarm_number) != GC_SUCCESS) 
    {
        sprintf(str, "gc_AlarmNumber(...) FAILED");
        printandlog(pline->index, GC_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }

    if (gc_AlarmName(metaeventp, &alarm_name) != GC_SUCCESS) 
    {
        sprintf(str, "gc_AlarmName(...) FAILED");
        printandlog(pline->index, GC_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }

    if (gc_AlarmSourceObjectID(metaeventp, &alarm_source_objectID) != GC_SUCCESS) 
    {
        sprintf(str, "gc_AlarmSourceObjectID(...) FAILED");
        printandlog(pline->index, GC_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }

    if (gc_AlarmSourceObjectName(metaeventp, &alarm_source_object_name) != GC_SUCCESS) 
    {
        sprintf(str, "gc_AlarmSourceObjectName(...) FAILED");
        printandlog(pline->index, GC_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }

    sprintf(str, "Alarm %s (%d) occurred on ASO %s (%d)",
            alarm_name, (int) alarm_number, alarm_source_object_name,
            (int) alarm_source_objectID);

    printandlog(pline->index, MISC, NULL, str);
}

See the Global Call API Programming Guide for more information about the operation of GCAMS and the Global Call API Library Reference for more information about GCAMS functions.
4.21 Registration

In an H.323 network, a Gatekeeper manages the entities in a specific zone and an endpoint must register with the Gatekeeper to become part of that zone. In a SIP network, a Registrar manages a set of associations or bindings between Addresses-of-Record and actual endpoint addresses for a domain. Global Call provides applications with the ability to perform endpoint registration. These capabilities are described in the following topics:

- Registration Overview
- Registration Operations
- Sending and Receiving Nonstandard Registration Messages (H.323)
- Registration Code Examples
- Gatekeeper Registration Failure (H.323)

4.21.1 Registration Overview

Global Call provides a number of options for registration and manipulation of registration information. The Global Call API simplifies and abstracts the network RAS messages in H.323 and REGISTER messages in SIP.

When using Global Call to perform endpoint registration, the following general conditions and restrictions apply:

- An application must use an IPT board device handle to perform registration. A board device handle can be obtained by using `gc_OpenEx()` with a `devicename` parameter of “N_iptBx”.
- When using the `gc_ReqService()` function, two mandatory parameter elements, GCSET_SERVREQ / PARM_REQTYPE and GCSET_SERVREQ / PARM_ACK, are required in the GC_PARM_BLK parameter block. These parameters are required by the generic service request mechanism provided by Global Call and are not sent in any registration message.
- When setting H.323 alias or SIP Transport Address information, the `gc_ReqService()` function can include more than one address in the GC_PARM_BLK associated with the function. Prefixes are ignored for SIP.
- Registration operations cannot be included in the preset registration information using `gc_SetConfigData()`.

H.323 Gatekeeper Registration

In H.323, the following operations (and the corresponding RAS messages) are supported:

- locating a gatekeeper via unicast or multicast (RAS messages: GRQ/GCF/GRJ)
- registration (RAS message: RRQ)
- specifying one-time or periodical registration (RAS message: RRQ)
- changing registered information (RAS message: RRQ)
- removing registered information by value (RAS message: RRQ)
- sending non-standard registration message (RAS message: NonStandardMessage)
IP-Specific Operations

- deregistering (RAS messages: URQ/UCF/URJ)
- handling calls according to the gatekeeper policy for directing and routing calls (RAS messages: ARQ/ACF/ARJ, DRQ/DCF/DRJ)

Note: For detailed information on RAS negotiation, see ITU-T Recommendation H.225.0.

When using Global Call to perform H.323 Gatekeeper registration, the following conditions and restrictions apply in addition to the general conditions noted above:

- An H.323 application must perform registration only when there are no active calls.
- Once an H.323 application chooses to be registered with a Gatekeeper, it can change its Gatekeeper by deregistering and reregistering with another Gatekeeper.
- Once an H.323 application is registered and has active calls, deregistration or switching to a different Gatekeeper will disconnect all active calls and cause GCEV_DISCONNECTED events to be sent to the application. The gc_ResetLineDev() function can be used to put channels in the Idle state before deregistering.
- Once an H.323 application chooses to be registered with a Gatekeeper, it cannot handle calls without being registered with some Gatekeeper or explicitly deregistering. If the Gatekeeper connection is lost, for example, the application cannot handle calls until it either reregisters or deregisters.
- Once an application is registered, if it wishes to handle calls without the registration protocol (that is, return to the same mode as before registration), it can simply deregister. When the application deregisters, all existing calls are dropped and GCEV_DISCONNECTED events are sent to the application, and new calls may be blocked for a short time while the H.323 stack restarts in manual RAS mode.

SIP Registration

The SIP REGISTER method is used to register associations between a media endpoint alias and its real (transport) address. These associations are commonly referred to as bindings, each of which represents a unique tuple of several items, including:

- the Registrar’s address, which is specified as the Request-URI
- the Address of Record (a “name” that will be used to easily locate the SIP endpoint), which is specified as the To header field
- the Transport address (the actual URI of the SIP endpoint), which is specified as the Contact header field
- the Sender’s Address of Record (only used in third-party call control environments), which is specified as the From header field

An application can register as many bindings as it wants, so that a given SIP endpoint may have multiple AORs or aliases. When a Proxy receives an INVITE request addressed to a registered AOR, it routes the request to the endpoint address identified in the binding. For example, if a binding exists between the AOR
tom@somewhere.com
and the transport address
454554-tom-sdih53@py1.somewhere.com:5063
an INVITE addressed to tom@somewhere.com would be routed by a Proxy to the address 454554-tom-sdih53@py1.somewhere.com:5063. When the application receives the
GCEV_OFFERED event for this INVITE, it can extract the “454554-tom-sdh53” portion of the address from the Phone List and use that information to route the call to the appropriate logical SIP endpoint. Note that calls are not automatically routed to a specific IPT device by the registration mechanism.

Global Call supports registering and de-registering with a Registrar, and querying the Registrar for existing bindings; it does not support receiving SIP REGISTER requests. Table 17 associates abstract Registrar registration concepts with SIP REGISTER message elements and Global Call programming interface elements.

Table 17. SIP REGISTER Method

<table>
<thead>
<tr>
<th>Concept</th>
<th>SIP REGISTER Element</th>
<th>Global Call Interface Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiate registration</td>
<td>REGISTER method</td>
<td>gc_ReqService( )</td>
</tr>
<tr>
<td>Registrar’s address</td>
<td>Request-URI</td>
<td>IPSET_REG_INFO IPPARM_REG_ADDRESS IP_REGISTER_ADDRESS.reg_server</td>
</tr>
<tr>
<td>Alias (Address-of-record)</td>
<td>To header field</td>
<td>IPSET_REG_INFO IPPARM_REG_ADDRESS IP_REGISTER_ADDRESS.reg_client</td>
</tr>
<tr>
<td>Sender's address-of-record (only used in 3rd party call control environments)</td>
<td>From header field</td>
<td>IPSET_SIP_MSGINFO IPPARM_SIP_HDR header string starting with “From:” †</td>
</tr>
<tr>
<td>Transport address (actual endpoint address)</td>
<td>Contact header field</td>
<td>IPSET_LOCAL_ALIAS IPPARM_ADDRESS_TRANSPARENT address string</td>
</tr>
<tr>
<td>Auto-refresh interval</td>
<td>Expires header field</td>
<td>IPSET_REG_INFO IPPARM_REG_ADDRESS IP_REGISTER_ADDRESS.time_to_live</td>
</tr>
</tbody>
</table>

† If not supplied by application, library automatically uses the value provided for Alias

Note: Because the Transport Address is sent to the Registrar in the Contact header field, which can use any valid URI scheme according to RFC 3261, the header field must include a valid URI scheme prefix, such as “sip:” or “sips:”. If the application does not supply a scheme prefix, the call control library automatically inserts “sip:”, but only after the SIP stack has generated a parser error. These stack parser errors are written to the RTFLog file unless the user turns off logging of this type of error. To turn off the logging of these parser errors, find the line

```xml
<MClient name="PARSER" state = "1"/>
```

in the RtfConfigWin.xml file and replace it with

```xml
<MClient name="PARSER" state = "1">
  <MClientLabel name="Error" state = "0"/>
</MClient>
```

When using SIP, it is important to note that RFC3261 specifies that the “host” portion of a URI that is given as a numeric IPv4 address (for example, 123.211.40.90) and one given as a domain name (for example, example.com) are treated as unique even if they actually resolve to the same entity. Applications should be careful to ensure that the “host” portions of any URIs in all subsequent operations on that binding are consistent with the way they were specified during the initial registration.
4.21.2 Registration Operations

Applications perform all types of registration operations (registering, deregistering, querying, and modifying or deleting registration information) using the gc_ReqService() function. The specific operation to perform and the information necessary for that operation are specified in parameter elements in a GC_PARM_BLK that is passed to the gc_ReqService() function. The specific parameters to use for each type of operation are described in the following subsections.

In addition to the parameter elements that are required for H.323 or SIP registrations, there are two mandatory parameter elements that are required by the generic service request mechanism even though they have no meaning in the context of H.323/SIP endpoint registration. These two parameters, GCSET_SERVREQ / PARM_REQTYPE and GCSET_SERVREQ / PARM_ACK, must always be present in the GC_PARM_BLK.

The gc_ReqService() function operates in the asynchronous mode, and the application receives a GCEV_SERVICERESP termination event if the call control library succeeds in communicating with the registration server. It is important to note that a GCEV_SERVICERESP event indicates that the requested registration operation was completed successfully only if the event’s result code (the ccValue field in the GC_INFO structure from a gc_ResultInfo() function call) is IPERR_OK. If the result code is any other value, there was some sort of error during the registration.

4.21.2.1 Configuring the Maximum Number of Registrations (SIP)

Because internal stack resources are required to monitor each unique binding that is set to auto-refresh, and because auto-refresh is the default mode for SIP registration, the Global Call call control library allows the application to configure the maximum number of registrations when each virtual board is started. This configuration is accomplished via the sip_registrar_registrations field in the IP_VIRTBOARD structure that is used when starting a given virtual board. The default value for this field sets the maximum number of registrations to be the same as the maximum number of SIP calls (the sip_max_calls field in IP_VIRTBOARD), which is appropriate in most situations. If the application needs to register all or most users with more than one Registrar, or to register multiple transport addresses for all or most users, it needs to increase this configuration parameter from the default value.

The INIT_IPCCLIB_START_DATA() and INIT_IP_VIRTBOARD() functions, which must be called before gc_Start(), populate the IPCCLIB_START_DATA and IP_VIRTBOARD structures, respectively, with default values. The following code snippet illustrates how an application might increase the maximum number of registrations on the second board to allow two registrations per user:

```c
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[1].sip_registrar_registrations = 240; /* override defaults no. of registrations*/
```

If an application requests a registration that exceeds the configured maximum number of registrations for the virtual board, the application’s request is rejected by the call control library, which generates a GCEV_SERVICERESP event with the response code IPEC_REG_FAIL_insufficientInternalResources.
4.21.2.2 Locating a Registration Server

A Global Call application can choose to use a known address for the registration server (H.323 Gatekeeper or SIP Registrar) or to discover a registration server by multicasting to a well-known address on which registration servers listen. This choice is determined by the IP address specified as the registration address during registration.

The registration address is specified in the IPPARM_REG_ADDRESS parameter in the IPSET_REG_INFO parameter set. The value of the IPPARM_REG_ADDRESS is an IP_REGISTER_ADDRESS structure, which includes a reg_server field that contains the address value. A specific range of IP addresses is reserved for multicast transmission:

- If the application specifies an address in the range of multicast addresses or specifies the default multicast address (IP_REG_MULTICAST_DEFAULT_ADDR), then registration server discovery is selected.
- If the application specifies an address outside the range of multicast addresses, then registration with a specific server is selected.

Note: In SIP, if the reg_server field contains NULL or an invalid address, the default multicast address is automatically used by the library.

When using the default multicast registration address, the application can specify the maximum number of hops (connections between routers) in the max_hops field of the IP_REGISTER_ADDRESS structure.

H.323

For H.323 registration, the port number used for RAS is one less than the port number used for signaling. To avoid a port conflict when configuring multiple ipt board devices, do not assign consecutive H.323 signaling port numbers to ipt board devices in the IPCCLIB.START_DATA structure. See Section 7.3.27, “gc_Start( ) Variances for IP”, on page 397 for more information.

4.21.2.3 Registration Requests

An application uses the gc_ReqService( ) function to register with a Gatekeeper/Registrar. The registration information in this case is included in the GC_PARM_BLK associated with the gc_ReqService( ) function. See Section, “Registration Code Examples”, on page 264 for more information.

H.323

If registration is initiated by a Global Call application via gc_ReqService( ) and the Gatekeeper rejects the registration, a GCEV_SERVICERESP event containing the result code IPEC_RASReasonInvalidIPEC_RASAddress.

If an application’s registration attempt fails for any reason, it is the application’s responsibility to re-register.

If the stack receives an unsolicited URQ, it silently responds with a UCF, and immediately tries to re-register with the same Gatekeeper. If three successive attempts at re-registration fail, the library
generates GCEV_TASKFAIL. If the application attempts to use the `ge_ReqService()` function during this time, those function calls will fail.

**SIP**

In SIP, an application can make multiple simultaneous registration requests to different Registrars or to the same Registrar on behalf of different User Agents. To allow the application to distinguish among multiple completion events from these simultaneous requests, the data associated with the completion event contains a Service ID parameter that is the number that was handed back to the application when the initiating `gc_ReqService()` was made.

According to RFC3261, applications may not make more than one registration attempt at the same time for a particular User Agent on a particular Registrar. If the application attempts to send a second REGISTER request to a given Registrar for the same UA before the initial REGISTER transaction completes, the call control library rejects the request and generates a GCEV_SVICERESP event containing the result code IPEC_REG_FAIL_registrationTransactionInProgress to notify the application of the rejection.

**4.21.2.4 Auto-Refreshing Registrations**

Global Call enables an application to specify a one-time registration or periodic registration where bindings are automatically re-registered with the Gatekeeper/Registrar at the interval (in seconds) specified by the application. Applications that are using automatic re-registration are not notified of successful registration refresh transactions.

**H.323**

In H.323 registration, periodic registration is achieved by setting the time_to_live field in the IP_REGISTER_ADDRESS structure. If the parameter is set to zero (the default value), then the stack uses one-time registration functionality. If the parameter is set to a value greater than zero, then each registration with the server is valid for the specified number of seconds and the stack automatically refreshes its request before timeout.

If the Gatekeeper rejects the registration (sends RRJ) during periodic registration, the application will receive an unsolicited GCEV_TASKFAIL event that contains a reason provided by the Gatekeeper. If the Gatekeeper does not set the reason, the default reason is IPEC_RASReasonInvalidIPEC_RASAddress.

**SIP**

When using SIP, auto-refresh is used by default. If the application does not explicitly set the time_to_live value in the IP_REGISTER_ADDRESS structure (that is, doesn’t change the value from its default value of 0), the call control library automatically sets the Expires header field in the REGISTER request to a value of 3600 seconds. If the application wishes to request a longer or shorter auto-refresh interval, it simply sets the time_to_live field to the appropriate value, and that value is set in the Expires header field.

The actual expiration time for registration is determined by the Registrar, which may or may not accept the Expires value suggested in the REGISTER request. The expiration time received from
the Registrar is recorded and used by the Global Call library only if the application has not disabled
the auto-refresh mechanism. If the expiration time returned by the Registrar is greater than 40
seconds, re-registration is attempted 30 seconds before the registration is set to expire. If the
expiration time returned by the Registrar is 40 seconds or less, re-registration is attempted within 5
seconds of receiving that response. When auto-refresh is enabled, the call control library rejects
registration refresh times of 5 seconds or less and generates a GCEV_SERVICERESP event with
the response code IPEC_REG_FAIL_invalidExpires. If a refresh time of 5 seconds or less is
actually desired, the application must disable the auto-refresh mechanism for each binding and will
then be responsible for explicitly renewing those bindings with the Registrar.

If the automatic re-registration fails because the Registrar rejects the request, the Registrar’s
response code is forwarded to the application in a GCEV_SERVICERESP event. Automatic re-
registration can also fail if constant application activity on a particular binding causes re-
registration to be postponed beyond the binding’s actual expiration time. (A 500ms postponement
occurs when an auto re-registration attempt collides with a current application transaction on the
same binding.) In this case the GCEV_SERVICERESP event sent to the application contains the
result code IPEC_REG_FAIL_reRegistrationRequired. In either case, the application is then
responsible for re-registering the binding, if appropriate.

The extra data associated with a re-registration failure event includes:

- Request-URI (as IPSET_SIP_MSGINFO / IPPARM_REQUEST_URI)
- To header field value (as IPSET_SIP_MSGINFO / IPPARM_TO)
- From header field value, if one had been provided (as IPSET_SIP_MSGINFO / IPPARM_TO)
- Contact header field value that failed to auto refresh (as IPSET_LOCAL_ALIAS /
  IPPARM_ADDRESS_TRANSPARENT)

A SIP application can explicitly disable or re-enable auto-refresh on a per registration basis, by
using the following parameter element:

IPSET_REG_INFO
  IPPARM_REG_AUTOREFRESH
and one of the following values:

- IP_AUTOREFRESH_DISABLE – disable auto-refresh for a specific registration
- IP_AUTOREFRESH_ENABLE – enable auto-refresh for a specific registration, using the
  non-zero value specified in IP_REGISTER_ADDRESS.time_to_live or the default value
  of 3600 in the Expires header field

*Note:* If this parameter is not present in the GC_PARM_BLK when registration is
requested, auto-refresh is enabled by default.
4.21.2.5 Receiving Notification of Registration

An application that sends a registration request to a Gatekeeper/Registrar receive notification of whether the registration is successful or not. When using Global Call the application receives a GCEV_SERVICERESP termination event with an associated GC_PARM_BLK that contains the following elements:

IPSET_PROTOCOL
IPPARM_PROTOCOL_BITMASK
with one of the following values:
• IP_PROTOCOL_H323
• IP_PROTOCOL_SIP

IPSET_REG_INFO
IPPARM_REG_STATUS
with one of the following values:
• IP_REG_CONFIRMED – registration operation completed properly
• IP_REG_REJECTED – registration operation did not complete properly; the gc_ResultInfo() function can be used to retrieve the reason for the failure

SIP

For registrations with a SIP Registrar, the GC_PARM_BLK associated with the GCEV_SERVICERESP termination event also contains the following element:

IPSET_REG_INFO
IPPARM_REG_SERVICEID
• value = the Service ID that was handed back to the application when the initiating gc_ReqService() was made

This Service ID can be used by the application to distinguish among multiple events returned on a given handle, since the application can send multiple simultaneous REGISTER requests to different Registrars or to the same Registrar on behalf of different User Agents.

4.21.2.6 Querying Registration Information (SIP)

Global Call provides a mechanism for a SIP application to query a Registrar to determine what bindings currently exist. To do this, the application calls gc_ReqService() with the following parameter element included in the GC_PARM_BLK that is passed to the function:

IPSET_REG_INFO
IPPARM_OPERATION_REGISTER
• value = IP_REG_QUERY_INFO
The application specifies the Registrar and Alias to query by including the following parameter element in the GC_PARM_BLK that is passed to `gc_ReqService()`:

```
IPSET_REG_INFO
  IPPARM_REG_ADDRESS
    • value = IP_REGISTER_ADDRESS structure with reg_client and reg_server fields filled in to indicate the desired Registrar address and Alias to query
```

**Note:** This parameter is optional. If it is not included in the GC_PARM_BLK, or if either of the addresses in the IP_REGISTER_ADDRESS structure is not supplied, the most recently used Registrar address and Alias are used by default.

By default, the registration query operation returns all Transport Addresses that are currently registered for the specified Alias by the application. If the application wishes to query all Transport Addresses that have been registered in the Registrar for the specified Alias (that is, all registrations by all applications), the GC_PARM_BLK that it supplies to the `gc_ReqService()` function must include the following element:

```
IPSET_LOCAL_ALIAS
  IPPARM_ADDRESS_TRANSPARENT
    • value = "*"
```

The GCEV_SERVICERESP completion event for this function call contains all current bindings for the specified Address of Record in a series of IPSET_LOCAL_ALIAS / IPPARM_ADDRESS_TRANSPARENT parameter elements. The value of each of these elements is a null-terminated string that contains a current binding created by this application along with any header field parameters that were appended by the Registrar.

## 4.21.2.7 Changing Registration Information

Global Call provides the ability to modify or add to the registration information after it has been registered with the Gatekeeper/Registrar. To change registration information, the application uses the `gc_ReqService()` function and passes a GC_PARM_BLK that contains the following element:

```
IPSET_REG_INFO
  IPPARM_OPERATION_REGISTER
  and one of the following values:
    • IP_REG_SET_INFO – override existing registration
    • IP_REG_ADD_INFO – add to existing registration information
```

A SIP application can specify the Registrar and Alias to modify information for by including the following parameter in the GC_PARM_BLK that is passed to `gc_ReqService()`:

```
IPSET_REG_INFO
  IPPARM_REG_ADDRESS
    • value = IP_REGISTER_ADDRESS structure with reg_client and reg_server fields filled in to indicate the desired Registrar address and Alias
```

**Note:** This parameter is optional. If it is not included in the GC_PARM_BLOCK, or if either of the addresses in the IP_REGISTER_ADDRESS structure is not supplied, the most recently used Registrar address and Alias are used by default.
The overriding or additional information is contained in other elements in the GC_PARM_BLK. The elements that can be included are given in Table 30, “Registration Information When Using H.323”, on page 387 and Table 31, “Registration Information When Using SIP”, on page 389.

Note: For SIP, the Sender’s Address of Record that was used to initially register a binding never changes. Any attempt to update this value is ignored.

### 4.21.2.8 Removing Registered Information by Value

Global Call allows applications to delete one or more registration values from an existing registration. This applies to aliases and supported prefixes in H.323, and to Transport Addresses in SIP. When an application needs to delete one or more specific values, it uses the `gc_ReqService()` function and passes a GC_PARM_BLK that contain the following parameter element:

```
IPSET_REG_INFO
  IPPARM_OPERATION_REGISTER
    • value = IP_REG_DELETE_BY_VALUE
```

Each H.323 alias or SIP Transport Address to be deleted is contained in an additional element in the GC_PARM_BLK that uses the IPSET_LOCAL_ALIAS set ID and the appropriate parameter ID for the address type.

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Supported prefixes to be deleted from the registration are specified via GC_PARM_BLK elements that use the IPSET_SUPPORTED_PREFIXES set ID.

If the string that is contained in the value of the GC_PARM_BLK element matches a registered alias or supported prefix, it is deleted from the local database and an updated list is sent to the Gatekeeper.

#### SIP

A SIP application can specify the Registrar and Alias to modify information for by including the following parameter in the GC_PARM_BLK that is passed to `gc_ReqService()`:

```
IPSET_REG_INFO
  IPPARM_REG_ADDRESS
    • value = IP_REGISTER_ADDRESS structure with reg_client and reg_server fields filled in to indicate the desired Registrar address and Alias
```

Note: This parameter is optional. If it is not included in the GC_PARM_BLOCK, or if either of the addresses in the IP_REGISTER_ADDRESS structure is not supplied, the most recently used Registrar address and Alias are used by default.

If the GC_PARM_BLK does not contain any IPSET_LOCAL_ALIAS elements specifying Transport Addresses to be deleted, no bindings will be deleted and the function call has the same result as the query operation described in Section 4.21.2.6, “Querying Registration Information (SIP)”, on page 260.
If the GC_PARM_BLK contains an IPSET_LOCAL_ALIAS / IPPARM_ADDRESS_TRANSPARENT parameter element with the value "*", all bindings that exist in the specified Registrar for the specified Alias are deleted, regardless of what application created them.

### 4.21.2.9 Deregistering

Global Call provides the ability to deregister from a Gatekeeper/Registrar. When deregistering, the application can decide whether to keep the registration information locally or delete it. To deregister, an application uses the `gc_ReqService()` function and passes it a GC_PARM_BLK that contains the following element:

```
IPSET_REG_INFO
  IPPARM_OPERATION_DEREGISTER
  and one of the following values:
  • IP_REG_MAINTAIN_LOCAL_INFO – keep the registration information locally
  • IP_REG_DELETE_ALL – delete the local registration information
```

See Section 4.21.3.2, “Deregistration Example”, on page 268 for more information.

### SIP

A SIP application can specify the Registrar and Alias to deregister by including the following parameter in the GC_PARM_BLK that is passed to `gc_ReqService()`:

```
IPSET_REG_INFO
  IPPARM_REG_ADDRESS
    value = IP_REGISTER_ADDRESS structure with reg_client and reg_server fields filled in to indicate the desired Registrar address and Alias
```

**Note:** This parameter is optional. If it is not included in the GC_PARM_BLOCK, or if either of the addresses in the IP_REGISTER_ADDRESS structure is not supplied, the most recently used Registrar address and Alias are used by default.

If the GC_PARM_BLK does not contain any IPSET_LOCAL_ALIAS elements specifying Transport Addresses to be deleted, all bindings previously created by this application for the specified Alias will be removed from the Registrar.

If the GC_PARM_BLK contains an IPSET_LOCAL_ALIAS / IPPARM_ADDRESS_TRANSPARENT parameter element with the value "*", all bindings that exist in the specified Registrar for the specified Alias are deleted, regardless of what application created them.

### 4.21.3 Sending and Receiving Nonstandard Registration Messages (H.323)

Global Call provides the ability to send nonstandard messages to and receive nonstandard messages from the gatekeeper or registrar. To send nonstandard messages, the application uses the `gc_Extension()` function. The first element must be set as described in Section 8.2.15,
An unsolicited GCEV_EXTENSION event with an extension ID (ext_id) of IPEXTID_RECEIVEMSG can be received that contains a nonstandard registration message. The associated GC_PARM_BLK contains the message details in parameter elements as follows:

The parameter element that identifies the message type is:

```
IPSET_MSG_REGISTRATION
IPPARM_MSGTYPE
  value = IP_MSGTYPE_REG_NONSTD
```

The parameter element for the Nonstandard Data data is:

```
IPSET_NONSTANDARDDATA
IPPARM_NONSTANDARDDATA_DATA
  value = Nonstandard Data string, max length = max_parm_data_size (configurable at library start-up)
```

The parameter element for the Nonstandard Data identifier is one (and only one) of the following:

```
IPSET_NONSTANDARDDATA
IPPARM_NONSTANDARDDATA_OBJID
  value = array of unsigned integers, max length = MAX_NS_PARM_OBJID_LENGTH
```

```
IPSET_NONSTANDARDDATA
IPPARM_H221NONSTANDARD
  value = IP_H221NONSTANDARD structure
```

The maximum length of the Global Call parameter used for the Nonstandard Data information is configured at start-up via the max_parm_data_size field in the IPCCLIB_START_DATA structure. The default size is 255 (for backwards compatibility), but applications may configure it to be as large as 4096 bytes. Applications must use the extended `gc_util_...,ex( )` functions to insert or extract any GC_PARM_BLK parameter elements whose data length is defined to be greater than 255.

**Note:** In practice, applications may not be able to utilize the full maximum length of the nonstandard data parameter element as configured in max_parm_data_size. The H.323 stack limits the overall size of messages to be max_parm_data_size + 512 bytes, and any messages that exceed this limit are truncated without any notification to the application.

Registration Code Examples

This section contains code examples illustrating SIP registration and deregistration.

### 4.21.3.1 Registration Example

The following code example shows how to populate a GC_PARM_BLK structure that can be used to register an endpoint with a gatekeeper (H.323) or registrar (SIP). The GC_PARM_BLK structure contains the following registration information:

- two mandatory parameters required by the generic `gc_ReqService( )` function
IP-Specific Operations

- the protocol type (H.323 or SIP)
- the type of operation (register/deregister) and sub-operation (set information, add information, delete by value, delete all)
- the IP address to be registered
- the endpoint type to register as
- a number of local aliases
- a number of supported prefixes

```c
int boardRegistration(IN LINEDEV boarddev, IN char protocol) {
    GC_PARM_BLK pParmBlock = NULL;
    int frc = GC_SUCCESS;

    if (protocol != IP_PROTOCOL_H323 && protocol != IP_PROTOCOL_SIP ) {
        printf("failed bad protocol identifier.\n");
        return GC_ERROR;
    }

    /*************************************************************************
    /* Two (mandatory) elements that are not related directly to
    /* the server-client negotiation **********/
    /*************************************************************************/
    frc = gc_util_insert_parm_val(&pParmBlock,
        GCSET_SERVREQ,
        PARM_REQTYPE,
        sizeof(char),
        IP_REQTYPE_REGISTRATION);

    frc = gc_util_insert_parm_val(&pParmBlock,
        GCSET_SERVREQ,
        PARM_ACK,
        sizeof(char),
        1);

    /*************************************************************************
    /* Setting the protocol target************
    /*************************************************************************
    frc = gc_util_insert_parm_val(&pParmBlock,
        IPSET_PROTOCOL,
        IPPARM_PROTOCOL_BITMASK,
        sizeof(char),
        protocol); /*can be H323 or SIP*/

    /*************************************************************************
    /* Setting the operation to perform ************
    /*************************************************************************
    frc = gc_util_insert_parm_val(&pParmBlock,
        IPSET_REG_INFO,
        IPPARM_OPERATION_REGISTER, /* can be Register or Deregister */
        sizeof(char),
        IP_REG_SET_INFO); /* can be other relevant "sub" operations */

    /*************************************************************************
    /* Setting address information **********/
    /*************************************************************************
    IP_REGISTER_ADDRESS registerAddress;
    memset(registerAddress, 0, sizeof(IP_REGISTER_ADDRESS));
    strcpy(registerAddress.reg_server,"101.102.103.104"); /* set server address*/
    if (protocol == IP_PROTOCOL_SIP) {
        strcpy(registerAddress.reg_client,"user@10.20.30.40"); /* set alias for SIP*/
    }
}
```
registerAddress.max_hops = regMulticastHops;
registerAddress.time_to_live = regTimeToLive;
frc = gc_util_insert_parm_ref(&pParmBlock,
    IPSET_REG_INFO,
    IPPARM_REG_ADDRESS,
    (UINT8)sizeof(IP_REGISTER_ADDRESS),
    &registerAddress);

if (protocol == IP_PROTOCOL_H323)
{
    /**** SIP does not allow setting of these parm elements ****/

    /****** Setting endpoint type to GATEWAY **********/
    gc_util_insert_parm_ref(&pParmBlock,
        IPSET_REG_INFO,
        IPPARM_REG_TYPE,
        (unsigned char)sizeof(EPType),
        IP_REG_GATEWAY);

    /****** Setting supportedPrefixes information ************/
    /**** This parm block may be repeated with different ****
    /**** supported prefixes and supported prefix types ****/
    frc = gc_util_insert_parm_ref(&pParmBlock,
        IPSET_SUPPORTED_PREFIXES,
        (unsigned short)IPPARM_ADDRESS_PHONE,
        (UINT8)(strlen("011972")+1),
        "011972");
}

/**** Setting terminalAlias information ****/
/**** May repeat this line with different addresses and address types ****/
    frc = gc_util_insert_parm_ref(&pParmBlock,
        IPSET_LOCAL_ALIAS,
        (unsigned short)IPPARM_ADDRESS_EMAIL,
        (UINT8)(strlen("someone@someplace.com")+1),
        "someone@someplace.com");

/***** Send the request ************/
unsigned long serviceID ;
int rc = gc_ReqService(GCTGT_CCLIB_NETIF,
    boarddev,
    &serviceID,
    pParmBlock,
    NULL,
    EVAsync);

if (rc != GC_SUCCESS)
{
    printf("failed in gc_ReqService\n");
    return GC_ERROR;  
}

gc_util_delete_parm_blk(pParmBlock);
return GC_SUCCESS;
}
int gc_error;  // GC error code
int cclibid;   // Call Control library ID for gc_ErrorValue
long cc_error; // Call Control library error code
char *resultmsg; // String associated with cause code
char *lib_name; // Library name for cclibid

if (protocol != IP_PROTOCOL_H323 && protocol != IP_PROTOCOL_SIP)
{
    printf("failed bad protocol identifier.\n");
    return GC_ERROR;
}

gc_util_insert_parm_val(&pParmBlock,
    IPSET_REG_INFO,
    IPPARM_OPERATION_DEREGISTER,
    sizeof(unsigned char),
    IP_REG_DELETE_ALL);

frc = gc_util_insert_parm_val(&pParmBlock,
    GCSET_SERVREQ,
    PARM_REQTYPE,
    sizeof(unsigned char),
    IP_REQTYPE_REGISTRATION);

if (frc != GC_SUCCESS)
{
    printf("failed in PARM_REQTYPE\n");
    return GC_ERROR;
}

frc = gc_util_insert_parm_val(&pParmBlock,
    GCSET_SERVREQ,
    PARM_ACK,
    sizeof(unsigned char),
    1);

if (frc != GC_SUCCESS)
{
    printf("failed in PARM_ACK\n");
    return GC_ERROR;
}

frc = gc_util_insert_parm_val(&pParmBlock,
    IPSET_PROTOCOL,
    IPPARM_PROTOCOL_BITMASK,
    sizeof(char),
    protocol); /* can be H323 or SIP */

if (frc != GC_SUCCESS)
{
    printf("failed in IPSET_PROTOCOL\n");
    return GC_ERROR;
}

rc = gc_ReqService(GC_GT_CCLIB_NETIF,
    brddev,
    &serviceID,
    &pParmBlock,
    NULL,
    EV_ASYNC);

if (GC_SUCCESS != rc)
{
    printf("gc_ReqService failed while unregistrering\n");
    if (gc_ErrorValue(&gc_error, &cclibid, &cc_error) != GC_SUCCESS)
    {
        printf("gc_Start() failed: Unable to retrieve error value\n");
    }
    else
    {
        gc_ResultMsg(LIBID_GC, (long) gc_error, &resultmsg);
    }
}
4.21.3.2 Deregistration Example

The following code example shows how to populate a GC_PARM_BLK structure that can be used to deregister an endpoint with a gatekeeper (H.323). The GC_PARM_BLK structure contains the following deregistration information:

- the type of operation (in this case, deregister) and sub-operation (do not retain the registration information locally)
- two mandatory parameters required by the generic gc_ReqService() function
- the protocol type (in this case, H.323)

```c
void unregister()
{
    GC_PARM_BLK *pParmBlock = NULL;
    unsigned long serviceID = 1;
    int rc, frc;
    int gc_error;    // GC error code
    int cclibid;     // Call Control library ID for gc_ErrorValue
    long cc_error;   // Call Control library error code
    char *resultmsg; // String associated with cause code
    char *lib_name;  // Library name for cclibid

    gc_util_insert_parm_val(pParmBlock,
        IPSET_REG_INFO, IPPARM_OPERATION_DEREGISTER,
        sizeof(unsigned char), IP_REG_DELETE_ALL);

    frc = gc_util_insert_parm_val(pParmBlock,
        GCSET_SERVREQ, PARM_REQTYPE,
        sizeof(unsigned char), IP_REQTYPE_REGISTRATION);

    if (frc != GC_SUCCESS)
    {
        printf("failed in PARM_REQTYPE\n");
        termapp();
    }

    frc = gc_util_insert_parm_val(pParmBlock,
        GCSET_SERVREQ, PARM_ACK,
        sizeof(unsigned char), 1);

    printf("Unregister request to the GK was sent ...
");
    gc_util_delete_parm_blk(pParmBlock);
    return GC_SUCCESS;
}
```
if (frc != GC_SUCCESS)
    {
        printf("failed in PARM_ACK\n");
        termapp();
    }

frc = gc_util_insert_parm_val(&pParmBlock,
                      IPSET_PROTOCOL,
                      IPPARM_PROTOCOL_BITMASK,
                      sizeof(char),
                      IP_PROTOCOL_H323); /*can be H323, SIP or Both*/

if (frc != GC_SUCCESS)
    {
        printf("failed in IPSET_PROTOCOL\n");
        termapp();
    }

rc = gc_ReqService(GCTGT_CCLIB_NETIF,
              brddev,
              &serviceID,
              pParmBlock,
              NULL,
              EV_ASYNC);

if ( GC_SUCCESS != rc)
    {
        printf("gc_ReqService failed while unregistering\n");
        if (gc_ErrorValue(gc_error, &cclibid, &cc_error) != GC_SUCCESS)
        {
            printf("gc_ReqService() failed: Unable to retrieve error value\n");
        }
        else
        {
            gc_ResultMsg(LIBID_GC, (long) gc_error, &resultmsg);
            printf("%s library had error 0x%lx - %s\n", lib_name, cc_error, resultmsg);
            gc_CCLibIDToName(cclibid, &lib_name);
        }
        gc_util_delete_parm_blk(pParmBlock);
        exit(0);
    }

printf("Unregister request to the GK was sent ...\n");
printf("the application will not be able to make calls !!! so it will EXIT\n");

4.21.4 Gatekeeper Registration Failure (H.323)

Gatekeeper registration can fail for any one of several reasons, such as disconnecting the network
cable, a network topology change that result in the loss of all paths to the Gatekeeper, a Gatekeeper
failure, or a Gatekeeper shutdown. Terminals may not be immediately aware of the registration
failure unless a RAS registration is attempted when the cable is disconnected, in which case the
transaction fails immediately because of a socket bind failure. More typically, a RAS registration
failure is only detected when either the Time To Live interval (programmable, with a default of 20
seconds) or the Response timeout (2 seconds) expires. RAS failure detection times can be
improved by setting the Time To Live value in the RAS registration request to a value smaller than
the default value, to 10 seconds, for example.
When RAS loses the Gatekeeper registration, all existing calls are automatically disconnected by Global Call, and GCEV_DISCONNECTED events are sent to the application. Calls in progress that are disconnected during RAS recovery are identified by a call control library result value of IPEC_RASReasonNotRegistered in the GCEV_DISCONNECTED event. All new calls are gracefully rejected and will continue to be rejected until RAS successfully registers with another Gatekeeper or explicitly unregisters and allows the H.323 stack to restart in manual RAS mode. The application can use the `gc_ReqService()` function to perform the re-register or unregister operation.

All `gc_ReqService()` function calls result in the return of either a GCEV_SERVICERESP (success) or GCEV_TASKFAIL (fail) completion event. If RAS registration fails (for example, as a result of an immediate socket bind failure or failure notification following a Time To Live timeout), the application receives a GCEV_TASKFAIL event. The range of applicable cause values for RAS-related GCEV_TASKFAIL events is IPEC_RASReasonMin to IPEC_RASReasonMax. The application must use the `gc_ReqService()` function to reconfigure or register RAS in response to that event. If the RAS registration is rejected, the call control library is still cleaning up after the RAS registration failure and the application will receive another GCEV_TASKFAIL event, in which case it must issue `gc_ReqService()` yet again.

It is recommended (but not required) that after receiving a GCEV_TASKFAIL event which identifies loss of Gatekeeper registration, the application should:

- stop attempting to make new calls, because this uses resources unnecessarily and slows down the cleanup time
- immediately issue a new RAS register or RAS unregister request

RAS registration requests should be made immediately on receipt of a RAS GCEV_TASKFAIL. Recovery from the loss of registration with the Gatekeeper is not completed until the call control library re-registers or attempts to unregister. Re-registration or unregistration is not attempted by the call control library until commanded by the application using the `gc_ReqService()` function to issue a RAS REGISTER REQUEST or a RAS UNREGISTER SERVICE REQUEST respectively.

Note: The RAS GCEV_TASKFAIL event automatically repeats at intervals of 30 seconds if the application does not re-register with a Gatekeeper. This is done to remind the application that it must deal with the registration failure before it can successfully make or receive any new calls.

### 4.22 SIP Digest Authentication

Authentication is a process which allows a remote endpoint (a User Agent Server, or UAS) to verify the identity of a User Agent Client (UAC) that has sent a request to the UAS. If the UAS rejects a request with a 401 or 407 response, the UAC can re-send the request in a form that includes the sender’s username and password to authenticate its identity. Once the UAC has authenticated its identity to the UAS, the UAS may require further verification that the UAC is authorized to make the original request, but that is a separate process from authentication. The standard type of SIP authentication is called “digest authentication”, which refers to the encryption method used for secure transmission of the user’s secret password in the message, and is documented in IETF RFC 2617.
To be able to respond automatically to authentication challenges, a UAC typically registers one or more triplets containing \{realm, username, password\}, where realm identifies the protected domain and the username and password identify the specific user. When a UAC receives a 401 or 407 response, it searches the triplets for a realm string that matches the one contained in the WWW-Authenticate or Proxy-Authenticate header field in the response. If it finds a matching realm string, it calculates a digest of the corresponding username and password strings and includes that result in the Authorization header field of the request it re-sends to the UAS.

The Global Call implementation of digest authorization extends this model to use quadruplets of \{realm, identity, username, password\}, where the identity represents the user’s URI in the realm. This extension allows applications to either register a single username and password for a given realm, or multiple username/password pairs that are each associated with a different identity URI. For quadruplets that have an empty string as the identity element, the Global Call library matching process uses the realm element only, exactly as if it were using a conventional authentication triplet instead of a quadruplet. If the identity element is a non-empty string, the library compares the identity string against the URI in the From header field of the 401/407 response. When the identity is non-empty, the library re-sends the request with the username/password digest only if both the realm and identity match the appropriate fields in the response message.

As an example, if the following header fields are received in a 401 Unauthorized response:

```
From: <sip:bob@example.com>;tag=0-13c4-4129f5f4-3bf3065a-7fc2
WWW-Authenticate: Digest realm="atlanta.com", domain="sip:ss1.carrier.com", qop="auth",
nonce="f84f1ecce4e6cebe5ae9c8e88d359", opaque="", stale=FALSE, algorithm=MD5
```

both of the following quadruplets would be considered to be matches:

```
{"atlanta.com", "sip:bob@example.com", "bob", "password1"}
{"atlanta.com", ",", "anonymous", ","}
```

Applications that require multiple identities per realm set multiple quadruplets with different, non-empty identity strings. Such applications may also set a default username and password by setting a quadruplet with an empty identity string. This default username/password is only used when a 401/407 response does not match the identity in any of the triplets for the given realm and may be an anonymous authentication as shown in the preceding example.

Applications that require only a single username/password pair per realm set only a single quadruplet with an empty identity string. In this case the application would not set any quadruplets that include non-empty identity strings.

Applications that wish to use the authentication mechanism should configure the desired authentication quadruplets before calling any function that may send a SIP request. Any 401 or 407 response that is received for a request that was sent before authentication quadruplets were configured causes the call/request to be terminated and not re-sent by Global Call even if an appropriate authentication quadruplet was configured in the interim. The reason code for such a termination is IPEC_SIPReasonStatus401Unauthorized or IPEC_SIPReasonStatus407ProxyAuthenticationRequired.
Digest authentication is supported for the following SIP message types:

- BYE
- INFO within a dialog
- INVITE and re-INVITE (subsequent INVITE within a dialog)
- NOTIFY within a dialog
- OPTIONS within a dialog
- REFER within a dialog
- REGISTER
- SUBSCRIBE

Authentication is specifically not supported for the following SIP message types:

- INFO outside of a dialog
- NOTIFY outside of a dialog
- OPTIONS outside of a dialog

Applications configure authentication quadruplets for virtual board by constructing a GC_PARM_BLK that contains a separate parameter element for each quadruplet, then calling the gc_SetAuthenticationInfo( ) function with that parameter block. Authentication quadruplets are removed in the same way but using a different parameter ID in the parameter element. The same function call can configure or remove any number of quadruplets for a given virtual board by including the appropriate combination of parameter elements in the GC_PARM_BLK. For a given function call, each parameter in the GC_PARM_BLK should have a unique realm/identity pair; if multiple parameter elements have the same realm/identity pair, only the last of these elements in the parameter block becomes effective.

To add or modify an authentication quadruplet, the relevant set ID and parameter ID are:

IPSET_CONFIG
IPPARM_AUTHENTICATION_CONFIGURE

- value = IP_AUTHENTICATION data structure containing the desired quadruplet values.
  
  If the realm/identity pair is unique for the virtual board, a new quadruplet is added to the library’s authentication database. If the realm/identity pair matches an existing quadruplet, the existing username/password pair is replaced by the new username/password pair.

To remove an existing authentication quadruplet, the relevant set ID and parameter ID are:

IPSET_CONFIG
IPPARM_AUTHENTICATION_REMOVE

- value = IP_AUTHENTICATION data structure that identifies the realm and identity of the quadruplet to be removed. The username and password elements of this structure are ignored. If the specified realm and identity do not match those of an existing quadruplet, the function call produces an IPERR_UNAVAILABLE error.
The elements of the authentication quadruplets are contained in an `IP_AUTHENTICATION` data structure, with each element having the following characteristics:

**realm**
- a case-insensitive string that defines the protected domain name. This element must always contain a non-empty string.

**identity**
- for a single-user realm, an empty string
- for a multi-user realm, either a case-insensitive string that identifies the user in the given realm, or else an empty string to allow specification of a default username/password pair. Non-empty strings must conform to the conventions for a SIP URI, and must begin with a “sip:” or “sips:” scheme

**username**
- a case-sensitive, null-terminated string that is the user’s name. This element must always contain a non-empty string when configuring an authentication quadruplet. This value of this structure element is ignored when removing an authentication quadruplet.

**password**
- a case-sensitive, null-terminated string that is the user’s secret password in clear text. This element can optionally be an empty string, for example, if the quadruplet contains an anonymous username. This value of this structure element is ignored when removing an authentication quadruplet.

When preparing to configure a quadruplet, the application should begin by initializing the `IP_AUTHORIZATION` structure with the `INIT_IP_AUTHORIZATION()` function, which configures the structure with the correct version number and with NULL string pointers for each element. The application should then populate each element with the desired string, including any empty strings. If any of the elements is left with a NULL pointer when passed to the function, the function call fails with IPERR_BAD_PARM.

Note that the `gc_SetConfigData()` and `gc_SetUserInfo()` functions cannot be used to configure authentication quadruplets. If a GC_PARM_BLK containing either of the authentication parameter IDs is passed to either of those functions, the function call fails with IPERR_BAD_PARM.

### 4.23 Call Transfer

The Global Call library provides six APIs specifically for call transfer in the IP technology. These APIs are described in the `Global Call API Library Reference` with protocol-specific variances described in the subsections of *Section 7.3, “Global Call Function Variances for IP”*. This section describes general considerations for implementing call transfer as well as details specific to H.450.2 (part of the H.323 protocol suite) and SIP protocols. For H.450.2-specific call transfer scenarios see *Section 3.2, “Call Transfer Scenarios When Using H.323”*, on page 57, and for SIP-specific call transfer scenarios, see *Section 3.3, “Call Transfer Scenarios When Using SIP”*, on page 74. The topics covered here include:

- Enabling Call Transfer
- Global Call Line Devices for Call Transfer
- Incoming Transferred Call
4.23.1 Enabling Call Transfer

The call transfer supplementary service is a feature that must be enabled at the time the `gc_Start()` function is called. Both H.450.2 and SIP call transfer services are enabled at the same time.

The `INIT_IPCCLIB_START_DATA()` and `INIT_IP_VIRTBOARD()` functions, which must be called before the `gc_Start()` function, populate the `IPCCLIB_START_DATA` and `IP_VIRTBOARD` structures, respectively, with default values. The default value of the `sup_serv_mask` field in the `IP_VIRTBOARD` structure disables the call transfer service for both H.323 and SIP protocols. The default `sup_serv_mask` field value must therefore be overridden with the value `IP_SUP_SERV_CALL_XFER` for each IPT board device on which call transfer is to be enabled. The following code snippet provides an example for two virtual boards:

```
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[0].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
ip_virtboard[1].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
```

Note: If the application tries to use one of the six IP call transfer functions when call transfer was not explicitly enabled via the `IP_VIRTBOARD` structure during `gc_Start()`, the function call fails with an `IPERR_SUP_SERV_DISABLED` indication.

4.23.2 Global Call Line Devices for Call Transfer

The Global Call IP architecture is designed so that each RTP transcoder at all times is streaming (xmit and rcv) with only one other endpoint. In order to support call transfers, two Global Call line devices are required at some or all of the endpoints. And because all involved call handles must be on the same stack instance, the following limitations are imposed on call transfers:

- When performing an attended call transfer at party A, both the consultation line device and the transferring line device must be on the same virtual board.
- When performing a call transfer (either attended or unattended) at party B, both the transferring line device and the transferred line device must be on the same virtual board.
- When performing an attended call transfer at party C, both the consultation line device and the transferred-to line device must be on the same virtual board.

To support blind call transfer, two Global Call line devices are required at the transferred (party B) endpoint, one for the primary call with the transferring (party A) endpoint and a second to initiate the transferred call to the transferred-to (party C) endpoint. See Figure 44.
To support a successful H.450.2 supervised call transfer or SIP attended call transfer, two Global Call line devices are eventually utilized at all endpoints. The transferring endpoint or transferor (party A) makes a consultation call to the transferred-to endpoint or transfer target (party C), thus utilizing two line devices at both these endpoints as well. See Figure 45.

4.23.3 Incoming Transferred Call

The incoming transferred call to party C contains the call control library (CCLIB) cause value of IPEC_IncomingTransfer and a Global Call library (GC LIB) cause value of GCRV_XFERCALL. The gc_ResultInfo() function can be used to retrieve these values.

In the case of supervised transfer, the associated CRN of the secondary/consultation call is provided. The secondary CRN can be accessed via the extevtdatap pointer within the METAEVENT structure of the GCEV_OFFERED event which references a GC_PARM_BLK. From this parameter block, a data element identified by the SetId/ParmId pair of GCSET_SUPP_XFER and GCPARM_SECONDARYCALL_CRN can be retrieved via the parameter block utility functions to retrieve the secondary call CRN, which is of datatype size CRN (long).

If the transferee address is also provided to party C (optional for H.450.2), it can also be retrieved from this same parameter block, via a data element identified by the SetId/ParmId pair of GCSET_SUPP_XFER and GCPARM_TRANSFERRING_ADDR via the parameter block utility functions as a character array of maximum size GC_ADDRSIZE.

The following code sample demonstrates how to implement this:
case GCEV_OFFERED:
{
    if (metaevent.extevtdatap)
    {
        GC_PARM_BLK parm_blkp = metaevent.extevtdatap;
        GC_PARM_DATAF curParm = NULL;
        printf("GCEV_OFFERED has parmblk:\n");
        while (((curParm = gc_util_next_parm(parm_blkp, curParm)) != NULL)
        {
            CRN secondaryCRN = 0;
            char transferringAddr[GC_ADDR_SIZE];
            printf("SetID: 0x%x  ParmID: 0x%x\n",curParm->set_ID,curParm->parm_ID);
            switch (curParm->parm_ID)
            {
            case GCPARM_SECONDARYCALL_CRN:
                memcpy(&secondaryCRN, curParm->value_buf, curParm->value_size);
                printf("GCPARM_SECONDARYCALL_CRN: 0x%x\n",secondaryCRN);
                break;
            case GCPARM_TRANSFERRING_ADDR:
                memcpy(transferringAddr, curParm->value_buf, curParm->value_size);
                printf("GCPARM_TRANSFERRING_ADDR: %s\n",transferringAddr);
                break;
            default:
                printf("UNEXPECTED PARM_ID: %d\n",curParm->parm_ID);
                break;
            }
        }
    }
    break;
    ...
    ...

4.23.4 Call Transfer Glare Condition

Glare can occur on a line device during both blind and supervised call transfer operations. Glare occurs on a line device during call transfer at Party B when the application calls gc_MakeCall() to establish the transferred call (after the application has called gc_AcceptXfer() on the primary CRN). Glare occurs because the CCLIB IP library has chosen the same line device for an incoming call that the application has chosen for establishing the transferred call. The application indication that this glare condition has occurred is that gc_MakeCall() fails with an error indication of EGC_INVSTATE, GCRV_GLARE, or EGC_ILLSTATE. The application should retry the transferred call establishment request on another “available” line device. The application should process the GCEV_OFFERED metaevent on the incoming call/line device that caused the glare “normally” when it is retrieved. The call scenario in Figure 46 describes the glare condition and the appropriate application response.
Precondition: Primary call between A and B is connected (not shown).

Event GCEV_OFFERED(LDg/CRNg) is queued up by Global Call, but not processed by the application. Before the application can process the GCEV_OFFERED(LDg/CRNg) event, but after it is posted to the application's queue, the application attempts to complete the blind call transfer on line device LDg.

The gc_MakeCall(LDg) fails (invalid state) due to the glare condition with the incoming call. The application should re-attempt the blind transfer call on another line device (LDt).

After the application successfully initiates the transfer call on line device LDt, it can process the incoming call on line device LDg/CRNg.

Post Condition: Transferred call between B and C completed. Primary call between A and B is dropped and released. Incoming call that causes glare is ringing.
### 4.23.5 Call Transfer When Using SIP

This section describes specific call transfer procedures when using SIP protocol. For complete SIP-specific call transfer scenarios see Section 3.3, “Call Transfer Scenarios When Using SIP”, on page 74. The topics covered here include:

- Enabling GCEV_INVOKE_XFER_ACCEPTED Events
- Invoking an Unattended Call Transfer
- Invoking an Attended Call Transfer
- Processing Asynchronous Call Transfer Events
- Handling a Transfer Request
- Making a Transferred Call

#### 4.23.5.1 Enabling GCEV_INVOKE_XFER_ACCEPTED Events

The following code snippet illustrates how to enable the GCEV_INVOKE_XFER_ACCEPTED event type, which is optionally used to notify the application at party A that party B has accepted a transfer request. This event type is disabled by default. This event can be enabled for an individual line device at any time after the line device is opened. The event is enabled in the party A (Transferor) application, and need only be enabled if the application wishes to receive the events. Note that there is no equivalent event in H.450.2.

```c
//enable GCEV_INVOKE_XFER_ACCEPTED event
GC_PARM_BLK *t_pParmBlk = NULL;
long request_id;

gc_util_insert_parm_val(&t_pParmBlk, GCSET_CALLEVENT_MSK, GCACT_ADDMSK, sizeof(long), GCMSK_INVOKEXFER_ACCEPTED);
gc_SetConfigData(GCTGT_GCLIB_CHAN,ldev,t_pParmBlk, 0, GCUPDATE_IMMEDIATE, &request_id, EV_SYNC);
gc_util_delete_parm_blk(t_pParmBlk);
```

Disabling the event is done in exactly the same way except that the parameter ID that is set in the GC_PARM_BLK would be GCACT_SUBMSK instead of GCACT_ADDMSK.

#### 4.23.5.2 Invoking an Unattended Call Transfer

The following code snippet illustrates how to invoke an unattended (blind) transfer on a channel that is in the connected state. In this example, the Refer-To header field of the REFER message that is sent is set to “sip:500@192.168.1.10”, while the Referred-By header field is automatically populated by Global Call.

```c
int Gc_InvokeXfer(int channel)
{
    INT32  rc;
    GCLIB_MAKECALL_BLK  t_gclibmakecallblk;
    GC_MAKECALL_BLK     t_gcmakecallblk = {0};
    char invokeaddr[] = "192.168.1.10";  // party C (TRTSE)
    char phonelist[] = "500";
```
/* Invoke transfer */
memset(&t_gclibmakecallblk, 0, sizeof(GCLIB_MAKECALL_BLK));
strcpy(t_gclibmakecallblk.destination.address, invokeaddr);
t_gclibmakecallblk.destination.address_type = GCADDRTYPE_IP;
t_gclibmakecallblk.destination.address_plan = GCADDRPLAN_UNKNOWN;
t_gclibmakecallblk.gclib = &t_gclibmakecallblk;

gc_util_insert_parm_ref(&t_pParmBlk, IPSET_CALLINFO, IPPARM_PHONELIST,
sizeof(phonelist), phonelist);

t_gclibmakecallblk.ext_datap = t_pParmBlk;
rc = gc_InvokeXfer(session[channel].crn, 0, 0, &t_gclibmakecallblk, 0, EV_ASYNC);

gc_util_delete_parm_blk(&t_pParmBlk);
if(GC_SUCCESS != rc)
{
    printf("GC_APP : [%d] Invoke Xfer failed!!!\n",channel);
    return GC_ERROR;
}
return GC_SUCCESS;

4.23.5.3 Invoking an Attended Call Transfer

Note that it is necessary for the consultation call to be in the connected state at both parties before
the transfer operation is invoked. If the transferred-to party (party C) is a Global Call application
and is not in the connected state when the transfer is invoked, it may fail to receive the Global Call
event for the transfer request, which will cause a GCEV_TASKFAIL.

The following code snippet illustrates how a party that is connected to two remote parties, a
primary call and a secondary call, invokes a call transfer by sending a REFER to one of the remote
parties. The Refer-To, Replaces, and Referred-By header fields in the REFER are automatically
filled in by Global Call. Note that the application does not have to specify the Refer-To information
in an attended transfer because the secondary call already contains that information.

int Gc_InvokeXfer(int primaryChannel, int secondaryChannel)
{
    INT32  rc;

    /* Invoke transfer */
    rc = gc_InvokeXfer(session[primaryChannel].crn, session[secondaryChannel].crn,
0, 0, 0, EV_ASYNC);

    if(GC_SUCCESS != rc)
    {
        printf("GC_APP : [%d] Invoke Xfer failed!!!\n",primaryChannel);
        return GC_ERROR;
    }

    return GC_SUCCESS;
}

4.23.5.4 Processing Asynchronous Call Transfer Events

The following code snippets illustrate how to handle the asynchronous events that notify
applications of the call transfer status as a SIP call transfer proceeds.
INT32 processEvtHandler()
{
    METAEVENT    metaEvent;
    GC_PARM_BLK  *parmblkp = NULL;
:

    int   rc = gc_GetMetaEvent(&metaEvent);
    if (GC_SUCCESS != rc)
    {
        printf("GC_APP : gc_GetMetaEvent() failed\n");
        return rc;
    }

    long  evtType = sr_getevttype();
    long  evtDev = sr_getevtdev();
    int   g_extIndex = g_lArray[g_evtdev];

    switch (evtType)
    {

    //////////////////////////////////////////////////////////////////////
    // Party A events
    //////////////////////////////////////////////////////////////////////

    case GCEV_INVOKE_XFER_ACCEPTED:
        // remote party has accepted REFER by 2xx response 
        printf("Invoke Transfer Accepted By Remote\n");
        break;

    case GCEV_INVOKE_XFER:
        // remote party has notified transfer success in NOTIFY 
        printf("Invoke Transfer Successful\n");
        break;

    case GCEV_INVOKE_XFER_FAIL:
        // Invoke Transfer failed by remote NOTIFY or locally 
        PrintEventError(&metaEvent);
        break;

    case GCEV_INVOKE_XFER_REJ:
        // Invoke Transfer Rejected by Remote party 
        PrintEventError(&metaEvent);
        break;

    //////////////////////////////////////////////////////////////////////
    // Party B events
    //////////////////////////////////////////////////////////////////////

    case GCEV_REQ_XFER:
        // incoming transfer request 
        GC_REROUTING_INFO *pRerouteInfo = (GC_REROUTING_INFO *)metaEvent.extevtdatap;
        printf("Reroute number = %s\n", pRerouteInfo->rerouting_num);

        if(NULL != pRerouteInfo->parm_blkp)
        {
            // Handle parm blocks
        }
        strcpy(session[g_extIndex].rerouting_num,pRerouteInfo->rerouting_num);
        session[g_extIndex].rerouting_addrblk = *pRerouteInfo->rerouting_addrblkp;
        GC_HandleXferReq(g_extIndex)
        break;

    case GCEV_ACCEPT_XFER:
        // accepted incoming transfer request 
        break;
case GCEV_ACCEPT_XFER_FAIL:
    // Failed to accept incoming transfer request
    PrintEventError(&metaEvent);
    break;

case GCEV_REJ_XFER:
    // Rejected incoming transfer request
    break;

case GCEV_REJ_XFER_FAIL:
    // Failed to reject incoming transfer request
    PrintEventError(&metaEvent);
    break;

case GCEV_XFER_CMPLT:
    // completed transferred call
    break;

case GCEV_XFER_FAIL:
    // Failed to complete the transferred call
    PrintEventError(&metaEvent);
    break;

#include<iostream>
#include<cstring>

void PrintEventError(METAEVENT* pEvent, long evtDev)
{
    int gcError;    /* GlobalCall Error */
    int ccLibId;    /* CC Library ID */
    long ccError;   /* Call Control Library error code */
    char *GCerrMsg; /* GC pointer to error message string */
    char *errMsg;   /* CCLIB pointer to error message string */
    if(gc_ResultValue(pEvent, &gcError, &ccLibId, &ccError) == GC_SUCCESS)
    {
        gc_ResultMsg(LIBID_GC, (long) gcError, &GCerrMsg);
        gc_ResultMsg(ccLibId, ccError, &errMsg);
        printf("Ld 0x%lx, GC (%d) %s, CC (%ld) %s, (%s)\n",
                evtDev, gcError, GCerrMsg, ccError, errMsg, ATDV_NAMEP(evtDev));
    }
}

4.23.5.5 Handling a Transfer Request

The following code snippet illustrates how party B handles an incoming transfer request (REFER). Party B can either reject the request or accept it. Note that if no rejection reason is specified, the default reason, 603 Decline, is used.
int Gc_HandleXferReq(int channel)
{
  if(session[channel].ConfigFileParm.autoRejectCallXfer)
  {
    printf("GC_APP : [%d] Reject call xfer request\n",channel);
    if(GC_SUCCESS != gc_RejectXfer(session[channel].crn, IPEC_SIPReasonStatus502BadGateway, 0, EV_ASYNC))
    {
      printf("GC_APP : [%d] Reject call xfer failed on device 0x%lx\n", channel, session[channel].ldev);
      PrintEventError(g_evtdev);
      return GC_ERROR;
    }
  }
  else
  {
    printf("GC_APP : [%d] Accept call xfer request\n",channel);
    if(GC_SUCCESS != gc_AcceptXfer(session[channel].crn, 0, EV_ASYNC))
    {
      printf("GC_APP : [%d] Accept call xfer failed on device 0x%lx\n", channel, session[channel].ldev);
      PrintEventError(g_evtdev);
      return GC_ERROR;
    }
  }

  return GC_SUCCESS;
}

4.23.5.6 Making a Transferred Call

The following code snippet illustrates how party B makes the transferred call to party C after accepting transfer request from party A

int Gc_MakeXferCall(int channelPrimary, int channelXfer)
{
  GC_PARM_BLK * t_pParmBlk = NULL;
  GCLIB_MAKECALL_BLK t_gclibmakecallblk ;
  GC_MAKECALL_BLK t_gcmakecallblk = {0};
  t_gcmakecallblk.gclib = &t_gclibmakecallblk;
  int channelXfer;
  memset(&t_gclibmakecallblk, 0, sizeof(GCLIB_MAKECALL_BLK));
  gc_util_insert_parm_val(&t_pParmBlk, GCSET_SUPP_XFER, GCPARM_PRIMARYCALL_CRN, sizeof(unsigned long), session[channelPrimary].crn);
  t_gclibmakecallblk.ext_datap = t_pParmBlk;
  t_gclibmakecallblk.destination = session[channelPrimary].rerouting_addrblk;
  int frc = gc_MakeCall(session[channelXfer].ldev, &session[channelXfer].crn, NULL, &t_gcmakecallblk, 0, EV_ASYNC);
  if((GC_SUCCESS != frc) ||(0 == session[channelXfer].crn))
  {
    printf("GC_APP : [%d] Gc_MakeCall failed: : crn 0x%lx\n", channelXfer, session[channelXfer].crn);
    PrintGCError(session[channelXfer].ldev);
    return GC_SUCCESS;
  }
  gc_util_delete_parm_blk(t_pParmBlk);
  return GC_SUCCESS;
}
4.24 Sending and Receiving Faxes over IP

The functionality described in this section are the mechanisms that support the sending are receiving of fax information over IP (FoIP). Separate fax resources are required to handle fax transmission and reception.

Note: Sending and receiving faxes using SIP is not currently supported.

A fax over IP (FoIP) call can be initiated in the following ways:

- At call setup time, the local side requests FoIP (T.38 only) for either an outgoing or incoming call.
- At call setup time, the remote side requests FoIP (T.38 only) for either an outgoing or incoming call.
- A voice call is connected and fax tones are detected on the local endpoint; the call switches to FoIP transcoding.
- A voice call is connected and the remote endpoint requests a switch to FoIP transcoding; the call switches to FoIP transcoding.

In any one of these scenarios, the local application must specify T.38 coder capability in advance if FoIP exchange is to be allowed.

4.24.1 Specifying T.38 Coder Capability

Using Global Call, T.38 coder support is specified in the same manner as any other coder capability, that is:

- On a per line device basis using gc_SetUserInfo() with a duration parameter value of GC_ALLCALLS.
- On a per call basis using gc_MakeCall() or gc_SetUserInfo() with a duration parameter value of GC_SINGLECALL.

To support the initiation of a T.38-only call, the application must specifically disable audio capability. This cannot be achieved by specifying no audio capability, since specifying no audio capability is equivalent to a “don’t care” condition meaning all capabilities are enabled. Consequently, the audio capabilities must be explicitly disabled by specifying a GCCAP_AUDIO_disabled capability in the capabilities list.

When specifying the capability on a line device basis or on a per call basis, a GC_PARM_BLK with the GCSET_CHAN_CAPABILITY parameter set ID and the IPPARM_LOCAL_CAPABILITY parameter ID must be set up.

The IPPARM_LOCAL_CAPABILITY parameter is of type IP_CAPABILITY and should include the following field values:

- capability: GCCAP_DATA_t38UDPFax
- type: GCCAPTYPE_RDATA
4.24.2 Initiating Fax Transcoding

Calls initiated or answered using the Global Call API support fax transcoding transparently without intervention by the application. For fax transcoding to occur, the line device or call must have specified and exchanged the T.38 UDP coder as one of the supported channel capabilities.

If this coder has been specified, fax transcoding will be initiated upon detection of a CED, CNG or V.21 tone from the local endpoint. Upon detection of one of these fax tones, the current audio RTP stream will be terminated and fax transmission will be initiated. If the remote endpoint does not support T.38 UDP fax capability, no T.38 transcoding change occurs.

4.24.3 Termination of Fax Transcoding

Fax termination can be triggered in the following ways:
- A call disconnection from either endpoint, that is, \texttt{gc\_DropCall()} from the local endpoint or a GCEV\_DISCONNECTED event from the remote endpoint.
- The detection of a fax termination event on the local endpoint.
- The remote endpoint sends a signal (via the signaling protocol, for example, H.323 or SIP) to terminate fax transcoding.

In the last two cases, once fax transcoding using T.38 is completed, Global Call transitions back to the audio transcoding in use prior to the fax call. This occurs automatically without any intervention by the application.

*Note:* The call in this context refers to all communication with the remote endpoint, that is, both media transcoding and signaling.

4.24.4 Getting Notification of Audio-to-Fax Transition

Audio transcoding to fax transcoding is done automatically with no intervention necessary by the application, but the application can be configured to receive notification when the transition takes place. The events for this notification must be enabled; see Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for information on enabling streaming connection and disconnection events (EXTENSIONEVT\_STREAMING\_STATUS).
Once the notification events have been enabled, when an audio transcoding session transitions to fax transcoding, four GCEV_EXTENSION events are received, each with the extID of IPEXTID_MEDIAINFO and a parameter set ID of IPSET_MEDIA_STATE.

Each GCEV_EXTENSION event contains a parameter. The parameter for each event in order of reception is as follows:

IPPARM_TX_DISCONNECTED
   The transmit audio RTP stream is terminated. The GC_PARM_BLK does not contain any additional information.

IPPARM_RX_DISCONNECTED
   The receive audio RTP stream is terminated. The GC_PARM_BLK does not contain any additional information.

IPPARM_TX_CONNECTED
   Transmit fax transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the T.38 transcoder being used. See Section 4.24.1, “Specifying T.38 Coder Capability”, on page 283 for more information.

IPPARM_RX_CONNECTED
   Receive fax transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the T.38 transcoder in use. See Section 4.24.1, “Specifying T.38 Coder Capability”, on page 283 for more information.

4.24.5 Getting Notification of Fax-to-Audio Transition

Fax transcoding to audio transcoding is done automatically with no intervention necessary by the application, but the application can be configured to receive notification when the transition takes place. The events for this notification must be enabled; see Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for information on enabling streaming connection and disconnection events (EXTENSIONEVT_STREAMING_STATUS).

Once the notification events have been enabled, when a fax transcoding session transitions back to the prior audio transcoding session, four GCEV_EXTENSION events are received, each with the extID of IPEXTID_MEDIAINFO and a parameter set ID of IPSET_MEDIA_STATE.

Each GCEV_EXTENSION event contains a parameter. The parameter for each event in order of reception is as follows:

IPPARM_TX_DISCONNECTED
   The transmit fax T.38 stream is terminated. No more information is contained in the GC_PARM_BLK.

IPPARM_RX_DISCONNECTED
   The receive fax T.38 stream is terminated. No more information is contained in the GC_PARM_BLK.

IPPARM_TX_CONNECTED
   Transmit audio transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the audio transcoder setting in use before fax transcoding was initiated. See Section 4.24.1, “Specifying T.38 Coder Capability”, on page 283 for more information.
4.24.6 Getting Notification of T.38 Status Changes

The application can receive notification of underlying T.38 status changes, including tone detection on the TDM side. The events for this notification must be enabled; see Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for information on enabling T.38 fax status changes (EXTENSION_EVT_T38_STATUS).

Once these events are enabled, when the T.38 status change occurs, the application receives a GCEV_EXTENSION event. The EXTENSION_EVTBLK structure pointed to by the extevtdatap pointer within the GCEV_EXTENSION event will contain the following information:

- extID - IPEXTID_FOIP

- A GC_PARM_BLK that contains information about the T.38 status change. The GC_PARM_BLK can contain the following parameter set ID and parameter IDs:
  - IPSET_TDM_TONEDET - A parameter set identifying a tone detected on the TDM side as identified by one of the following parameter IDs:
    - IPPARM_TDMDET_CED - CED tone detected from TDM side.
    - IPPARM_TDMDET_CNG - CNG tone detected from TDM side.
    - IPPARM_TDMDET_V21 - V.21 tone detected from TDM side.

Note: The parameter value field in the GC_PARM_BLK in each case is unused (NULL).

4.25 Using Object Identifiers

Object Identifiers (OIDs) are not free strings, they are standardized and assigned by various controlling authorities such as, the International Telecommunications Union (ITU), British Standards Institute (BSI), American National Standards Institute (ANSI), Internet Assigned Numbers Authority (IANA), International Standards Organization (ISO), and public corporations. Depending on the authority, OIDs use different encoding and decoding schemes. Vendors, companies, governments and others may purchase one or more OIDs to use while communicating with another entity on the network. For more information about OIDs, see http://www.alvestrand.no/objectid/.

An application may want to convey an OID to the remote side. This can be achieved by setting the OID string in any nonstandard parameter that can be sent in any Setup, Proceeding, Alerting, Connect, Facility, or User Input Indication (UII) message.

Global Call supports the use of any valid OID by allowing the OID string to be included in the GC_PARM_BLK associated with the specific message using the relevant parameter set ID and parameter IDs. Global Call will not send an OID that is not in a valid format. For more information on the valid OID formats see http://asn-1.com/x660.htm which defines the general procedures for the operation of OSI (Open System Interconnection) registration authorities.
The application is responsible for the validity and legality of any OID used.

4.26 LAN Disconnection Alarms

The Global Call IP Call Control library allows applications to receive notification of a disruption of traffic over the host network interface. The network disconnection notification uses the standard GCAMS alarm mechanism.

In addition, Intel NetStructure IPT boards support an alarm for disruption of the media (RTP) network interface on the board. This media network disconnection notification also uses the standard GCAMS alarm mechanism.

4.26.1 Host Signaling LAN Disconnection Alarm

The Global Call IP Call Control library provides facilities to notify applications when there is a disruption of a host LAN connection that is handling call control signaling traffic, and when any such disruption is corrected. The most common cause of such a LAN disruption is cable disconnection, but any disruption of the LAN connection will cause the alarm to be sent to board devices that have registered for it. LAN status is monitored on a 4 second loop.

Signaling LAN disconnect (Alarm State ON) and recovery (Alarm State OFF) alarms are generated on a virtual board device level using the standard GCAMS mechanism. If multiple board devices are connected to different ports on the same NIC (rather than separate NICs), all of those devices that have registered for the alarm will receive alarm events when the NIC’s LAN connection fails or when it is restored after a disconnection. There is a single disconnect alarm event and a single corresponding recovery event for each LAN disconnection on each virtual board.

The signaling LAN disconnect and recovery alarms are only reported via asynchronous GCAMS events. There is no mechanism for determining the LAN cable alarm status on demand. The signaling LAN disconnect alarm is not designated as a blocking or non-blocking GCAMS alarm because it is a board device level alarm rather than a line device level alarm. Refer to the Global Call API Library Reference and Global Call API Programming Guide for more information on GCAMS facilities.

The call control library does not take any action (for example, disconnecting an already set up call) in response to LAN disconnection alarm events. It is up to the application whether or not to take any action when alarm events are received. If the application does not take any action when a LAN disconnect alarm is received, the following behavior applies under the circumstances described:

- Already established calls will not be affected unless the LAN connection that has failed is carrying the media traffic as well as the signaling traffic. (Media LAN disconnection is not reported by the signaling LAN disconnect alarm.)
- A call that is in the process of being established will be disconnected by the Call Control library due to the signaling failure, and the application will be notified of the disconnection via existing Global Call disconnect events with appropriate disconnection reasons.
- If the application ignores the LAN disconnect error and tries to make a new call over the disconnected LAN connection, the call will fail and the application will be notified of the reason via existing Global Call events.
If a LAN disconnection failure occurs during application startup, no GCAMS alarm event will be generated, because there is no virtual board which is started up to receive the alarm. There will also be no alarm events generated for applications using the NIC address associated with the system loopback adapter (typically IP address 127.0.0.1) because the signaling never leaves the system in this case.

To enable the receipt of signaling LAN disconnect alarm events, the application must perform the following general steps:

- Explicitly open the board device.
- Register the device handle (from the open operation) with GCAMS using the Global Call function gc_SetAlarmNotifyAll(). This registration uses the wildcard Alarm Source Object (ASO) ID, ALARM_SOURCE_ID_NETWORK_ID, because the IP Call Control library ASO ID is not known at this point.

When an alarm event is received, the alarm number, the alarm name, the ASO ID and the ASO name can be retrieved using standard Global Call alarm APIs. The retrieved alarm number is equal to TYPE_LAN_DISCONNECT for a disconnect alarm or TYPE_LAN_DISCONNECT + 0x10 for a reconnect alarm event. The retrieved alarm name will be “Lan Cable Disconnected” or “Lan cable connected”. The retrieved ASO ID will be “IPCCLIBAsoId”.

The following code illustrates how signaling LAN disconnect alarms are enabled and handled.

```c
main()
{
    /* Initialize the SRL mode for the application */
    #ifdef _WIN32
        int mode = SR_STASYNC;
    #else
        int mode = SR_POLLMODE;
    #endif
    #ifdef _WIN32
        sr_setparm(SRL_DEVICE, SR_MODELTYPE, &mode)
    #else
        sr_setparm(SRL_DEVICE, SR_MODEID, &mode)
    #endif

    /* Open the board device */
    sprintf(DevName,":N_iptB1:P_IP");
    rc = gc_OpenEx(&boarddev,DevName,EV_ASYNC,(void *)NULL);

    /* Enable Alarm notification on the board handle with generic ASO ID*/
    gc_SetAlarmNotifyAll (boarddev, ALARM_SOURCE_ID_NETWORK_ID, ALARM_NOTIFY);

    /* -- Forever loop where the main work is done - wait for an event or user requested exit */
    for (;;)
    {
        ret = sr_waitEv(500); /* 1/2 second */
        if (ret != -1) /* i.e. not timeout */
        {
            process_event();
        }
    }

    process_event()
    {
        METAEVENT metaevent;

        gc_GetMetaEvent(&metaevent)
        evttype = metaevent.evtttype;

        switch (evttype)
        {
```
{  
case GCEV_ALARM:  
  print_alarm_info(&metaevent);  
  break;  
}
}

print_alarm_info(&metaevent);  
{
  long              alarm_number;  
  char              *alarm_name;  
  unsigned long     alarm_source_objectID;  
  char              *alarm_source_object_name;  
  gc_AlarmNumber(metaeventp, &alarm_number);  
  // Will be of type TYPE_LAN_DISCONNECT = 0x01  
  // or TYPE_LAN_DISCONNECT + 0x10 (LAN connected).
  gc_AlarmName(metaeventp, &alarm_name);  
  // Will be "Lan Cable Disconnected" or "Lan cable connected".
  gc_AlarmSourceObjectID(metaeventp, &alarm_source_objectID);  
  // Will usually be = 7.
  gc_AlarmSourceObjectName(metaeventp, &alarm_source_object_name)  
  // Will be "IPCCLIBAsoId"
  printf("Alarm %s (0x%lx) occurred on ASO %s (%d)", alarm_name, alarm_number,  
         alarm_source_object_name, (int) alarm_source_objectID);  
}  

4.26.2 Media LAN Disconnection Alarm

Intel NetStructure IPT boards support on-board monitoring of the media network connection and generation of alarms to notify the application in the event of a disconnection or network failure (for example, the failure of a hub or switch). The board checks the status of its network interface at 1 second intervals. If the network failure alarm is enabled, the board generates a single alarm event when it detects that a network disconnection or failure has occurred, and another single alarm event when it detects that the network connection has been restored.

As in the case of the signaling LAN alarm, the media network failure alarm is only reported via asynchronous GCAMS events. There is no mechanism for determining the media network alarm status on demand. The media network failure alarm is not designated as a blocking or non-blocking GCAMS alarm because it is a board device level alarm rather than a line device level alarm. Refer to the Global Call API Library Reference and Global Call API Programming Guide for more information on GCAMS facilities.

Also like the case for the signaling LAN alarm, the call control library does not take any action (for example, disconnecting an already set up call) in response to media network failure alarm events. It is up to the application whether or not to take any action when alarm events are received. The behavior of the system if the application takes no action in the event of a media network failure is exactly the same as described for the signaling LAN alarm.

To enable a Global Call application to receive media network failure alarm events, the application must perform the following general steps:

- Explicitly open the IPT board device.
- Enable the EVT_NETWORKFAILURE event for the board device using ipm_EnableEvent().
• Register the device handle (from the open operation) with GCAMS using the Global Call function \texttt{gc\_SetAlarmNotifyAll()}. This registration uses the wildcard Alarm Source Object (ASO) ID, \texttt{ALARM\_SOURCE\_ID\_NETWORK\_ID}, because the IP Call Control library ASO ID is not known at this point.

When a media network failure alarm event occurs, the IPML library generates an \texttt{IPMEV\_QOS\_ALARM} event, which contains data that identifies the alarm as type \texttt{QOSTYPE\_NETWORKFAILURE}. This event is processed by the Global Call library and GCAMS mechanism, which generate a \texttt{GCEV\_ALARM} event. When this event is received, the alarm number (\texttt{QOSTYPE\_NETWORKFAILURE}), the alarm name (the string “Network Failure”), the ASO ID and the ASO name can be retrieved using standard Global Call alarm APIs.

The following code example illustrates how an application might handle the \texttt{GCEV\_ALARM}.

```c
int CMediaAlarms::HandleAlarm(const METAEVENT &a_metaevent)
{
    ALARM\_LIST alarmList;
    int i;
    int rc = 0;
    unsigned long alarmSourceObjID;
    long alarmNumber;
    char *alarmName;
    
    /* retrieve and display alarm source object id, alarm number, alarm name 
     * associated with GCEV\_ALARM that occurred */
    rc = gc\_AlarmSourceObjectID((METAEVENT *)&a_metaevent, &alarmSourceObjID);
    if (rc < 0)
    {
        printf("Error: CMediaAlarms::handle\_alarm \texttt{\rightarrow} gc\_AlarmSourceObjectID failed\n");
        return (-1);
    }
    rc = gc\_AlarmNumber((METAEVENT *)&a_metaevent, &alarmNumber);
    if (rc < 0)
    {
        printf("Error: CMediaAlarms::handle\_alarm \texttt{\rightarrow} gc\_AlarmNumber() failed\n");
        return (-1);
    }
    /* Display received alarm */
    switch (alarmNumber)
    {
    case QOSTYPE\_LOSTPACKETS:
        printf("CMediaAlarms::handle\_alarm \texttt{\rightarrow} receives QOSTYPE\_LOSTPACKETS \n");
        break;
    case QOSTYPE\_JITTER:
        printf("CMediaAlarms::handle\_alarm \texttt{\rightarrow} receives QOSTYPE\_JITTER \n");
        break;
    case QOSTYPE\_ROUNDTRIPLATENCY:
        printf("CMediaAlarms::handle\_alarm \texttt{\rightarrow} receives QOSTYPE\_ROUNDTRIPLATENCY \n");
        break;
    case QOSTYPE\_NETWORKFAILURE:
        printf("CMediaAlarms::handle\_alarm \texttt{\rightarrow} receives QOSTYPE\_NETWORKFAILURE\n");
        break;
    }
}
```
default:
    printf("CMediaAlarms::handle_alarm -> receives unrecognizable QoS alarm number: \n%d\n", alarmNumber);
    break;
}

rc = gc_AlarmName((METAEVENT *)&a_metaevent, &alarmName);
if (rc < 0)
{
    printf("Error: CMediaAlarms::handle_alarm -> gc_AlarmName() failed\n");
    return (-1);
}

printf("gc_AlarmName( ) returns alarm name = %s\n", alarmName);

// can also obtain name from alarm number
rc = gc_AlarmNumberToName(alarmSourceObjID, alarmNumber, &alarmName);
if (rc < 0)
{
    printf("Error: CMediaAlarms::handle_alarm -> gc_AlarmNumberToName() failed\n");
    return (-1);
}

printf("gc_AlarmNumberToName( ) returns alarm name = %s\n", alarmName);

/* retrieve and display ON/OFF status of all alarms */
rc = gc_GetAlarmConfiguration(a_metaevent.linedev,
    ALARM_SOURCE_ID_NETWORK_ID,
    &alarmList,
    ALARM_CONFIG_STATUS);
if (rc < 0)
{
    printf("Error: CMediaAlarms::handle_alarm -> gc_GetAlarmConfiguration() failed\n");
    return (-1);
}

for (i = 0; i < alarmList.n_alarms; i++)
{
    printf("number of alarm = %d", alarmList.alarm_fields[i].alarm_number);
    switch (alarmList.alarm_fields[i].alarm_data.intvalue)
    {
    case ALARM_ON:
        printf("\talarm status = ALARM_ON\n");
        break;
    case ALARM_OFF:
        printf("\talarm status = ALARM_OFF\n");
        break;
    default:
        printf("\talarm status = %d (unknown)\n",
            alarmList.alarm_fields[i].alarm_data.intvalue);
        break;
    }
}
return (0);
### 4.27 Setting IP Media Library Parameters

As a convenience to Global Call application developers, most IP Media Library parameters that are set via the IPM_PARM_INFO data structure can be set using a Global Call API call. (The only IPML parameters which cannot be set from Global Call are the three parameters for DTMF transfer mode and RFC2833 payload types.)

The IPML settings that can be performed for a line device from Global Call include the following:

- specifying the type of service in IPv4 headers, either as a 7-bit TOS field or as a 6-bit DSCP field for Differentiated Services (per RFC2474)

For more information on the IP Media Library parameters that can be set and the supported values for those parameters, see the reference pages for the IPM_PARM_INFO data structure in the *IP Media Library API Library Reference*.

To set an IP Media Library parameter for a line device from Global Call, the application first constructs an IPM_PARM_INFO data structure that contains the desired parameter ID and value. Then a parameter element containing the structure is inserted into a GC_PARM_BLK via the `gc_util_insert_parm_ref()` function using the following IDs:

- **IPSET_CONFIG**
  - IPPARM_IPMPARM
  - Value = IPM_PARM_INFO data structure

The application then calls the `gc_SetUserInfo()` function to send the parameter block to the `ipm_SetParm()` function on a pass-through basis (that is, without any validity checking on the Global Call side).

The `ipm_SetParm()` function is called asynchronously even though `gc_SetUserInfo()` is a synchronous function. The return value of the `ipm_SetParm()` function call is passed through as the return value for the `gc_SetUserInfo()` call and must be interpreted as it is for the asynchronous `ipm_SetParm()` call; specifically, the success return value only indicates that the `ipm_SetParm()` function began execution successfully. If the set parameter operation completes successfully, an IPMEV_SETPARM event will be generated by IPML, but there will be no corresponding Global Call event because there is no completion event for the synchronous `gc_SetUserInfo()` function. If an error occurs while setting the parameter, there an IPMEV_ERROR event is generated by IPML and a GCEV_TASKFAIL event is generated by Global Call.

The following code example illustrates how the TOS field might be set from a Global Call application:

```c
IPM_PARM_INFO ipmParmInfo;
char tos=5;
ipmParmInfo.eParm = PARMCH_TOS;
ipmParmInfo.pvParmValue = (void *)&tos;
gc_util_insert_parm_ref(&parmblkp,
  IPSET_CONFIG,
  IPPARM_IPMPARM,
  (unsigned long)sizeof(IPM_PARM_INFO),
  &ipmParmInfo);
``
gc_SetUserInfo(GCTGT_GCLIB_CHAN, port[index].ldev, parmblkp, GC_ALLCALLS);
gc_util_delete_parm_blk(parmblkp);
This chapter describes the IP-specific header files and libraries required when building applications.

- **Header Files**
- **Required Libraries**
- **Required System Software**

**Note:** For more information about building applications, see the *Global Call API Programming Guide*.

### 5.1 Header Files

When compiling Global Call applications for the IP 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*:

- **gcip.h**
  - IP-specific data structures
- **gcip_defs.h**
  - IP-specific type definitions, error codes and IP-specific parameter set IDs and parameter IDs
- **gccfgparm.h**
  - Global Call type definitions, configurable parameters in the Global Call library and generic parameter set IDs and parameter IDs
- **gcipmlib.h**
  - for Quality of Service (QoS) features

### 5.2 Required Libraries

When building Global Call applications for the IP technology, it is not necessary to link any libraries other than the standard Global Call library, *libgc.lib*. Other libraries, including IP-specific libraries, are loaded automatically.

### 5.3 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 further information.
This chapter provides information about debugging Global Call IP applications:

- **Debugging Overview** ................................................................. 297
- **Configuring the Logging Facility** ............................................. 298

### 6.1 Debugging Overview

The Global Call IP Call Control Library uses the RTF (Runtime Tracing Facility) system that is used by other Intel telephony software libraries to write underlying call control library and stack information to a consolidated log file while an application is running. This information can help trace the sequence of events and identify the source of a problem. This information is also useful when reporting problems to technical support personnel.

All libraries and software modules that use RTF write their messages to a single, consolidated log file, with the default name `rftlog.txt`. The log file may optionally have a date and time stamp appended to the filename; for example, `rftlog01052005-13h24m19.923s`. When compared to the multiple independent log files used in previous implementations of the IP Call Control library, the consolidated log file has the advantage of clearly showing the time relationship of events associated with different software modules without requiring developers to correlate event time stamps.

*Note:* The SIP stack may also generate its own log file named `sdplog.txt` to capture any parsing errors that may occur.

The RTF facility allows developers to configure which events are written to the log file based on the importance of the event and the specific software module generating the event. All logging configuration for all libraries and modules that use RTF (not just the IP Call Control Library) is contained in a single, consolidated configuration file. This is in contrast to previous Global Call IP library implementations which used multiple configuration files for the library and the two IP protocol stacks.

The RTF facility uses the following entities to control which debug print statements are written to the log file:

- **module**
  
  An RTF module corresponds to a library or software module that has internal RTF APIs incorporated into its source code. Three separate RTF modules are used by the IP Call Control library:
  - `gc_h3r` – call control, signal handler, and signal adaptation layer software modules
  - `sip_stack` – SIP protocol stack
  - `h323_stack` – H.323 protocol stack
client
An entity for identifying a device, component, or function that is to be traced by the RTF. The RTF modules for the IP Call Control library include a large number of client entities to provide a high degree of control over what statements are written to the log file; these clients are listed in the following sections which describe how to configure the logging facility.

label
An attribute associated with a trace statement to categorize the type or level of the information and to determine whether the statement is written to the log file. Labels are handled as independent entities and must be enabled or disabled individually; this is in contrast to the previous IP Call Control library logging implementation, where it was possible to enable log output for multiple statement levels collectively. Different RTF modules use different subsets of the overall RTF label set; the labels used for the IP Call Control library include only Error, Warning, and Debug.

6.2 Configuring the Logging Facility

The following topics provide information about how the user can customize the information written into the log file by the Global Call IP library:

- Configuration File Overview
- Configuring the gc_h3r Logging Module
- Configuring SIP Stack Logging
- Configuring H.323 Stack Logging

6.2.1 Configuration File Overview

This section describes how the common RTF configuration file is organized and what configuration is set up in the default configuration file that is supplied with the release software. The default configuration file may be named RtfConfig.xml or it may have an OS-specific name as appropriate to the specific release (i.e., RtfConfigWin.xml or RtfConfigLinux.xml); for simplicity, this document will only refer to the generic name. The entries in this configuration file conform to XML syntax rules.

Global Section

The global section of the RtfConfig.xml file contains one or more “GLabel” elements, which are used to globally enable logging of trace statements that are mapped to that RTF label. Globally enabling or disabling a label affects all RTF modules, but the global setting may be overridden locally.

The default RtfConfig.xml file globally enables the Error label, so that all error statements from all RTF modules will be logged unless disabled locally. The statement that globally enables the Error label is:

<GLabel name="Error" state="1"/>
Module Sections

The RtfConfig.xml file contains a number of module sections, each of which controls the logging of trace statements for a specific RTF module. Three RTF modules apply to the IP Call Control library: gc_h3r, h323_stack, and sip_stack.

Each module section begins with a <Module> tag (with name and state attributes) and ends with a </Module> tag. Between these two tags, the configuration file contains one or more “MLabel” elements to locally enable or disable logging of the RTF labels that are used by the specific module. The behavior of the “MLabel” elements for each of the RTF modules for the IP Call Control library are described in the following sections of this chapter.

Client Entries

In addition to “MLabel” elements, a module section may also contain a number of “MClient” elements for any clients that are defined within the module. Each of the three of the RTF modules for the IP Call Control library include a number of MClient elements, as described in the following sections of this chapter.

6.2.2 Configuring the gc_h3r Logging Module

The gc_h3r module controls logging of error and debug statements that related to the call control, signal handling, and signal adaptation layer software modules of the IP Call Control library. These statements were logged to the gc_h3r.log file in previous implementations.

The RTF gc_h3r module supports three user-maskable RTF labels: Error, Warning, and Debug. This is in contrast to the previous non-RTF implementation of the GC_H3R module, which used six debug levels. The old levels are mapped to the new labels as follows:

<table>
<thead>
<tr>
<th>RTF Label (and default state)</th>
<th>Old GC_H3R Debug Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (globally enabled)</td>
<td>LEVEL_ERROR</td>
</tr>
<tr>
<td>Warning (locally enabled)</td>
<td>LEVEL_WARNING</td>
</tr>
<tr>
<td>Debug (locally disabled)</td>
<td>LEVEL_INFO, LEVEL_INFO_EXT, LEVEL_ALL</td>
</tr>
</tbody>
</table>

In addition to the five GC_H3R debug levels that are mapped to RTF labels, there is an additional level, LEVEL_SPECIAL, which is not mapped to an RTF label and is therefore non-maskable. Statements marked with LEVEL_SPECIAL are always printed to the log file.

The Error label is normally enabled globally. The Warning label is normally enabled locally, on the module level. The Debug label is enabled and disabled on the module level, and if the label is enabled the logging of these statements is controllable on an individual client basis.

The gc_h3r module in the RtfConfig.xml file begins with the statement:

```xml
<Module name="gc_h3r" state="1">
```

Following this statement are “MLabel” statements to set the local state of the Warning and Debug labels. In the default RtfConfig.xml file, the Warning label is enabled (state="1") and the Debug label is disabled (state="0").
In the gc_h3r module, the "MLabel" statement for the Warning label enables or disables the logging of all statements from the gc_h3r module that have LEVEL_WARNING in them regardless of the state settings of the "MClient" elements. The "MLabel" statement for the Debug label, on the other hand, interacts with the state settings of the "MClient" elements. Setting the state of the Debug label to "0" disables all statements containing LEVEL_INFO, LEVEL_INFO_EXT, or LEVEL_ALL, regardless of the MClient states. But setting the state of the Debug label to "1" only enables these statements for software modules that have their client state to "1". By enabling only the client modules are of interest in a given debug process, users can avoid the very large output that would result if all low-level statements from all gc_h3r software modules are logged.

**Note:** Enabling the Debug label while all of the gc_h3r clients are set to the enabled state may produce a very large log file and may cause significant loading of the CPU.

The "MClient" statements for each software module in the gc_h3r module follow the "MLabel" statements in the RtfConfig.xml file. The "MClient" statements are divided into four groups which correspond to four functional groups covered by this logging module. The prefixes of the client names also reflect this four-part grouping. A typical "MClient" statement looks like the following:

```
<MClient name="SH_CRN" state="1"/>
```

The following list gives the names and basic descriptions of the RTF clients in the GC_H3R module along with the corresponding module names that were used in the previous, non-RTF implementation of GC_H3R logging.

- **SH_CRN (formerly M_CRN)**
  - Sharon Call Reference Number
- **SH_MGR (formerly M_SH_MAN)**
  - Sharon Manager
- **SH_LD (formerly M_LD)**
  - Sharon Line Device
- **SH_MEDIA (formerly M_MEDIA)**
  - Sharon Media
- **SH_PDL (formerly M_PDL)**
  - Sharon Platform Dependent Layer
- **SH_PACKER (formerly M_PACKER)**
  - Sharon Packer
- **SH_DBASE (formerly M_SH_DB)**
  - Sharon Database
- **SH_DECODER (formerly M_SH_DEC)**
  - Sharon Decoder
- **SH_ENCODER (formerly M_SH_ENC)**
  - Sharon Encoder
- **SH_IPC (formerly M_SH_IPC)**
  - Sharon Inter-Process Communication
SH_UNPACK (formerly M_SH_UNPACK)
Sharon Unpacker

SH_BOARD (formerly M_BOARD)
Sharon Board Device.

SH_MONITOR (formerly M-MON)
Sharon Manager (host LAN monitor)

H323_SIG_MGR (formerly M_SIG_MAN)
H.323 Signal Adaptation Layer (Sigal) Manager

H323_CALL_MGR (formerly M_CALL_MAN)
H.323 Call Manager

H323_SIGNAL (formerly M_SIGNAL)
H.323 Signaling

H323_CONTROL (formerly M_CONTROL)
H.323 Control

H323_CH_MGR (formerly M_CHAN_MAN)
H.323 Channel Manager

H323_CHANNEL (formerly M_CHAN)
H.323 Channel

H323_IE (formerly M_IE)
H.323 Information Elements

H323_SIG_DEC (formerly M_SIG_DEC)
H.323 Signal Adaptation Layer Decoder

H323_SIG_ENC (formerly M_SIG_ENC)
H.323 Signal Adaptation Layer Encoder

H323_SIG_IPC (formerly M_SIG_IPC)
H.323 Inter-Process Communication

H323_RAS (formerly M_RAS)
H.323 Registration and Administration

H323_CAPS (formerly M_CAPS)
H.323 Capabilities

SIP_SIGAL (formerly M_S_SIGAL)
SIP Signal Adaptation Layer (Sigal)

SIP_SALL_MGR (formerly M_S_CALLM)
SIP Call Manager

SIP_SIGNAL (formerly M_S_SIGNL)
SIP Signaling

SIP_CH_MGR (formerly M_S_CHMGR)
SIP Channel Manager

SIP_IE (formerly M_SIP_IE)
SIP Information Elements
SIP\_CAPS (formerly M\_SIP\_CAP)
SIP Capabilities

SIP\_SIG\_DEC (formerly M\_SIP\_DEC)
SIP Signal Adaptation Layer Decoder

SIP\_SIG\_ENC (formerly M\_SIP\_ENC)
SIP Signal Adaptation Layer Encoder

SIP\_IPC (formerly M\_SIP\_IPC)
Inter-Process Communication

SIP\_INFO (formerly M\_INFO)
SIP Information

SIP\_REFER (formerly M\_REFER)
SIP Refer

SIP\_PRACK (formerly M\_PRACK)
SIP Protocol Acknowledgement

SIP\_AUTHENT (formerly M\_AUTHENT)
SIP Authenticator

SIP\_SUBSYS (formerly M\_S\_SUBSM)
SIP Subsystem

COM\_MEMMGR (formerly M\_MEMMGR)
Common Memory Manager

COM\_MIME (formerly M\_MIME)
Common Mime

COM\_R\_MGR (formerly M\_R\_MGR)
Common “R” Manager

COM\_MR\_MGR (formerly M\_MR\_MGR)
Common “MR” Manager

### 6.2.3 Configuring SIP Stack Logging

The sip\_stack RTF module controls logging of debug statements that relate to the SIP protocol stack used by the IP Call control library. In previous implementations, this logging was configured via the `gc_h3r.cfg` file and the statements were logged to the file `gc_h3r.log`.

**Note:** The SIP stack may also generate its own log file named `sdplog.txt` to capture any parsing errors that occur.

The sip\_stack module supports two user-maskable RTF labels: Error and Debug. This is in contrast to the previous non-RTF implementation of the GC\_H3R module, which used five bit-encoded debug levels. The old levels are mapped to the new labels as follows:

<table>
<thead>
<tr>
<th>RTF Label (and default state)</th>
<th>Old SIP Debug Levels in GC_H3R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error (globally enabled)</td>
<td>EXCEP, ERROR, WARN</td>
</tr>
<tr>
<td>Debug (locally disabled)</td>
<td>INFO, DEBUG</td>
</tr>
</tbody>
</table>
The Error label is normally enabled globally. The Debug label is enabled and disabled on the module level, and if the label is enabled the logging of these statements is controllable on an individual client basis. The state of the Warning label has no effect on the sip_stack module.

The sip_stack module in the RtfConfig.xml file begins with the statement:

```
<Module name="sip_stack" state="1">
```

Following this statement is an “MLabel” statement to set the local state of the Debug label, which is disabled (state="0") in the default RtfConfig.xml file:

```
<MLabel name="Debug" state="0"/>
```

The “MLabel” statement for the Debug label interacts with the state settings of the “MClient” elements to enable or disable logging from the individual software modules of the SIP protocol stack. Setting the state of the Debug label to "0" disables all debug statements from the SIP stack, regardless of the states of the individual RTF clients. Setting the state of the Debug label to "1" enables logging of debug statements for any stack modules that have their RTF client state to "1".

**Note:** Enabling the Debug label while all of the sip_stack clients are set to the enabled state may produce a very large log file and may cause significant loading of the CPU.

The “MClient” statements for each software module in the sip_stack module follow the “MLabel” statement in the RtfConfig.xml file. A typical “MClient” statement in the RtfConfig.xml file looks like the following, which enables logging for the MESSAGE client if the Debug label is enabled:

```
<MClient name="MESSAGE" state="1"/>
```

The names of the RTF clients in the sip_stack module (along with the module names used in the previous GC_H3R logging implementation) include the following:

- MESSAGE (formerly RvSipStack_Message)
- TRANSPORT (formerly RvSipStack_Transport)
- TRANSACTION (formerly RvSipStack_Transaction)
- CALL (formerly RvSipStack_Call)
- PARSER (formerly RvSipStack_Parser)
- STACK (formerly RvSipStack_Stack)
- MSG BUILDER (formerly RvSipStack_MsgBuilder)
- AUTHENTICATOR (formerly RvSipStack_Authenticator)
- REG CLIENT (formerly RvSipStack_RegClient)
- SUBSCRIPTION

### 6.2.4 Configuring H.323 Stack Logging

The “h323_stack” RTF module controls logging of debug statements that relate to the H.323 protocol stack used by the IP Call control library. In previous implementations, this logging was configured via the rvtele.ini file and the statements were logged to the file rvtsp1.log.

The h323_stack RTF module uses a single label, namely Debug. The states of the Error and Warning labels have no effect on the h323_stack module.
The h323_stack module in the RtfConfig.xml file begins with the statement:

```xml
<Module name="h323_stack" state="1"/>
```

Following this statement is an “MLabel” statement to set the local state of the Debug label, which is disabled (state="0") in the default RtfConfig.xml file:

```xml
<MLabel name="Debug" state="0"/>
```

The “MLabel” statement for the Debug label interacts with the state settings of the “MClient” elements to enable or disable logging from the individual software modules of the H.323 protocol stack. Setting the state of the Debug label to "0" disables all debug statements from the H.323 stack, regardless of the states of the individual RTF clients. Setting the state of the Debug label to "1" enables logging of debug statements for any stack modules that have their RTF client state to "1".

**Note:** Enabling the Debug label while all of the h323_stack clients are set to the enabled state may produce a huge log file and may cause heavy loading of the CPU.

The “MClient” statements for each software module in the h323_stack module follow the “MLabel” statement in the RtfConfig.xml file. A typical “MClient” statement in the RtfConfig.xml file looks like the following, which enables logging for the EMA stack module if the Debug label is also enabled:

```xml
<MClient name="EMA" state="1"/>
```

The names of the RTF clients in the h323_stack module include the following (the † symbol marks the clients that are most commonly used in debugging):

- EMA
- MEMORY
- RA
- CAT
- CM †
- CMAPI †
- CMAPICB †
- CMERR †
- TPKTCHAN †
- CONFIG †
- APPL
- FASTSTART †
- VT
- UNREG
- RAS †
- UDPCHAN
- TCP
- TRANSPORT
- ETIMER
- PER
- PERERR
- Q931
- Q931ERR
- LI
- TIMER
- ANNEXE
- SSEERR
- SSEAPI
- SSEAPICB
- SUPS
- SSCHAN
Certain Global Call functions have additional functionality or perform differently when used with IP technology. The generic function descriptions in the Global Call API Library Reference do not contain detailed information for any specific technology. Detailed information in terms of the additional functionality or the difference in performance of those functions when used with IP technology is contained in this chapter. The information provided in this guide therefore must be used in conjunction with the information presented in the Global Call API Library Reference to obtain the complete information when developing Global Call applications that use IP technology. IP-specific variances are described in the following topics:

- **Global Call Functions Supported by IP** .............................................................. 307
- **IP-Specific Global Call Functions** ................................................................. 314
- **Global Call Function Variances for IP** ......................................................... 352
- **Global Call States Supported by IP** ............................................................. 401
- **Global Call Events Supported by IP** ......................................................... 401

### 7.1 Global Call Functions Supported by IP

**Note:** Except for `gc_Listen()`, `gc_OpenEx()`, `gc_ReleaseCallEx()`, `gc_UnListen()`, all Global Call functions that nominally support synchronous and asynchronous mode are supported only in asynchronous mode when using the IP technology.

The following is a full list of the Global Call functions that indicates the level of support when used with IP technology. The list indicates whether the function is supported, not supported, or supported with variances.

- `gc_AcceptCall()`: Supported in asynchronous mode only with variances described in Section 7.3.1, “gc_AcceptCall() Variances for IP”, on page 352

- `gc_AcceptInitXfer()`: Supported with variances described in Section 7.3.2, “gc_AcceptInitXfer() Variances for IP”, on page 353

- `gc_AcceptModifyCall()`: IP-specific function. See page 316 for full details.

- `gc_AcceptXfer()`: Supported with variances described in Section 7.3.3, “gc_AcceptXfer() Variances for IP”, on page 354

- `gc_AlarmName()`: Supported

- `gc_AlarmNumber()`: Supported
IP-Specific Function Information

- `gc_AlarmNumberToName( )`: Supported
- `gc_AlarmSourceObjectID( )`: Supported
- `gc_AlarmSourceObjectIDToName( )`: Supported
- `gc_AlarmSourceObjectName( )`: Supported
- `gc_AlarmSourceObjectNameToID( )`: Supported
- `gc_AnswerCall( )`: Supported in asynchronous mode only with variances described in Section 7.3.4, “gc_AnswerCall( ) Variances for IP”, on page 355
- `gc_Attach( )`: Not supported
- `gc_AttachResource( )`: Supported in asynchronous mode only
- `gc_BlindTransfer( )`: Not supported
- `gc_CallAck( )`: Supported in asynchronous mode only with variances described in Section 7.3.5, “gc_CallAck( ) Variances for IP”, on page 356
- `gc_CallProgress( )`: Not supported
- `gc_CCLibIDToName( )`: Supported
- `gc_CCLibNameToID( )`: Supported
- `gc_CCLibStatus( )`: Supported, but deprecated. Use `gc_CCLibStatusEx( )`.
- `gc_CCLibStatusAll( )`: Supported, but deprecated. Use `gc_CCLibStatusEx( )`.
- `gc_CCLibStatusEx( )`: Supported
- `gc_Close( )`: Supported with variances described in Section 7.3.6, “gc_Close( ) Variances for IP”, on page 356
- `gc_CompleteTransfer( )`: Not supported
- `gc_CRN2LineDev( )`: Supported
**IP-Specific Function Information**

- **gc_Detach()**
  Supported in asynchronous mode only

- **gc_DropCall()**
  Supported in asynchronous mode only with variances described in Section 7.3.7, “gc_DropCall() Variances for IP”, on page 356

- **gc_ErrorInfo()**
  Supported

- **gc_ErrorValue()**
  Supported, but deprecated. Use gc_ErrorInfo().

- **gc_Extension()**
  Supported in asynchronous mode only with variances described in Section 7.3.8, “gc_Extension() Variances for IP”, on page 357

- **gc_GetAlarmConfiguration()**
  Supported

- **gc_GetAlarmFlow()**
  Supported

- **gc_GetAlarmParm()**
  Supported with variances described in Section 7.3.9, “gc_GetAlarmParm() Variances for IP”, on page 359

- **gc_GetAlarmSourceObjectList()**
  Supported

- **gc_GetAlarmSourceObjectNetworkID()**
  Supported

- **gc_GetANI()**
  Not supported

- **gc_GetBilling()**
  Not supported

- **gc_GetCallInfo()**
  Supported with variances described in Section 7.3.10, “gc_GetCallInfo() Variances for IP”, on page 359

- **gc_GetCallProgressParm()**
  Not supported

- **gc_GetCallState()**
  Supported

- **gc_GetConfigData()**
  Not supported

- **gc_GetCRN()**
  Supported

- **gc_GetCTInfo()**
  Supported with variances described in Section 7.3.11, “gc_GetCTInfo() Variances for IP”, on page 362
**IP-Specific Function Information**

- `gc_GetDNIS( )` Not supported
- `gc_GetFrame( )` Not supported
- `gc_GetInfoElem( )` Not supported
- `gc_GetLineDev( )` Supported
- `gc_GetLineDevState( )` Not supported
- `gc_GetMetaEvent( )` Supported
- `gc_GetMetaEventEx( )` Supported (Windows extended asynchronous programming model only)
- `gc_GetNetCRV( )` Not supported
- `gc_GetNetworkH( )` Not supported
- `gc_GetParm( )` Not supported
- `gc_GetResourceH( )` Supported with variances described in Section 7.3.12, “gc_GetResourceH( ) Variances for IP”, on page 362
- `gc_GetSigInfo( )` Not supported
- `gc_GetUserInfo( )` Not supported
- `gc_GetUsrAttr( )` Supported
- `gc_GetVer( )` Supported
- `gc_GetVoiceH( )` Not supported
- `gc_GetXmitSlot( )` Supported with variances described in Section 7.3.13, “gc_GetXmitSlot( ) Variances for IP”, on page 363
- `gc_HoldAck( )` Not supported
- `gc_HoldCall( )` Not supported
<table>
<thead>
<tr>
<th>Function</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>gc_HoldRej()</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td>gc_InitXfer()</td>
<td>Supported with variances</td>
<td>Section 7.3.14, “gc_InitXfer() Variances for IP”, on page 363</td>
</tr>
<tr>
<td>gc_InvokeXfer()</td>
<td>Supported with variances</td>
<td>Section 7.3.15, “gc_InvokeXfer() Variances for IP”, on page 363</td>
</tr>
<tr>
<td>gc_LinedevToCCLIBID()</td>
<td>Supported</td>
<td></td>
</tr>
<tr>
<td>gc_Listen()</td>
<td>Supported with variances</td>
<td>Section 7.3.16, “gc_Listen() Variances for IP”, on page 368</td>
</tr>
<tr>
<td>gc_LoadDxParm()</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td>gc_MakeCall()</td>
<td>Supported in asynchronous mode</td>
<td>Section 7.3.17, “gc_MakeCall() Variances for IP”, on page 368</td>
</tr>
<tr>
<td>gc_Open()</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td>gc_OpenEx()</td>
<td>Supported with variances</td>
<td>Section 7.3.18, “gc_OpenEx() Variances for IP”, on page 383</td>
</tr>
<tr>
<td>gc_QueryConfigData()</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td>gc_RejectInitXfer()</td>
<td>Supported with variances</td>
<td>Section 7.3.19, “gc_RejectInitXfer() Variances for IP”, on page 384</td>
</tr>
<tr>
<td>gc_RejectModifyCall()</td>
<td>IP-specific function. See page</td>
<td>322 for full details.</td>
</tr>
<tr>
<td>gc_RejectXfer()</td>
<td>Supported with variances</td>
<td>Section 7.3.20, “gc_RejectXfer() Variances for IP”, on page 385</td>
</tr>
<tr>
<td>gc_ReleaseCall()</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td>gc_ReleaseCallEx()</td>
<td>Supported with variances</td>
<td>Section 7.3.21, “gc_ReleaseCallEx() Variances for IP”, on page 385</td>
</tr>
<tr>
<td>gc_ReqANI()</td>
<td>Not supported</td>
<td></td>
</tr>
<tr>
<td>gc_ReqModifyCall()</td>
<td>IP-specific function. See page</td>
<td>327 for full details.</td>
</tr>
</tbody>
</table>
IP-Specific Function Information

gc_ReqMoreInfo()  
Not supported

gc_ReqService()  
Supported in asynchronous mode only with variances described in Section 7.3.22, “gc_ReqService( ) Variances for IP”, on page 386

gc_ResetLineDev()  
Supported in asynchronous mode only

gc_RespService()  
Supported in asynchronous mode only with variances described in Section 7.3.23, “gc_RespService( ) Variances for IP”, on page 389

gc_ResultInfo()  
Supported

gc_ResultMsg()  
Not supported

gc_ResultValue()  
Not supported

gc_RetrieveAck()  
Not supported

gc_RetrieveCall()  
Not supported

gc_RetrieveRej()  
Not supported

gc_SendMoreInfo()  
Not supported

gc_SetAlarmConfiguration()  
Supported

gc_SetAlarmFlow()  
Supported

gc_SetAlarmNotifyAll()  
Supported

gc_SetAlarmParm()  
Supported with variances described in Section 7.3.24, “gc_SetAlarmParm( ) Variances for IP”, on page 390

gc_SetAuthenticationInfo()  
IP-specific function; see page 332 for complete information

gc_SetBilling()  
Not supported

gc_SetCallingNum()  
Not supported

gc_SetCallProgressParm()  
Not supported
IP-Specific Function Information

- **gc_SetChanState( )**
  - Not supported

- **gc_SetConfigData( )**
  - Supported in asynchronous mode only with variances described in Section 7.3.25, “gc_SetConfigData( ) Variances for IP”, on page 391

- **gc_SetEvtMask( )**
  - Not supported

- **gc_SetInfoElem( )**
  - Not supported

- **gc_SetParm( )**
  - Not supported

- **gc_SetupTransfer( )**
  - Not supported

- **gc_SetUserInfo( )**
  - Supported with variances described in Section 7.3.26, “gc_SetUserInfo( ) Variances for IP”, on page 394

- **gc_SetUsrAttr( )**
  - Supported

- **gc_SndFrame( )**
  - Not supported

- **gc_SndMsg( )**
  - Not supported

- **gc_Start( )**
  - Supported with variances described in Section 7.3.27, “gc_Start( ) Variances for IP”, on page 397

- **gc_StartTrace( )**
  - Not supported

- **gc_Stop( )**
  - Supported

- **gc_StopTrace( )**
  - Not supported

- **gc_StopTransmitAlarms( )**
  - Not supported

- **gc_SwapHold( )**
  - Not supported

- **gc_TransmitAlarms( )**
  - Not supported

- **gc_UnListen( )**
  - Supported with variances described in Section 7.3.28, “gc_UnListen( ) Variances for IP”, on page 401
7.2 IP-Specific Global Call Functions

The API reference pages in this section describe the following Global Call functions that are specific to the use of IP technology:

- `gc_AcceptModifyCall()`
- `gc_RejectModifyCall()`
- `gc_ReqModifyCall()`
- `gc_SetAuthenticationInfo()`
- `gc_util_copy_parm_blk()` (New supported function; see page 336 for full details)
- `gc_util_find_parm_ex()` (New supported function; see page 338 for full details)
- `gc_util_insert_parm_ref_ex()` (New supported function; see page 341 for full details)
- `gc_util_next_parm_ex()` (New supported function; see page 344 for full details)
- `gc_WaitCall()` (Supported in asynchronous mode only)
Note: The new `gc_util_..._ex()` functions are backwards compatible with existing `gc_util_...()` functions and may be used with any Global Call technology, but IP call control is currently the only technology where these functions must be used to support parameter data longer than 255 bytes. The same information on the `gc_util_..._ex()` functions is also presented in the *Global Call API Library Reference*. 
The `gc_AcceptModifyCall()` function is used to accept a request from the network or remote party to change one or more attributes of the current SIP dialog (call).

This function initiates a 200 OK response code to an incoming re-INVITE request (an INVITE request on an established call), which has been indicated to the application as an unsolicited GCEV_REQ_MODIFY_CALL event on the respective call object. The metaevent associated with this event references a GC_PARM_BLK that contains parameter elements which communicate the contents of the re-INVITE request to the application. The 200 OK response sent by this function indicates acceptance of the change(s) proposed in the re-INVITE request.

The changes which may be accepted by the application include:

- change in DTMF mode
- additional or changed dialog signaling attributes (SIP header fields)
- change in media session direction (half duplex vs. full duplex vs. suspended streaming)
- change in remote RTP address

**Note:** The Global Call library does not provide a mechanism for requesting a change in RTP address, so requests to change the RTP address will only be received from remote endpoints that are not using Global Call.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crn</td>
<td>call reference number of call targeted for modification</td>
</tr>
<tr>
<td>parmblkp</td>
<td>pointer to GC_PARM_BLK which contains call attributes that are being accepted (optional)</td>
</tr>
<tr>
<td>mode</td>
<td>completion mode; must be EV_ASYNC</td>
</tr>
</tbody>
</table>
The function returns either &lt;0 (to indicate failure) or 0 depending only upon the validity of the parameters. The function return does not indicate any status as to the success or failure of the sending of the response message. The final result of the attempt to send the response is provided in termination events.

**Note:** This function is only supported when the value IP_T38_MANUAL_MODIFY_MODE has been set for the IPSET_CONFIG / IPPARM_OPERATING_MODE parameter using the 
*gc_SetConfigData( )* function. If this parameter value has not been set, the function call will fail with an error value of IPERR_BAD_PARM.

When an application receives a GCEV_REQ_MODIFY_CALL event, it must retrieve the parameter elements from the associated metaevent and analyze them to determine whether the proposed changes are acceptable before it calls *gc_AcceptModifyCall( )*.

In cases where one or more media sessions are present in an SDP offer within the re-INVITE, those session proposals that are supported by the given media platform are indicated as Global Call parameter elements associated with the GCEV_REQ_MODIFY_CALL event. Each proposed media type is indicated by a separate parameter within the parameter block using the following:

- **GCSET_CHAN_CAPABILITY**
  - **IPPARM_LOCAL_CAPABILITY**
    - value = IP_CAPABILITY structure

For a symmetrical, full-duplex media proposal, at least two such parameters—one for transmit and one for receive—are forwarded in the parameter block. For a half-duplex proposal or for an on-hold request, there may be only a single parameter element with the given set of session attributes.

In addition to being informed of the media session proposals, the application is also informed of the remote RTP transport addresses. Each RTP port that is proposed in an SDP offer received within a re-INVITE (one per "m=" line) is indicated as a separate parameter within the parameter block associated with the GCEV_REQ_MODIFY_CALL event. These remote RTP address parameters are identified as follows:

- **IPSET_RTP_ADDRESS**
  - **IPPARM_REMOTE**
    - value = RTP_ADDR structure

Because SDP does not communicate RTCP ports, only RTP ports are exchanged; the RTCP port will have the typical "plus one" offset from the RTP port.

To accept the changes to the dialog and media session exactly as proposed, the application calls *gc_AcceptModifyCall( )* with a NULL pointer as *parmblkp*.

An application can also formulate a specific SDP answer by inserting appropriate media session parameter elements (GCSET_CHAN_CAPABILITY / IPPARM_LOCAL_CAPABILITY) into the GC_PARM_BLK parameter block that it references in the *gc_AcceptModifyCall( )* function call. A full-duplex connection requires two such parameter elements, one for each direction. A half-duplex connection requires one parameter element with the direction field of the IP_CAPABILITY structure set appropriately. Accepting an on-hold request requires a single parameter with the proposed codec capability and one of the direction values that specifies inactive streaming.
If the capabilities to be used in the SDP answer—whether specified by the application or derived from the initial INVITE—do not match the capabilities that were contained in the SDP offer (both codec capability and direction), the library treats the situation as a rejection of the call modification request. In this case, the library sends a 488 Not Acceptable Here response to the remote party to terminate the re-INVITE, and generates a GCEV_REJECT_MODIFY_CALL event to notify the application.

**Note:** DM/IP boards do not support changes in codec or codec properties, so any re-INVITE request that includes an SDP offer that does not include the current session’s codec must be rejected. If the application attempts to accept the request in this circumstance, the library automatically handles it as a rejection because of the capabilities mismatch.

### Termination Events

**GCEV_ACCEPT_MODIFY_CALL**

Successful termination event. Indicates that the 200OK response was successfully sent, and an ACK reply has been received. This event also indicates that the requested call attribute change(s) has been performed locally.

**GCEV_ACCEPT_MODIFY_CALL_FAIL**

Unsuccessful termination event. Indicates that the signaling of the modification acceptance response has failed. This could be caused by a failure in the message transport, a failure in the attempt to change the call attribute, or the expiration of a response timer for the request. The re-INVITE transaction is still in progress and the application may make another attempt to respond via a new call to \texttt{gc_ACCEPTModifyCall()} or \texttt{gc_REJECTModifyCall()}. No modifications to the existing dialog or media session are performed and the current state remains as it was prior to the incoming modification request.

**GCEV_REJECT_MODIFY_CALL**

Unsuccessful termination event. Indicates that the capabilities the application intended to signal in the SDP answer do not match any of the capabilities that were received in the SDP offer. This event implies that a 488 Not Acceptable Here final response was sent to the remote UA and that an ACK has been received, meaning that the re-INVITE dialog is terminated. No modifications to the existing dialog or media session are performed and the current state remains as it was prior to the incoming modification request.

### Cautions

- Only one modification transaction can be pending in a call at any given time. Until the pending re-INVITE has been accepted, rejected, or canceled, no additional re-INVITE can be sent by either party.

- Only one attempt to send a response to a re-INVITE request can be pending at a time. A response must fail (as indicated by a failure termination event) before a new response is attempted, otherwise the function call will fail.

- The GCEV_REQ_MODIFY_CALL event will only arrive when a call is connected. But if the call is dropped—either locally via \texttt{gc_DropCall()} or remotely as indicated by a GCEV_DISCONNECTED event—before a response is initiated via \texttt{gc_ACCEPTModifyCall()}, the request is invalid and the response can no longer be sent.

- The potential for glare situations exist with a CANCEL being received from the remote party as the local application intends to send 200OK. If the library receives the CANCEL before the
accept proposed modification of call characteristics — gc_AcceptModifyCall( )

gc_AcceptModifyCall( ), the function call fails because the re-INVITE dialog is terminated and the application receives an informational GCEV_MODIFY_CALL_CANCEL event.

Errors

- The function returns GC_ERROR if any of the parameters is invalid, if the call is not in the connected state, if there is no re-INVITE request pending, or if the value of the configuration parameter IPSET_CONFIG / IPPARM_OPERATING_MODE has not been set to IP_T38_MANUAL_MODIFY_MODE. Use the gc_ErrorInfo( ) function to retrieve further information.
- Upon receiving a GCEV_ACCEPT_MODIFY_FAIL event, use the gc_ResultInfo( ) function to retrieve information about the failure event. See the “Error Handling” section in the Global Call API Programming Guide. All Global Call error codes are defined in the gcerr.h file while IP-specific error codes are specified in gcip_defs.h. On failure, no modifications to the existing dialog or media session are performed and the current state remains as it was prior to the attempting the modification request.

Example

```c
/* Dialogic Header Files */
#include <gcip.h>
#include <gclib.h>

/* SRL event handler: */
for (;;) {
    if (-1 != sr_waitevt(500)) process_event();
}

void process_event(void)
{
    METAEVENT metaevent;
    GC_INFO t_info;

    /* Populate the metaEvent structure */
    if(GC_SUCCESS != gc_GetMetaEvent(&metaevent)) return;

    /* process GlobalCall events */
    if ((metaevent.flags & GCME_GC_EVENT) == 0) return;

    switch (metaevent.evttype)
    {
    
    case GCEV_REQ_MODIFY_CALL: /* request to modify call attribute */
    {
        GC_PARM_BLKP parm_blkp = (GC_PARM_BLKP) metaEvent.extevtdatap;
        GC_PARM_BLKP replyParmblkp = NULL;
        GC_PARM_DATAP curParm = NULL;
        IP_CAPABILITY cap;
        RTP_ADDR rtp;
        unsigned char proposal_accepted = FALSE;
```
while ((curParm = gc_util_next_parm(parm_blkbp, curParm)) != NULL)
{
    if ((curParm->set_ID == GCSET_CHAN_CAPABILITY) &&
        (curParm->parm_ID == IPPARM_LOCAL_CAPABILITY))
    {
        memcpy(&cap, curParm->value_buf, curParm->value_size);
        /* determine if capability is acceptable (logic not shown) */
        /* NOTE: Only direction changes are acceptable on IM/IP boards */
        if (isCapabilityAcceptable(cap) == TRUE)
        {
            /* insert parameter with accepted capability in parameter block reply */
            /* logic not shown */
            insertCapIntoReply(cap, replyParmblkbp);
            proposal_accepted = TRUE;
        }
    }
    else if ((curParm->set_ID == IPSET_SIP_MSGINFO) &&
              (curParm->parm_ID == IPPARM_SIP_HDR))
    {
        /* parse SIP header and make appropriate updates (logic not shown) */
        proposal_accepted = TRUE;
    }
    else if ((curParm->set_ID == IPSET_RTP_ADDRESS) &&
              (curParm->parm_ID == IPPARM_REMOTE))
    {
        memcpy(&rtp, curParm->value_buf, curParm->value_size);
        if (isMediaReRouteAcceptable(rtp) == TRUE)
        {
            /* update RTP transport addresses in GUI (logic not shown) */
            updateRTPGUI(&rtp);
            proposal_accepted = TRUE;
        }
    }
}
/* if proposal is acceptable accept the request */
/* format accepted attributes (i.e. media types) in a parmblk (optional, */
/* NULL if none) */
if (proposal_accepted)
{
    if (gc_AcceptModifyCall(crn, replyParmblkp, EV_ASYNC) < 0)
        /* failure logic here*/
    else /* not acceptable so respond with SIP Client Error */
        /* final response of 488 Not Acceptable Here */
    if (gc_RejectModifyCall(crn, IPEC_SIPReasonStatus488NotAcceptableHere, Ev_ASYNC) < 0)
        /* failure logic here */

break;
}

case GCEV_ACCEPT_MODIFY_CALL:
    .
    .
    .
    /* notify user of changed attribute */
    .
    .
    break;
accept proposed modification of call characteristics — gc_AcceptModifyCall( )

case GCEV_ACCEPTModificar_CALL_FAIL:
    /* process failure to change attribute */
    if (gc_ResultInfo(&metaevent, &t_info) < 0)
    {
        /* failure logic here */
    }
    /* process information contained in t_info */
    /* can optionally call gc_RejectModifyCall( ) to retry */
    .
    .
    break;

case GCEV_REJECTModificar_CALL:
    .
    .
    /* notify user of rejected attribute */
    .
    .
    break;

case GCEV_REJECTModificar_CALL_FAIL:
    /* process failure to reject request */
    if (gc_ResultInfo(&metaevent, &t_info) < 0)
    {
        /* failure logic here */
    }
    /* process information contained in t_info */
    /* can optionally call gc_RejectModifyCall( ) to retry */
    .
    .
    .
    break;
    .
    .
} /* endof switch */
} /* endof process_event function */

■ See Also

- gc_RejectModifyCall( )
- gc_ReqModifyCall( )
gc_RejectModifyCall( ) — reject proposed modification of call attributes

**Description**

The gc_RejectModifyCall( ) function is used to reject a request from the network or remote party to change an attribute of the current call.

This function initiates a 3xx thorough 6xx response code to an incoming re-INVITE request, as indicated by an incoming GCEV_REQ_MODIFY_CALL event on the respective call object. The actual response code that is sent is specified by the reason parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crn</td>
<td>call reference number of the call targeted for modification; must match the CRN contained in the GCEV_REQ_MODIFY_CALL event</td>
</tr>
<tr>
<td>reason</td>
<td>the reason for rejecting the request to modify call attributes, specified using the IPEC_SIPReasonStatusXXX… symbolic defines for SIP reason codes from 300 through 699. These symbols are defined in gcip_defs.h and are listed in Section 10.5, “Failure Response Codes When Using SIP”, on page 480.</td>
</tr>
<tr>
<td>mode</td>
<td>must be EV_ASYNC</td>
</tr>
</tbody>
</table>

The function returns either <0 (to indicate failure) or 0, depending only upon the validity of the parameters. The function return does not indicate any status as to the success or failure of the sending of the rejection response message. The final result of sending the response is provided to the application in termination events.

**Note:** This function is only supported when the value of the parameter IPSET_CONFIG / IPPARM_OPERATING_MODE has been set to IP_T38_MANUAL_MODIFY_MODE using the gc_SetConfigData( ) function. If this parameter value has not been set, the function call will fail with an error value of IPERR_BAD_PARM.
Termination Events

GCEV_REJECT_MODIFY_CALL
Successful termination event. Indicates that rejection of the received re-INVITE request has completed successfully. This event implies that the specified 3xx through 6xx response was sent and that an ACK was received from the remote party. The requested call attribute modifications are not performed and the call state remains as it was prior to receiving the incoming re-INVITE request.

GCEV_REJECT_MODIFY_CALL_FAIL
Unsuccessful termination event. Indicates that the signaling of the rejection response failed. The re-INVITE transaction is still in progress and the application may make another attempt to respond via a new call to gc_AcceptModifyCall() or gc_RejectModifyCall(). No modifications to the existing dialog or media session are performed and the current state remains as it was prior to receiving the incoming re-INVITE request.

Cautions

- Only one modification transaction can be pending in a call at any given time. Until the pending re-INVITE has been accepted, rejected, or canceled no additional re-INVITE can be sent by either party.
- A GCEV_REQ_MODIFY_CALL event can only arrive when a call is connected. But if the call is dropped—either locally via gc_DropCall() or remotely as indicated by a GCEV_DISCONNECTED event—before a response is initiated via gc_RejectModifyCall(), the request is invalid and the response can no longer be sent.
- Only one attempt to respond to a re-INVITE request can be pending at a time. A response attempt must fail (as indicated by a failure termination event) before a new response is attempted, otherwise the function call will fail.

Errors

- The function returns GC_ERROR if any of the parameters is invalid, if the call is not in the connected state, if there is no pending re-INVITE request, or if the value of the configuration parameter IPSET_CONFIG / IPPARM_OPERATING_MODE has not been set to IP_T38_MANUAL_MODIFY_MODE. Use the gc_ErrorInfo() function to retrieve further information.
- Upon receiving a GCEV_REJECT_MODIFY_CALL_FAIL event, use the gc_ResultInfo() function to retrieve information about the event. See the “Error Handling” section in the Global Call API Programming Guide. All Global Call error codes are defined in the gcerr.h file while IP-specific error codes are specified in gcip_defs.h. On failure, no modifications to the existing dialog or media session are performed and the current state remains as it was prior to the incoming modification request.
Example

```c
/* Dialogic Header Files */
#include <gcip.h>
#include <gclib.h>

/* SRL event handler: */
for (;;)
{
  if (-1 != sr_waitev(500))  process_event();
}

void process_event(void)
{
  METAEVENT metaevent;
  GC_INFO t_info;

  /* Populate the metaEvent structure */
  if(GC_SUCCESS != gc_GetMetaEvent(&metaevent))  return;

  /* process GlobalCall events */
  if ((metaevent.flags & GCME_GC_EVENT) == 0)  return;
  switch (metaevent.evttype)
  {
  case GCEV_REQ_MODIFY_CALL:  /* request to modify call attribute */
  {
    GC_PARM_BLKP parm_blkp  = (GC_PARM_BLKP)  metaEvent.extevtdatap;
    GC_PARM_BLKP replyParmblkp = NULL;
    GC_PARM_DATAP curParm = NULL;
    IP_CAPABILITY cap;
    RTP_ADDR rtp;
    unsigned char proposal_accepted = FALSE;
    while ((curParm = gc_util_next_parm(parm_blkp, curParm)) != NULL)
    {
      if ((curParm->set_ID == GCSET_CHAN_CAPABILITY) &&
          (curParm->parm_ID == IPPARM_LOCAL_CAPABILITY))
      {
        memcpy(&cap, curParm->value_buf, curParm->value_size);
        /* determine if capability is acceptable (logic not shown) */
        if (isCapabilityAcceptable(cap) == TRUE)
        {
          /* insert parameter with accepted capability in parameter block reply */
          insertCapIntoReply(cap, replyParmblkp);
          proposal_accepted = TRUE;
        }
      }
      else if ((curParm->set_ID == IPSET_SIP_MSGINFO) &&
                (curParm->parm_ID == IPPARM_SIP_HDR))
      {
        /* parse SIP header and make appropriate updates (logic not shown) */
        proposal_accepted = TRUE;
      }
      else if ((curParm->set_ID == IPSET_RTP_ADDRESS) &&
                (curParm->parm_ID == IPPARM_REMOTE))
      {
        memcpy(&rtp, curParm->value_buf, curParm->value_size);
      }
  }
  }
}
```

if (isMediaReRouteAcceptable(rtp) == TRUE)
{
    /* update RTP transport addresses in application (logic not shown) */
    updateRTPGUI(&rtp);
    proposal_accepted = TRUE;
}
}
/* if proposal is acceptable accept the request */
/* format accepted attributes (i.e. media types) in a parmlbk (optional, */
/* NULL if none) */
if (proposal_accepted)
{
    if (gc_AcceptModifyCall(crn, replyParmblkp, EV_ASYNC) < 0)
        /* failure logic here */
    }
else /* not acceptable so respond with SIP Client Error */
    /* final response of 488 Not Acceptable Here */
    if (gc_RejectModifyCall(crn,
                      IPEC_SIPReasonStatus488NotAcceptableHere,
                      EV_ASYNC) < 0)
        /* failure logic here */
buzz;
}

case GCEV_ACCEPT_MODIFY_CALL:
    .
    .
    /* notify user of changed attribute */
    .
    .
break;

case GCEV_ACCEPT_MODIFY_CALL_FAIL:
    /* process failure to change attribute */
    if (gc_ResultInfo(&metaevent, &t_info) < 0)
        /* failure logic here */
    /* process information contained in t_info */
    /* can optionally call gc_RejectModifyCall( ) to retry */
    .
    .
    break;

case GCEV_REJECT_MODIFY_CALL:
    .
    .
    /* notify user of rejected attribute */
    .
    .
break;

case GCEV_REJECT_MODIFY_FAIL:
    /* process failure to reject request */
    if (gc_ResultInfo(&metaevent, &t_info) < 0)
        /* failure logic here */
gc_RejectModifyCall( ) — reject proposed modification of call attributes

/* process information contained in t_info */
/* can optionally call gc_RejectModifyCall( ) to retry */
break;

See Also

- gc_AcceptModifyCall()
- gc_ReqModifyCall()
**gc_ReqModifyCall()**

**Name:** int gc_ReqModifyCall (crn, parmblkp, mode)

**Inputs:**
- CRN crn • call reference number of call targeted for modification
- GC_PARM_BLK *parmblkp • pointer to GC_PARM_BLK which contains attributes of call requested for modifying
- unsigned long mode • completion mode (EV_ASYNC)

**Returns:**
- 0 if successful
- <0 if unsuccessful

**Includes:** gclib.h

**Category:** Call Modification

**Mode:** Asynchronous

**Platform and Technology:** DM/IP only; SIP only

---

### Description

The `gc_ReqModifyCall()` function is used to initiate a request to the network or remote party to change an attribute of the current SIP call.

This function initiates a subsequent INVITE (also known as a re-INVITE) request in the context of a current dialog (connected call). When using an Intel NetStructure DM/IP board the re-INVITE can be used to change signaling headers, the direction property of the media session (half duplex, full duplex, streaming suspended), or the DTMF mode. This function is also used to cancel a pending re-INVITE that the application previously initiated.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crn</td>
<td>call reference number of call targeted for modification</td>
</tr>
<tr>
<td>parmblkp</td>
<td>pointer to GC_PARM_BLK which contains attributes of call requested for modifying. This parameter block may contain a combination of Global Call channel capabilities (which must be identical to the current session capabilities with the possible exception of the direction property) that will be inserted into the SDP offer formulated by the library and SIP header fields. The parameter block may also contain a parameter element to change the DTMF mode of the call.</td>
</tr>
<tr>
<td>mode</td>
<td>must be EVASYNC</td>
</tr>
</tbody>
</table>

The function returns either <0 (to indicate failure) or 0, depending only upon the validity of the parameters. The function return does not indicate any status as to the success or failure of the request.
sending of the re-INVITE request message. The final result of the attempt to send the request is provided in termination events.

Note: This function is only supported when the value of the parameter IPSET_CONFIG/IPPARM_OPERATING_MODE has been set to IP_T38_MANUAL_MODIFY_MODE using the gc_SetConfigData() function. If this parameter value has not been set, the function call will fail with an error value of IPERR_BAD_PARM.

The parameters elements contained in the GC_PARM_BLK that is passed to this function determine the contents of the re-INVITE request message. A special parameter element is also defined to cancel a pending re-INVITE request.

To set one or more message header fields in the re-INVITE request, the application inserts into the GC_PARM_BLK a parameter of the following form for each header field to be set:

**IPSET_SIP_MSGINFO**

**IPPARM_SIP_HDR**

- value = string representing the complete header field, including field name

Most SIP header fields that are valid in an INVITE request can be modified in a re-INVITE request without restriction. The most notable exceptions to this generalization are the Call-ID header and the URI and Tag in the To and From headers, which RFC 3261 specifies must match the headers in the original INVITE request. The following table specifies the header fields that are subject to restrictions or that are automatically populated by the SIP stack.

<table>
<thead>
<tr>
<th>Header Field</th>
<th>Modifiable Parameters</th>
<th>Restricted Parameters</th>
<th>Automatically Populated Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call-ID</td>
<td>None</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>Contact</td>
<td>All</td>
<td>None</td>
<td>If not specified, copied from last INVITE or 2xx response transmitted in current dialog</td>
</tr>
<tr>
<td>CSeq</td>
<td>None</td>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td>From</td>
<td>Display, URI parameters except: user, ttl, method, maddr</td>
<td>URI, Tag</td>
<td>URI, Tag</td>
</tr>
<tr>
<td>Max-Forwards</td>
<td>All</td>
<td>None</td>
<td>If not specified, 70</td>
</tr>
<tr>
<td>To</td>
<td>Display, URI parameters except: user, ttl, method, maddr</td>
<td>URI, Tag</td>
<td>URI, Tag</td>
</tr>
<tr>
<td>Via</td>
<td>All</td>
<td>None</td>
<td>If not specified, copied from last INVITE or 2xx response transmitted in current dialog</td>
</tr>
</tbody>
</table>

To request a change in the attributes of a media session, the application uses the same parameter mechanism that is used when offering a session invitation via gc_MakeCall(). The application inserts into the GC_PARM_BLK one or more parameter of the following form:

**GCSET_CHAN_CAPABILITY**

**IPPARM_LOCAL_CAPABILITY**

- value = IP_CAPABILITY structure containing the details of the proposed media session, including capability (transcoder type) and direction
To modify the media attributes for a full-duplex connection, the application must insert at least two of these parameters, one for each direction, with the appropriate value set in the direction field of each IP_CAPABILITY structure. All fields in each IP_CAPABILITY structure must be fully specified even if only one characteristic is actually being changed (for example, if only the direction field is being modified to place a call on hold). When using an Intel NetStructure DM/IP board all fields in the IP_CAPABILITY structure(s) except the direction field must match the properties of the existing media session. If no media capability parameters are inserted into the GC_PARM_BLK, the library automatically includes the last SDP answer from the dialog when it constructs the re-INVITE request.

To request a change in the DTMF mode, the application inserts into the GC_PARM_BLK a parameter element of the following type:

IPSET_DTMF
IPPARAM_SUPPORT_DTMF_BITMASK
• value = IP_DTMF_TYPE_INBAND_RTP or IP_DTMF_TYPE_RFC_2833

To cancel a pending re-INVITE request, the application inserts into the GC_PARM_BLK the following parameter:

IPSET_MSG_SIP
IPPARAM_SIP_METHOD
• value = IP_MSGTYPE_SIP_CANCEL, size = sizeof(int)

Note: When using this parameter value, this must be the only parameter element inserted into the GC_PARM_BLK.

Termination Events

GCEV_MODIFY_CALL_ACK
Successful termination event for call modification request. Indicates that the network or remote party accepted and acknowledged the request with a 200OK, and that the library has acknowledged the 200OK. This event also indicates that any media changes that were proposed and accepted have been completed.

GCEV_MODIFY_CALL_REJ
Unsuccessful termination event for call modification request, indicating that the request was rejected. The network or remote party declined and rejected the request by sending a 3xx, 4xx, 5xx, or 6xx response code in reply to the re-INVITE, and the library automatically sent an ACK. The specific response code can be retrieved from the Global Call METAEVENT by calling gc_ResultInfo( ). If the response code from the remote party was a 408 Request Timeout or 481 Dialog/Transaction Does Not Exist, the call that was being modified is disconnected automatically, and a GCEV_DISCONNECTED event is generated to the application. For all other response codes, no modifications to the existing dialog or media session are performed and the current state remains as it was prior to the attempting the modification request.

GCEV_MODIFY_CALL_FAIL
Unsuccessful termination event for call modification request, indicating that the signaling of the request failed. Some possible reasons include a failure in the message transport, a timeout awaiting the response from the network or remote party, attempting to modify a call which is not currently connected, or attempting to initiate a request to modify a call while another modify request transaction is still pending. More specific information can be retrieved from the Global Call METAEVENT by calling gc_ResultInfo( ). On failure, no modifications to the
existing dialog or media session are performed and the current state remains as it was prior to
the attempting the modification request.

**GCEV_CANCEL_MODIFY_CALL**
Successful termination event for a request to cancel a pending call modification request.
Indicates that the remote UA accepted the CANCEL method and sent a 200OK, and the library
automatically sent an ensuing ACK. The previously sent re-INVITE dialog is terminated and
no attribute changes are performed. In this case the application will not receive a termination
event for the original `gc_ReqModifyCall( )` call (the one which initiated the re-INVITE
dialog).

**GCEV_CANCEL_MODIFY_CALL_FAIL**
Unsuccessful termination event for a request to cancel a pending call modification request.
Indicates that the signaling of the CANCEL method failed, likely due to invalid state, such as
having received a final 2xx-6xx response to the subject re-INVITE. In this case, the
application will receive a termination event for the prior `gc_ReqModifyCall( )` call (either
before or after this event) to indicate the successful or failed outcome of original re-INVITE
transaction.

### Cautions
- Only asynchronous mode is supported. Calling the function in synchronous mode will fail and
  return an error value of GC_ERROR while setting CCLIB error to IPERR_BAD_PARAM.
- This function can only be called in the connected call state. If the CRN is not valid, the
  function fails and returns GC_ERROR while setting CCLIB error to IPERR_BAD_PARAM.
- Only one re-INVITE transaction can be pending in a call at any given time. Any re-INVITE
  transaction previously issued on the call must terminate (as indicated by a termination event)
  before a new one is initiated, otherwise the function will fail.

### Errors
- The function returns GC_ERROR (with CCLIB error set to IPERR_BAD_PARM) if the CRN
  is not valid, if the mode is not set to EV_ASYNC, or if the value of the configuration
  parameter IPSET_CONFIG / IPPARM_OPERATING_MODE has not been set to
  IP_T38_MANUAL_MODIFY_MODE.
- Upon receiving a termination event that indicates a failure, use the `gc_ResultInfo( )` function
to retrieve information about the event. See the “Error Handling” section in the Global Call
API Programming Guide. All Global Call error codes are defined in the `gcerr.h` file while IP-
specific error codes are specified in `gcip_defs.h`.

### Example
The following code example illustrates the use of `gc_ReqModifyCall( )` to place the current media
session on hold using the SDP media attribute “inactive”.

```c
/* Dialogic Header Files */
#include <gcip.h>
#include <gclib.h>
```

...
/* Request remote SIP client to place call on hold: */
/* Assumes: 1) caller has verified call to be in connected state */
/* 2) caller has enabled event handler for GCEV_MODIFY_CALL_ACK, */
/* GCEV_MODIFY_CALL_REJ, and GCEV_MODIFY_CALL_FAIL. */

int holdReq(CRN crn, IP_CAPABILITY * pIpcap)
{
    GC_PARM_BLK *parmblkp = NULL;

    /* Change direction to "inactive" direction */
    pIpcap->direction = IP_CAP_DIR_LCLRTPINACTIVE;

    /* append the GC_PARM_BLK with the respective modified codec direction */
    gc_util_insert_parm_ref(&parmblkp,
        GCSET_CHAN_CAPABILITY,
        IPPARM_LOCAL_CAPABILITY,
        sizeof(IP_CAPABILITY),
        pIpcap);
    if (NULL == parmblkp) return FAILURE;
    if (gc_ReqModifyCall(crn, parmblkp, EV_ASYNC) < 0) return FAILURE;
    gc_util_delete_parm_blk(parmblkp);
}

The following example illustrates the use of gc_ReqModifyCall( ) to refresh the Contact header:

/* Dialogic Header Files */
#include <gcip.h>
#include <gclib.h>

/* Request Contact refresh: */
/* Assumes: 1) caller has verified call to be in connected state */
/* 2) caller has enabled event handler for GCEV_MODIFY_CALL_ACK, */
/* GCEV_MODIFY_CALL_REJ, and GCEV_MODIFY_CALL_FAIL. */

int refreshToHomeLocation (CRN crn)
{
    char *pContactHeader = "Contact: Rich <sip:r.intelligent@myhomeISP.com>";

    gc_util_insert_parm_ref(&parmblkp,
        IPSET_SIP_MSGINFO,
        IPPARM_SIP_HDR,
        (unsigned char)strlen(pContactIdHeader) + 1,
        pContactHeader);
    if (NULL == parmblkp) return FAILURE;
    if (gc_ReqModifyCall(crn, parmblkp, EV_ASYNC) < 0) return FAILURE;
    gc_util_delete_parm_blk(parmblkp);
}

See Also

- gc_AcceptModifyCall()
- gc_RejectModifyCall()
**gc_SetAuthenticationInfo( ) — set IP authentication information**

### Description

The `gc_SetAuthenticationInfo( )` function is used to configure or remove authentication information on an IPT virtual board. This is the only Global Call function that can be used to set this information; the generic Global Call functions `gc_SetConfigData( )` and `gc_SetUserInfo( )` functions cannot be used for this IP-specific configuration operation.

This function should be called before using any Global Call function that sends a SIP request which may provoke a 401/407 response. A 401/407 response to any SIP request that was sent before authentication is configured causes the request to be terminated (with the reason code IPEC_SIPReasonStatus401Unauthorized or IPEC_SIPReasonStatus407ProxyAuthenticationRequired), and Global Call will not attempt to re-send the request.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_type</td>
<td>specifies the type of target object; must be set to GCTGT_CCLIB_NETIF.</td>
</tr>
<tr>
<td>target_id</td>
<td>specifies the virtual board ID that the authentication information applies to</td>
</tr>
<tr>
<td>infoparmblklp</td>
<td>points to a GC_PARM_BLK structure that contains the authentication information. The parm block contains one or more parameters that use the IPSET_CONFIG set ID and IPPARM_AUTHENTICATION_CONFIGURE or IPPARM_AUTHENTICATION_REMOVE as the parameter ID.</td>
</tr>
</tbody>
</table>

To add a new authentication quadruplet of {realm, identity, username, password} to the Global Call database, or to update an existing quadruplet, the application inserts a parameter element of the following type into the `infoparmblklp` parameter block:

IPSET_CONFIG

- value = IP_AUTHENTICATION data structure specifying the quadruplet to create/update
set IP authentication information — *gc_SetAuthenticationInfo*( )

If the realm and identity strings in the IP_AUTHENTICATION structure are unique, the library creates a new authentication quadruplet in the database. If both the realm and identity strings match a quadruplet that already exists, the existing username and password are overwritten with the new strings. If the identity field in the IP_AUTHENTICATION structure is an empty string, the function will set the specified username and password as the defaults for the specified realm.

To remove an authentication quadruplet to the Global Call database, the application inserts a parameter element of the following type into the *infoparmblkp* parameter block:

`IPSET_CONFIG
IPPARM_AUTHENTICATION_REMOVE
  value = IP_AUTHENTICATION data structure identifying the realm and identity of the quadruplet to remove`

In this case, the library will remove the existing authentication quadruplet that matches the realm and identity strings that are specified in the IP_AUTHENTICATION structure; the username and password elements in the IP_AUTHENTICATION structure are ignored.

### Cautions

- The *gc_SetAuthenticationInfo*( ) function can only be called on a virtual board device.
- If the GC_PARM_BLK contains multiple parameter elements with the same realm/identity pair in their IP_AUTHENTICATION structures, all of those parameters are ignored except for the one that is last in the GC_PARM_BLK.

### Errors

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

Possible errors include:

- `IPERR_BAD_PARM`
  returned if any of the string pointers in an IP_AUTHENTICATION structure is NULL or if there is any other invalid parameter

- `IPERR_UNAVAILABLE`
  returned when the realm/identity does not exist in the Global Call database when the application attempts to remove the quadruplet

- `IPERR_UNSUPPORTED`
  returned when the function is called on a line device or CRN rather than a virtual board

### Examples

The following code example illustrates how to add or modify a digest authentication quadruplet.

```c
#include <gcip.h>
#include <gclib.h>
```
/* This example adds or modifies the quadruplet with realm "example.com" and
 * identity "sip:bob@example.com". If this realm/identity do not exist on this
 * virtual board, this quadruplet will be added. If this realm/identity exist
 * already, it will be override by this quadruplet.
 */

void configureAuthQuadruplet (long boardDev)
{
    GC_PARM_BLK *parmblkp = NULL;
    char realm[] = "example.com";
    char identity[] = "sip:bob@example.com";
    char username[] = "bob";
    char password[] = "password1";

    IP_AUTHENTICATION authentication;
    INIT_IP_AUTHENTICATION (&authentication);
    authentication.realm = realm;
    authentication.identity = identity;
    authentication.username = username;
    authentication.password = password;

    gc_util_insert_parm_ref (&parmblkp,
        IPSET_CONFIG,
        IPPARM_AUTHENTICATION_CONFIGURE,
        (unsigned char)(sizeof(IP_AUTHENTICATION)),
        &authentication);

    gc_SetAuthenticationInfo (GCTGT_CCLIB_NETIF, boardDev, parmblkp);

    gc_util_delete_parm_blk (parmblkp);
}

The following code example illustrates how to remove a digest authentication quadruplet.

#include <gcip.h>
#include <gclib.h>

/* This example deletes the quadruplet with realm "example.com" and
 * identity "sip:bob@example.com".
 */

void removeAuthQuadruplet (long boardDev)
{
    GC_PARM_BLK *parmblkp = NULL;
    char realm[] = "example.com";
    char identity[] = "sip:bob@example.com";

    IP_AUTHENTICATION authentication;
    INIT_IP_AUTHENTICATION (&authentication);

    authentication.realm = realm;
    authentication.identity = identity;

    gc_util_insert_parm_ref (&parmblkp,
        IPSET_CONFIG,
        IPPARM_AUTHENTICATION_REMOVE,
        (unsigned char)(sizeof(IP_AUTHENTICATION)),
        &authentication);

    gc_SetAuthenticationInfo (GCTGT_CCLIB_NETIF, boardDev, parmblkp);

    gc_util_delete_parm_blk (parmblkp);
}
set IP authentication information — gc_SetAuthenticationInfo()

See Also

None.
**gc_util_copy_parm_blk( )**

**Name:** int gc_util_copy_parm_blk(parm_blkpp, parm_blkp)

**Inputs:**
- GC_PARM_BLK* parm_blkpp • pointer to the address of the new GC_PARM_BLK
- GC_PARM_BLK parm_blkp • pointer to a valid GC_PARM_BLK to be copied

**Returns:**
- GC_SUCCESS if successful
- GC_ERROR if unsuccessful

**Includes:**
- gclib.h
- gcerr.h

**Category:** GC_PARM_BLK utility

**Mode:** synchronous

**Platform and Technology:** All

---

### Description

The `gc_util_copy_parm_blk( )` function copies the specified GC_PARM_BLK.

This function **must** be used to copy any GC_PARM_BLK that contains any parameter elements (setID/parmID pairs) that can have data that is potentially larger than 255 bytes. This function can be used for any GC_PARM_BLK, regardless of whether it contains setID/parmID pairs that support parameter data lengths greater than 255 bytes.

Only specific Global Call parameters support values longer than 255 bytes and therefore require the use of this function. The parameters that currently support extended-length values include:

- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_HEADER
- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_TYPE
- IPSET_NONSTANDARDCONTROL / IPPARM_NONSTANDARDDATA_DATA
- IPSET_NONSTANDARDDATA / IPPARM_NONSTANDARDDATA_DATA
- IPSET_TUNNELEDMSGINFO / IPPARM_TUNNELED_HDR
- IPSET_TUNNELEDMSGINFO / IPPARM_TUNNELED_MSGINFO
- IPSET_TUNNELEDMSGINFO / IPPARM_TUNNELED_MSGINFO_DATA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parm_blkpp</td>
<td>pointer to the address of the new GC_PARM_BLK that the specified parm block will be copied to; <strong>must</strong> be set to NULL</td>
</tr>
<tr>
<td>parm_blkp</td>
<td>points to a valid, existing GC_PARM_BLK to be copied</td>
</tr>
</tbody>
</table>

### Cautions

To avoid a memory leak, any GC_PARM_BLK created must eventually be deleted using the `gc_util_delete_parm_blk( )` function.
Errors

If this function returns GC_ERROR(-1) to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the Global Call API Programming Guide. All Global Call error codes are defined in the `gcerr.h` file.

Example

```c
#include "gclib.h"
#include "gcip.h"

void process_event(void) {
    METAEVENT  metaevent;
    GC_PARM_BLK my_blkp = NULL;

    if(gc_GetMetaEvent(&metaevent) != GC_SUCCESS) {
        /* process error */
    }

    switch(metaevent.evttype) {
    case GCEV_OFFERED:
        /* make a copy of the parm blk */
        if(metaevent.extevtdatap) {
            if (gc_util_copy_parm_blk(&my_blkp, (GC_PARM_BLK)(metaevent.extevtdatap))
                != GC_SUCCESS) {
                /* Process error */
            }
        }
        ...
    }
}
```

See Also

- `gc_util_delete_parm_blk()` (in Global Call API Library Reference)
gc_util_find_parm_ex( ) — find a parameter in a GC_PARM_BLK

**gc_util_find_parm_ex( )**

**Name:** int gc_util_find_parm_ex(parm_blk, setID, parmID, parm)

**Inputs:**
- GC_PARM_BLK parm_blk: pointer to GC_PARM_BLK to search for the parameter
- unsigned long setID: parameter set ID of parameter to be found
- unsigned long parmID: parameter ID of parameter to be found
- GC_PARM_DATA_EXTP parm: pointer to a valid GC_PARM_DATA_EXT structure that identifies where in the parm block to start searching

**Outputs:**
- GC_PARM_DATA_EXTP parm: if successful, pointer to a GC_PARM_DATA_EXT structure that contains the ID and value data for the specified parameter

**Returns:**
- GC_SUCCESS if successful
- EGC_NO_MORE_PARMS if no more parameters exist in GC_PARM_BLK
- GC_ERROR if failure

**Includes:**
- gclib.h
- gcerr.h

**Category:** GC_PARM_BLK utility

**Mode:** synchronous

**Platform and Technology:** All

---

**Description**

The gc_util_find_parm_ex( ) function is used to find a parameter of a particular type in a GC_PARM_BLK and retrieve the parameter data into a GC_PARM_DATA_EXT structure.

This function must be used instead of the similar gc_util_find_parm( ) function if the parameter data can potentially exceed 255 bytes. This function is backward compatible and can be used instead of gc_util_find_parm( ) for any GC_PARM_BLK, regardless of whether the parameter block contains setID/parmID pairs that support data lengths greater than 255 bytes.

Only specific Global Call parameters support values longer than 255 bytes and therefore require the use of this function. The parameters that currently support extended-length values include:

- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_HEADER
- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_TYPE
- IPSET_NONSTANDARDCONTROL / IPPARM_NONSTANDARDDATA_DATA
- IPSET_NONSTANDARDDATA / IPPARM_NONSTANDARDDATA_DATA
- IPSET_SIP_MSGINFO / IPPARM_SIP_HDR
- IPSET_TUNNELEDMSGINFO / IPPARM_TUNNELEDMSGINFO_DATA

-
The `gc_util_find_parm_ex()` function can be used to determine whether a particular parameter exists, or to retrieve a particular parameter, or both. If the specified parameter is found in the GC_PARM_BLK, the function fills in the GC_PARM_DATA_EXT structure with the parameter data and returns GC_SUCCESS. If the parameter does not exist in the GC_PARM_BLK, or if no more parameters of the specified type are found, the function returns EGC_NO_MORE_PARMS.

To search from the beginning of the GC_PARM_BLK, initialize the GC_PARM_DATA_EXT structure by using `INIT_GC_PARM_DATA_EXT(parm)` before calling `gc_util_find_parm_ex()`. If the structure pointed to by `parm` contains parameter information that was retrieved in a previous call to this function, the function will begin its search at that parameter rather than the beginning of the parameter block.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parm_blk</td>
<td>points to a valid GC_PARM_BLK that will be searched for a parameter of the specified type</td>
</tr>
<tr>
<td>setID</td>
<td>set ID of the parameter to be found</td>
</tr>
<tr>
<td>parmID</td>
<td>parameter ID of the parameter to be found</td>
</tr>
<tr>
<td>parm</td>
<td>points to a valid GC_PARM_DATA_EXT provided by the application. If a pointer to a newly initialized structure is passed in the function call, the function searches from the beginning of the GC_PARM_BLK; if the structure contains data from a previously found parameter, the function searches from that parameter onward. When the function completes successfully, the structure is updated to contain retrieved information for the parameter that was found.</td>
</tr>
</tbody>
</table>

- **Cautions**
  - Unlike the similar `gc_util_find_parm()` function, the `parm` pointer used in this function cannot be used to update the parameter itself because it points to a data structure that is in the application’s memory rather than a location in the GC_PARM_BLK itself.
  - The `parm` parameter must point to a valid GC_PARM_DATA_EXT structure. If it is desired to search from the beginning of the parameter block, the application must initialize the structure via `INIT_GC_PARM_DATA_EXT(parm)` before calling `gc_util_find_parm_ex()`.

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

- **Example**

```c
#include "gclib.h"
#include "gcip.h"

gc_err_t ret;

void search_parm_block(GC_PARM_BLK* parm_blk)
|
  GC_PARM_DATA_EXT parm_data_ext;
  int ret = 0;
```
/* Initialize this structure for two reasons:
 * 1. To search from the first parameter in the parm block
 * 2. The first time this structure is used it must be initialized
 */
INIT_GC_PARM_DATA_EXT(&parm_data_ext);

/* loop to retrieve all of the parameters and associated data in the
 * GC_PARM_BLK that match the set_ID/parm_ID pair for SIP header fields.
 */
while ( GC_SUCCESS == (ret = gc_util_find_parm_ex(parm_blkp, IPSET_SIP_MSGINFO,
              IPPARM_SIP_HDR, &parm_data_ext) ) )
{
    /* process GC_PARM_DATA_EXT structure */
    .
    .
    .

    /* Check for error */
    if ( GC_ERROR == ret)
    {
        /* process error */
    }
    .
    .
    .
}

■ See Also

  • gc_util_next_parm_ex( )
The `gc_util_insert_parm_ref_ex()` function inserts a parameter element into a GC_PARM_BLK data structure using a reference to the parameter value data.

The `gc_util_insert_parm_ref_ex()` function must be used rather than the similar `gc_util_insert_parm_ref()` function whenever the parameter value data exceeds 255 bytes in length. The `gc_util_insert_parm_ref_ex()` function is backwards compatible and can be used with any setID/parmID pair regardless of whether that pair supports values longer than 255 bytes.

Only specific Global Call parameters support values longer than 255 bytes and therefore require the use of this function. The parameters that currently support extended-length values include:

- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_HEADER
- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_TYPE
- IPSET_NONSTANDARDCONTROL / IPPARM_NONSTANDARDDATA_DATA
- IPSET_NONSTANDARDDATA / IPPARM_NONSTANDARDDATA_DATA
- IPSET_SIP_MSGINFO / IPPARM_SIP_HDR
- IPSET_TUNNELEDSIGNALMSG / IPPARM_TUNNELEDMSG_DATA

A new GC_PARM_BLK can be created by inserting the first parameter with `*parm_blkpp` set to NULL. A parameter can be inserted in an existing GC_PARM_BLK by setting `*parm_blkpp` to the address of that block.

**Note:** Parameters are contained in the GC_PARM_BLK in the order in which they are inserted, and they will also be retrieved via the `gc_util_next_parm_ex()` function in the same order.
gc_util_insert_parm_ref_ex( ) — insert a GC_PARM_BLK parameter by reference

Parameter | Description
---|---
parm_blkpp | points to the address of a valid GC_PARM_BLK where the parameter element is to be inserted. Set *parm_blkpp to NULL to insert the parameter into a new block.
setID | set ID of the parameter to be inserted
parmID | parameter ID of the parameter to be inserted
data_size | size, in bytes, of the value data associated with this parameter. For certain set ID/parm ID pairs the maximum size is configurable at library start-up using IPCCLIB_STARTDATA.max_parm_data_size; for all other parameters, the maximum size is 255 bytes.
datap | points to the value data associated with this parameter

### Cautions

- To avoid a memory leak, any GC_PARM_BLK created must be deleted using the gc_util_delete_parm_blk( ) function.
- Insertion of data that exceeds 255 bytes in length is only supported for specific setID/parmID pairs.

### Errors

- If this function returns GC_ERROR to indicate failure, use the gc_ErrorInfo( ) function to retrieve the reason for the error. See the “Error Handling” section in the Global Call API Programming Guide. All Global Call error codes are defined in the gcerr.h file.
- Attempting to insert data greater than 255 bytes in length using a setID/parmID pair that does not support extended-length data produces an error indication. In this situation, the gc_ErrorInfo( ) function returns the value EGC_INVPARM.

### Example

```c
#include "gclib.h"
#include "gcip.h"

void SetHeader(void)
{
    GC_PARM_BLK my_blkp = NULL;
    char* pChar = "Remote-Party_ID: This string can be greater than 255 bytes";
    /* Add 1 to strlen for null termination */
    unsigned long data_size = strlen(pChar) + 1;

    /* insert parm and associated data into the GC_PARM_BLK */
    if ( gc_util_insert_parm_ref_ex( &my_blkp, IPSET_SIP_MSGINFO, IPPARM_SIP_HDR, data_size, (void*)(pChar) ) != GC_SUCCESS )
    {
        /* Process error */
    }

    /* At this point the application can overwrite the data pointed to by pChar. */
    pChar = NULL;
}
```

---

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insert a GC_PARM_BLK parameter by reference — gc_util_insert_parm_ref_ex()

/* Pass the parm block to GC */
if ( gc_SetUserInfo( GCTGT_GCLIB_CRN, crn, &my_blkp, GC_SINGLECALL) != GC_SUCCESS )
{
    /* Process error */
}

/* GC_PARM_BLK is no longer needed; delete the block */
gc_util_delete_parm_blk( my_blkp );

■ See Also

- gc_util_delete_parm_blk( ) (in Global Call API Library Reference)
- gc_util_insert_parm_ref() (in Global Call API Library Reference)
- gc_util_insert_parm_val() (in Global Call API Library Reference)
**gc_util_next_parm_ex( ) — retrieve the next parameter in a GC_PARM_BLK**

**gc_util_next_parm_ex( )**

- **Name:** int gc_util_next_parm_ex(parm_blk, parm)
  - **Input:**
    - GC_PARM_BLK parm_blk
    - GC_PARM_DATA_EXT parm
    - pointer to GC_PARM_BLK
    - pointer to valid GC_PARM_DATA_EXT structure identifying current parameter
  - **Output:**
    - GC_PARM_DATA_EXT parm
    - pointer to GC_PARM_DATA_EXT structure containing retrieved next parameter
  - **Returns:**
    - GC_SUCCESS if successful
    - EGC_NO_MORE_PARMS if no more parameters exist in the GC_PARM_BLK
    - GC_ERROR if failure
  - **Includes:**
    - gclib.h
    - gcerr.h
  - **Category:** GC_PARM_BLK utility
  - **Mode:** synchronous
  - **Platform and Technology:** All

**Description**

The `gc_util_next_parm_ex( )` function is used to retrieve the next parameter element (relative to a specified current parameter element) from a GC_PARM_BLK in the form of a GC_PARM_DATA_EXT data structure. Calling this function repetitively and passing a pointer to the GC_PARM_DATA_EXT structure that was returned by the previous call allows an application to sequentially retrieve all of the parameter elements in a GC_PARM_BLK. To begin retrieving parameter elements at the beginning of the GC_PARM_BLK, the application passes a pointer to a GC_PARM_DATA_EXT structure that has just initialized by calling `INIT_GC_PARM_DATA_EXT(parm)`.

This function must be used instead of `gc_util_next_parm( )` if the parameter value can potentially exceed 255 bytes. This function is backward compatible and can be used instead of `gc_util_next_parm( )` for any GC_PARM_BLK, regardless of whether the parameter block contains setID/parmID pairs that support values longer than 255 bytes.

Only specific Global Call parameters support values longer than 255 bytes and therefore require the use of this function. The parameters that currently support extended-length values include:

- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_HEADER
- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_TYPE
- IPSET_NONSTANDARDCONTROL / IPPARM_NONSTANDARDDATA_DATA
- IPSET_NONSTANDARDDATA / IPPARM_NONSTANDARDDATA_DATA
- IPSET_SIP_MSGINFO / IPPARM_SIP_HDR
- IPSET_TUNNELEDMESSAGE / IPPARM_TUNNELEDMESSAGE_DATA
- IPSET_TUNNELEDMESSAGE / IPPARM_TUNNELEDMESSAGE_DATA
The `gc_util_next_parm_ex()` function updates the data structure referenced by the `parm` pointer and returns GC_SUCCESS if there is another parameter element in the GC_PARM_BLK following the element that was identified in the function call. If the current parameter data structure referenced by `parm` identifies the last parameter element in the GC_PARM_BLK, the next function call returns EGC_NO_MORE_PARMS.

### Cautions

Unlike the similar `gc_util_next_parm()` function, the `parm` pointer used in this function cannot be used to update the parameter itself because it references a data structure that is in the application’s memory rather than pointing to a location within the GC_PARM_BLK itself.

### Errors

- If this function returns GC_ERROR to indicate failure, use the `gc_ErrorInfo()` function to retrieve the reason for the error. See the “Error Handling” section in the Global Call API Programming Guide. All Global Call error codes are defined in the `gcerr.h` file.
- The `parm` parameter must point to a valid GC_PARM_DATA_EXT structure. If it is desired to search from the beginning of the parameter block, the application must initialize the structure via `INIT_GC_PARM_DATA_EXT(parm)` before calling `gc_util_next_parm_ex()`.

### Example

```c
#include "gclib.h"
#include "gcip.h"

void process_parm_block(GC_PARM_BLKP pparm_blk)
{
    GC_PARM_DATA_EXT parm_data_ext;
    int ret = 0;

    /* Initialize this structure for two reasons:
       * 1. To retrieve the first parameter in the parm block
       * 2. The first time this structure is used it must be initialized
    */
    INIT_GC_PARM_DATA_EXT(&parm_data_ext);

    /* Loop to retrieve all of the parameters and associated data from the GC_PARM_BLK */
    while ( GC_SUCCESS == (ret = gc_util_next_parm_ex( pparm_blk, &parm_data_ext)) )
    {
        /* Process set_ID/parm_ID pairs */
        switch(parm_data_ext.set_ID);
```


```c
/* Check for error */
if ( GC_ERROR == ret )
{
    /* Process error */
}

// See Also

- gc_util_find_parm_ex()
```
initialize GC_PARM_DATA_EXT structure — INIT_GC_PARM_DATA_EXT( )

INIT_GC_PARM_DATA_EXT( )

| Name:          | void INIT_GC_PARM_DATA_EXT(pData) |
| Inputs:        | GC_PARM_DATA_EXT *pData           |
|                | • pointer to the structure to be initialized |
| Returns:       | None                             |
| Includes:      | gcip.h                           |
| Mode:          | synchronous                      |

**Description**

The INIT_GC_PARM_DATA_EXT( ) function is used to initialize a GC_PARM_DATA_EXT data structure, which is used when retrieving parameter elements from the metaevent data associated with many Global Call events using gc_util_find_parm_ex( ) and gc_util_next_parm_ex( ) functions. These functions use the GC_PARM_DATA_EXT structure in order to handle extended-length parameter values (>255 bytes), but always use this structure regardless of the actual length of the parameter value.

Applications **must** use this function to initialize the GC_PARM_DATA_EXT structure before calling gc_util_find_parm_ex( ) or before the initial call to gc_util_next_parm_ex( ).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pData</td>
<td>points to the GC_PARM_DATA_EXT structure to be initialized</td>
</tr>
</tbody>
</table>

**Cautions**

Failure to use this function to initialize the GC_PARM_DATA_EXT structure before calling gc_util_find_parm_ex( ) or before the initial call to gc_util_next_parm_ex( ) may cause an operational error.

**Example**

```c
#include "gclib.h"
#include "gcip.h"

void process_parm_block(GC_PARM_BLK pparm_blk)
{
    GC_PARM_DATA_EXT parm_data_ext;
    int ret = 0;

    /* Initialize this structure for two reasons:
     * 1. To retrieve the first parameter in the parm block
     * 2. The first time this structure is used it must be initialized
     */
    INIT_GC_PARM_DATA_EXT(&parm_data_ext);
```
/* Loop to retrieve all of the parameters and associated data from the GC_PARM_BLK */
while ( GC_SUCCESS == (ret = gc_util_next_parm_ex( pparm_blk, &parm_dat_ext)) )
{
    /* Process set_ID/parm_ID pairs */
    switch(parm_data_ext.set_ID);
    {
        .
        .
        .
    }
}
/* Check for error */
if ( GC_ERROR == ret )
{
    /* Process error */
}
.
.
.

- See Also

- GC_PARM_DATA_EXT reference page
**Description**

The **INIT_IP_VIRTBOARD( )** function is used to initialize an **IP_VIRTBOARD** data structure, which contains configuration data for a specific virtual IPT board. This function must be called to initialize an **IP_VIRTBOARD** structure for each virtual board that will be defined by calling **INIT_IPCCLIB_START_DATA( )** before calling **gc_Start( )**.

After the structure is initialized, an application can overwrite any of the default values as appropriate to the specific requirements. Among the items controlled by the **IP_VIRTBOARD** structure and initialized by this function are:

- maximum number of calls (total, H.323, and SIP)
- local IP address and signaling ports for H.323 and SIP
- H.323 Terminal Type (default is Gateway)
- enable access to H.323 message information fields (default is disabled)
- enable call transfer supplementary service (default is disabled)
- enable access to SIP message header fields and MIME-encoded message bodies (default is access disabled for both headers and MIME bodies)
- enable and configure a SIP outbound proxy (default is disabled)
- enable and configure TCP transport for SIP requests (default is disabled)
- configure SIP request retry behavior (default enables all allowable retries)
- enable application access to SIP OPTIONS requests (default is disabled)
- configure maximum number of SIP registrations (default equals max. number of SIP calls)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pIpVb</td>
<td>points to the <strong>IP_VIRTBOARD</strong> data structure to be initialized. See <strong>IP_VIRTBOARD</strong>, on page 452, for information on the default values and optional values that may be after initialization.</td>
</tr>
</tbody>
</table>

**Cautions**

None.
INIT_IP_VIRTBOARD() — initialize IP_VIRTBOARD data structure

### Example

```c
IP_VIRTBOARD ip_virtboard[2];
IPCCLIB_START_DATA ipcclibstart;
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[0].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
ip_virtboard[1].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
```

### See Also

- INIT_IPCCLIB_START_DATA( )
- Section 7.3.27, “gc_Start() Variances for IP”, on page 397
- IP_VIRTBOARD, on page 452
The `INIT_IPCCLIB_START_DATA()` function is used to initialize an IPCCLIB_START_DATA data structure, which contains configuration information on the virtual IPT boards to be started via `gc_Start()`. All fields are set to default values described in IPCCLIB_START_DATA, on page 456. Applications must use this function to initialize the IPCCLIB_START_DATA structure before calling `gc_Start()`. Parameters are as follows:

- `pIpStData`: pointer to the structure to be initialized
- `numBoards`: number of boards
- `pIpVb`: pointer to an array of IP_VIRTBOARD data structures

### Cautions

None.

### Example

```c
IP_VIRTBOARD ip_virtboard[2];
IPCCLIB_START_DATA ipcclibstart;
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);

ip_virtBoard[0].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
ip_virtBoard[1].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
```

### See Also

- `INIT_IP_VIRTBOARD()`
- Section 7.3.27, “gc_Start() Variances for IP”, on page 397
7.3 Global Call Function Variances for IP

Note: Except for `gc_Listen()`, `gc_OpenEx()`, `gc_ReleaseCallEx()`, `gc_UnListen()`, all Global Call functions that nominally support synchronous and asynchronous mode are supported only in asynchronous mode when using the IP technology.

The Global Call function variances that apply when using IP 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.

7.3.1 gc_AcceptCall() Variances for IP

This function is only supported in asynchronous mode.

The `rings` parameter is ignored.

Variance for H.323

The `gc_AcceptCall()` function is used to send the Q.931 ALERTING message to the originating endpoint.

In addition to the ALERTING message, the library also generates a Q.931 PROGRESS message.

Variance for SIP

The `gc_AcceptCall()` function is used to send a SIP informational response message to the originating endpoint. This message will generally be either 180 Ringing or 183 Session Progress, but the Global Call library permits any response code in the range 101-199 to be specified for accept call responses on a given board device. (The 100 Trying response code is not permitted because it is already mapped to the `gc_CallAck()` function and GCEV_PROCEEDING event.) If the application does not specify a particular response code for call accept messages, 180 Ringing is used by default.

To set the SIP response code, the application calls `gc_SetConfigData()` for a board device with the following parameter:

IPSET_SIP_RESPONSE_CODE
IPPARM_ACCEPT_RESP_CODE
• value = unsigned short between 101 and 199

The following code example shows how to set the call accept response code to 183 Session Progress instead of the default 180 Ringing:

```c
int rc = GC_SUCCESS;
GC_PARM_BLK * parmblp = NULL;
unsigned short acceptCode = 183; /* Session Progress*/
```
/* Append/create GC_PARM_BLK with specified 183 response code*/
gc_util_insert_parm_val(&parmblkp,
    IPSET_SIP_RESPONSE_CODE,
    IPPARM_ACCEPT_RESP_CODE,
    sizeof(unsigned short, &acceptCode);

rc = gc_SetConfigData(GCTGT_CCLIB_NETIF, boardDev, parmblkp, 0,
    GCUPDATE_IMMEDIATE, &request_id, EV_ASYNC);
if (rc != GC_SUCCESS)
    /* handle error */

7.3.2 gc_AcceptInitXfer( ) Variances for IP

This function is only available if the call transfer supplementary service was enabled via the sup_serv_mask field in the IP_VIRTBOARD structure when the board device was started.

Variance for H.323 (H.450.2)

Either the rerouting_num (of type char*) or rerouting_addrbblkp (of type GCLIB_ADDRESS_BLK*) fields of the GC_REROUTING_INFO structure can be used to specify the rerouting address string to be signaled back to party A and its final destination to party B. The sub_address fields of the GCLIB_ADDRESS_BLK are ignored and not used.

Note: If both fields are used, the rerouting address string will be a concatenation of the information from both fields.

The GCEV_ACCEPT_INIT_XFER event is received by the application on the secondary/consultation call CRN once the transferred call is received as notified via the GCEV_OFFERED event.

If the call transfer is abandoned by parties A or B before the transfer is completed, the GCEV_ACCEPT_INIT_XFER_FAIL event is received with a CCLIB cause value of IPEC_H4502CTAbandon and a Global Call cause value of GCRV_CALLABANDONED.

If the CTT2 timer (20 seconds) expires before the transfer is completed, the GCEV_ACCEPT_INIT_XFER_FAIL event is received with a CCLIB cause value of IPEC_H450CTT2Timeout and a Global Call cause value of GCRV_TIMEOUT.

Variance for SIP

This function does not apply to SIP call transfer. In SIP, party A does not notify party C in advance of requesting an attended (supervised) transfer operation with gc_InvokeXfer( ), so there is no opportunity for party C to accept or reject the transfer at the initiation stage.
7.3.3  gc_AcceptXfer( ) Variances for IP

This function is only available if the call transfer supplementary service was enabled via the sup_serv_mask field in the IP_VIRTBOARD structure when the board device was started.

The parmblkp parameter is ignored for IP technology and should be set to NULL.

The gc_AcceptXfer( ) function can be used at party B only after receiving a GCEV_REQ_XFER event. The application can obtain information on the rerouting number or address in a GC_REROUTING_INFO data structure dereferenced from the extevtdatap in the METAEVENT structure.

Both the rerouting_num (type char *) and the rerouting_addr (type GCLIB_ADDRESS_BLK) fields of the GC_REROUTING_INFO structure contain the same rerouting address string that was explicitly signaled from party A in SIP call transfers or H.450.2 blind call transfers, or from party C via gc_AcceptInitXfer( ) in H.450.2 supervised call transfers. The rerouting number to be used in the subsequent gc_MakeCall( ) at party B can be copied from either element, but must not be a concatenation of both elements because they each contain the same character string.

The remaining elements of the GCLIB_ADDRESS_BLK structure dereferenced from rerouting_addr contain the following:

- address_type
  - GCADDRTYPE_IP
- address_plan
  - GCADDRPLAN_UNKNOWN
- sub_address
  - 0 (unused)
- sub_address_type
  - 0 (unused)
- sub_address_plan
  - 0 (unused)

**Variance for H.323 (H.450.2)**

When party B (the transferred party) accepts a transfer request via gc_AcceptXfer( ) no notification is sent to party A (the Transferor or Transferring party). No message is sent to party A until the accepted transfer succeeds or fails.

**Variance for SIP**

When party B (Transferee or Transferred party) accepts a transfer request via gc_AcceptXfer( ), a 202 Accepted message and a NOTIFY(100 Trying) message with Subscription-State=Active is sent to party A (the Transferor or Transferring party). The call control library at party A may optionally generate a GCEV_INVOKE_XFER_ACCEPTED event to notify the application of the acceptance if that event has been enabled for that line device with gc_SetConfigData( ).
7.3.4 gc_AnswerCall() Variances for IP

This function is only supported in asynchronous mode.

The *rings* parameter is ignored.

Coders can be set in advance of using gc_AnswerCall() by using gc_SetUserInfo(). See Section 7.3.26, “gc_SetUserInfo() Variances for IP”, on page 394 for more information.

The following code example shows how to use the gc_SetUserInfo() function to set coder information before calls are answered using gc_AnswerCall().

```c
/* Specifying coders before answering calls */
LINEDEV ldev;
CRN crn;
GC_PARM_BLK *target_datap;
/* Define Coder */
IP_CAPABILITY a_DefaultCapability;
gc_OpenEx(&ldev, "N_iptB1T1:M_ipmB1C1:P_H323", EV_ASYNC, 0);
/* wait for GCEV_OPENEX event ... */

/* Set default coder for this ldev */
target_datap = NULL;
memeat(&a_DefaultCapability,0,sizeof(IP_CAPABILITY));
a_DefaultCapability.capability = GCCAP_AUDIO_g7231_5_3k;
a_DefaultCapability.direction = IP_CAP_DIR_LCLTRANSMIT;
a_DefaultCapability.type = GCCAPTYPE_AUDIO;
a_DefaultCapability.extra.audio.frames_per_pkt = 1;
a_DefaultCapability.extra.audio.VAD = GCPV_DISABLE;
gc_util_insert_parm_ref(&target_datap, GCSET_CHAN_CAPABILITY, IPPARM_LOCAL_CAPABILITY, sizeof(IP_CAPABILITY), &a_DefaultCapability);

/* set both receive and transmit coders to be the same (since
the IPTxxx board does not support asymmetrical coders */
memeat(&a_DefaultCapability,0,sizeof(IP_CAPABILITY));
a_DefaultCapability.capability = GCCAP_AUDIO_g7231_5_3k;
a_DefaultCapability.direction = IP_CAP_DIR_LCLRECEIVE;
a_DefaultCapability.type = GCCAPTYPE_AUDIO;
a_DefaultCapability.extra.audio.frames_per_pkt = 1;
a_DefaultCapability.extra.audio.VAD = GCPV_DISABLE;
gc_util_insert_parm_ref(&target_datap, GCSET_CHAN_CAPABILITY, IPPARM_LOCAL_CAPABILITY, sizeof(IP_CAPABILITY), &a_DefaultCapability);

gc_SetUserInfo(GCTGT_GCLIB_CHAN, ldev, target_datap, GC_ALLCALLS);
gc_util_delete_parm_blk(target_datap);
gc_WaitCall(ldev, NULL, NULL, 0, EV_ASYNC);
/*... Receive GCEV_OFFERED ... */
/*... Retrieve crn from metaserve... */
gc_AnswerCall(crn, 0, EV_ASYNC);
/*... Receive GCEV_ANSWERED ... */
```
Variance for H.323

The `gc_AnswerCall()` function is used to send the Q.931 CONNECT message to the originating endpoint.

Variance for SIP

The `gc_AnswerCall()` function is used to send the 200 OK message to the originating endpoint.

### 7.3.5 `gc_CallAck()` Variances for IP

This function is only supported in asynchronous mode.

The `callack_blkp` parameter must be a pointer to a `GC_CALLACK_BLK` structure that contains a type field with a value of `GCACK_SERVICE_PROC`. The following code example shows how to set up a `GC_CALLACK_BLK` structure and issue the `gc_CallAck()` function.

```c
GC_CALLACK_BLK gcCallAckBlk;
memset(&gcCallAckBlk, 0, sizeof(GC_CALLACK_BLK));
rc = gc_CallAck(crn, &gcCallAckBlk, EV_ASYNC);
```

The application can configure whether the Proceeding message is sent manually using the `gc_CallAck()` function or whether it is sent automatically by the stack. See Section 4.4.5, “Configuring Proceeding Message Generation (H.323)”, on page 134 for more information.

Variance for H.323

The `gc_CallAck()` function is used to send the Proceeding message to the originating endpoint.

Variance for SIP

The `gc_CallAck()` function is used to send the 100 Trying message to the originating endpoint.

### 7.3.6 `gc_Close()` Variances for IP

Applications should avoid closing and re-opening devices multiple times. Board devices and channel devices should be opened during initialization and should remain open for the duration of the application.

### 7.3.7 `gc_DropCall()` Variances for IP

This function is only supported in asynchronous mode.

The `cause` parameter can be any of the generic cause codes documented in the `gc_DropCall()` function reference page in the *Global Call API Library Reference* or a protocol-specific cause code as described below.
Variance for H.323

Allowable protocol-specific cause codes are prefixed by IPEC_H225 or IPEC_Q931 in Chapter 10, “IP-Specific Event Cause Codes”.

Variance for SIP

Cause codes and reasons are only supported when gc_DropCall() is issued while the call is in the Offered state. Allowable protocol-specific cause codes are prefixed by IPEC_SIP in Chapter 10, “IP-Specific Event Cause Codes”.

Note: A Global Call application may not always receive a GCEV_DISCONNECTED event when terminating a call, because BYE messages are not retried if lost due to network errors.

7.3.8 gc_Extension( ) Variances for IP

This function is only supported in asynchronous mode.

The gc_Extension( ) function can be used for the following purposes:

- retrieving call-related information
- getting notification of underlying protocol connection or disconnection state transitions
- getting notification of media streaming initiation and termination in both the transmit and receive directions
- specifying which DTMF types, when detected, provide notification to the application
- sending DTMF digits
- retrieving protocol messages (Q.931, H.245, and registration)
- sending protocol messages (Q.931, H.245, and registration)
- getting notification for T.38 fax events

Table 18 shows the valid extension IDs and their purpose.

<table>
<thead>
<tr>
<th>Extension ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPEXTID_FOIP</td>
<td>Used in GCEV_EXTENSION events for notification of information related to fax. See Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for more information.</td>
</tr>
<tr>
<td>IPEXTID_GETINFO</td>
<td>Used to retrieve call-related information. See Section 4.5, “Retrieving Current Call-Related Information”, on page 134 for more information.</td>
</tr>
<tr>
<td>IPEXTID_IPPROTOCOL_STATE</td>
<td>Used in GCEV_EXTENSION events for notification of intermediate protocol states, such as, Q.931 and H.245 session connections and disconnections. See Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for more information.</td>
</tr>
</tbody>
</table>
The gc_Extension() function is only used in the context of a call where the protocol is already known, therefore the protocol does not need to be specified. When protocol-specific information is specified and it is not of the correct protocol type, for example, attempting to send a Q.931 FACILITY message in a SIP call, the operation fails.

See the Section 4.5.2, “Examples of Retrieving Call-Related Information”, on page 138 for a code example showing how to identify the type of extension event and extract the related information.
7.3.9 gc_GetAlarmParm( ) Variances for IP

The gc_GetAlarmParm( ) function can be used to get QoS threshold values. The function parameter values in this context are:

linedev
   The media device handle, retrieved using the gc_GetResourceH( ) function. See Section 4.20.2, “Retrieving the Media Device Handle”, on page 248 for more information.

aso_id
   The alarm source object ID. Set to ALARM_SOURCE_ID_NETWORK_ID.

ParmSetID
   Must be set to ParmSetID_qosthreshold_alarm.

alarm_parm_list
   A pointer to an ALARM_PARM_FIELD structure. The alarm_parm_number field is not used. The alarm_parm_data field is of type GC_PARM, which is a union. In this context, the type used is void *pstruct, and is cast as a pointer to an IPM_QOS_THRESHOLD_INFO structure, which includes an IPM_QOS_THRESHOLD_DATA structure that contains the parameters representing threshold values. See the IPM_QOS_THRESHOLD_INFO structure in the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information. The thresholds supported by Global Call include:
   - QOSTYPE_LOSTPACKETS
   - QOSTYPE_JITTER
   - QOSTYPE_ROUNDTRIP_LATENCY (Intel NetStructure IPT boards only)

mode
   Must be set to EV_SYNC.

Note: Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.


7.3.10 gc_GetCallInfo( ) Variances for IP

The gc_GetCallInfo( ) function can be used to retrieve calling (ANI) or called party (DNIS) information such as an IP address, an e-mail address, an E.164 number, a URL, or the call identifier (Call ID) used by the underlying protocol to globally, uniquely identify the call. The values of the info_id parameter that are supported for both SIP and H.323 are:

ORIGINATION_ADDRESS
   the calling party information (equivalent to ANI)

DESTINATION_ADDRESS
   the called party information (equivalent to DNIS)

IP_CALLID
   the globally unique identifier used by the underlying protocol to identify the call (Call ID or GUID)
Two additional, SIP-specific values for the `info_id` parameter that allow retrieval of information from the From URI and To URI SIP message fields are described below under the “Variance for SIP” heading.

When an `info_id` of ORIGINATION_ADDRESS (ANI) is specified and the function completes successfully, the `valuep` string is a concatenation of values delimited by a pre-determined character. (The delimiter character is configurable in the IPCCLIB_START_DATA data structure that is used by `gc_Start()`; the default character is a comma.)

When an `info_id` of DESTINATION_ADDRESS (DNIS) is specified and the function completes successfully, the `valuep` string is a concatenation of values delimited by a pre-determined character. (The delimiter character is configurable in the IPCCLIB_START_DATA data structure that is used by `gc_Start()`; the default character is a comma.) The IP address of the destination gateway (that is processing the DNIS) is not included in the string.

When an `info_id` of IP_CALLID (Call ID) is specified and the function completes successfully, the buffer pointed to by the `valuep` argument contains the globally unique identifier used by the underlying protocol to identify the call. The size and datatype of the Call ID depends on the protocol. To assure adequate buffer size when the protocol is unknown, use the IP_CALLIDSIZE define to allocate a buffer that is large enough to hold any type of Call ID value (i.e., either an H.323 array of octets or a SIP string).

**Note:** For outbound calls the `gc_GetCallInfo()` function can be used to retrieve valid Call ID information only after the Proceeding state.

The `gc_GetCallInfo()` function can also be used to query the protocol used by a call. The `info_id` parameter should be set to CALLPROTOCOL and the `valuep` parameter returns a pointer to an integer that is one of the following values:

- CALLPROTOCOL_H323
- CALLPROTOCOL_SIP

**Note:** For an inbound call, the `gc_GetCallInfo()` function can be used to determine the protocol any time after the GCEV_OFFERED event is received and before the GCEV_DISCONNECTED event is received.

### Variance for H.323

When retrieving calling (ANI) information, the following rules apply. Any section in the string that includes a prefix (TA:, TEL:, or NAME:) has been inserted as an alias by the originating party. Any section in the string that does not include a prefix has been inserted as a calling party number (Q.931) by the originating party.

When retrieving called party (DNIS) information, the following rules apply. Any section in the string that includes a prefix (TA:, TEL:, or NAME:) has been inserted as an alias by the originating party. Any section in the string that does not include a prefix has been inserted as a called party number (Q.931) by the originating party.

When retrieving Call ID information, the buffer pointed to by the `valuep` argument contains an array of octets. The size of this array is IP_H323_CALLIDSIZE bytes. To assure adequate buffer size...
size when the protocol is unknown, use the IP_CALLIDSIZE define to create a buffer that is large enough to hold any type of Call ID value (i.e., for either H.323 or SIP).

**Variance for SIP**

When retrieving calling party (ANI) or called party (DNIS) information, prefixes (such as TA:, TEL:, and NAME:) are **not** used.

When retrieving calling party (ANI) information, the address is taken from the SIP From: header, and is accessible in one of two forms by using one of the following parameter IDs in the function call:

**ORIGINATION_ADDRESS**
- Returns the simple origination address in the form
  - alice@192.168.1.10

**ORIGINATION_ADDRESS_SIP**
- Returns a SIP-specific origination address that includes additional From URI parameters and tags. The format used is
  - sip: alice@192.168.1.10;tag=0-13c4-4059c361-23d07406-72fe

When retrieving called party (DNIS) information, the address is taken from the SIP To: header, and is accessible in one of two forms by using one of the following parameter IDs in the function call:

**DESTINATION_ADDRESS**
- Returns the simple destination address in the form
  - user@127.0.0.1

**DESTINATION_ADDRESS_SIP**
- Returns a SIP-specific destination address that includes additional To URI parameters in the form
  - sip: userB@127.0.0.1;user=Steve

When retrieving Call ID information, the buffer pointed to by the `valuep` argument contains a NULL-terminated string. The maximum size of this string is IP_SIP_CALLIDSIZE bytes. To assure adequate buffer size when the protocol is unknown, use the IP_CALLIDSIZE define. This will assure the buffer is large enough to hold any type of Call ID value (i.e., either H.323 or SIP).

**Retrieving SIP Call ID via gc_GetCallInfo()**

The following code example illustrates retrieval of the SIP Call ID using a `gc_GetCallInfo()` call.

```c
/*
 * Assume the following has been done:
 * 1. device has been opened (e.g. :N_iptB1T1:P_SIP, :N_iptB1T2:P_SIP, etc...
 * 2. gc_WaitCall() has been issued to wait for a call.
 * 3. gc_GetMetaEvent() or gc_GetMetaEventEx() (Windows) has been called
 *    to convert the event into metaevent.
 * 4. a GCEV_OFFERED has been detected.
 */
```
#include <stdio.h>
#include <srllib.h>
#include <gclib.h>
#include <gcerr.h>
#include <gcip.h>

/*
 * Assume the 'crn' parameter holds the CRN associated with the detected GCEV_OFFERED event.
 */

int print_call_info(CRN crn)
{
    GC_INFO gc_error_info; /* GlobalCall error information data */
    char cid_buff[IP_SIP_CALLIDSIZE]; /* buffer large enough to hold SIP Call-ID value */

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

    printf("gc_GetCallInfo(IP_CALLID) on crn: 0x%lx, returned - %s\n", crn, cid_buff);
    return (0);
}

7.3.11 gc_GetCTInfo( ) Variances for IP

The gc_GetCTInfo( ) function can be used to retrieve product information (via the CT_DEVINFO structure) for the media sub-device (ipm) attached to the network device (ipt). If no media device is associated with the network device, the function returns as though not supported.

7.3.12 gc_GetResourceH( ) Variances for IP

The gc_GetResourceH( ) function can be used to retrieve the media device (ipm device) handle, which is required by GCAMS functions, such as, gc_SetAlarmParm( ) and gc_GetAlarmParm( ) to set and retrieve QoS threshold values. The function parameter values in this context are:

linedev
the network device, that is, the Global Call line device retrieved by the gc_OpenEx( ) function

resourcetype
GC_MEDIADEVICE

Note: Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.
The other resource types including GC_NETWORKDEVICE (for a network device), GC_VOICEDEVICE (for a voice device), and GC_NET_GCLINEDEVICE (to retrieve the Global Call line device handle when the media handle is known) are also supported.

**Note:** The GC_VOICEDEVICE option above applies only if the voice device was opened with the line device or opened separately and subsequently attached to the line device.

### 7.3.13 gc_GetXmitSlot( ) Variances for IP

The `gc_GetXmitSlot( )` function can be used to get the transmit time slot information for an IP Media device. The function parameter values in this context are:

- `linedev`:
  The Global Call line device handle for an IP device (that is, the handle returned by `gc_OpenEx( )` for a device with :N_iptBxTy in the `devicename` parameter and a media device attached).

- `sctsinfop`:
  A pointer to the transmit time slot information for the IP Media device (a pointer to a CT Bus time slot information structure).

### 7.3.14 gc_InitXfer( ) Variances for IP

This function is only available if the call transfer supplementary service was enabled via the `sup_serv_mask` field in the IP_VIRTBOARD structure when the board device was started.

The `parmblkp` and `ret_rerouting_infopp` parameters are ignored and should be set to NULL. The `gc_InitXfer( )` function returns -1 if invalid parameter are specified.

**Variance for H.323 (H.450.2)**

The `gc_InitXfer( )` function has an associated GCEV_INIT_XFER termination event that is received on the specified CRN. This termination event indicates that the initiate transfer request was successful and that party C has sent a positive acknowledgement.

**Variance for SIP**

The `gc_InitXfer( )` function does not cause any SIP message to be sent to either of the remote parties, and is used only for purposes of synchronizing the Global Call state machine. The GCEV_INIT_XFER termination event that the Transferor receives on the specified CRN after calling `gc_InitXfer( )` is a “dummy” event whose only purpose is to allow synchronization of the Global Call state machine.

### 7.3.15 gc_InvokeXfer( ) Variances for IP

This function is only available if the call transfer supplementary service was enabled via the `sup_serv_mask` field in the IP_VIRTBOARD structure when the board device was started.
**Variance for H.323 (H.450.2)**

The party A application is notified by GCEV_INVOKE_XFER_REJ if the remote party receiving the call transfer request rejects the request, or by GCEV_INVOKE_XFER_FAIL if the request fails for some reason, but there is no notification if the request is accepted. The only notification party A receives in a successful transfer is the GCEV_INVOKE_XFER event, which does not necessarily mean that the transferred call between party B and party C was connected, only that it was confirmed to be delivered. Specifically, it indicates that ALERTING or CONNECT was received from party C on the transferred call.

Table 19 identifies the protocol-specific variances in parameters for `gc_InvokeXfer( )`.

**Table 19. gc_InvokeXfer( ) Supported Parameters for H.450.2**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>crn</td>
<td>For all transfers, CRN of primary call.</td>
</tr>
<tr>
<td>extracrn</td>
<td>For a supervised call transfer, parameter value must be the CRN of the secondary/consultation call with party C. For blind call transfers, parameter value must be zero.</td>
</tr>
</tbody>
</table>
| numberstr     | Ignored in supervised call transfer – set to NULL. For blind call transfer, used to provide address of party C (the rerouting address) as a string. Signaled to party B in the GCEV_REQ_XFER event. Format can be:  
  - transport address, for example, “TA:146.152.0.1”  
  - E.164 alias, for example, “TEL:9739933000”  
  - host address, for example, “NAME: myhostname”  
  **Note:** The prefix must be included in the string to allow correct interpretation.  
  **Note:** When using the GC_MAKECALL_BLK *makecallp parameter to specify the rerouting address via a data structure, this parameter must be set to NULL. |
| makecallp     | Ignored in supervised call transfer – set to NULL. For blind call transfer, used to provide address of party C (the rerouting address) in a GC_MAKECALL_BLK data structure. Signaled to party B in the GCEV_REQ_XFER event.  
  **Note:** When using the char *numberstr parameter to specify the rerouting address as a string, this parameter must be set to NULL. |
| timeout       | Ignored. H.450.2 timers (T1, T2, T3, T4) are implicitly maintained at 20 seconds – set to zero. |

Table 20 through Table 23 list the possible event failure cause values.

**Table 20. H.450.2 ctInitiate Errors Received from the Network**

<table>
<thead>
<tr>
<th>ctInitiate Error</th>
<th>Result Values</th>
<th>GC Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>notAvailable</td>
<td>CC: IPEC_H450NotAvailable</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTEREJ_UNAVAL</td>
<td></td>
</tr>
<tr>
<td>invalidCallState</td>
<td>CC: IPEC_H450InvalidCallState</td>
<td>GCEV_INVOKE_XFER_FAIL</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTEREJ_NOTALLOWED</td>
<td></td>
</tr>
<tr>
<td>invalidReroutingNumber</td>
<td>CC: IPEC_H4502InvalidReroutingNumber</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTEREJ_INVADDR</td>
<td></td>
</tr>
</tbody>
</table>
### Table 20. H.450.2 ctIdentify Errors Received from the Network (Continued)

<table>
<thead>
<tr>
<th>ctIdentify Error</th>
<th>Result Values</th>
<th>GC Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>unrecognizedCallIdentity</td>
<td>CC: IPEC_H4502UnrecognizedCallIdentity</td>
<td>GCEV_INVOKE_XFER_FAIL</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_INVADDR</td>
<td></td>
</tr>
<tr>
<td>establishmentFailure</td>
<td>CC: IPEC_H4502EstablishmentFailure</td>
<td>GCEV_INVOKE_XFER_FAIL</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
<tr>
<td>supplementaryServiceInteractionNotAllowed</td>
<td>CC: IPEC_H4502SuppServInteractionNotAllowed</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_NOTALLOWED</td>
<td></td>
</tr>
<tr>
<td>unspecified</td>
<td>CC: IPEC_H4502Unspecified</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
</tbody>
</table>

### Table 21. H.450.2 ctIdentify Errors Received From the Network

<table>
<thead>
<tr>
<th>ctIdentify Error</th>
<th>Result Values</th>
<th>GC Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>notAvailable</td>
<td>CC: IPEC_H4502TRTSENotAvailable</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
<tr>
<td>invalidCallState</td>
<td>CC: IPEC_H4502TRTSEInvalidCallState</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
<tr>
<td>supplementaryServiceInteractionNotAllowed</td>
<td>CC: IPEC_H4502SuppServInteractionNotAllowed</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
<tr>
<td>unspecified</td>
<td>CC: IPEC_H4502TRTSEUnspecified</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
</tbody>
</table>

### Table 22. H.450.2 ctSetup Errors Received From the Network

<table>
<thead>
<tr>
<th>ctSetup Error</th>
<th>Result Values</th>
<th>GC Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>notAvailable</td>
<td>CC: IPEC_H4502NotAvailable</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
<tr>
<td>invalidCallState</td>
<td>CC: IPEC_H4502InvalidCallState</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
<tr>
<td>invalidReroutingNumber</td>
<td>CC: IPEC_H4502InvalidReroutingNumber</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_INVADDR</td>
<td></td>
</tr>
<tr>
<td>unrecognizedCallIdentity</td>
<td>CC: IPEC_H4502UnrecognizedCallIdentity</td>
<td>GCEV_INVOKE_XFER_FAIL</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_INVADDR</td>
<td></td>
</tr>
<tr>
<td>supplementaryServiceInteractionNotAllowed</td>
<td>CC: IPEC_H4502SuppServInteractionNotAllowed</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_NOTALLOWED</td>
<td></td>
</tr>
<tr>
<td>unspecified</td>
<td>CC: IPEC_H4502Unspecified</td>
<td>GCEV_INVOKE_XFER_REJ</td>
</tr>
<tr>
<td></td>
<td>GC: GCRV_REMOTE_REAL_UNSPECIFIED</td>
<td></td>
</tr>
</tbody>
</table>
Variance for SIP

The application at party A may optionally be notified by a GCEV_INVOKE_XFER_ACCEPTED event that the transfer request has been accepted by the remote party to which it was sent. (This event has no equivalent in H.450.2.) This event is optional, and is disabled by default. The event may be enabled and disabled on a per-line-device basis via the `gc_SetConfigData()` function as shown in the following code example.

```c
//enable GCEV_INVOKE_XFER_ACCEPTED event for SIP call transfer
GC_PARM_BLK *t_pParmBlk = NULL;
long request_id;
gc_util_insert_parm_val(&t_parmBlkl, GCSET_CALLEVENT_MSK, GCACT_ADDMSK,
sizeof(long), GCMSK_INVOKE_XFER_ACCEPTED);
gc_SetConfigData(GCTGT_GCLIB_CHAN,ldev,t_pParmBlk,0,GCUPDATE_IMMEDIATE,&request_id,EV_SYNC);
gc_util_delete_parm_blk(t_pParmBlk)
```

The specific meaning of the GCEV_INVOKE_XFER termination event for successful transfers is dependant on the application and the transfer scenario(s) it uses. The possible outcomes when Global Call is used by all parties include the following:

- If party A drops the primary call in unattended transfers before the transfer completes, party A does not receive any GCEV_INVOKE_XFER event at all.
- If party B drops the primary call in unattended transfers before the transfer completes, party A receives a GCEV_INVOKE_XFER event that only signifies that party B has sent INVITE to party C.
- For attended transfers or unattended transfers where the primary call is maintained during the transfer, party A receives a GCEV_INVOKE_XFER event which indicates that the transferred call was actually connected between party B and party C.

Table 24 identifies the protocol-specific variances in parameters for `gc_InvokeXfer()`.
The application may optionally set the specific information in the header fields of the SIP REFER message that is sent by this function by configuring a GC_PARM_BLK before calling gc_InvokeXfer( ), as described in Section 4.9, "Setting and Retrieving SIP Message Header Fields", on page 165. Table 25 lists the header fields that can be set in REFER messages and the corresponding parameter IDs along with examples of field values.

### Table 24. gc_InvokeXfer( ) Supported Parameters for SIP

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>crn</td>
<td>The CRN of the call between party A and the remote party receiving the transfer request. This is the primary call in an unattended (blind) call transfer, but may be either call for an attended (supervised) transfer.</td>
</tr>
<tr>
<td>extracrn</td>
<td>For an attended (supervised) call transfer, the CRN of the call between party A and the remote party not receiving the transfer request (i.e. the call not specified in the crn parameter). For unattended (blind) call transfers, must be zero.</td>
</tr>
<tr>
<td>numberstr</td>
<td>For attended (supervised) call transfers, this parameter is ignored. Set to NULL. For an unattended (blind) call transfer, the address of party C (the rerouting address, which will be signaled to party B) as a string. This address is of the form user@host; param=value where - user is a user name or phone number - host is a domain name or IP address - param=value is an optional additional parameter For additional information on rules for destination addresses, see Section 7.3.17.3, “Forming a Destination Address String”, on page 372 under the “Variance for SIP” heading. Note: When using the GC_MAKECALL_BLK *makecallp parameter to specify the rerouting address, this parameter must be set to NULL.</td>
</tr>
<tr>
<td>makecallp</td>
<td>For attended (supervised) call transfers, this parameter is ignored. Set to NULL. For an unattended (blind) call transfer, the address of party C (the rerouting address, which will be signaled to party B) as a GC_MAKECALL_BLK data structure. Note: When using the char *numberstr parameter to specify the rerouting address, this parameter must be set to NULL.</td>
</tr>
<tr>
<td>timeout</td>
<td>Ignored. Set to NULL.</td>
</tr>
</tbody>
</table>

### Table 25. SIP Header Fields Settable in REFER Messages

<table>
<thead>
<tr>
<th>Field Name</th>
<th>GC Parameter ID (Set ID: IPSET_SIP_MSGINFO)</th>
<th>Example Field Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request URI</td>
<td>IPPARM_REQUEST_URI</td>
<td>146.152.212.67:5060</td>
</tr>
<tr>
<td>From</td>
<td>IPPARM_FROM</td>
<td>From: Transferor <a href="">sip:146.152.212.43</a>;tag=0-13c4-408c7921-1026900f-ed5;myname</td>
</tr>
<tr>
<td>To</td>
<td>IPPARM_TO</td>
<td>To: Transferee <a href="">sip:146.152.212.67:5060</a>;tag=0-13c4-408c7921-10268fdd-6a19</td>
</tr>
<tr>
<td>From Display</td>
<td>IPPARM_FROM_DISPLAY</td>
<td>Transferor</td>
</tr>
<tr>
<td>To Display</td>
<td>IPPARM_TO_DISPLAY</td>
<td>Transferee</td>
</tr>
<tr>
<td>Call ID</td>
<td>IPPARM_CALLID_HDR</td>
<td>48abc0d-0-13c4-408c7921-10268fdd-15638146.152.212.67</td>
</tr>
</tbody>
</table>
7.3.16 **gc_Listen( ) Variances for IP**

The `gc_Listen( )` function is supported in both synchronous and asynchronous modes. The function is blocking in synchronous mode.

*Note:* For line devices that comprise media (ipm) and voice (dxxx) devices, routing is only done on the media devices. Routing of the voice devices must be done using the Voice API (dx_ functions).

7.3.17 **gc_MakeCall( ) Variances for IP**

This function is only supported in asynchronous mode.

Global Call supports multiple IP protocols on a single IPT Network device. See Section 2.3.3, “IPT Network Devices”, on page 48 for more information. When using a multi-protocol network device (that is, one opened in P_IP mode), the application specifies the protocol in the associated GC_MAKECALL_BLK structure, using the set ID IPSET_PROTOCOL, the parameter ID IPPARM_PROTOCOL_BITMASK, and one of the following values:

- `IP_PROTOCOL_SIP`
- `IP_PROTOCOL_H323`

A network device that is opened in multi-protocol mode defaults to `IP_PROTOCOL_H323` if the protocol is not explicitly set in the makecall block.

*Note:* Applications should **not** use the `gc_SetUserInfo( )` function to set the IP protocol.

When making calls on devices that support only one protocol, it is not necessary to include an IPSET_PROTOCOL element in the makecall block. If the application tries to include an IPSET_PROTOCOL element in the makecall block that conflicts with the protocol supported by the device, the application receives an error.

When using SIP, if the remote side does not send a final response to an outgoing INVITE (sent by the call control library) within 64 seconds, the `gc_MakeCall( )` function times out and the library generates a GCEV_DISCONNECTED event to the application. If the application attempts to drop the call before the 64 second timeout is reached, the library’s behavior depends on whether a provisional response was received. If no provisional response was received before the application cancels the call, the library cleans up the call immediately. But if a provisional response was

---

**Table 25. SIP Header Fields Settable in REFER Messages**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>GC Parameter ID (Set ID: IPSET_SIP_MSGINFO)</th>
<th>Example Field Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact URI</td>
<td>IPPARM_CONTACT_URI</td>
<td>sip:146.152.212.43</td>
</tr>
<tr>
<td>Contact Display</td>
<td>IPPARM_CONTACT_DISPLAY</td>
<td>Transferor</td>
</tr>
<tr>
<td>Referred-By</td>
<td>IPPARM_REferred_BY</td>
<td>Referred-By: <a href="">sip:146.152.212.43</a></td>
</tr>
<tr>
<td>Replaces</td>
<td>IPPARM_REPLACES</td>
<td>Replaces: 48cae78-0-13c4-408c7923-1026947b-1078@146.152.212.67;to-tag=0-13c4-408c7923-102694a3-6942;from-tag=0-13c4-408c7923-1026947b-7b6</td>
</tr>
</tbody>
</table>

---

Contact URI IPPARM_CONTACT_URI  
Contact Display IPPARM_CONTACT_DISPLAY  
Referred-By IPPARM_REFERRED_BY  
Replaces IPPARM_REPLACES  
Table 25. SIP Header Fields Settable in REFER Messages  
Field Name GC Parameter ID (Set ID: IPSET_SIP_MSGINFO) Example Field Value  
Contact URI IPPARM_CONTACT_URI sip:146.152.212.43  
Contact Display IPPARM_CONTACT_DISPLAY Transferor  
Referred-By IPPARM_REFERRED_BY Referred-By: <sip:146.152.212.43>  
Replaces IPPARM_REPLACES Replaces: 48cae78-0-13c4-408c7923-1026947b-1078@146.152.212.67;to-tag=0-13c4-408c7923-102694a3-6942;from-tag=0-13c4-408c7923-1026947b-7b6
received before the application attempts to cancel the call, the library sends a CANCEL to the
remote side and generates a GCEV_DROPCALL event to the application after it receives a 200OK
response to the CANCEL and a 487RequestTerminated response to the original INVITE, or when a
further 32 second timeout expires.

7.3.17.1 Configurable Call Parameters

Call parameters can be specified when using the gc_MakeCall() function. The parameters values
specified are only valid for the duration of the current call. At the end of the current call, the default
parameter values for the specific line device override these parameter values. The makecallp
parameter of the gc_MakeCall() function is a pointer to the GC_MAKECALL_BLK structure.
The GC_MAKECALL_BLK structure has a gcilib field that points to a
GCLIB_MAKECALL_BLK structure. The ext_datap field within the GCLIB_MAKECALL_BLK
structure points to a GC_PARM_BLK structure with a list of the parameters to be set as call values.
The parameters that can be specified through the ext_datap pointer depend on the protocol used
(H.323 or SIP) and are described in the following subsections.

Variance for H.323

Table 26 shows the call parameters that can be specified when using gc_MakeCall() with H.323.

Table 26. Configurable Call Parameters When Using H.323

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID(s) and Data Types</th>
</tr>
</thead>
</table>
| GCSET_CHAN_CAPABILITY | IPPARM_LOCAL_CAPABILITY        
Data structure, type IP_CAPABILITY. See the reference page for
IP_CAPABILITY on page 443 for more information.

Note: If no transmit/receive coder type is specified, any supported
coder type is accepted. |
| IPSET_CALLINFO | See Section 8.2.2, “IPSET_CALLINFO”, on page 415 for
more information. |
| IPPARM_CONNECTIONMETHOD | Enumeration, with one of the following values:
- IP_CONNECTIONMETHOD_FASTSTART
- IP_CONNECTIONMETHOD_SLOWSTART
See Section 4.2.2, “H.323 Fast Start and Slow Start”, on page 106
for more information. |
| IPPARM_CALLID | Array of octets, length = MAX_IP_H323_CALLID_LENGTH |
| IPPARM_DISPLAY | String, max. length = MAX_DISPLAY_LENGTH (82), null-terminated |
| IPPARM_FASTSTART_MANDATORY_H245CH | Enumeration, with one of the following values:
- IP_FASTSTART_MANDATORY_H245CH_OFF
- IP_FASTSTART_MANDATORY_H245CH_ON
See Section 4.2.3, “H.323 Fast Start with Optional H.245 Channel”,
on page 107 for more information. |

Notes:
The term “String” implies the normal definition of a character string which can contain letters, numbers, white space, and a null
(for termination).
Table 26. Configurable Call Parameters When Using H.323 (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID(s) and Data Types</th>
</tr>
</thead>
</table>
| IPSET_CALLINFO (cont.) | IPPARM_H245TUNNELING  
Enumeration, with one of the following values:  
• IP_H245TUNNELING_ON or IP_H245TUNNELING_OFF  
See Section 4.1.3, “Enabling and Disabling H.245 Tunneling (H.323)”, on page 104 for more information. |
|                   | IPPARM_PHONELIST  
String, max. length = 131.                                                                   |
|                   | IPPARM_USERUSER_INFO  
String, max. length = MAX_USERUSER_INFO_LENGTH (131 bytes)                                |
| IPSET_CONFERENCE  | IPPARM_CONFERENCE_GOAL  
Enumeration with one of the following values:  
• IP_CONFERENCEGOAL_UNDEFINED  
• IP_CONFERENCEGOAL_CREATE  
• IP_CONFERENCEGOAL_JOIN  
• IP_CONFERENCEGOAL_INVITE  
• IP_CONFERENCEGOAL_CAP_NEGOTIATION  
• IP_CONFERENCEGOAL_SUPPLEMENTARY_SRVC |
| IPSET_NONSTANDARDDATA  
See Section 8.2.18,  
"IPSET_NONSTANDARDDATA", on page 428 for more information.  | Either:  
• IPPARM_NONSTANDARDDATA_DATA  
String, max. length = MAX_NS_PARM_DATA_LENGTH (128)  
and  
• IPPARM_NONSTANDARDDATA_OBJID  
Unsigned Int[], max. length = MAX_NS_PARM_OBJID_LENGTH (40)  
or  
• IPPARM_NONSTANDARDDATA_DATA  
String, max. length = MAX_NS_PARM_DATA_LENGTH (128)  
and  
• IPPARM_H221NONSTANDARD  
Data structure, type IP_H221NONSTANDARD |
| IPSET_NONSTANDARDCONTROL  
See Section 8.2.17,  
"IPSET_NONSTANDARDCONTROL", on page 427 for more information.  | Either:  
• IPPARM_NONSTANDARDDATA_DATA  
String, max. length = MAX_NS_PARM_DATA_LENGTH (128)  
and  
• IPPARM_NONSTANDARDDATA_OBJID  
Unsigned Int[], max. length = MAX_NS_PARM_OBJID_LENGTH (40)  
or  
• IPPARM_NONSTANDARDDATA_DATA  
String, max. length = MAX_NS_PARM_DATA_LENGTH (128)  
and  
• IPPARM_H221NONSTANDARD  
Data structure, type IP_H221NONSTANDARD |

Notes:  
The term “String” implies the normal definition of a character string which can contain letters, numbers, white space, and a null (for termination).
Variance for SIP

Table 27 shows the call parameters that can be specified when using gc_MakeCall() with SIP.

Table 27. Configurable Call Parameters When Using SIP

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID and Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CHAN_CAPABILITY</td>
<td>IPPARM_LOCAL_CAPABILITY</td>
</tr>
<tr>
<td></td>
<td>Data structure, type IP_CAPABILITY. See reference page for IP_CAPABILITY on page 443 for more information.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If no transmit/receive coder type is specified, any supported coder type is accepted.</td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_CONNECTIONMETHOD</td>
</tr>
<tr>
<td></td>
<td>Enumeration, with one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• IP_CONNECTIONMETHOD_FASTSTART</td>
</tr>
<tr>
<td></td>
<td>• IP_CONNECTIONMETHOD_SLOWSTART</td>
</tr>
<tr>
<td></td>
<td>See Section 4.2.4, “SIP Call Setup Modes”, on page 108 for more information.</td>
</tr>
<tr>
<td>IPPARM_CALLID</td>
<td>String, max. length = MAX_IP_SIP_CALLID_LENGTH</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Directly manipulating the SIP Call ID message header via IPSET_SIP_MSGINFO and IPPARM_CALLID_HDR will override any value provided here.</td>
</tr>
<tr>
<td>IPPARM_DISPLAY</td>
<td>String, max. length = MAX_DISPLAY_LENGTH (82), null-terminated</td>
</tr>
<tr>
<td>IPPARM_PHONELIST</td>
<td>String, max. length = 131</td>
</tr>
</tbody>
</table>

Notes:
The term “String” implies the normal definition of a character string which can contain letters, numbers, white space, and a null (for termination).
The parameter names used are more closely aligned with H.323 terminology. Corresponding SIP terminology is described in http://www.ietf.org/rfc/rfc3261.txt?number=3261.

7.3.17.2 Origination Address Information

The origination address can be specified in the origination field of type GCLIB_ADDRESS_BLK in the GCLIB_MAKECALL_BLK structure. The address field in the GCLIB_ADDRESS_BLK contains the actual address and the address_type field in the GCLIB_ADDRESS_BLK structure defines the type (IP address, name, telephone number) in the address field.

**Note:** The total length of the address string is limited by the value MAX_ADDRESS_LEN (defined in gclib.h).

The origination address can be set using the gc_SetCallingNum() function, which is a deprecated function. The preferred equivalent is gc_SetConfigData(). See the Global Call API Library Reference for more information.
7.3.17.3 Forming a Destination Address String

Variance for H.323

The destination address is formed by concatenating values from three different sources:

- the GC_MAKECALL_BLK
- the numberstr parameter of gc_MakeCall()
- the phone list

The order or precedence of these elements and the rules for forming a destination address are described below.

Notes: 1. The following description refers to a delimited string. The delimiter is configurable by setting the value of the delimiter field in the IP_CCLIB_START_DATA structure used by the gc_Start() function.
2. The total length of the address string is limited by the value MAX_ADDRESS_LEN (defined in gclib.h).
3. The destination address must be a valid address that can be translated by the remote node.

The destination information string is delimited concatenation of the following strings in the order of precedence shown:

1. A string constructed from the destination field of type GCLIB_ADDRESS_BLK in the GCLIB_MAKECALL_BLK. When specifying the destination information in the GCLIB_ADDRESS_BLK, the address field contains the actual address information and the address_type field defines the type (IP address, name, telephone number) in the address. For example, if the address field is “127.0.0.1”, the address_type field must be GCADDRTYPE_IP. The supported address types are:
   - GCADDRTYPE_IP - TCP/IP address in either IPAddress format (e.g., 127.0.0.1) or IPAddress:Port format (e.g., 127.0.0.1:1234)
   - GCADDRTYPE_INTL – international telephone number
   - GCADDRTYPE_NAT – national telephone number
   - GCADDRTYPE_LOCAL – local telephone number
   - GCADDRTYPE.DOMAIN – domain name
   - GCADDRTYPE_URL – URL name
   - GCADDRTYPE_EMAIL – e-mail address
2. The numberstr parameter in the gc_MakeCall() function. The numberstr parameter is treated as a free string that may be a delimited concatenation of more than one section. The application may include a prefix in a section that maps to a corresponding field in the Setup message. See Section 7.3.17.4, “Destination Address Interpretation”, on page 375, for more information.
3. Phone list as described in Table 26, “Configurable Call Parameters When Using H.323”, on page 369 (and set using IPSET_CALLINFO, IPPARM_PHONELIST). Phone List is treated as a free string that may be a delimited concatenation of more than one section. The application may prefix a section that maps to a corresponding field in the Setup message. See the Section 7.3.17.4, “Destination Address Interpretation”, on page 375 for more information.
**Variance for SIP**

The format of the destination address for a SIP call is:

```
user@host; param=value
```

with the elements representing:

- **user**
  - a user name or phone number

- **host**
  - a domain name or an IP address

- **param=value**
  - an optional additional parameter

When making a SIP call, the destination address is formed according to the following rules in the order of precedence shown:

1. If Phone List (as described in Table 27, “Configurable Call Parameters When Using SIP”, on page 371 and identified by IPSET_CALLINFO, IPPARM_PHONELIST) exists, it is taken to construct the global destination-address-string.

2. If the destination address field (of type GCLIB_ADDRESS_BLK in GCLIB_MAKECALL_BLK) exists, it is taken to construct the global destination-address-string. The address_type in GCLIB_ADDRESS_BLK is ignored. If the global destination-address-string is not empty before setting the parameter, an “@” delimiter is used to separate the two parts.

3. If the `numberstr` parameter from the `ge_MakeCall()` function exists, it is taken to destination-address-string. If the global destination-address-string is not empty before setting the parameter, a “;” delimiter is used to separate the two parts.

**Note:** To observe the logic described above, the application may use only one of the APIs to send a string that is a valid SIP address.

The following code examples demonstrate the recommended ways of forming the destination string when making a SIP call. Prerequisite code for setting up the GC_MAKECALL_BLK in all the scenarios described in this section is as follows:

```c
GC_MAKECALL_BLK gcmkbl;
GCLIB_MAKECALL_BLK gclib_mkbl = {0};
gcmkbl.cclib = NULL;
gcmkbl.gclib = &gclib_mkbl;
GC_PARM_BLK *target_datap = NULL;
gc_util_insert_parm_val(&target_datap,
  IPSET_PROTOCOL,
  IPPARM_PROTOCOL_BITMASK,
  sizeof(char),
  IP_PROTOCOL_SIP);
```

**Scenario 1** – Making a SIP call to a known IP address, where the complete address (user@host) is specified in the makecall block:

```c
char *pDestAddrBlk = "11223344@127.0.0.1"; /* where "11223344" is the phone number of the user and "127.0.0.1" is the IP address of the host */
```
Scenario 2 – Making a SIP call to a known IP address, where the complete address (user@host) is formed by the combination of the destination address in the makecall block and the phone list element:

```c
char *pDestAddrBlk = "127.0.0.1";  /*host*/
char *IpPhoneList = "003227124311"; /*user*/
/* insert phone list */
gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;
/* calling the function with the MAKECALL_BLK, and numberstr parameter=NULL */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout, EV_ASYNC);
```

Scenario 3 – Making a SIP call to a known IP address, where the complete address (user@host) is formed by the combination of the destination address in the makecall block, a phone list element, and optional parameter (user=phone):

```c
char *pDestAddrBlk = "127.0.0.1";  /*host*/
char *IpPhoneList = "003227124311"; /*user*/
char *pDestAddrStr = "user=phone"; /*extra parameter*/
/* insert phone list */
gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;
gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK, and numberstr parameter = NULL */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout,EV_ASYNC);
```
### 7.3.17.4 Destination Address Interpretation

**Note:** The following information applies when using H.323 only.

Once a destination string is formed as described in the previous section, the H.323 stack treats the string according to the following rules:

- **The first** section of the string is the destination of the next IP entity (for example, a gateway, terminal, the alias for a remote registered entity, etc.) with which the application attempts to negotiate.

- A non-prefixed section in the string is the Q.931 calledPartyNumber and is the **last** section that is processed. Any section following the first non-prefixed section is ignored. Only **one** Q.931 calledPartyNumber is allowed in the destination string.

- One or more prefixed sections (H.225 destinationAddress fields) must appear **before** the non-prefixed section (Q.931 calledPartyNumber).

- When using free strings (**numberstr** parameter or Phone List), the valid buffer prefixes for H.225 addresses are:
  - **TA:** – IP transport address
  - **TEL:** – e164 telephone number
  - **NAME:** – H.323 ID
  - **URL:** – Universal Resource Locator
  - **EMAIL:** – e-mail address

The following code examples demonstrate the recommended ways of forming the destination string when making an H.323 call. Prerequisite code for setting up the GC_MAKECALL_BLK in all the scenarios described in this section is as follows:

```c
GC_MAKECALL_BLK gcmkbl;
GCLIB_MAKECALL_BLK gclib_mkbl = {0};
gcmkbl.cclib = NULL;
gcmkbl.gclib = &gclib_mkbl;
GC_PARM_BLK *target_datap = NULL;
gc_util_insert_parm_val(&target_datap,
  IPSET_PROTOCOL,
  IPPARM_PROTOCOL_BITMASK,
  sizeof(char),
  IP_PROTOCOL_H323);
```

**Scenario 1** – Making a call to a known IP address, and setting the Q.931 calledPartyNumber:

```c
char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "123456";
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;
gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);
```

**Scenario 2** – Making a call to a known IP address, setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

```c
char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "123456";
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;
gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);
```
char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "TEL:111,TEL:222,76543";

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;

gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 3 – Making a call to a known IP address, setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "TEL:111,TEL:222,NAME:myName";
char *IpPhoneList= "003227124311";

/* insert phone list */
gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;

gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 4 – Making a call to a known IP address, setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = "127.0.0.1";
char *IpPhoneList= "TEL:003227124311,TEL:444,TEL:222,TEL:1234,171717";

/* insert phone list */
gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);

gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK, and numberstr parameter = NULL */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 5 – While registered, making a call, via the gatekeeper, to a registered entity (using a known H.323 ID), setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = "RegisteredRemoteGW "; /* The alias of the remote (registered) entity */
char *pDestAddrStr = "TEL:111,TEL:222,987654321";
/* set GCLIB_ADDRESS_BLK with destination string & type (H323-ID) */
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_DOMAIN;

gclib_mkbl.ext_datap = target_datap;
;/* calling the function with the MAKECALL_BLK */
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 6 – While registered, making a call, via the gatekeeper, to a registered entity (using a known e-mail address), setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = " user@host.com ";  /* The alias of the remote (registered) entity */
char *pDestAddrStr = "TEL:111,TEL:222,987654321";

/* set GCLIB_ADDRESS_BLK with destination string & type (EMAIL) */
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_EMAIL;

gclib_mkbl.ext_datap = target_datap;
;/* calling the function with the MAKECALL_BLK */
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 7 – While registered, making a call, via the gatekeeper, to a registered entity (using a known URL), setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = "www.gw1.intel.com";  /* The alias of the remote (registered) entity */
char *pDestAddrStr = "TEL:111,TEL:222,987654321";

/* set GCLIB_ADDRESS_BLK with destination string & type (URL) */
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_URL;

gclib_mkbl.ext_datap = target_datap;
;/* calling the function with the MAKECALL_BLK */
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

7.3.17.5 Specifying a Timeout

Note: The following information applies when using H.323 only.

The timeout parameter of the gc_MakeCall( ) function specifies the maximum time in seconds to wait for the establishment of a new call, after receiving the first response to the call. This value corresponds to the Q.931\connectTimeOut parameter. If the call is not established during this time, the Disconnect procedure is initiated. The default value is 120 seconds.

In addition to the Q.931\connectTimeOut parameter described in Section 7.3.17, “gc_MakeCall( ) Variances for IP”, on page 368, two other non-configurable parameters affect the timeout behavior:

Q931\responseTimeOut
The maximum time in seconds to wait for the first response to a new call. If no response is received during this time, the Disconnect procedure is initiated. The default value is 4 seconds.

h245\timeout:
The maximum time in seconds to wait for the called party to acknowledge receipt of the capabilities it sent. The default value is 40 seconds.
7.3.17.6 Code Examples

H.323-Specific Code Example

The following code example shows how to make a call using the H.323 protocol.

```c
/* Make an H323 IP call on line device ldev */
void MakeH323IpCall(LINEDEV ldev)
{
    char *IpDisplay = "This is a Display"; /* display data */
    char *IpPhoneList= "003227124311"; /* phone list */
    char *IpUUI = "This is a UUI"; /* user to user information string */
    char *pDestAddrBlk = "127.0.0.1"; /* destination IP address for MAKECALL_BLK*/
    char *pSrcAddrBlk = "087654321"; /* origination address for MAKECALL_BLK*/
    char *pDestAddrStr = "123456"; /* destination string for gc_MakeCall() function*/
    char *IpNSDataData = "This is an NSData data string";
    char *IpNSControlData = "This is an NSControl data string";
    char *IpCommonObjId = "12 34 56 78"; /* unique format */
    IP_H221NONSTANDARD appH221NonStd;
    appH221NonStd.country_code = 181; /* USA */
    appH221NonStd.extension = 11;
    appH221NonStd.manufacturer_code = 11;
    int ChoiceOfNSData = 1;
    int ChoiceOfNSControl = 1;
    int rc = 0;
    CRN crn;
    GC_MAKECALL_BLK gcmkbl;
    int MakeCallTimeout = 120;

    /* initialize GCLIB_MAKECALL_BLK structure */
    GCLIB_MAKECALL_BLK gclib_mkbl = {0};
    /* set to NULL to retrieve new parameter block from utility function */
    GC_PARM_BLK *target_datap = NULL;

    gcmkbl.cclib = NULL; /* CCLIB pointer unused */
    gcmkbl.gclib = &gclib_mkbl;

    /* set GCLIB_ADDRESS_BLK with destination string & type*/
    strcpy(gcmkbl.gclib->destination.address, pDestAddrBlk);
    gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;

    /* set GCLIB_ADDRESS_BLK with origination string & type*/
    strcpy(gcmkbl.gclib->origination.address, pSrcAddrBlk);
    gcmkbl.gclib->origination.address_type = GCADDRTYPE_NAT;

    /* set signaling PROTOCOL to H323. default is H323 if device is multi-protocol */
    rc = gc_util_insert_parm_val(&target_datap,
                               IPSET_PROTOCOL,
                               IPPARM_PROTOCOL_BITMASK,
                               sizeof(char),
                               IP_PROTOCOL_H323);
```

Note: When using the H.323 protocol, the application may receive a timeout when trying to make an outbound call if network congestion is encountered and a TCP connection cannot be established. In this case, the SETUP message is not sent on the network.
/* initialize IP_CAPABILITY structure */
IP_CAPABILITY t_Capability = {0};
/* configure a GC_PARM_BLK with four coders, display, phone list and UUI message: */
t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLTRANSMIT;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 1;
t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;

rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLRECEIVE;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 1;
t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;

rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

/* specify and insert second capability parameter data for G.7229AnnexA coder */
/* changing only frames per pkt and the coder type from first capability: */
t_Capability.extra.audio.frames_per_pkt = 3;
t_Capability.capability = GCCAP_AUDIO_g729AnnexA;
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

/* specify and insert 3rd capability parameter data for G.711Alaw 64kbit coder */
/* changing only frames per pkt and the coder type from first capability: */
t_Capability.capability = GCCAP_AUDIO_g711Alaw64k;
t_Capability.extra.audio.frames_per_pkt = 10;

/* For G.711 use frame size (ms) here, frames per packet fixed at 1 fpp */
rC = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

/* specify and insert fourth capability parameter data for G.711 Ulaw 64kbit coder */
/* changing only the coder type from previous capability */
t_Capability.capability = GCCAP_AUDIO_g711Ulaw64k;
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

/* insert display string */
rC = gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_DISPLAY,
    (unsigned char)(strlen(IpDisplay)+1),
    IpDisplay);
/* insert phone list */
rc = gc_util_insert_parm_ref(target_datap,
IPSET_CALLINFO,
IPPARM_PHONELIST,
(unsigned char)(strlen(IpPhoneList)+1),
IpPhoneList);

/* insert user to user information */
rc = gc_util_insert_parm_ref(target_datap,
IPSET_CALLINFO,
IPPARM_USERUSER_INFO,
(unsigned char)(strlen(IpUUI)+1),
IpUUI);

/* setting NS Data elements */
gc_util_insert_parm_ref_ex(target_datap,
IPSET_NONSTANDARDDATA,
IPPARM_NONSTANDARDDATA_DATA,
(unsigned long)(strlen(IpNSDataData)+1),
IpNSDataData);
if(ChoiceOfNSData) /* App chooses in advance which type of */
{ /* second NS element to use */
  gc_util_insert_parm_ref(target_datap,
  IPSET_NONSTANDARDDATA,
  IPPARM_H221NONSTANDARD,
  sizeof(IP_H221NONSTANDARD),
  &appH221NonStd);
}
else
{
  gc_util_insert_parm_ref(target_datap,
  IPSET_NONSTANDARDDATA,
  IPPARM_NONSTANDARDDATA_OBJID,
  (unsigned char)(strlen(IpCommonObjId)+1),
  IpCommonObjId);
}

/* setting NS Control elements */
gc_util_insert_parm_ref_ex(target_datap,
IPSET_NONSTANDARDCONTROL,
IPPARM_NONSTANDARDCONTROL_DATA,
(unsigned long)(strlen(IpNSControlData)+1),
IpNSControlData);
if(ChoiceOfNSControl) /* App chooses in advance which type of */
{ /* second NS element to use */
  gc_util_insert_parm_ref(target_datap,
  IPSET_NONSTANDARDCONTROL,
  IPPARM_H221NONSTANDARD,
  sizeof(IP_H221NONSTANDARD),
  &appH221NonStd);
}
else
{
  gc_util_insert_parm_ref(target_datap,
  IPSET_NONSTANDARDCONTROL,
  IPPARM_NONSTANDARDCONTROL_OBJID,
  (unsigned char)(strlen(IpCommonObjId)+1),
  IpCommonObjId);
}
IP-Specific Function Information

SIP-Specific Code Example

The following code example shows how to make a call using the SIP protocol.

```c
/* Make a SIP IP call on line device ldev */
void MakeSipIpCall(LINEDEV ldev)
{
    char *IpDisplay = "This is a Display"; /* display data */
    char *pDestAddrBlk = "12345@127.0.0.1"; /* destination IP address for MAKECALL_BLK */
    char *pSrcAddrBlk = "987654321"; /* origination address for MAKECALL_BLK */

    int rc = 0;
    CRN crn;
    GC_MAKECALL_BLK gcmkbl;
    int MakeCallTimeout = 120;

    /* initialize GCLIB_MAKECALL_BLK structure */
    GCLIB_MAKECALL_BLK gclib_mkbl = {0};

    /* set to NULL to retrieve new parameter block from utility function */
    GC_PARM_BLK *target_datap = NULL;
    gcmkbl.cclib = NULL; /* CCLIB pointer unused */
    gcmkbl.gclib = &gclib_mkbl;

    /* set GCLIB_ADDRESS_BLK with destination string & type*/
    strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
    gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;

    /* set GCLIB_ADDRESS_BLK with origination string & type*/
    strcpy(gcmkbl.gclib->origination.address,pSrcAddrBlk);
    gcmkbl.gclib->origination.address_type = GCADDRTYPE_TRANSPARENT;

    /* set signaling PROTOCOL to SIP*/
    rc = gc_util_insert_parm_val(&target_datap,
        IPSET_PROTOCOL,
        IPPARM_PROTOCOL_BITMASK,
        sizeof(char),
        IP_PROTOCOL_SIP);

    /* initialize IP_CAPABILITY structure */
    IP_CAPABILITY t_Capability = {0};
    /* configure a GC_PARM_BLK with four coders, display, phone list and UUI message: */
    /* specify and insert first capability parameter data for G.7231 coder */
    t_Capability.type = GCCAPTYPE_AUDIO;
    t_Capability.direction = IP_CAP_DIR_LCLTRANSMIT;
    t_Capability.extra.audio.VAD = GCPV_DISABLE;
    t_Capability.extra.audio.frames_per_pkt = 1;
    t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;

    rc = gc_util_insert_parm_ref(&target_datap,
        GCSET_CHAN_CAPABILITY,
        IPPARM_LOCAL_CAPABILITY,
        sizeof(IP_CAPABILITY),
        &t_Capability);
```
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t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLRCEIVE;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 1;
t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;

rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

    /* specify and insert second capability parameter data for G.7229AnnexA coder */
    /* changing only frames per pkt and the coder type from first capability: */
    t_Capability.extra.audio.frames_per_pkt = 3;
t_Capability.capability = GCCAP_AUDIO_g729AnnexA;
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

    /* specify and insert 3rd capability parameter data for G.711Alaw 64kbit coder */
    /* changing only frames per pkt and the coder type from first capability: */
t_Capability.capability = GCCAP_AUDIO_g711Alaw64k;
t_Capability.extra.audio.frames_per_pkt = 10;

    /* For G.711 use frame size (ms) here, frames per packet fixed at 1 fpp */
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

    /* specify and insert fourth capability parameter data for G.711 Ulaw 64kbit coder */
    /* changing only the coder type from previous capability */
t_Capability.capability = GCCAP_AUDIO_g711Ulaw64k;
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

    /* insert display string */
rc = gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_DISPLAY,(unsigned char)(strlen(IpDisplay)+1),
    IpDisplay);

    if (rc == 0)
    {
        gc_lib_mkbl.ext_datap = target_datap;
        /* numberstr parameter may be NULL if MAKECALL_BLK is set, as secondary
         address is ignored in SIP */
        rc = gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout,EV_ASYNC);

        /* deallocate GC_PARM_BLK pointer */
        gc_util_delete_parm_blk(target_datap);
    }
7.3.18 gc_OpenEx( ) Variances for IP

The gc_OpenEx( ) function is supported in both synchronous and asynchronous mode, but the use of asynchronous mode is recommended.

The procedure for opening devices is the same regardless of whether H.323 or SIP is used. The IPT network device (N_ipt_BxTy) and IP Media device (M_ipmBxCy) can be opened in the same gc_OpenEx( ) call and a voice device (V_dxxxBwCz) can also be included.

The format of the devicename parameter is:

:P_nnnn:N_iptBxTy:M_ipmBxCy:V_dxxxBwCz

Notes: 1. The board and timeslot numbers for network devices do not have to be the same as the board and channel numbers for media devices.

2. It is possible to specify :N_iptBx (without any :M component) in the devicename parameter to get an IPT board device handle. Certain Global Call functions, such as gc_SetConfigData( ), use the IPT board device to specify call parameters (such as coders) for all devices in one operation or gc_ReqService( ) to perform registration and deregistration operations. See Section 7.3.25, “gc_SetConfigData( ) Variances for IP”, on page 391 and Section 7.3.22, “gc_ReqService( ) Variances for IP”, on page 386 for more information.

3. It is also possible to specify :M_ipmBx (without any :N component) in the devicename parameter to get an IP Media board device handle.

The prefixes (P_, N_, M_ and V_) are used for parsing purposes. These fields may appear in any order. The conventions described below allow the Global Call API to map subsequent calls made on specific line devices or CRNs to interface-specific libraries. The fields within the devicename parameter must each begin with a colon.

The meaning of each field in the devicename parameter is as follows:

P_nnnn
Specifies the IP protocol to be used by the device. This field is mandatory. Possible values are:
- P_H323 – Use the device for H.323 calls only
- P_SIP – Use the device for SIP calls only
- P_IP – Multi-protocol option; use the device for SIP or H.323 calls

Note: When specifying an IPT board device (see below), use the multi-protocol option, P_IP.

N_iptBxTy
Specifies the name of the IPT network device where x is the logical board number and y is the logical channel number. An IPT board device can be specified using N_iptBx, where x is the logical board number.

M_ipmBxCy
Specifies the name of the IP Media device, where x is the logical board number and y is the logical channel number to be associated with an IPT network device. This field is optional.

V_dxxxBwCz
Specifies a voice resource, where w and z are the voice board and channel numbers respectively. This field is optional.
An IPT network device (iptBx) can also be used for host LAN disconnect alarms. Note that all other Global Call alarms for IP are reported on IP Media (ipm) devices, not IPT network (ipt) devices.

**Note:** Applications should avoid closing and re-opening devices multiple times. Board devices and channel devices should be opened during initialization and should remain open for the duration of the application.

For Windows operating systems, the SRL function `sr_getboardcnt()` can be used to retrieve the number of IPT board devices in the system. The `class_namep` parameter in this context should be `DEV_CLASS_IPT`. The SRL function `ATDV_SUBDEVS()` can be used to retrieve the number of channels on a board. The `dev` parameter in this context should be an IPT board device handle, that is, a handle returned by `gc_OpenEx()` when opening an IPT board device.

For Linux operating systems, the SRL device mapper functions `SRLGetAllPhysicalBoards()`, `SRLGetVirtualBoardsOnPhysicalBoard()` and `SRLGetSubDevicesOnVirtualBoard()` can be used to retrieve information about the boards and devices in the system.

### 7.3.19 gc_RejectInitXfer( ) Variances for IP

This function is only available if the call transfer supplementary service was enabled via the `sup_serv_mask` field in the IP_VIRTBOARD structure when the board device was started.

#### Variance for H.323

The parameter `parmblkp` is ignored for IP technology and should be set to NULL.

The `gc_RejectInitXfer()` function can be used at party C only on the receipt of `GCEV_REQ_INIT_XFER`.

Four of the six Global Call reasons are supported and result in the following ctIdentify error values signaled back to party A. Values `GCVAL_REJREASON_INVADDR` and `GCVAL_REJREASON_INSUFFINFO` cause the function to fail with a subsequent error code of `IPERR_BAD_PARAM`.

Table 28 lists the ctIdentity error codes that are signaled to party A based on the value of the `reason` parameter passed when the `gc_RejectXfer()` function is called.

**Table 28. ctIdentify Errors Signaled From gc_RejectInitXfer() to the Network**

<table>
<thead>
<tr>
<th>GC Value</th>
<th>ctIdentify Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCVAL_REJREASON_INSUFFINFO</td>
<td>N/A (will return invalid parameter error)</td>
</tr>
<tr>
<td>GCVAL_REJREASON_INVADDR</td>
<td>N/A (will return invalid parameter error)</td>
</tr>
<tr>
<td>GCVAL_REJREASON_NOTALLOWED</td>
<td>suppServInteractionNotAllowed</td>
</tr>
<tr>
<td>GCVAL_REJREASON_NOTSUBSCRIBED</td>
<td>suppServInteractionNotAllowed</td>
</tr>
<tr>
<td>GCVAL_REJREASON_UNAVAL</td>
<td>notAvailable</td>
</tr>
<tr>
<td>GCVAL_REJREASON_UNSPECIFIED</td>
<td>unspecified</td>
</tr>
</tbody>
</table>
Variance for SIP

This function does not apply to SIP call transfer. The SIP stack does not contact the Transfer Target or Transferred-To party (party C) until party A calls `gc_InvokeXfer()` , so there is no issue of accepting or rejecting the transfer at the initiation stage.

7.3.20 gc_RejectXfer( ) Variances for IP

This function is only available if the call transfer supplementary service was enabled via the sup_serv_mask field in the IP_VIRTBOARD structure when the board device was started.

The parameter `parmblkp` is ignored for IP technology.

The `gc_RejectXfer()` function can be used at party B only after the receipt of a GCEV_REQ_XFER event.

Variance for H.323 (H.450.2)

All six Global Call rejection reasons are supported. Table 29 lists the ctInitiate error codes that are signaled to party A based on the value of the `reason` parameter passed when the `gc_RejectXfer()` function is called.

<table>
<thead>
<tr>
<th>GC Value</th>
<th>ctInitiate Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCVAL_REJREASON_INSUFFINFO</td>
<td>invalidReroutingNumber</td>
</tr>
<tr>
<td>GCVAL_REJREASON_INVADDR</td>
<td>invalidReroutingNumber</td>
</tr>
<tr>
<td>GCVAL_REJREASON_NOTALLOWED</td>
<td>suppServInteractionNotAllowed</td>
</tr>
<tr>
<td>GCVAL_REJREASON_NOTSUBSCRIBED</td>
<td>suppServInteractionNotAllowed</td>
</tr>
<tr>
<td>GCVAL_REJREASON_UNAVAIL</td>
<td>notAvailable</td>
</tr>
<tr>
<td>GCVAL_REJREASON_UNSPECIFIED</td>
<td>unspecified</td>
</tr>
</tbody>
</table>

Variance for SIP

The value of the `reason` parameter must be between IPEC_SIPReasonStatusMin and IPEC_SIPReasonStatusMax, as defined in the `gcip_defs.h` header file.

7.3.21 gc_ReleaseCallEx( ) Variances for IP

The `gc_ReleaseCallEx()` function is supported in both synchronous and asynchronous modes, but the use of asynchronous mode is recommended.

*Note:* An existing call on a line device must be released before an incoming call can be processed.
**7.3.22 gc_ReqService( ) Variances for IP**

This function is only supported in asynchronous mode.

The `gc_ReqService( )` function can be used to register an endpoint with a registration server (gateway in H.323 or registrar in SIP). Function parameters must be set as follows:

- **target_type**
  - `GCTGT_GCLIB_NETIF`

- **target_ID**
  - An IPT board device, obtained by using `gc_OpenEx( )` with a `devicename` parameter of “N_iptBx”

- **service_ID**
  - Any valid reference to an unsigned long; must not be NULL

- **reqdatap**
  - A pointer to a `GC_PARM_BLK` containing registration information.

- **respdatapp**
  - Not used in asynchronous mode; set to NULL.

- **mode**
  - `EV_ASYNC`

The registration information that can be included is protocol-specific as described in Table 30 and Table 31, below.

To set the protocol type, the following parameter element is inserted into the `GC_PARM_BLK` referenced by `reqdatap`:

```
IPSET_PROTOCOL
IPPARM_PROTOCOL_BITMASK
```

and one of the following parameter data values:

- `IP_PROTOCOL_H323`
- `IP_PROTOCOL_SIP`
- `IP_PROTOCOL_H323 | IP_PROTOCOL_SIP`

**Note:** The default value for the protocol, when not specified by the application, is `IP_PROTOCOL_H323`.

Registration options are specified by inserting the following parameter element into the `GC_PARM_BLK` referenced by `reqdatap`:

```
IPSET_REG_INFO
IPPARM_OPERATION_REGISTER
```

and one of the following parameter data values:

- `IP_REG_SET_INFO` – override an existing registration value
- `IP_REG_ADD_INFO` – add a registration value
- `IP_REG_DELETE_BY_VALUE` – remove a specific registration value (i.e., local alias or supported prefix only)
- `IP_REGQUERY_INFO` – query a SIP Registrar for existing bindings (SIP only)

See Section “Registration Code Examples”, on page 264 for more information.
Deregister options are specified by inserting the following parameter element into the GC_PARM_BLK referenced by `reqdatap`:

**IPSET_REG_INFO**

**IPPARM_OPERATION_DEREGISTER**

and one of the following parameter data values:

- IP_REG_MAINTAIN_LOCAL_INFO – deregister and keep the registration information locally
- IP_REG_DELETE_ALL – deregister and discard the local registration information

See Section 4.21.3.2, “Deregistration Example”, on page 268 for more information.

The GCEV_SERVICERESP event, which is received on an IPT board device handle, indicates that a service request has been responded to by an H.323 gatekeeper or a SIP registrar. This event does not necessarily mean that the registration operation itself was completed successfully, however; successful completion of the operation is indicated by the result code IPERR_OK. The event data includes a specification of the protocol used in the following parameter element:

**IPSET_PROTOCOL**

**IPPARM_PROTOCOL_BITMASK**

and one of the following parameter data values:

- IP_PROTOCOL_H323
- IP_PROTOCOL_SIP

### Variance for H.323

When using H.323, the registration information that can be included in the GC_PARM_BLK associated with the `gc_ReqService()` function is shown in Table 30.

**Table 30. Registration Information When Using H.323**

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs and Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_SERVREQ</td>
<td>PARM_REQTYPE †&lt;br&gt; † Value = IP_REQTYPE_REGISTRATION</td>
</tr>
<tr>
<td>GCSET_SERVREQ</td>
<td>PARM_ACK †</td>
</tr>
<tr>
<td>IPSET_PROTOCOL</td>
<td>IPPARM_PROTOCOL_BITMASK&lt;br&gt; Bitmask composed from one or both of the following values:&lt;br&gt; † IP_PROTOCOL_H323&lt;br&gt; † IP_PROTOCOL_SIP</td>
</tr>
</tbody>
</table>

† Mandatory parameters. These parameters are required to support the generic service request mechanism provided by Global Call and are not sent in any registration message.
### Table 30. Registration Information When Using H.323 (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs and Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSET_REG_INFO</td>
<td>IPPARM_OPERATION_REGISTER, with defined values:</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_SET_INFO</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_ADD_INFO</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_DELETE_BY_VALUE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_OPERATION_DEREGISTER, with defined values:</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_MAINTAIN_LOCAL_INFO</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_DELETE_ALL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_REG_ADDRESS</td>
</tr>
<tr>
<td></td>
<td>- Value = IP_REGISTER_ADDRESS structure</td>
</tr>
<tr>
<td></td>
<td>See the reference page for IP_REGISTER_ADDRESS on page 450 for more information</td>
</tr>
<tr>
<td></td>
<td>IPPARM_REG_TYPE, with defined values:</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_GATEWAY</td>
</tr>
<tr>
<td></td>
<td>- IP_REG_TERMINAL</td>
</tr>
<tr>
<td>IPSET_LOCAL_ALIAS</td>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_EMAIL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_H323_ID</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_PHONE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_URL</td>
</tr>
<tr>
<td></td>
<td>Data type: String</td>
</tr>
<tr>
<td>IPSET_SUPPORTED_PREFIXES</td>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_EMAIL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_H323_ID</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_PHONE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_URL</td>
</tr>
<tr>
<td></td>
<td>Data type: String</td>
</tr>
</tbody>
</table>

† Mandatory parameters. These parameters are required to support the generic service request mechanism provided by Global Call and are not sent in any registration message.

Multiple aliases and supported prefix information is supported when the target protocol for registration is H.323.

**Variance for SIP**

When using SIP, the registration information that can be included in the GC_PARM_BLK associated with the `gc_ReqService()` function is shown in Table 31.
Multiple aliases are supported when the target protocol for registration is SIP, but prefix information is ignored.

When using SIP, auto-refresh is enabled by default if there is no IPSET_REG_INFO / IPPARM_REG_AUTOREFRESH parameter specified. The default for the requested expiration time is 3600 seconds; the actual expiration time is determined by the Registrar.

### 7.3.23 gc_RespService( ) Variances for IP

This function is only supported in asynchronous mode.

The gc_RespService( ) function operates on an IPT board device and is used to respond to requests from an H.323 gatekeeper or a SIP registrar.
The following are the relevant function parameters:

target_type
  GCTGT_CCLIB_NETIF

target_id
  IPT board device

datap
  pointer to GC_PARM_BLK with additional response information

Because some of the data may be protocol specific (in future releases), there is a facility to set the protocol type using the following IP parameter element in the GC_PARM_BLK, datap:

IPSET_PROTOCOL
  IPPARM_PROTOCOL_BITMASK
  and one of the following parameter data values:
    • IP_PROTOCOL_H323
    • IP_PROTOCOL_SIP
    • IP_PROTOCOL_H323 | IP_PROTOCOL_SIP

Note: The default value for the protocol when not specified by the application is IP_PROTOCOL_H323.

The GCEV_SERVICEREQ event indicates that a service has been requested by an H.323 gatekeeper or a SIP registrar. The event is received on an IPT board device handle. The event data includes a specification of the protocol used in the following parameter element:

IPSET_PROTOCOL
  IPPARM_PROTOCOL_BITMASK
  and one of the following parameter data values:
    • IP_PROTOCOL_H323
    • IP_PROTOCOL_SIP

7.3.24 gc_SetAlarmParm( ) Variances for IP

The gc_SetAlarmParm() function can be used to set QoS threshold values. The function parameter values in this context are:

linedev
  The media device handle, retrieved using the gc_GetResourceH( ) function. See Section 4.20.2, “Retrieving the Media Device Handle”, on page 248 for more information.

aso_id
  The alarm source object ID. Set to ALARM_SOURCE_ID_NETWORK_ID.

ParmSetID
  Must be set to ParmSetID_qosthreshold_alarm.

alarm_parm_list
  A pointer to an ALARM_PARM_FIELD structure. The alarm_parm_number field is not used. The alarm_parm_data field is of type GC_PARM, which is a union. In this context, the type used is void *pstruct, and is cast as a pointer to an IPM_QOS_THRESHOLD_INFO structure, which includes an IPM_QOS_THRESHOLD_DATA structure that contains the parameters representing threshold values. See the IPM_QOS_THRESHOLD_INFO data structure pages
in the *IP Media Library API Library Reference* and the *IP Media Library API Programming Guide* for more information.

The thresholds supported by Global Call include:

- QOSTYPE_JITTER – supported for Intel NetStructure DM/IP and IPT boards
- QOSTYPE_LOSTPACKETS – supported for IPT boards only
- QOSTYPE_ROUNDTRIPLATENCY – supported for IPT boards only

**Mode**

Must be set to EV_SYNC.

**Note:** Applications **must** include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.


### 7.3.25 gc_SetConfigData( ) Variances for IP

This function is only supported in asynchronous mode.

The *gc_SetConfigData( )* function is used for a number of different purposes:

- setting parameters for all board devices, including devices that are already open
- enabling and disabling unsolicited GCEV_EXTENSION events on a board device basis
- setting the type of DTMF support and the RFC 2833 payload type on a board device basis
- masking and unmasking call state events on a line device basis

**Notes:**

1. The *gc_SetConfigData( )* function operates on board devices, that is, devices opened using *gc_OpenEx( )* with :N_iptBx:P_IP in the *devicename* parameter. By its nature, a board device is multi-protocol, that is, it applies to both the H.323 and SIP protocols and is not directed to one specific protocol. You **cannot** open a board device (with :P_H323 or :P_SIP in the *devicename* parameter) to target a specific protocol.

2. When using the *gc_SetConfigData( )* function to set parameters, the parameter values apply to all board devices, including devices that are already open. The parameters can be overridden by specifying new values in the *gc_SetUserInfo( )* function (on a per line device basis) or the *gc_MakeCall( )* function (on a per call basis).

3. Coder information can be specified for a device when using *gc_SetConfigData( )* , or when using *gc_MakeCall( )* to make a call, or when using *gc_AnswerCall( )* to answer a call.

4. Use *gc_SetUserInfo( )* to set parameters on line devices.

When using the *gc_SetConfigData( )* function on a board device (the first three bullets above), use the following function parameter values:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_type</td>
<td>GCTGT_CCLIB_NETIF</td>
</tr>
<tr>
<td>target_id</td>
<td>An IPT board device that can be obtained by using the <em>gc_OpenEx( )</em> function with :N_iptBx:P_IP in the <em>devicename</em> parameter. See Section 7.3.18, “gc_OpenEx( ) Variances for IP”, on page 383 for more information.</td>
</tr>
</tbody>
</table>
target_datap
A pointer to a GC_PARM_BLK structure that contains the parameters to be configured. The parameters that can be included in the GC_PARM_BLK are protocol specific. See the following “Variance for H.323” and “Variance for SIP” sections.

As in other technologies supported by Global Call, the gc_SetConfigData( ) function can be used to mask call state events, such as GCEV_ALERTING, on a line device basis. When used for this purpose, the target_type is GCTGT_GCLIB_CHAN and the target_ID is a line device. See the “Call State Event Configuration” section in the Global Call API Programming Guide for more information on masking events in general.

Variance for H.323

Table 30 describes the call parameters that can be included in the GC_PARM_BLK associated with the gc_SetConfigData( ) function. These parameters are in addition to the call parameters described in Table 26, “Configurable Call Parameters When Using H.323”, on page 369 that can also be included.

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
<th>Use Before †</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CALL_CONFIG</td>
<td>GCPARM_CALLPROC ††</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>Enumeration with one of the following values:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_APP – The application must use gc_CallAck( ) to send the Proceeding message. This is the default.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_TCCL – The stack sends the Proceeding message automatically.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IPSET_CALLINFO</th>
<th>IPPARM_H245TUNNELING †††</th>
<th>gc_AnswerCall( )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Enumeration with one of the following values:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_H245TUNNELINGON</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_H245TUNNELINGOFF</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IPPARM_CONNECTIONMETHOD</th>
<th>gc_AnswerCall( ) gc_MakeCall( )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration with one of the following values:</td>
<td></td>
</tr>
<tr>
<td>• IP_CONNECTIONMETHOD_FASTSTART</td>
<td></td>
</tr>
<tr>
<td>• IP_CONNECTIONMETHOD_SLOWSTART</td>
<td></td>
</tr>
<tr>
<td>IPPARM_FASTSTART_MANDATORY_H245CH</td>
<td>gc_AnswerCall( ) gc_MakeCall( )</td>
</tr>
<tr>
<td>Enumeration with one of the following values:</td>
<td></td>
</tr>
<tr>
<td>• IP_FASTSTART_MANDATORY_H245CH_ON</td>
<td></td>
</tr>
<tr>
<td>• IP_FASTSTART_MANDATORY_H245CH_OFF</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IPSET_DTMF</th>
<th>IPPARM_SUPPORT_DTMF_BITMASK</th>
<th>gc_AnswerCall( ) gc_MakeCall( )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datatype: Uint8[ ]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_DTMF_RFC2833_PAYLOAD_TYPE</td>
<td>Datatype: Uint8[ ]</td>
<td></td>
</tr>
</tbody>
</table>

† Information can be set in any state but it is only used in certain states. See the “variances” section for the specific function for more information.
†† This is a system configuration parameter for the terminating side, not a call configuration parameter. It cannot be overwritten by setting a new value in gc_SetUserInfo( ) or gc_MakeCall( ).
††† Applies to the configuration of tunneling for inbound calls only. See Section 4.1.3, “Enabling and Disabling H.245 Tunneling (H.323)”, on page 104 for more information.
Variance for SIP

The gc_SetConfigData( ) function can be used to enable and disable the optional GCEV_INVOKE_XFER_ACCEPTED event on a line device basis. This event is only relevant when the call transfer supplementary service is enabled, and is generated to notify the Transferor or Transferring application (party A) that the Transferee or Transferred party (party B) has received and accepted a call transfer request. As with other maskable call state events, the parameter set ID to use is GCSET_CALLEVENT_MSK, and the parameter IDs that may be used are GCACT_ADDMSK, GCACT_SUBMSK, and GCACT_SETMSK. The specific parameter value that is used to enable or disable the GCEV_INVOKE_XFER_ACCEPTED event is GCMSK_INVOKE_XFER_ACCEPTED. Note that there is no corresponding event for H.450.2 call transfers.

Table 33 describes the call parameters that can be included in the GC_PARM_BLK associated with the gc_SetConfigData( ) function. These parameters are in addition to the call parameters described in Table 27, “Configurable Call Parameters When Using SIP”, on page 371 that can also be included.

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
<th>Use Before †</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSET_VENDORINFO</td>
<td>IPPARM_VENDOR_PRODUCT_ID String, max. length = MAX_PRODUCT_ID_LENGTH (32)</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>IPPARM_VENDOR_VERSION_ID String, max. length = MAX_VERSION_ID_LENGTH (32)</td>
<td>gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>IPPARM_H221NONSTD Datatype IP_H221NONSTANDARD.</td>
<td></td>
</tr>
<tr>
<td>IPSET_EXTENSION_EVT_MSK</td>
<td>GCACT_ADDMSK Datatype: Uint8[ ]</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>GCACT_SETMSK Datatype: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SUBMSK Datatype: Uint8[ ]</td>
<td></td>
</tr>
</tbody>
</table>

† Information can be set in any state but it is only used in certain states. See the “variances” section for the specific function for more information.
†† This is a system configuration parameter for the terminating side, not a call configuration parameter. It cannot be overwritten by setting a new value in gc_SetUserInfo() or gc_MakeCall().
††† Applies to the configuration of tunneling for inbound calls only. See Section 4.1.3, “Enabling and Disabling H.245 Tunneling (H.323)”, on page 104 for more information.
The **gc_SetUserInfo()** function can be used to:

- set call values for all calls on the specified line device
- set call values for the duration of a single call
- set SIP message information fields
- set IP Media Library parameters (for example, echo cancellation parameters) for a specified line device

The **gc_SetUserInfo()** function is used to set the values of call-related information, such as coder information, display information, phone list, etc. before a call has been initiated. The information is not transmitted until the next Global Call function that initiates the transmission of information on the line, such as, **gc_AnswerCall()**, **gc_AcceptCall()**, or **gc_CallAck()**.

The parameters that are configurable using **gc_SetUserInfo()** are given in Table 26, “Configurable Call Parameters When Using H.323”, on page 369 and Table 27, “Configurable Call Parameters When Using SIP”.

---

### Table 33. Parameters Configurable Using gc_SetConfigData() When Using SIP

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
<th>Use Before</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CALL_CONFIG</td>
<td>GCPARM_CALLPROC † † Enumeration with one of the following values:</td>
<td>gc_AnswerCall()</td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_APP – The application must use <strong>gc_CallAck()</strong> to send the Proceeding message. This is the default.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_TCCL – The stack sends the Proceeding message automatically.</td>
<td></td>
</tr>
<tr>
<td>IPSET.CallINFO</td>
<td>IPPARM_CONNECTIONMETHOD ENUMERATION WITH ONE OF THE FOLLOWING VALUES:</td>
<td>gc_AnswerCall()</td>
</tr>
<tr>
<td></td>
<td>• IP_CONNECTIONMETHOD_FASTSTART</td>
<td>gc_MakeCall()</td>
</tr>
<tr>
<td></td>
<td>• IP_CONNECTIONMETHOD_SLOWSTART</td>
<td></td>
</tr>
<tr>
<td>IPSET.DTMF</td>
<td>IPPARM_SUPPORT_DTMF_BITMASK DATATYPE: Uint8[ ]</td>
<td>gc_AnswerCall()</td>
</tr>
<tr>
<td></td>
<td>IPPARM_DTMFRFC2833_PAYLOAD_TYPE DATATYPE: Uint8[ ]</td>
<td>gc_MakeCall()</td>
</tr>
<tr>
<td>IPSET_EXTENSION_EVT_MSK</td>
<td>GCACT_ADDMSK DATATYPE: Uint8[ ]</td>
<td>gc_AnswerCall()</td>
</tr>
<tr>
<td></td>
<td>GCACT_SETMSK DATATYPE: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SUBMSK DATATYPE: Uint8[ ]</td>
<td></td>
</tr>
</tbody>
</table>

† Information can be set in any state but it is only used in certain states. See the “variances” section for the specific function for more information.

†† This is a system configuration parameter for the terminating side, not a call configuration parameter. It cannot be overwritten by setting a new value in **gc_SetUserInfo()** or **gc_MakeCall()**.
When Using SIP”, on page 371. In addition, the DTMF support bitmask, (see Table 32 and Table 33) is also configurable using gc_SetUserInfo().

Note: The gc_SetUserInfo() function may not be used to set the IP protocol for a multi-protocol line device (i.e., one that was opened in P_IP mode). The only mechanism for selecting the protocol to use is the GC_MAKECALL_BLK structure associated with the gc_MakeCall() function.

The gc_SetUserInfo() function operates on either a CRN or a line device:

- If the target of the function is a CRN, the information in the function is automatically directed to the protocol associated with that CRN.
- If the target of the function is a line device, then:
  - If the line device was opened as a multi-protocol device (:P_PIP), the information in the function is automatically directed to each protocol and is used by either H.323 or SIP calls made subsequently.
  - If the line device was opened as a single-protocol device (:P_H323 or :P_SIP), then the information in the function automatically applies to that protocol only and is used by calls made using that protocol.

Note: Use gc_SetConfigData() to set parameters on board devices.

gc_SetUserInfo() is also used to set Information Elements (IEs) in Q.931 messages. See Section 4.8.3, “Setting Q.931 Message IEs”, on page 163 for more information.

### 7.3.26.1 Setting Call Parameters for the Next Call

The relevant function parameter values in this context are:

- **target_type**
  - GCTGT_GCLIB_CRN (if a CRN exists) or GCTGT_GCLIB_CHAN (if a CRN does not exist)
- **target_id**
  - CRN (if it exists) or line device (if a CRN does not exist)
- **duration**
  - GC_SINGLECALL
- **infoparmblkp**
  - a pointer to a GC_PARM_BLK with a list of parameters (including coder information) to be set for the line device.

Note: If a call is in the Null state, the new parameter values apply to the next call. If a call is in a non-Null state, the new parameter values apply to the remainder of the current call only.

### 7.3.26.2 Setting Call Parameters for the Next and Subsequent Calls

When the duration parameter is set to GC_ALLCALLS, the new call values become the default values for the line device and are used for all subsequent calls on that device. The pertinent function parameter values in this context are:

- **target_type**
  - GCTGT_GCLIB_CHAN
target_id
line device
duration
GC_ALLCALLS
infoparmblkp
a pointer to a GC_PARM_BLK with a list of parameters (including coder information) to be set for the line device.

Note: If a call is in the Null state, the new parameter values apply to the next call and all subsequent calls. If a call is in a non-Null state, the new parameter values apply to the remainder of the current call and all subsequent calls.

7.3.26.3 Setting SIP Message Information Fields

The gc_SetUserInfo() function can be used to set SIP message information fields. The relevant function parameter values in this context are:

target_type
GCTGT_GCLIB_CHAN
target_id
line device
duration
GC_SINGLECALL
infoparmblkp
A pointer to a GC_PARM_BLK that contains one or more parameter elements, each of which contains the IPSET_SIP_MSGINFO parameter set ID and one of the following parameter IDs to identify the header field to be set:

- IPPARM_CALLID_HDR (deprecated)
- IPPARM_CONTACT_DISPLAY (deprecated)
- IPPARM_CONTACT_URI (deprecated)
- IPPARM_CONTENT_DISPOSITION (deprecated)
- IPPARM_CONTENT_ENCODING (deprecated)
- IPPARM_CONTENT_LENGTH (deprecated)
- IPPARM_CONTENT_TYPE (deprecated)
- IPPARM_DIVERSION_URI (deprecated)
- IPPARM_EVENT_HDR (deprecated)
- IPPARM_EXPIRES_HDR (deprecated)
- IPPARM_FROM (deprecated)
- IPPARM_FROM(DISPLAY) (deprecated)
- IPPARM_REFER_TO (deprecated)
- IPPARM_REFERRED_BY (deprecated)
- IPPARM_REPLACES (deprecated)
- IPPARM_REQUEST_URI (deprecated)
- IPPARM_SIP_HDR
- IPPARM_TO (deprecated)
- IPPARM_TO_DISPLAY (deprecated)

In each case, the parameter data is a string that represents the specified contents of the header field.
See Section 4.9.5, “Setting SIP Header Fields for Outbound Messages”, on page 176 for more information and a code example.

### 7.3.27 gc_Start( ) Variances for IP

The gc_Start( ) function is used to configure the Global Call library on a system level and on a virtual board level.

At the system level, the following items can be configured:

- the number of IPT board devices (virtual boards) to create in the system (see Section 2.3.2, “IPT Board Devices”, on page 47 for the meaning of an IPT board device)
- the maximum size of parameter data for certain Global Call parameter types, such as SIP message headers, H.323 non-standard data, and MIME part headers

**Note:** The maximum value of the num_boards field in the IPCCLIB_START_DATA structure, which defines the number of IPT board devices and the number of NIC addresses, is 8.

On a virtual board level, the application can configure a number of characteristics for each IPT board device. Among the major capabilities and features that can be configured for each virtual board when starting the system are:

- the total number of IPT line devices that can be open concurrently
- the maximum number of IPT devices that can be used for H.323 calls and for SIP calls
- the local address and signaling port for H.323 and for SIP
- enable/disable call transfer supplementary services
- enable/disable access to H.323 message information fields and to SIP message header fields
- enable/disable and configure access to MIME-encoded message bodies in SIP messages
- enable/disable and configure SIP outbound proxy
- enable/disable and configure use of TCP transport protocol for SIP messages
- configure SIP request retry behavior
- enable/disable application access to SIP OPTIONS messages

If NULL is passed to gc_Start( ) the system is started in a default configuration that has a single virtual board which supports both H.323 and SIP protocols. This virtual board will have the default parameters listed at the end of this section. If the default configuration is not appropriate for the application, or if the application requires a non-default configuration for any of the parameters (for example, if it needs to use one or more of the features that are disabled by default), the application must explicitly configure the system before calling gc_Start( ).

To configure a non-default system, the application starts by creating an IPCCLIB_START_DATA structure and an array of IP_VIRTBOARD structures, one for each virtual board in the system. The application must then use the convenience functions INIT_IPCCLIB_START_DATA( ) and INIT_IP_VIRTBOARD( ) (defined in the gcip.h header file) to initialize each of the structures with the default value for each field in the structure. After initialization, the application can override the default value for any fields in any of these data structures to configure the virtual boards as desired. After the fields in the IPCCLIB_START_DATA and IP_VIRTBOARD structures
have been configured, the IPCCLIB_START_DATA structure is passed to `gc_Start()` via pointers in CCLIB_START_STRUCT and GC_START_STRUCT data structures.

As a simple example, the following code illustrates the `INIT_IPCCLIB_START_DATA()` and `INIT_IP_VIRTBOARD()` convenience functions being used to initialize the data structures for a two-board system and default field values being modified to enable long parameter values, to enable access to H.323 information elements and SIP message headers, and to enable the call transfer supplementary service:

```c
IP_VIRTBOARD ip_virtboard[2];
IPCCLIB_START_DATA ipcclibstart;
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ipcclibstart.max_parm_data_size = 1024; /* override 255 byte default for max parameter size */
ip_virtboard[0].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE; /* enable SIP header access */
ip_virtboard[1].sip_msginfo_mask = IP_SIP_MSGINFO_ENABLE; /* enable SIP header access */
ip_virtboard[0].h323_msginfo_mask = IP_H323_MSGINFO_ENABLE; /* enable H.323 IE access */
ip_virtboard[1].h323_msginfo_mask = IP_H323_MSGINFO_ENABLE; /* enable H.323 IE access */
ip_virtboard[0].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
ip_virtboard[1].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
```

When calling `gc_Start()` with configuration data that has been set by the application, the array of CCLIB_START_STRUCT structures that is pointed to by GC_START_STRUCT must include two mandatory members to start the libraries for IP call control signaling and for IP media devices. One of these structures contains “GC_IPM_LIB” as the cclib_name field and NULL as the cclib_data field. The other structure contains “GC_H3R_LIB” as cclib_name and a pointer to the configured IPCCLIB_START_DATA structure as cclib_data.

**Notes:**

1. When using Global Call over IP, the GC_LIB_START structure must include both the GC_H3R_LIB and GC_IPM_LIB libraries since there are inter-dependencies. If the application doesn’t intend to use Global Call over IP and needs to keep the network adapter disabled, the GC_LIB_START structure should not include either the GC_H3R_LIB or GC_IPM_LIB library.

2. When using Intel NetStructure IPT boards that have higher numbers of IP resources, it is important to remember to change the default maximum number of IPT devices (120) to take advantage of the larger number of IP resources.

3. Applications intending to use Global Call over IP should ensure that the network adapter is enabled before calling `gc_Start()`; the function will fail if the network adapter is disabled.

4. The maximum value of the num_boards field is 8.

The total_max_calls, h323_max_calls, and sip_max_calls fields in the IP_VIRTBOARD structure can be used to allocate the number and types of calls among the available devices. The following #defines have been provided as a convenience to application developers:

- **IP_CFG_DEFAULT** indicates to the call control library that it should determine and fill in the correct value
- **IP_CFG_MAX_AVAILABLE_CALLS** indicates to the call control library that it should use the maximum available resources
  
  *Note:* Do not use `IP_CFG_MAX_AVAILABLE_CALLS` unless you intend to use 2016 channels. Initialization may take a long time and consume a lot of memory.

- **IP_CFG_NO_CALLS** indicates to the call control library that it should not allocate any resources
Some variations on the code above that illustrate the use these defines are:

```c
/* open 120 IPT devices, 120 H.323 calls, 120 SIP calls */
virtBoards[0].total_max_calls = IP_CFG_DEFAULT;
virtBoards[0].h323_max_calls = IP_CFG_DEFAULT;
virtBoards[0].sip_max_calls = IP_CFG_DEFAULT;
/* open 2016 IPT devices, 2016 H.323 calls, 2016 SIP calls */
virtBoards[0].total_max_calls = 2016;
virtBoards[0].h323_max_calls = 2016;
virtBoards[0].sip_max_calls = 2016;
/* open 2016 IPT devices, 2016 H.323 calls, no SIP calls */
virtBoards[0].total_max_calls = 2016;
virtBoards[0].h323_max_calls = IP_CFG_MAX_AVAILABLE_CALLS;
virtBoards[0].sip_max_calls = IP_CFG_NO_CALLS;
/* open 2016 IPT devices, 1008 H.323 calls, 1008 SIP calls */
virtBoards[0].total_max_calls = 2016;
virtBoards[0].h323_max_calls = 1008;
virtBoards[0].sip_max_calls = 1008;
```

The total number of IPT devices (total_max_calls) is not necessarily equal to the number of IPT devices used for H.323 calls (h323_max_calls) plus the number of IPT devices used for SIP calls (sip_max_calls). Each IPT device can be used for both H.323 and SIP. For example, if there are 2016 devices available (total_max_calls = 2016, three Intel NetStructure IPT boards), you can specify that all 2016 devices can be used for both H.323 calls and SIP calls (h323_max_calls = sip_max_calls = 2016), or half are used for H.323 only (h323_max_calls = 1008) and half are used for SIP only (sip_max_calls = 1008), or any other such combination. The only restriction is that total_max_calls must not exceed the sum of the other two parameters.

The default value for the maximum number of IPT devices (total_max_calls) is 120, but this can be set to a value up to 2016. See the reference page for `IP_VIRTBOARD` on page 452 for more information.

The following restrictions apply when overriding values in the IPCCLIB_START_DATA and IP_VIRTBOARD structures. The `gc_Start()` function will fail if these restrictions are not observed:

- The total number of devices (total_max_calls) must not be larger than the sum of the values for the maximum number of H.323 calls and the maximum number of SIP calls (h323_max_calls + sip_max_calls).
- The total number of devices (total_max_calls) cannot be set to `IP_CFG_NO_CALLS`.
- The maximum number of H.323 calls (h323_max_calls) and maximum number of SIP calls (sip_max_calls) values cannot both be set to `IP_CFG_NO_CALLS`.
- When configuring multiple board devices, `IP_CFG_DEFAULT` cannot be used as an address specifier.
- If different IP addresses or port numbers are not used when running multiple instances of an application for any one technology (H.323 or SIP), then the xxx_max_calls (xxx = h323 or sip) parameter for the other technology must be set to `IP_CFG_NO_CALLS`.

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Default configuration parameter values

The following parameter values are set for a single virtual board that supports both H.323 and SIP if NULL is passed to `gc_Start()`. If this configuration is not appropriate, or if the application requires any of the disabled features to be enabled, it must define and initialize an IPCCLIB_START_DATA structure and an array of IP_VIRTBOARD structures, then override the default values as necessary before passing the information to `gc_Start()`.

The following parameters are set in the IPCCLIB_START_DATA structure and apply to the entire system:

- `delimiter = ,` [default parsing delimiter for address strings is a comma]
- `num_boards = 1`
- `max_parm_data_size = 255`

The following parameters set in IP_VIRTBOARD for the default virtual board apply to both protocols:

- `total_max_calls = 120`
- `localIP.ip_ver = IPVER4`
- `localIP.u_ipaddr.ipv4` — determined by socket functions
- `sup_serv_mask = IP_SUP_SERV_DISABLED`

The following parameters set in IP_VIRTBOARD for the default virtual board apply to H.323 operation:

- `h323_max_calls = 120`
- `h323_signaling_port = 1720`
- `h323_msginfo_mask = IP_H323_MSGINFO_DISABLE`
- `terminal_type = IP_TT_GATEWAY`

The following parameters set in IP_VIRTBOARD for the default virtual board apply to SIP operations:

- `sip_max_calls = 120`
- `sip_signaling_port = 5060`
- `sip_msg_info_mask = IP_SIP_MSGINFO_DISABLE`
- `sip_mime_mem = Disabled`
- `outbound_proxy_IP = Disabled`
- `outbound_proxy_port = 5060`
- `outbound_proxy_hostname = NULL`
- `E_SIP_tcpenabled = ENUM_Disabled`
- `E_SIP_OutboundProxyTransport = ENUM_UDP`
- `E_SIP_Persistence = ENUM_PERSISTENCE_TRANSACT_USER`
- `SIP_maxUDPmsgLen = 1300`
- `E_SIP_DefaultTransport = UNUM_UDP`
IP-Specific Function Information

- \( E_{\text{SIP\_Request\_Retry}} = \text{ENUM\_REQUEST\_RETRY\_ALL} \)
- \( E_{\text{SIP\_OPTIONS\_Access}} = \text{ENUM\_Disabled} \)

7.3.28 \texttt{gc\_UnListen( )} Variances for IP

The \texttt{gc\_UnListen( )} function is supported in both synchronous and asynchronous modes. The function is blocking in synchronous mode.

\textbf{Note:} For line devices that comprise media (ipm) and voice (dxxx) devices, routing is only done on the media devices. Routing of the voice devices must be done using the Voice API (dx_ functions).

7.4 Global Call States Supported by IP

The following Global Call call states are supported when using Global Call with IP technology:

- GCST_ACCEPTED
- GCST_ACCEPT_XFER
- GCST_ALERTING
- GCST_CALLROUTING
- GCST_CONNECTED
- GCST_DETECTED
- GCST_DIALING
- GCST_DISCONNECTED
- GCST_IDLE
- GCST_INVOKE_XFER_ACCEPTED
- GCST_INVOKE_XFER
- GCST_NULL
- GCST_OFFERED
- GCST_PROCEEDING
- GCST_REQ_INIT_XFER
- GCST_REQ_XFER
- GCST_XFER_CMPLT

See the \textit{Global Call API Programming Guide} for more information about the call state models.

7.5 Global Call Events Supported by IP

The following Global Call events are supported when using Global Call with IP technology:

- GCEV_ACCEPT
- GCEV_ACCEPT_INIT_XFER (supported in H.323/H.450.2 only)
### IP-Specific Function Information

- GCEV_ACCEPT_INIT_XFER_FAIL (supported in H.323/H.450.2 only)
- GCEV_ACCEPT_MODIFY_CALL (supported in SIP only)
- GCEV_ACCEPT_MODIFY_CALL_FAIL (supported in SIP only)
- GCEV_ACCEPT_XFER
- GCEV_ACCEPT_XFER_FAIL
- GCEV_ACKCALL (deprecated; equivalent is GCEV_CALLPROC)
- GCEV_ALARM
- GCEV_ALERTING (maskable event)
- GCEV_ANSWERED
- GCEV_ATTACH
- GCEV.AttachFail
- GCEV_BLOCKED
- GCEV_CANCEL_MODIFY_CALL (supported in SIP only)
- GCEV_CANCEL_MODIFY_CALL_FAIL (supported in SIP only)
- GCEV_CONNECTED
- GCEV_CALLPROC
- GCEV_DETECTED (maskable event)
- GCEV_DETACH
- GCEV_DETACHFAIL
- GCEV_DIALING (maskable event)
- GCEV_DISCONNECTED
- GCEV_DROPCALL
- GCEV_ERROR
- GCEV_EXTENSION [unsolicited extension event]
- GCEV_EXTENSIONCMPLT [termination event for ge_Extension()]
- GCEV_FATALERROR
- GCEV_INIT_XFER
- GCEV_INIT_XFER_FAIL (supported in H.323/H.450.2 only)
- GCEV_INIT_XFER_REJ (supported in H.323/H.450.2 only)
- GCEV_INVOKE_XFER
- GCEV_INVOKE_XFER_ACCEPTED (maskable event, supported in SIP only)
- GCEV_INVOKE_XFER_FAIL
- GCEV_INVOKE_XFER_REJ
- GCEV_LISTEN
- GCEV_MODIFY_CALL_ACK (supported in SIP only)
- GCEV_MODIFY_CALL_CANCEL (supported in SIP only)
- GCEV_MODIFY_CALL_FAIL (supported in SIP only)
- GCEV_MODIFY_CALL_REJ (supported in SIP only)
• GCEV_OFFERED
• GCEV_OPENEX
• GCEV_OPENEX_FAIL
• GCEV_PROCEEDING (maskable event)
• GCEV_REQ_MODIFY_CALL (supported in SIP only)
• GCEV_REQ_MODIFY_UNSUPPORTED (supported in SIP only)
• GCEV_REJ_INIT_XFER (supported in H.323/H.450.2 only)
• GCEV_REJ_INIT_XFER_FAIL (supported in H.323/H.450.2 only)
• GCEV_REJ_XFER
• GCEV_REJ_XFER_FAIL
• GCEV_REJECT_MODIFY_CALL (supported in SIP only)
• GCEV_REJECT_MODIFY_CALL_FAIL (supported in SIP only)
• GCEV_RELEASECALL
• GCEV_REQ_INIT_XFER (supported in H.323/H.450.2 only)
• GCEV_REQ_XFER
• GCEV_RESETLINEDEV
• GCEV_SERVICEREQ
• GCEV_SERVICERESP
• GCEV_SERVICERESPCOMPLETE
• GCEV_SETCONFIGDATA
• GCEV_SETCONFIGDATAFAIL
• GCEV_TASKFAIL
• GCEV_UNBLOCKED
• GCEV_UNLISTEN
• GCEV_XFER_COMPLETE
• GCEV_XFER_FAIL

See the Global Call API Library Reference for more information about Global Call events and event types that are not specific to the IP technology.
This chapter describes the parameter set IDs (set IDs) and parameter IDs (parm IDs) used with IP technology. Topics include:

- Overview of Parameter Usage ................................................................. 405
- Parameter Set Reference ................................................................. 414

8.1 Overview of Parameter Usage

The parameter set IDs and parameter IDs described in this chapter are defined in the gcip.h header file. Table 34 summarizes the parameter sets and parameters used by Global Call in an IP environment, organized alphabetically by set ID and then by parameter ID.

The meaning of the columns in Table 34 are:

- **Set ID** – An identifier for a group of related parameters.
- **Parameter ID** – An identifier for a specific parameter.
- **Set** – Indicates the Global Call functions used to set the parameter information.
- **Send** – Indicates the Global Call functions used to send the information to a peer endpoint.
- **Retrieve** – Indicates the Global Call function used to retrieve information that was sent by a peer endpoint.
- **H.323/SIP** – Indicates if the parameter is supported when using H.323, SIP, or both.

Detailed information about each of the parameters in each parameter set is provided in the second part of this chapter.

**Table 34. Summary of Parameter Sets and Parameter Usage**

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CALL_CONFIG</td>
<td>GCPARM_CALLPROC</td>
<td>gc_SetConfigData( )</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td>GCSET_CHAN_CAPABILITY</td>
<td>IPPARM_LOCAL_CAPABILITY</td>
<td>gc_SetConfigData( )</td>
<td>gc_AnswerCall( )</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_SetUserInfo( )</td>
<td>gc_MakeCall( )</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall( )</td>
<td></td>
<td>gc_Extension()</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>from GCEV_OFFERED</td>
<td></td>
<td>gc_GetMetaEvent( )</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>via gc_GetMetaEvent( )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_BEARERCAP</td>
<td>gc_SetUserInfo( )</td>
<td>gc_MakeCall( )</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(GC_SINGLECALL only)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_CALLDURATION</td>
<td>---</td>
<td>---</td>
<td>gc_Extension()</td>
<td></td>
</tr>
</tbody>
</table>

† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the gc_SetConfigData( ) function with a board device target ID.
### Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_CALLID</td>
<td>gc_MakeCall() gc_SetUserInfo() (GC.SingleCall only)</td>
<td>gc_MakeCall()</td>
<td>gc_GetCallInfo() (IP_CALLID) –or– gc_Extension() (IPEXTID_GETINFO)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall() gc_SetUserInfo() (GC_ALLCALLS only)</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td></td>
</tr>
<tr>
<td>IPPARM_CONNECTION</td>
<td>gc_MakeCall() gc_SetUserInfo() gc_MakeCall()</td>
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<td>gc_MakeCall() gc_SetUserInfo() gc_MakeCall()</td>
<td>gc_AnswerCall() gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
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<td>IPPARM_DISPLAY</td>
<td>gc_SetUserInfo() gc_MakeCall()</td>
<td>gc_AnswerCall() gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
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<td>IPPARM_FACILITY</td>
<td>gc_SetUserInfo() (GC.SingleCall only)</td>
<td>gc_AnswerCall() gc_MakeCall()</td>
<td>gc_GetMetaEvent() (GCEV_OFFERED, GCEV_CONNECTED, or GCEV_EXTENSION (IPEXTID_RECEIVEMSG) event.)</td>
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<td>IPPARM_FASTSTART</td>
<td>gc_SetConfigData() gc_SetUserInfo() gc_MakeCall()</td>
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<td>H.323 only</td>
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<td>MANDATORY H245CH</td>
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<td>gc_MakeCall() gc_SetConfigData() gc_MakeCall()</td>
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<td>IPPARM_H245TUNNELING</td>
<td>gc_SetUserInfo() gc_MakeCall() gc_SetConfigData()</td>
<td>gc_MakeCall() gc_SetConfigData() gc_MakeCall()</td>
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<td>IPPARM_MEDIA WAITFORCONNECT</td>
<td>gc_SetUserInfo() gc_MakeCall()</td>
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<td>IPPARM_PHONELIST</td>
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<td>gc_CallInfo() gc_MakeCall() (IPEXTID_GETINFO)</td>
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</table>

† The duration parameter can be set to GC.SingleCall (to apply on a call basis) or to GC.ALLCALLS (to apply on a line device basis).

‡ Tunneling for incoming calls can only be specified using the gc_SetConfigData() function with a board device target ID.
### Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>SIP/ H.323</th>
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<td>IPPARM_CONFERENCE_GOAL</td>
<td>gc_MakeCall( )</td>
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<td>gc_SetUserInfo( ) †</td>
<td>gc_MakeCall( )</td>
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<td>gc_AnswerCall( )</td>
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<td>(deprecated—use IPPARM_IPMPARM)</td>
<td>gc_SetUserInfo( ) †</td>
<td>gc_MakeCall( )</td>
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† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
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### Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

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† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
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### Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

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<th>Parameter ID</th>
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<th>Retrieve</th>
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<td>GCEV_OFFERED GCEV_PROCEEDING GCEV_ALERTING GCEV_CONNECTED GCEV_DISCONNECTED GCEV_DROPCALL GCEV_TASKFAIL GCEV_EXTENSION (IPEXTID_RECEIVEMSG)</td>
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† The **duration** parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
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### Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

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† The **duration** parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the `gc_SetConfigData( )` function with a board device target ID.
Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>SIP/H.323</th>
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<td>gc_Extension()</td>
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<td>GCEV_CALLINFO, or</td>
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</table>

† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the gc_SetConfigData() function with a board device target ID.
### Table 34. Summary of Parameter Sets and Parameter Usage (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>SIP/ H.323</th>
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<td>gc_MakeCall() gc_Extension()</td>
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<td>gc_ReqService()</td>
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</tbody>
</table>

† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the `gc_SetConfigData()` function with a board device target ID.
<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
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<th>Retrieve</th>
<th>SIP/H.323</th>
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<td>IPPARM_TUNNELED_SIGNAL_MSG_ALTERNATEID</td>
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<td>GCEV_EXTENSIONCMPLT</td>
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<td>IPPARM_TUNNELED_SIGNAL_MSG_CONTENT</td>
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<td>H.323 only</td>
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</table>

† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the gc_SetConfigData( ) function with a board device target ID.
8.2 Parameter Set Reference

This section contains reference information on the parameters in each parameter set used for IP telephony under Global Call. The table in each of the following subsections lists and describes the individual parameters associated with the parameter set as well as indicating the data type, size, and defined values for the parameters.

The parameter sets documented in this section include:

- GCSET_CALL_CONFIG
- IPSET_CALLINFO
- IPSET_CONFERENCE
- IPSET_CONFIG
- IPSET_DTMF
- IPSET_EXTENSIONEVT_MSK
- IPSET_H323_RESPONSE_CODE
- IPSET_IP_ADDRESS
- IPSET_IPPROTOCOL_STATE
- IPSET_LOCAL_ALIAS
- IPSET_MEDIA_STATE
- IPSET_MIME and IPSET_MIME_200OK_TO_BYE
- IPSET_MSG_H245
- IPSET_MSG_Q931
- IPSET_MSG_REGISTRATION
- IPSET_MSG_SIP
- IPSET_NONSTANDARDCONTROL
- IPSET_NONSTANDARDDATA
- IPSET_PROTOCOL
- IPSET_REG_INFO
- IPSET_RTP_ADDRESS
- IPSET_SIP_MSGINFO
- IPSET_SIP_REQUEST_ERROR
- IPSET_SIP_RESPONSE_CODE
- IPSET_SUPPORTED_PREFIXES
- IPSET_TDM_TONEDET
- IPSET_TRANSACTION
- IPSET_TUNNELED_SIGNALMSG
- IPSET_VENDORINFO
8.2.1  GCSET_CALL_CONFIG

Table 35 shows the parameter IDs in the GCSET_CALL_CONFIG parameter set that are relevant in an IP context.

Table 35. GCSET_CALL_CONFIG Parameter Set

<table>
<thead>
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<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
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<td>GCPARM_CALLPROC</td>
<td>Type: enumeration</td>
<td>Used to specify if the Proceeding message is sent under application control or automatically by the stack</td>
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<tr>
<td></td>
<td>Size: sizeof(char)</td>
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<tr>
<td></td>
<td>Values:</td>
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</tr>
<tr>
<td></td>
<td>• GCCONTROL_APP - The application</td>
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<tr>
<td></td>
<td>must use gc_CallAck() to send the</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proceeding message. This is the default.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_TCCL - The stack sends the</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Proceeding message automatically.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.2.2  IPSET_CALLINFO

Table 36 shows the parameter IDs in the IPSET_CALLINFO parameter set.

Table 36. IPSET_CALLINFO Parameter Set

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_BEARERCAP</td>
<td>Type: string †</td>
<td>Bearer Capability IE</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = 255</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_CALLDURATION</td>
<td>Type: unsigned int</td>
<td>Duration of the call</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(unsigned int)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_CALLID</td>
<td>Type for SIP: string †</td>
<td>Globally unique identifier (Call ID) used by the underlying protocol to identify the call</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size for SIP: max. length = MAX_IP_SIP_CALLID_LENGTH</td>
<td>Note: When using SIP, direct manipulation of the Call ID message header via IPSET_SIP_MSGINFO / IPPARM_CALLID_HDR overrides any value provided via this parameter.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Size for H.323: MAX_IP_H323_CALLID_LENGTH</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>If protocol is unknown, MAX_IP_CALLID_LENGTH defines the maximum Call ID length for any supported protocol.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_CONNECTIONMETHOD</td>
<td>Type: enumeration</td>
<td>The connection method: Fast Start or Slow Start. See Section 4.2, &quot;Fast Start and Slow Start Call Setup&quot;, on page 105 for more information.</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(char)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Values:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONNECTIONMETHOD_FASTSTART (default)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONNECTIONMETHOD_SLOWSTART</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
### Table 36. IPSET_CALLINFO Parameter Set (Continued)

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_DISPLAY</td>
<td>Type: string †</td>
<td>Display information. This information can be used by a peer as additional address information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_FACILITY</td>
<td>Type: string †</td>
<td>Facility IE associated with SETUP, CONNECT, or FACILITY message. A Global Call Extension ID of EXTID_RECEIVEMSG applies when the IE is in an incoming FACILITY message.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_FASTSTART_MANDATORY_H245CH</td>
<td>Type: enumeration</td>
<td>Specifies whether establishment of H.245 channel is mandatory when using H.323 fast start call setup.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_H245TUNNELING</td>
<td>Type: enumeration</td>
<td>Specify if tunneling is on or off. For details, see Section 4.1.3, “Enabling and Disabling H.245 Tunneling (H.323)”, on page 104.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_MEDIAWAITFORCONNECT</td>
<td>Size: sizeof(char)</td>
<td>MediaWaitForConnect field in SETUP message.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_PHONELIST</td>
<td>Type: string †</td>
<td>Phone numbers that can be retrieved at the remote end point.</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = MAX_ADDRESS_LENGTH (128)</td>
<td>Note: When issuing a gc_MakeCall(), this information can also be sent through the numberstr parameter. See Section 7.3.17, “gc_MakeCall() Variances for IP”, on page 368 for more information.</td>
<td></td>
</tr>
<tr>
<td>IPPARM_PRESENTATION_IND</td>
<td>Type: enumeration</td>
<td>PresentationIndicator field in incoming and outgoing SETUP messages. An application may use this field to control whether the Caller ID is presented to the user.</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(char)</td>
<td>Values:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_PRESENTATION_ALLOWED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_PRESENTATION_RESTRICTED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
### 8.2.3 IPSET_CONFERENCE

Table 37 shows the parameter IDs in the IPSET_CONFERENCE parameter set.

#### Table 37. IPSET_CONFERENCE Parameter Set

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CONFERENCE_GOAL</td>
<td>Type: enumeration</td>
<td>The conference functionality to be achieved</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(char)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Values:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONFERENCEGOAL_UNDEFINED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONFERENCEGOAL_CREATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONFERENCEGOAL_JOIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONFERENCEGOAL_INVITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONFERENCEGOAL_CAP_NEGOTIATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IP_CONFERENCEGOAL_SUPPLEMENTARY_SRVC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_CONFERENCE_ID</td>
<td>Type: string †</td>
<td>The conference identifier</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = IP_CONFERENCE_ID_LENGTH (16)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. For parameters with data of type String, the length in a GC.PARM_BLK is the length of the data string plus 1.
2. Conference ID retrieval is only relevant when an application is in a conference. In a peer-to-peer call, the conference ID does not signify a call identifier. The application should use IPPARM_CALLID to retrieve the call identifier. See Section 8.2.2, "IPSET_CALLINFO", on page 415 for more information.
### 8.2.4 IPSET_CONFIG

Table 38 shows the parameter IDs in the IPSET_CONFIG parameter set.

**Table 38. IPSET_CONFIG Parameter Set**

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_ AUTHENTICATION_ CONFIGURE</td>
<td>Type: IP_ AUTHENTICATION Size: sizeof(IP_ AUTHENTICATION)</td>
<td>Used to add or modify a SIP authentication quadruplet. This parameter is only valid for the \text{gc_SetAuthenticationInfo()} \ function.</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_ AUTHENTICATION_ REMOVE</td>
<td>Type: IP_ AUTHENTICATION Size: sizeof(IP_ AUTHENTICATION)</td>
<td>Used to remove a SIP authentication quadruplet based on the realm and identity strings in IP_ AUTHENTICATION; the username and password. This parameter is only valid for the \text{gc_SetAuthenticationInfo()} \ function.</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_CONFIG_TOS</td>
<td>Type: char Size: sizeof(char)</td>
<td>Deprecated. Used to set the TOS byte in IPv4 packet headers. Byte may be set as TOS/IP Precedence byte or DiffServ field (DSCP). Valid values are in the range 0 to 255. The default value is 0.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_IPMPARM</td>
<td>Type: IPM_PARM_INFO Size: sizeof(IPM_PARM_INFO)</td>
<td>Used to set IP Media Library parameters (e.g. TOS byte) on a pass-through basis (no checking or validating by Global Call).</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_REGISTER_SIP_ HEADER</td>
<td>Type: string † Size: max. length = IP_ SIP_HDR_ MAXLEN (255)</td>
<td>Used to register the names of SIP message header fields that the application needs to retrieve from incoming messages</td>
<td>SIP only</td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
8.2.5 IPSET_DTMF

Table 39 shows the parameter IDs in the IPSET_DTMF parameter set. This parameter set is used to set DTMF-related parameters for the notification, suppression or sending of DTMF digits.

Table 39. IPSET_DTMF Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_DTMF_ALPHANUMERIC</td>
<td>Type: IP_DTMF_DIGITS</td>
<td>Used when sending or receiving DTMF via UII alphanumeric messages using the Global Call extension API. The parameter value contains an IP_DTMF_DIGITS structure that includes the digit string.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_DTMF_RFC2833PAYLOAD_TYPE</td>
<td>Type: unsigned char</td>
<td>Used to specify the RFC2833 RTP payload type. The default value is IP_USE_STANDARDPAYLOADTYPE (101).</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_SUPPORT_DTMF_BITMASK</td>
<td>Type: int</td>
<td>Used to specify a bitmask that defines which DTMF transmission methods are to be supported. Possible values are:</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td>• IP_DTMF_TYPE_ALPHANUMERIC †</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IP_DTMF_TYPE_INBAND_RTP ‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IP_DTMF_TYPE_RFC_2833</td>
<td></td>
</tr>
</tbody>
</table>

† The IP_DTMF_TYPE_ALPHANUMERIC value, which is the default, is only valid when using H.323.
‡ The inband mode cannot be used reliably with low bit-rate coders.
8.2.6 **IPSET_EXTENSIONEVT_MSK**

This parameter set is used to enable or disable the events associated with unsolicited notification such as the detection of DTMF or a change of connection state in an underlying protocol. Table 40 shows the parameter IDs in the IPSET_EXTENSIONEVT_MSK parameter set.

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCPARM_GET_MSK</td>
<td>Type: int</td>
<td>Retrieve the bitmask of enabled events</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCACT_SETMSK</td>
<td>Type: int</td>
<td>Set the bitmask of enabled events.</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCACT_ADDMSK</td>
<td>Type: int</td>
<td>Add to the bitmask of enabled events</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCACT_SUBMSK</td>
<td>Type: int</td>
<td>Remove from the bitmask of enabled events</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values that can be used to make up the bitmask are:
- EXTENSIONEVT_DTMF_ALPHANUMERIC (0x04) †
- EXTENSIONEVT_SIGNALING_STATUS (0x08)
- EXTENSIONEVT_STREAMING_STATUS (0x10)
- EXTENSIONEVT_T38_STATUS (0x20)

8.2.7 **IPSET_H323_RESPONSE_CODE**

This parameter set is used to set the busy cause code that is used in the failure message sent when the local system is unable to accept additional incoming sessions.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_BUSY_CAUSE</td>
<td>Type: eIP_EC_TYPE</td>
<td>Used in a GC_PARM_BLK to specify the cause code to send when no additional incoming sessions can be accepted. &lt;br&gt;Values: &lt;br&gt;• IPEC_Q931Cause34NoCircuitChannelAvailable &lt;br&gt;• IPEC_Q931Cause47ResourceUnavailableUnspecified</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.2.8 **IPSET_IP_ADDRESS**

This parameter set is used to set the local IP address for subsequent calls from among a preconfigured set of up to four IP addresses on an Intel NetStructure IPT board.
IP-Specific Parameters

8.2.9 IPSET_IPPROTOCOL_STATE

This parameter set is used when retrieving notification of protocol signaling states via GCEV_EXTENSION events with extension ID IPEXTID_IPPROTOCOL_STATE. Table 43 shows the parameter IDs in the IPSET_IPPROTOCOL_STATE parameter set.

Table 43. IPSET_IPPROTOCOL_STATE Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CONTROL_CONNECTED</td>
<td>Type: int</td>
<td>Media control signaling for the call has been established with the remote endpoint</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_CONTROL_DISCONNECTED</td>
<td>Type: int</td>
<td>Media control signaling for the call has been terminated</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_EST_CONTROL_FAILED</td>
<td>Type: int</td>
<td>Establishment failed for optional H.245 channel in fast start connection mode</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_SIGNALING_CONNECTED</td>
<td>Type: int</td>
<td>Call signaling for the call has been established with the remote endpoint</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_SIGNALING_DISCONNECTED</td>
<td>Type: int</td>
<td>Call signaling for the call has been terminated</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>
8.2.10 IPSET_LOCAL_ALIAS

Table 44 shows the parameter IDs in the IPSET_LOCAL_ALIAS parameter set.

Table 44. IPSET_LOCAL_ALIAS Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
<td>Type: string † Size: max. length = 255</td>
<td>A valid IP address</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_EMAIL</td>
<td>Type: string † Size: max. length = 255</td>
<td>e-mail address composed of characters from the set “[A-Z][a-z][0-9]_-.@”</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_H323_ID</td>
<td>Type: string † Size: max. length = 255</td>
<td>A valid H.323 ID</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_PHONE</td>
<td>Type: string † Size: max. length = 255</td>
<td>An E.164 telephone number</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
<td>Type: string † Size: max. length = 255</td>
<td>Unspecified address type</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_URL</td>
<td>Type: string † Size: max. length = 255</td>
<td>A valid URL composed of characters from the set “[A-Z][a-z][0-9]_:.” Must contain at least one “.” and may not begin or end with a “.”.</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.

Note: For SIP, IPPARM_LOCAL_ALIAS is not used for the alias (or Address of Record), but is used for the transport address or contact.
IP-Specific Parameters

8.2.11 IPSET_MEDIA_STATE

Table 45 shows the parameter IDs in the IPSET_MEDIA_STATE parameter set. These parameters dispatched to the application in GCEV_EXTENSION events of type IPEXTID_MEDIAINFO. In all cases where the parameter data is an IP_CAPABILITY structure, the structure contains the coder capabilities that were negotiated with the remote peer.

Table 45. IPSET_MEDIA_STATE Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_RX_CONNECTED</td>
<td>Type: IP_CAPABILITY Size: sizeof(IP_CAPABILITY)</td>
<td>Streaming in the receive direction (from the remote endpoint) has been initiated. See Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for more information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_RX_DISCONNECTED</td>
<td>Type: None Size: 0</td>
<td>Streaming in the receive direction (from the remote endpoint) has been terminated. Any data associated with this parameter ID is ignored.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_TX_CONNECTED</td>
<td>Type: IP_CAPABILITY Size: sizeof(IP_CAPABILITY)</td>
<td>Streaming in the transmit direction (toward the remote endpoint) has been initiated. See Section 4.6.1, “Enabling and Disabling Unsolicited Notification Events”, on page 147 for more information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_TX_DISCONNECTED</td>
<td>Type: None Size: 0</td>
<td>Streaming in the transmit direction (toward the remote endpoint) has been terminated. Any data associated with this parameter ID is ignored.</td>
<td>both</td>
</tr>
</tbody>
</table>
8.2.12 IPSET_MIME and IPSET_MIME_200OK_TO_BYE

Table 46 shows the parameter IDs in the IPSET_MIME and IPSET_MIME_200OK_TO_BYE parameter sets which are used when sending and receiving MIME-encoded SIP messages. The same parameters apply to both parameter sets. When using the IPSET_MIME_200OK_TO_BYE parameter set ID, that same set ID must be used in all parameter elements in all data blocks associated with the message.

Table 46. IPSET_MIME and IPSET_MIME_200OK_TO_BYE Parameter Sets

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MIME_PART</td>
<td>Type: pointer to GC_PARM_BLK</td>
<td>Required parameter. Used to set or get SIP message MIME part(s). Parameter value is a pointer to a GC_PARM_BLK structure that contains a list of pointers to one or more GC_PARM_BLK structures that contain MIME message parts.</td>
<td>SIP only</td>
</tr>
<tr>
<td></td>
<td>Size: 4 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_MIME_PART_BODY</td>
<td>Type: char *</td>
<td>Required parameter. Used to copy MIME part body between application and Global Call space. Parameter value is a pointer to a MIME part body.</td>
<td>SIP only</td>
</tr>
<tr>
<td></td>
<td>Size: 4 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_MIME_PART_BODY_SIZE</td>
<td>Type: Unsigned int</td>
<td>Required parameter. Used to indicate the actual size of the MIME part body, not including MIME part headers.</td>
<td>SIP only</td>
</tr>
<tr>
<td></td>
<td>Size: 4 bytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_MIME_PART_HEADER</td>
<td>Type: Null-terminated string †</td>
<td>Optional parameter. Used to contain MIME part header field in format of &quot;field-name: field-value&quot;. Field-name can be any string other than &quot;Content-type&quot;. Content is not checked by Global Call before insertion into SIP message.</td>
<td>SIP only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = max_parm_data_size</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(configured at start-up via IPCCLIB_START_DATA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_MIME_PART_TYPE</td>
<td>Type: Null-terminated string †</td>
<td>Required parameter. Used to contain name and value of the MIME part content type field. String must begin with the field name &quot;Content-Type:&quot;.</td>
<td>SIP only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = max_parm_data_size</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(configured at start-up via IPCCLIB_START_DATA)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
8.2.13 IPSET_MSG_H245

Table 47 shows the parameter IDs in the IPSET_MSG_H245 parameter set. This parameter set is used with the gc_Extension() and the IPEXTID_SENDMSG extension and encapsulates all the parameters required to send an H.245 message.

Table 47. IPSET_MSG_H245 Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSGTYPE</td>
<td>Type: int</td>
<td>Possible values for H.245 messages are:</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td>• IP_MSGTYPE_H245_INDICATION</td>
<td></td>
</tr>
</tbody>
</table>

8.2.14 IPSET_MSG_Q931

Table 48 shows the parameter IDs in the IPSET_MSG_Q931 parameter set. This parameter set is used with the gc_Extension() and the IPEXTID_SENDMSG extension and encapsulates all the parameters required to send or receive a Q.931 message.

Table 48. IPSET MSG Q931 Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSGTYPE</td>
<td>Type: int</td>
<td>Possible values for Q.931 messages are:</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td>• IP_MSGTYPE_Q931_FACILITY</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IP_MSGTYPE_Q931_PROGRESS</td>
<td></td>
</tr>
</tbody>
</table>

8.2.15 IPSET_MSG_REGISTRATION

Table 49 shows the parameter IDs in the IPSET_MSG_REGISTRATION parameter set. This parameter set is used with the gc_Extension() and the IPEXTID_SENDMSG extension and encapsulates all the parameters required to send a registration message. For information on the use of this parameter set, see Section 4.17.3, “Nonstandard Registration Message”, on page 238.

Table 49. IPSET_MSG_REGISTRATION Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSGTYPE</td>
<td>Type: int</td>
<td>Possible value for registration messages is:</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td>• IP_MSGTYPE_REG_NONSTD</td>
<td></td>
</tr>
</tbody>
</table>
### IP-Specific Parameters

#### 8.2.16 IPSET_MSG_SIP

Table 50 shows the parameter IDs in the IPSET_MSG_SIP parameter set. This parameter set is used to set the response code or message type for outgoing SIP messages. In most cases, the parameter set is also used to identify the message type for SIP messages that are passed to the application in Global Call events.

**Table 50. IPSET_MSG_SIP Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSG_SIP_RESPONSE_CODE</td>
<td>Type: int Size: sizeof(int)</td>
<td>Used to set the numerical response code to send in a SIP response message, or to extract the code from a received response message.</td>
<td>SIP only</td>
</tr>
</tbody>
</table>
| IPPARM_MSGTYPE | Type: int Size: sizeof(int) | Sets type of supported SIP message to send using gc_Extension() and the IPEXTID_SENDMSG extension ID. Also used to identify the type of SIP message that is passed to the application as a GCEV_EXTENSION event (or GCEV_CALLINFO event in the case of INFO messages only). Defined values are:  
  - IP_MSGTYPE_SIP_INFO  
  - IP_MSGTYPE_SIP_INFO_FAILED  
  - IP_MSGTYPE_SIP_INFO_OK  
  - IP_MSGTYPE_SIP_NOTIFY  
  - IP_MSGTYPE_SIP_NOTIFY_ACCEPT  
  - IP_MSGTYPE_SIP_NOTIFY_REJECT  
  - IP_MSGTYPE_SIP_OPTIONS  
  - IP_MSGTYPE_SIP_OPTIONS_FAILED  
  - IP_MSGTYPE_SIP_OPTIONS_OK  
  - IP_MSGTYPE_SIP_SUBSCRIBE  
  - IP_MSGTYPE_SIP_SUBSCRIBE_ACCEPT  
  - IP_MSGTYPE_SIP_SUBSCRIBE_EXPIRE (receive only)  
  - IP_MSGTYPE_SIP_SUBSCRIBE_REJECT | SIP only |
| IPPARM_SIP_METHOD | Type: int Size: sizeof(int) | Type of SIP method to send. Defined values are:  
  - IP_MSGTYPE_SIP_CANCEL – sends CANCEL method. Only supported for cancelling pending re-INVITE via gc_ReqModifyCall() function. | SIP only |
### 8.2.17 IPSET_NONSTANDARDCONTROL

Table 51 shows the parameter IDs in the IPSET_NONSTANDARDCONTROL parameter set.

#### Table 51. IPSET_NONSTANDARDCONTROL Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NONSTANDARDDATA_DATA</td>
<td>Type: string †</td>
<td>Used to contain the nonstandard data.</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = max_parm_data_size ‡ (configured at start-up via IPCCLIB_START_DATA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NONSTANDARDDATA_OBJID</td>
<td>Type: Uint[ ]</td>
<td>Used to contain a nonstandard object ID, if any. If an H.221 nonstandard data identifier is being used, this parameter should not be present in the parm block.</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = MAX_NS_PARM_OBJID_LENGTH (40)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_H221NONSTANDARD</td>
<td>Type: IP_H221NONSTANDARD</td>
<td>Used to contain a H.221 nonstandard data identifier, if any. If a nonstandard object ID is being used, this parameter should not be present in the parm block.</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof( IP_H221NONSTANDARD)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length of in a GC_PARM_BLK is the length of the data string plus 1.
‡ The full maximum length that is configured may not be usable in practice because the H.323 stack limits total message size to max_parm_data_size + 512 bytes. Longer messages are truncated without notification to the application.
### 8.2.18 IPSET_NONSTANDARDDATA

Table 52 shows the parameter IDs in the IPSET_NONSTANDARDDATA parameter set.

**Table 52. IPSET_NONSTANDARDDATA Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
</table>
| IPPARM_NONSTANDARDDATA_DATA | Type: string †  
Size: max. length = max_parm_data_size ‡  
(configured at start-up via IPCCLIB_START_DATA) | Used to contain the nonstandard data.                                                          | H.323 only |
| IPPARM_NONSTANDARDDATA_OBJID | Type: Uint[ ]  
Size: max. length = MAX_NS_PARM_OBJID_LENGTH (40) | Used to contain a nonstandard object ID, if any. If an H.221 nonstandard data identifier is being used, this parameter should not be present in the parm block. | H.323 only |
| IPPARM_H221NONSTANDARD | Type: IP_H221NONSTANDARD  
Size: sizeof(IP_H221NONSTANDARD) | Used to contain an H.221 nonstandard data identifier, if any. If a nonstandard object ID is being used, this parameter should not be present in the parm block. | H.323 only |

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
‡ The full maximum length that is configured may not be usable in practice because the H.323 stack limits total message size to max_parm_data_size + 512 bytes. Longer messages are truncated without notification to the application.

### 8.2.19 IPSET_PROTOCOL

Table 53 shows the parameter IDs in the IPSET_PROTOCOL parameter set.

**Table 53. IPSET_PROTOCOL Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
</table>
| IPPARM_PROTOCOL_BITMASK | Type: char  
Size: sizeof(char) | The IP protocol to use. Defined values (which may be OR'ed) are:  
- IP_PROTOCOL_H323  
- IP_PROTOCOL_SIP | both |
### 8.2.20 IPSET_REG_INFO

Table 54 shows the parameter IDs in the IPSET_REG_INFO parameter set.

#### Table 54. IPSET_REG_INFO Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/H.323</th>
</tr>
</thead>
</table>
| IPPARM_OPERATIONREGISTER | Type: char Size: sizeof(char) | Used to specify the type of registration operation to perform with a gatekeeper or registrar. Possible values are:  
- IP_REG_ADD_INFO  
- IP_REG_DELETE_BY_VALUE  
- IP_REG_QUERY_INFO (SIP only)  
- IP_REG_SET_INFO | both |
| IPPARM_OPERATIONDEREGISTER | Type: char Size: sizeof(char) | Used when deregistering an endpoint with a gatekeeper/registrar. Possible values are:  
- IP_REG_DELETE_ALL – Discard the registration data in the local database  
- IP_REG_MAINTAIN_LOCAL_INFO – Keep the registration data in the local database | both |
| IPPARM_REG_ADDRESS | Type: IPREGISTERADDRESS Size: sizeof(IPREGISTERADDRESS) | Address information to be registered with a gatekeeper/registrar. See the reference page for IP_REGISTER_ADDRESS on page 450 for details. | both |
| IPPARM_REG_AUTOREFRESH | Type: char Size: sizeof(char) | Used to enable/disable autorefresh of SIP registration bindings. Possible values are:  
- IP_REG_AUTOREFRESH_DISABLE  
- IP_REG_AUTOREFRESH_ENABLE  
Default behavior if this parameter is not specified is to autorefresh bindings. | SIP only |
| IPPARM_REG_TYPE | Type: int Size: sizeof(int) | The registration type. Possible values are:  
- IP_REG_GATEWAY  
- IP_REG_TERMINAL | H.323 only |
| IPPARM_REG_SERVICEID | Type: int Size: sizeof(int) | The Service ID that was handed back to the application when it initiated the registration | SIP only |
| IPPARM_REG_STATUS | Type: char Size: sizeof(char) | Indicates whether or not the endpoint’s registration with a gatekeeper/registrar was successful. Possible values are:  
- IP_REG_CONFIRMED  
- IP_REG_REJECTED | both |
8.2.21 IPSET_RTP_ADDRESS

Table 54 shows the parameter IDs in the IPSET_RTP_ADDRESS parameter set.

Table 55. IPSET_RTP_ADDRESS Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_LOCAL</td>
<td>Type: int Size: sizeof(int)</td>
<td>Used when retrieving RTP address of the local endpoint of an RTP stream as contained in a connection event.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_REMOTE</td>
<td>Type: int Size: sizeof(int)</td>
<td>Used when retrieving RTP address of the remote endpoint of an RTP stream as contained in a connection event.</td>
<td>both</td>
</tr>
</tbody>
</table>

8.2.22 IPSET_SIP_MSGINFO

Table 56 shows the parameter IDs in the IPSET_SIP_MSGINFO parameter set. Note that access to SIP message header info fields is disabled by default and must be explicitly enabled by setting the IP_SIP_MSGINFO_ENABLE mask value in the sip_msginfo_mask field of the IP_VIRTBOARD structure before starting the virtual board.

Notes:
1. All parameter IDs in this parameter set are deprecated except IPPARM_SIP_HDR. The deprecated parameter IDs will remain in the IP Call Control Library for backward compatibility, but there will be no further development in relation to these parameter IDs.
2. All of the MAXLEN defines for the deprecated SIP header fields are equated to 255 bytes.
3. The maximum data length for the IPPARM_SIP_HDR parameter ID is not limited to 255 bytes. Applications using this parameter ID must use the “extended” gc_util...ex() utility functions, which are capable of handling parameter data longer than 255 bytes.

Table 56. IPSET_SIP_MSGINFO Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CALLID_HDR (deprecated)</td>
<td>Type: string † Size: max length = IP_CALLID_HDR_MAXLEN</td>
<td>Deprecated parameter to set or retrieve the Call-ID header field in SIP messages. Note: This parameter overrides any Call-ID value set via IPSET_CALLINFO/IPPARM_CALLID.</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_CONTACT_DISPLAY (deprecated)</td>
<td>Type: string † Size: max length = IP_CONTACT_DISPLAY_MAXLEN</td>
<td>Deprecated parameter to set or retrieve display name in Contact header field of SIP messages</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_CONTACT_URI (deprecated)</td>
<td>Type: string † Size: max length = IP&gt;Contact_URI_MAXLEN</td>
<td>Deprecated parameter to set or retrieve URI in Contact header field of SIP messages</td>
<td>SIP only</td>
</tr>
</tbody>
</table>

† For parameter s with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
### IP-Specific Parameters

**Table 56. IPSET_SIP_MSGINFO Parameter Set (Continued)**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_DIVERSION_URI</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve URI in the Diversion header field of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_DIVERSION_URI_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_EVENT_HDR</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve Event header field of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_EVENT_HDR_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_EXPIRES_HDR</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve Expires header field of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_EXPIRES_HDR_TYPE_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_FROM</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve complete From header field (display name, URI, parameters) of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_FROM_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_FROM_DISPLAY</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve display name in the From header field of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_FROM_DISPLAY_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_REFERRED_BY</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve Referred-By header field in SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_REFERRED_BY_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_REPLACES</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve Replaces parameter in Refer-To header of SIP REFER messages (attended call transfer only).</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_REPLACES_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_REQUEST_URI</td>
<td>Type: string †</td>
<td>Deprecated parameter to set Request-URI of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_REQUEST_URI_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_SIP_HDR</td>
<td>Type: string †</td>
<td>Used to set or retrieve standard or proprietary header fields in SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td></td>
<td>Size: max length = IP_CFG_PARM_DATA_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_TO_DISPLAY</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve display name in the To header field of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_TO_DISPLAY_MAXLEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_TO</td>
<td>Type: string †</td>
<td>Deprecated parameter to set or retrieve complete To header field (display name, URI, parameters) of SIP messages.</td>
<td>SIP only</td>
</tr>
<tr>
<td>(deprecated)</td>
<td>Size: max length = IP_TO_MAXLEN</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† For parameter s with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
8.2.23 IPSET_SIP_REQUEST_ERROR

This parameter set is used to indicate that a SIP request has had a transport failure. These parameters are contained in the parameter block associated with GCEV_EXTENSION events that are sent to the application when a SIP request failed. The parameter value indicates the busy cause code that was used in the failure message sent when the local system is unable to accept additional incoming SIP sessions.

Table 57. IPSET_SIP_REQUEST_ERROR Parameter Set

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
</table>
| IPPARM_SIP_DNS_CONTINUE | Type: REQUEST_ERROR<br>Size: sizeof(REQUEST_ERROR) | Used in a GCEV_EXTENSION event to indicate that a SIP request had a transport failure and is being retried using address information from the DNS server. The REQUEST_ERROR structure contains an Error field with one of following parameter values to indicate the cause of the transport failure:  
  • IP_SIP_503_RCVD (503 Service Unavailable response received)  
  • IP_SIP_FAILED (general transport error)  
  • IP_SIP_NETWORK_ERROR (network error or local failure)  
  • IP_SIP_TIMEOUT (timeout before response received) | SIP only |
| IPPARM_SIP_SVC_UNAVAIL | Type: REQUEST_ERROR<br>Size: sizeof(REQUEST_ERROR) | Used in a GCEV_EXTENSION event to indicate that a SIP request had a fatal transport failure. The REQUEST_ERROR structure contains an Error field with one of following parameter values to indicate the cause of the transport failure:  
  • IP_SIP_503_RCVD (503 Service Unavailable response received)  
  • IP_SIP_FAILED (general transport error)  
  • IP_SIP_NETWORK_ERROR (network error or local failure)  
  • IP_SIP_RETRY_FAILED (retry logic error; no retry attempted)  
  • IP_SIP_TIMEOUT (timeout before response received) | SIP only |
8.2.24  **IPSET_SIP_RESPONSE_CODE**

This parameter set is used for response codes that are contained in used in certain SIP response messages. When setting a response code, the code is set on the board device level by inserting this parameter in a GC_PARM_BLK and calling `gc_SetConfigData()` function. When receiving a response code, the parameter is contained in a GC_PARM_BLK associated with a Global Call event.

**Table 58. IPSET_SIP_RESPONSE_CODE Parameter Set**

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_ACCEPT_RESP_CODE</td>
<td>Type: Unsigned short, Size: sizeof(int)</td>
<td>Used in to specify the Informational response code to send when accepting a call via <code>gc_AcceptCall()</code>. The parameter value can be any integer from 101 to 199, but the only two commonly used values are: • 180 (Ringing) • 183 (Session Progress)</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_BUSY_REASON</td>
<td>Type: eIP_EC_TYPE, Size: sizeof(int)</td>
<td>Used to specify the cause code to send when no additional incoming sessions can be accepted. Values: • IPEC_SIPReasonStatus480TemporarilyUnavailable • IPEC_SIPReasonStatus486BusyHere • IPEC_SIPReasonStatus600BusyEverywhere</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_RECEIVED_RESPONSE_STATUS_CODE</td>
<td>Type: Unsigned short, Size: sizeof(int)</td>
<td>Used to retrieve the status code from a received provisional response reported to the application as a GCEV_ALERTING event. Values: • 180 (Ringing) • 181 (Call is Being Forwarded) • 182 (Queued) • 183 (Session Progress)</td>
<td>SIP only</td>
</tr>
</tbody>
</table>
# IP-Specific Parameters

## 8.2.25 IPSET_SUPPORTED_PREFIXES

Table 59 shows the parameter IDs in the IPSET_SUPPORTED_PREFIXES parameter set.

**Table 59. IPSET_SUPPORTED_PREFIXES Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
</table>
| IPPARM_ADDRESS_DOT_NOTATION | Type: string †  
Size: max. length = 255 | A valid IP address in dot notation                     | H.323 only |
| IPPARM_ADDRESS_EMAIL    | Type: string †  
Size: max. length = 255 | An e-mail address composed of characters from the set 
"[A-Z][a-z][0-9]_-."                                      | H.323 only |
| IPPARM_ADDRESS_H323_ID  | Type: string †  
Size: max. length = 255 | A valid H.323 ID                                      | H.323 only |
| IPPARM_ADDRESS_PHONE    | Type: string †  
Size: max. length = 255 | An E.164 telephone number. The number string must include the "TEL:" prefix substring. | H.323 only |
| IPPARM_ADDRESS_TRANSPARENT | Type: string †  
Size: max. length = 255 | Unspecified address type                               | H.323 only |
| IPPARM_ADDRESS_URL      | Type: string †  
Size: max. length = 255 | A valid URL composed of characters from the set 
"[A-Z][a-z][0-9]_-.". Must contain at least one "," and may not 
begin or end with a ",". | H.323 only |

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.

## 8.2.26 IPSET_TDM_TONEDET

Table 60 shows the parameter IDs in the IPSET_TDM_TONEDET parameter set.

**Table 60. IPSET_TDM_TONEDET Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
</table>
| IPPARM_TDMDET_CED      | Type: int  
Size: sizeof(int) | Indicates Called Terminal Identification (CED) tone detection on the TDM side | both       |
| IPPARM_TDMDET_CNG      | Type: int  
Size: sizeof(int) | Indicates Calling Tone (CNG) detection on the TDM side | both       |
| IPPARM_TDMDET_V21      | Type: int  
Size: sizeof(int) | Indicates V21 tone detection on the TDM side | both       |
### 8.2.27 IPSET TRANSACTION

Table 61 shows the parameter IDs in the IPSET_TRANSACTION parameter set.

**Table 61. IPSET_TRANSACTION Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_TRANSACTION_ID</td>
<td>Type: int</td>
<td>Used to uniquely identify any transaction</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(int)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 8.2.28 IPSET_TUNNELEDSIGNALMSG

Table 62 shows the parameter IDs in the IPSET_TUNNELEDSIGNALMSG parameter set, which is used when sending or receiving tunneled signaling messages (TSMs) in the H.323 protocol.

**Table 62. IPSET_TUNNELEDSIGNALMSG Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/ H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_TUNNELEDSIGNALMSG_ALTERNATEID</td>
<td>Type: IP_TUNNEL PROTOCOL_ALTID Size: sizeof(IP_TUNNEL PROTOCOL_ALTID)</td>
<td>Used to contain a tunneled protocol alternate identifier in a tunneled signaling message (TSM). Either this or the tunneled protocol object ID must exist in a TSM. If the application is using a tunneled protocol object ID when sending a TSM, this parameter should not be inserted in the GC_PARM_BLK.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_TUNNELEDSIGNALMSGCONTENT</td>
<td>Type: string † Size: max length= MAX_IE_LENGTH(255)</td>
<td>Used to contain any data content of a tunneled signaling message (TSM), which is a sequence of octet strings.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_TUNNELEDSIGNALMSG_NSDATA_DATA</td>
<td>Type: string † Size: max. length= max_parm_data_size ‡ (configured via IPCCLIB_START_DATA)</td>
<td>Used to contain any non-standard data in a tunneled signaling message (TSM). If no non-standard data is being sent in a TSM, this parameter should not be inserted in the GC_PARM_BLK.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_TUNNELEDSIGNALMSG_NSDATA_H221NS</td>
<td>Type: IP_H221 NONSTANDARD Size: sizeof(IP_H221NONSTANDARD)</td>
<td>Used to contain an H.221 non-standard data identifier in a tunneled signaling message (TSM). When sending non-standard data in a TSM, either this ID or the non-standard data object ID must exist in the non-standard data. If non-standard data is not being sent, or if a non-standard data object ID is being used when sending a TSM, this parameter should not be inserted in the GC_PARM_BLK.</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
‡ The full maximum length that is configured may not be usable in practice because the H.323 stack limits total message size to max_parm_data_size + 512 bytes. Longer messages are truncated without notification to the application.
8.2.29 IPSET_VENDORINFO

Table 63 shows the parameter IDs in the IPSET_VENDORINFO parameter set.

Table 63. IPSET_VENDORINFO Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Data Type &amp; Size</th>
<th>Description</th>
<th>SIP/H.323</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_H221NONSTD</td>
<td>Type: IP_H221NONSTANDARD</td>
<td>Contains country code, extension code and manufacturer code. See the reference page for IP_H221NONSTANDARD on page 449 for details.</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: sizeof(IP_H221NONSTANDARD)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_VENDOR_PRODUCT_ID</td>
<td>Type: string †</td>
<td>Vendor product identifier</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = MAX_PRODUCT_ID_LENGTH (32)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPPARM_VENDOR_VERSION_ID</td>
<td>Type: string †</td>
<td>Vendor version identifier</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Size: max. length = MAX_VERSION_ID_LENGTH (32)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† For parameters with data of type String, the length in a GC_PARM_BLK is the length of the data string plus 1.
This chapter describes the data structures that are specific to IP technology.

*Note:* These data structures are defined in the `gcip.h` header file.

- `GC_PARM_DATA_EXT` .......................................................... 438
- `IP_ADDR` ................................................................. 440
- `IP_AUDIO_CAPABILITY` .................................................... 441
- `IP_AUTHENTICATION` ...................................................... 442
- `IP_CAPABILITY` ............................................................ 443
- `IP_CAPABILITY_UNION` .................................................... 446
- `IP_DATA_CAPABILITY` ..................................................... 447
- `IP_DTMF_DIGITS` ............................................................ 448
- `IP_H221NONSTANDARD` ................................................... 449
- `IP_REGISTER_ADDRESS` .................................................... 450
- `IP_TUNNELPROTOCOL_ALTID` ............................................. 451
- `IP_VIRTBOARD` ............................................................. 452
- `IPCCLIB_START_DATA` .................................................... 456
- `REQUEST_ERROR` .......................................................... 458
- `RTP_ADDR` ................................................................. 459
GC_PARM_DATA_EXT

typedef struct
{
    unsigned long     version;
    void*             pInternal;
    unsigned long     set_ID;
    unsigned long     parm_ID;
    unsigned long     data_size;
    void*             pData;
}GC_PARM_DATA_EXT, *GC_PARM_DATA_EXTP;

Description

The GC_PARM_DATA_EXT structure contains parameter data retrieved from a GC_PARM_BLK by the gc_util_find_parm_ex() and gc_util_next_parm_ex() functions. These functions were added to the Global Call API library to support the retrieval of parameters whose values may exceed 255 bytes in length. The functions always return the retrieved parameter information in a GC_PARM_DATA_EXT structure regardless of whether the parameter value actually exceeds 255 bytes.

The set ID and parm ID as a pair identify the parameter. Set IDs and parm IDs that are common to multiple Global Call technologies are listed in the Global Call API Library Reference, and additional technology-specific parameters are listed in each of the various Global Call Technology Guides. Unless a particular set ID/parm IP pair specifically indicates that it supports parameter data that exceeds 255 bytes in length, users should assume that the parameter data length does not exceed 255.

The parameters that currently support extended-length values include:

- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_HEADER
- IPSET_MIME (or IPSET_MIME_200OK_TO_BYE) / IPPARM_MIME_PART_TYPE
- IPSET_NONSTANDARDCONTROL / IPPARM_NONSTANDARDDATA_DATA
- IPSET_NONSTANDARDDATA / IPPARM_NONSTANDARDDATA_DATA
- IPSET_SIP_MSGINFO / IPPARM_SIP_HDR
- IPSET_TUNNELEDSIGNALMSG / IPPARM_TUNNELEDSIGNALMSG_DATA

Applications must use the INIT_GC_PARM_DATA_EXT() function to initialize the structure with the correct version number and default field values before using the structure in a call to gc_util_find_parm_ex() or gc_util_next_parm_ex(). Passing a pointer to an uninitialized structure in the function call may cause an operational error.

Field Descriptions

The fields of GC_PARM_DATA_EXT are described as follows:

version

identifies the version of the data structure implementation. This field is reserved for library use and should not be modified by applications.
pInternal
  pointer used to identify the parameter's position within the GC_PARM_BLK structure. This field is reserved for library use and should **not** be used or modified by applications.

set_id
  the set ID of the retrieved parameter

parm_id
  the parameter ID of the retrieved parameter

data_size
  the size of the retrieved parameter data in bytes

pData
  pointer to the first byte of the parameter value buffer
IP_ADDR — local IP address

**IP_ADDR**

```c
typedef struct
{
    unsigned char     ip_ver;
    union
    {
        unsigned int      ipv4;
        unsigned int      ipv6[4]
    }u_ipaddr;
}IP_ADDR, *IP_ADDRP;
```

### Description

The IP_ADDR structure is used to specify a local IP address.

### Field Descriptions

The fields of the IP_ADDR data structure are described as follows:

- **ip_ver**
  - The version of the local IP address. Possible values are:
    - IPVER4

- **u_ipaddr**
  - A union that contains the actual address. The datatype is different depending on whether the address is an IPv4 or an IPv6 address.

  **Note:** IPv6 addresses are not currently supported.

For an IPv4 address, the address must be stored in memory using the network byte order (big endian) rather than the little-endian byte order of the Intel architecture. A socket API, `htonl()`, is available to convert from host byte order to network byte order. As an example, to specify an IP address of 127.10.20.30, you may use either of the following C statements:

```c
ipv4 = 0x1e140a7f -or-
ipv4 = htonl(0x7f0a141e)
```

For more information on the byte order of IPv4 addresses, see RFC 791 and RFC 792.
**IP_AUDIO_CAPABILITY**

typedef struct
{
    unsigned long frames_per_pkt;
    long VAD;
} IP_AUDIO_CAPABILITY;

### Description

The IP_AUDIO_CAPABILITY data structure is used to allow some minimum set of information to be exchanged together with the audio codec identifier.

### Field Descriptions

The fields of the IP_AUDIO_CAPABILITY data structure are described as follows:

- **frames_per_pkt**
  - When bundling more than one audio frame into a single transport packet, this value should represent the maximum number of frames per packet that will be sent on the wire. When set to zero, indicates that the exact number of frames per packet is not known, or that the data is not applicable. This field can also be set to GCCAP_dontCare to indicate that any supported value is valid.
  - **Note:** For G.711 coders, this field represents the frame size (for example, 10 msec); the frames per packet value is fixed at 1 fpp. For other coders, this field represents the frames per packet and the frame size is fixed. See Section 4.3.2, “Setting Coder Information”, on page 115 for more information.

- **VAD**
  - Identifies whether voice activated detection (VAD) is enabled or disabled. Possible values are:
    - GCPV_ENABLE – VAD enabled
    - GCPV_DISABLE – VAD disabled
    - GCCAP_dontCare – Any supported value is valid
IP_AUTHENTICATION — SIP digest authentication data

IP_AUTHENTICATION

typedef struct
{
    unsigned short version;
    char* realm;
    char* identity;
    char* username;
    char* password;
} IP_AUTHENTICATION;

■ Description

The IP_AUTHENTICATION data structure is used when setting or removing SIP authentication quadruplets.

Applications should use the INIT_IP_AUTHENTICATION() function to initialize the structure with the correct version number and void pointers for each of the strings before setting the appropriate values.

■ Field Descriptions

The fields of the IP_AUTHENTICATION data structure are described as follows:

version
    The version number of the data structure. The correct value is set by the INIT_IP_AUTHENTICATION() initialization function and should not be overridden.

realm
    A null-terminated string that defines the protected domain. This string is case-insensitive and must always be supplied.

identity
    A null-terminated string that allows applications to optionally specify different username/password pairs for different identities in the same realm. The identity is a URI and must conform to URI syntax, including starting with the scheme (namely “sip:” or “sips:”). If only one username and password applies to a given realm or if setting a default username and password for a multi-identity realm, use an empty string (“”) for this field. This field is case-insensitive.

username
    A null-terminated string providing the user’s name in the specified realm. This field is case-sensitive. This field must always contain a non-empty string when the structure is associated with an IPPARM_AUTHENTICATION_CONFIGURE parameter. This field is ignored when the structure is associated with an IPPARM_AUTHENTICATION_REMOVE parameter.

password
    A null-terminated string providing password associated with the user’s name in the specified realm. This field is case-sensitive. This field is ignored when the structure is associated with an IPPARM_AUTHENTICATION_REMOVE parameter.
IP_CAPABILITY

typedef struct
{
    int                     capability;
    int                     type;
    int                     direction;
    int                     payload_type;
    IP_CAPABILITY_UNION     extra;
    char                    rfu[0x10];
} IP_CAPABILITY;

### Description

The IP_CAPABILITY data structure provides basic media capability information, including the capability or codec identification and the direction. The IP_CAPABILITY structure is used as the value of one or more parameter element in a GC_PARM_BLK structure when communicating coder capabilities between endpoints.

**Note:** The IP_CAPABILITY data structure is not intended to provide all the flexibility of the H.245 terminal capability structure or SDP, but provides a first level of useful information in addition to the capability or codec identifier.

### Field Descriptions

The fields of the IP_CAPABILITY data structure are described as follows:

- **capability**
  
  The IP Media capability for this structure. Possible values are:
  
  - GCCAP_AUDIO_AMRNB_4_75k
  - GCCAP_AUDIO_AMRNB_5_15k
  - GCCAP_AUDIO_AMRNB_5_9k
  - GCCAP_AUDIO_AMRNB_6_7k
  - GCCAP_AUDIO_AMRNB_7_4k
  - GCCAP_AUDIO_AMRNB_7_95k
  - GCCAP_AUDIO_AMRNB_10_2k
  - GCCAP_AUDIO_AMRNB_12_2k
  
  **Note:** The above values for the GSM AMR-NB coder are only supported for Intel NetStructure IPT boards, and can only be specified when using H.323 protocol.

  - GCCAP_AUDIO_g711Alaw64k
  - GCCAP_AUDIO_g711Ulaw64k
  - GCCAP_AUDIO_g7231_5_3k
  - GCCAP_AUDIO_g7231_6_3k
  - GCCAP_AUDIO_g726
  - GCCAP_AUDIO_g729AnnexA
  - GCCAP_AUDIO_g729AnnexAwAnnexB
  - GCCAP_AUDIO_gsmFullRate
  - GCCAP_AUDIO_NO_AUDIO
  - GCCAP_DATA_t38UDPFax
  - GCCAP_dontCare
IP_CAPABILITY — basic capability information

**type**

The category of capability specified in this structure. Indicates which member of the IP_CAPABILITY_UNION union is being used. Possible values are:

- GCCAPTYPE_AUDIO – Audio
- GCCAPTYPE_RDATA – Data

**direction**

Identifies the direction and state of the stream that the media attributes in this structure apply to. Possible values are:

- IP_CAP_DIR_LCLRECEIVE – Capabilities specified in the structure refer to receive direction of a full duplex media session.
- IP_CAP_DIR_LCLRECVONLY – Capabilities refer to a half-duplex, receive-only media session.
- IP_CAP_DIR_LCLSENDONLY – Capabilities refer to a half-duplex, send-only media session.
- IP_CAP_DIR_LCLTRANSMIT – Capabilities specified in the structure refer to transmit direction of a full duplex media session.
- IP_CAP_DIR_LCLTXRX – Capabilities specified in the structure refer to both transmit and receive directions of a symmetrical full duplex media session. Supported for T.38 only.
- IP_CAP_DIR_LCLRTPINACTIVE – Capabilities refer to a media session that has been put on hold but with RTCP still active. RTP streaming is temporarily disabled until direction value is changed again. This value is only valid when using SIP, and only when sending or responding to a re-INVITE request.
- IP_CAP_DIR_LCLRTPRTCPINACTIVE – Capabilities refer to a media session that has been put on hold with RTCP as well as RTP inactive. Both RTP and RTCP streaming are disabled until direction value is changed again. This value is only valid when using SIP, and only when sending or responding to a re-INVITE request.
- IP_CAP_DIR_RMTRECEIVE – Coder in a FastStart offer was specified by the remote end to be Receive-only. Only supported when retrieving FastStart coder information from GCEV_OFFERED events.
- IP_CAP_DIR_RMTTRANSMIT – Coder in a FastStart offer was specified by the remote end to be Transmit-only. Only supported when retrieving FastStart coder information from GCEV_OFFERED events.
- IP_CAP_DIR_RMTTXRX – Coder in a FastStart offer was specified by the remote end to be capable of both Transmit and Receive. Only supported when retrieving FastStart coder information from GCEV_OFFERED events.
- IP_CAP_DIR_RMTRTPINACTIVE – Coder in a FastStart SDP offer was specified by the remote end to have a direction attribute of “a=inactive” in the “m=” line, which is used to deactivate RTP streaming. Only supported when retrieving FastStart coder information from GCEV_OFFERED events and only when using SIP.
- IP_CAP_DIR_RMTRTPRTPINACTIVE – Coder in a FastStart SDP offer was specified by the remote end to have an RTP address of 0.0.0.0 in the “c=” line, which is used to deactivate both RTP and RTCP. Only supported when retrieving FastStart coder information from GCEV_OFFERED events, and only when using SIP.

**payload_type**

Not currently supported.

**extra**

The contents of this IP_CAPABILITY_UNION will be indicated by the type field.
rfu

Reserved for future use. Must be set to zero.
typedef union
{
    IP_AUDIO_CAPABILITY       audio;
    IP_VIDEO_CAPABILITY       video;
    IP_DATA_CAPABILITY        data;
} IP_CAPABILITY_UNION;

■ Description

The IP_CAPABILITY_UNION union enables different capability categories to define their own additional parameters or interest.

■ Field Descriptions

The fields of the IP_CAPABILITY_UNION union are described as follows:

audio
    A structure that represents the audio capability. See IP_AUDIO_CAPABILITY, on page 441 for more information.

video
    Not supported.

data
    Not supported.
IP_DATA_CAPABILITY

typedef struct
{
    int max_bit_rate;
} IP_DATA_CAPABILITY;

■ Description

The IP_DATA_CAPABILITY data structure provides additional information about the data capability.

■ Field Descriptions

The fields of the IP_DATA_CAPABILITY data structure are described as follows:

max_bit_rate

Possible values are:

- 2400
- 4800
- 9600
- 14400

The recommended value for T.38 coders is 14400.
IP_DTMF_DIGITS

typedef struct {
    char     digit_buf[IP_MAX_DTMF_DIGITS];
    unsigned int num_digits;
} IP_DTMF_DIGITS;

■ Description

The IP_DTMF_DIGITS data structure is used to provide DTMF information when the digits are received in a User Input Indication (UII) message with alphanumeric data.

■ Field Descriptions

The fields of the IP_DTMF_DIGITS data structure are described as follows:

digit_buf
    The DTMF digit string buffer; 32 characters in size

num_digits
    The number of DTMF digits in the string buffer
**IP_H221NONSTANDARD**

```c
typedef struct {
    int   country_code;
    int   extension;
    int   manufacturer_code;
} IP_H221NONSTANDARD;
```

- **Description**

  The IP_H221NONSTANDARD data structure is used to store H.221 data associated with H.323 nonstandard data.

- **Field Descriptions**

  The fields of the IP_H221NONSTANDARD data structure are described as follows:

  - **country_code**
    The country code. Range: 0 to 255; any value x>255 is treated as x%256.

  - **extension**
    The extension number. Range: 0 to 255; any value x>255 is treated as x%256.

  - **manufacturer_code**
    The manufacturer code. Range: 0 to 65535; any value x>65535 is treated as x%65636.
typedef struct
{
    char              reg_client [IP_REG_CLIENT_ADDR_LENGTH];
    char              reg_server [IP_REG_SERVER_ADDR_LENGTH];
    int               time_to_live;
    int               max_hops;
} IP_REGISTER_ADDRESS;

## Description

The IP_REGISTER_ADDRESS data structure is used to store registration information.

### Field Descriptions

The fields of the IP_REGISTER_ADDRESS data structure are described as follows:

- **reg_client**
  - The meaning is protocol dependent:
    - When using H.323, this field is not used; any value specified is ignored
    - When using SIP, this field is an alias for the subscriber

- **reg_server**
  - The address of the registration server. Possible value are:
    - An IP address in dot notation. A port number can also be specified as part of the address, for example, 10.242.212.216:1718.
    - IP_REG_MULTICAST_DEFAULT_ADDR

- **time_to_live**
  - The time to live value in seconds. The number of seconds for which a registration is considered to be valid when repetitive registration is selected.
  - In H.323, the default value of this field is 0, which disables repetitive registration.
  - In SIP, if this field is left at its default value 0, the call control library automatically enables auto-refresh with an Expires value of 3600 unless the application explicitly disables auto-refresh. Setting this to a non-zero value sets the Expires header in the REGISTER request to the specified value.

- **max_hops**
  - The multicast time to live value in hops. The maximum number of hops (connections between routers) that a packet can take before being discarded or returned when using multicasting.
  - This field applies only to H.323 applications using gatekeeper discovery (H.225 RAS) via the default multicast registration address.
TSM protocol alternate ID — IP_TUNNELPROTOCOL_ALTID

**IP_TUNNELPROTOCOL_ALTID**

```c
typedef struct {
    unsigned long  version;
    char           protocolType[MAX_TSM_ALTID_VARS_LENGTH];
    int            protocolTypeLength;
    char           protocolVariant[MAX_TSM_ALTID_VARS_LENGTH];
    int            protocolVariantLength;
    char           subIdentifier[MAX_TSM_ALTID_VARS_LENGTH];
    int            subIdentifierLength;
} IP_TUNNELPROTOCOL_ALTID;
```

### Description

The IP_TUNNELPROTOCOL_ALTID data structure is used in H.323 Annex M tunneled signaling to identify the protocol using alternate ID information. This data structure is used as the value of a Global Call parameter element of type IPSET_TUNNELED SIGNALMSG / IPPARM_TUNNELED SIGNALMSG_ALTERNATEID. This data structure is not used when the tunneled signaling message uses a protocol object ID to identify the protocol.

Applications should use the `INIT_IP_TUNNELPROTOCOL_ALTID( )` function to initialize the structure with the correct version number and initial field values.

### Field Descriptions

The fields of the IP_TUNNELPROTOCOL_ALTID data structure are described as follows:

- **version**
  - the version number of the data structure; the correct value is set by the `INIT_IP_TUNNELPROTOCOL_ALTID( )` initialization function and should not be overridden by the application

- **protocolType**
  - a string that identifies the tunneled protocol type
  - maximum length: MAX_TSM_ALTID_VARS_LENGTH

- **protocolTypeLength**
  - the length of the protocolType string

- **protocolVariant**
  - a string that identifies the tunneled protocol variant
  - maximum length: MAX_TSM_ALTID_VARS_LENGTH

- **protocolVariantLength**
  - the length of the protocolVariant string

- **subIdentifier**
  - a string that provides additional tunneled protocol identification
  - maximum length: MAX_TSM_ALTID_VARS_LENGTH

- **subIdentifierLength**
  - the length of the subIdentifier string
typedef struct
{
    unsigned short            version;
    unsigned int              total_max_calls;
    unsigned int              h323_max_calls;
    unsigned int              sip_max_calls;
    IP_ADDR                   localIP;
    unsigned short            h323_signaling_port;
    unsigned short            sip_signaling_port;
    void                      *reserved;
    unsigned short            size;
    unsigned int              sip_msginfo_mask;
    unsigned int              sup_serv_mask;
    unsigned int              h323_msginfo_mask;
    MIME_MEM                  sip_mime_mem
    unsigned short            terminal_type
    IP_ADDR                   outbound_proxy_IP
    unsigned short            outbound_proxy_port;
    char *)                   outbound_proxy_hostname;
    EnumSIP_Enabled           E_SIP_tcpenabled;
    EnumSIP_TransportProtocol E_SIP_OutboundProxyTransport;
    EnumSIP_Persistence       E_SIP_Persistence;
    unsigned short            sip_maxUDPMsgLen;
    EnumSIP_TransportProtocol E_SIP_DefaultTransport;
    EnumSIP_RequestRetry      E_SIP_RequestRetry;
    EnumSIP_Enabled           E_SIP_OPTIONS_Access;
    unsigned int              sip_registrar_registrations;
} IP_VIRTBOARD;

## Description

The IP_VIRTBOARD data structure is used to store configuration and capability information about an IPT board device that is used when the device is started. An array of IP_VIRTBOARD structures (one for each virtual board in the system) is referenced by the IPCCLIB_START_DATA structure, which is passed to the gc_Start() function. The IP_VIRTBOARD structure must be initialized to default values by the INIT_IP_VIRTBOARD() initialization function; those default values can be overridden by the application before calling gc_Start().

### Field Descriptions

The fields of the IP_VIRTBOARD data structure are described as follows:

**version**

The version of the structure. The correct version number is populated by the INIT_IP_VIRTBOARD() function and should not be overridden by the application.

**total_max_calls**

The maximum total number of IPT devices that can be open concurrently using either the H.323 or SIP protocol. Valid values range from 1 to IP_CFG_MAX_AVAILABLE_CALLS (=2016). The default value is 120. This field must not be set to IP_CFG_NO_CALLS (=0) and must not be set to a value larger than the sum of h323_max_calls and sip_max_calls.

**h323_max_calls**

The maximum number of IPT devices that can be used for H.323 calls. Valid values are in the range from IP_CFG_NO_CALLS (=0) to IP_CFG_MAX_AVAILABLE_CALLS (=2016).
The default value is 120. This field must not be set to IP_CFG_NO_CALLS if sip_max_calls is also set to that value.

**sip_max_calls**
The maximum number of IPT devices that can be used for SIP calls. Possible values are in the range IP_CFG_NO_CALLS (=0) to IP_CFG_MAX_AVAILABLE_CALLS (=2016). The default value is 120. This field must not be set to IP_CFG_NO_CALLS if h323_max_calls is also set to that value.

**localIP**
The local IP address of type IP_ADDR. See the reference page for IP_ADDR, on page 440.

**h323_signaling_port**
The H.323 call signaling port. Possible values are a valid port number or IP_CFG_DEFAULT. The default H.323 signaling port is 1720.

**sip_signaling_port**
The SIP call signaling port. Possible values are a valid port number or IP_CFG_DEFAULT. The default SIP signaling port is 5060.

**reserved**
For library use only

**size**
For library use only

**sip_msginfo_mask** (structure version ≥ 0x101 only)
Enables and disables access to SIP message information. Access is disabled by default. The following mask values, which may be OR’ed together, are defined to enable these features:
- IP_SIP_MSGINFO_ENABLE – enable access to supported SIP message information fields
- IP_SIP_MIME_ENABLE – enable sending and receiving of SIP messages that contain MIME information
- IP_SIP_FASTSTART_CODERS_IN_OFFERED – enable receiving coder information from a SIP “FastStart” call offer via the GCEV_OFFERED event

**sup_serv_mask** (structure version ≥ 0x102 only)
Enables and disables the call transfer supplementary service. The service is disabled by default. Use the following value to enable the feature:
- IP_SUP_SERV_CALL_XFER – enable call transfer service

**h323_msginfo_mask** (structure version ≥ 0x103 only)
Enables and disables reception of H.323 message information. Access is disabled by default. The following mask values, which may be OR’ed together, are defined to enable the features:
- IP_H323_ANNEXMMSG_ENABLE – Enable reception of H.323 Annex M tunneled signaling messages in H.225 messages
- IP_H323_MSGINFO_ENABLE – enable access to H.323 message information fields
- IP_H323_FASTSTART_CODERS_IN_OFFERED – enable receiving coder information from an H.323 fastStart call offer via the GCEV_OFFERED event

**sip_mime_mem** (structure version ≥ 0x104 only)
Sets the number and size of buffers that will be allocated for the MIME memory pool when the SIP MIME feature is enabled (no buffers are allocated if the feature is not enabled). The default values indicated below are set by the INIT_MIME_MEM( ) macro, which is called by
the INIT_IP_VIRTBOARD( ) initialization function. The MIME_MEM data structure is defined as follows:

typedef struct
{
    unsigned short   version;     /* Version set by INIT_MIME_MEM */
    unsigned int     size;        /* Default = 1500 */
    unsigned int     number;      /* Default = (sip_max_calls * 5) */
}MIME_MEM;

terminal_type (structure version ≥ 0x104 only)
Sets the Terminal Type for the virtual board which will be used during RAS registration (H.323 terminal type) and during Master Slave determination (H.245 terminal type). The value may only be changed from the default that is set by the INIT_IP_VIRTBOARD( ) initialization function before calling gc_Start( ). Unsigned shorts from 0 to 255 are valid values, but the specific values 0 and 255 are reserved and will result in the terminal type being set to the default. Values larger than 255 are truncated to 8 bits. The following symbolic values are defined:
- IP_TT_GATEWAY (Default) – Value = 60, for operation as terminal type Gateway
- IP_TT_TERMINAL – value = 50, for operation as terminal type Terminal

outbound_proxy_IP (structure version ≥ 0x105 only)
Sets the IP address of the SIP outbound proxy, which is used instead of the original Request URI for outbound SIP requests. The default value is 0, which disables outbound proxy unless the outbound_proxy_hostname field is set to a non-NULL name.

outbound_proxy_port (structure version ≥ 0x105 only)
Sets the port number of the SIP outbound proxy specified by outbound_proxy_IP. The default value is 5060, which is the same as the default SIP signaling port number.

outbound_proxy_hostname (structure version ≥ 0x105 only)
Sets the specified hostname as the SIP outbound proxy instead of a hard-coded IP address. If outbound_proxy_IP is set to 0, this hostname is resolved as the outbound proxy address. If outbound_proxy_IP is set to an IP address, this field is ignored and outbound_proxy_IP and outbound_proxy_port are used instead. The default value is NULL.

E_SIP_tcpenabled (structure version ≥ 0x106 only)
Enables the handling of incoming SIP messages that use TCP (received on the port number specified in sip_signaling_port), and the ability to specify TCP transport for SIP requests. The following symbolic values are defined:
- ENUM_Disabled (default) – disable TCP transport support (use default UDP transport)
- ENUM_Enabled – enable TCP transport support for incoming and outgoing messages

E_SIP_OutboundProxyTransport (structure version ≥ 0x106 only)
Selects the default transport protocol for SIP requests when an outbound proxy has been set up via the outbound_proxy_IP or outbound_proxy_hostname field (assuming that TCP is enabled via E_SIP_tcpenabled). The following symbolic values are defined:
- ENUM_TCP – use TCP protocol for the outbound proxy; if this value is set when TCP is not enabled or when TCP is enabled but no SIP proxy is configured, gc_Start( ) returns an IPERR_BAD_PARM error
- ENUM_UDP (default) – use UDP protocol for the outbound proxy

E_SIP_Persistence (structure version ≥ 0x106 only)
Sets the persistence of TCP connections (assuming that TCP has been enabled via E_SIP_tcpenabled). This field has no effect on whether TCP is used for requests; it only
affects the connections that are made when TCP is actually used. The following symbolic values are defined:

- ENUM_PERSISTENCE_NONE – no persistence; TCP connection is closed after each request
- ENUM_PERSISTENCE_TRANSACT – transaction persistence; TCP connection is closed after each transaction
- ENUM_PERSISTENCE_TRANSACT_USER (default) – user persistence; TCP connection is maintained for the lifetime of the “user” of the transaction (the CallLeg, for example)

SIP_maxUDPmsgLen (structure version ≥ 0x106 only)
Sets the maximum size for UDP SIP requests; above this threshold, the TCP transport protocol is automatically used instead of UDP (assuming that TCP is enabled via E_SIP_tcpenabled). The default value is 1300 (as recommended by RFC3261). Value may be set to 0 or VIRTBOARD_SIP_NOUDPMSGSIZESCHECK to disable the size checking and reduce the message processing overhead.

E_SIP_DefaultTransport (structure version ≥ 0x106 only)
Sets the default transport protocol that is used when there is no proxy set (assuming that TCP is enabled by E_SIP_tcpenabled). The application can override the default for a particular request by explicitly specifying the transport protocol with a “transport=” header parameter. The following symbolic values are defined:

- ENUM_TCP – use TCP unless “;transport=udp” is set by application; if this value is set when TCP is not enabled, gc_Start() returns an IPERR_BAD_PARM error
- ENUM_UDP (default) – use UDP unless “;transport=tcp” is set by application

E_SIP_RequestRetry (structure version ≥ 0x107 only)
Sets the behavior that the SIP stack follows when a particular address-transport combination has failed for a SIP request; this may be a UDP failure after multiple retries or a TCP failure. The following symbolic values are defined:

- ENUM_REQUEST_RETRY_ALL (default) – there will be a retry if the DNS server has provided a list of IP addresses with transports, and there will also be a retry on the last (or only) address if the transport was TCP and the failure reason qualifies for retry
- ENUM_REQUEST_RETRY_DNS – there will be a retry if the DNS server has provided a list of IP addresses with transports
- ENUM_REQUEST_RETRY_FORCEDTCP – there will be a retry if the DNS server has provided a list of IP addresses with transports, and there will also be a retry on the last (or only) address if the transport was forced to be TCP because of message length and the failure reason qualifies for retry
- ENUM_REQUEST_RETRY_NONE – there will be no retry on request failure

E_SIP_OPTIONS_Access (structure version ≥ 0x108 only)
Enables application access to incoming OPTIONS, and the ability to send OPTIONS requests. The following symbolic values are defined:

- ENUM_Disabled (default) – disable application access to OPTIONS messages
- ENUM_Enabled – enable application access to OPTIONS messages

sip_registrar_registrations (structure version ≥ 0x109 only)
Specifies the number of unique SIP registrations that can be created. A unique registration is defined as a unique Address Of Record/Registrar pair, so registering the same AOR on a different Registrar is counted as a second unique registration. The range for this field is 1 to 10000. The default value is sip_max_calls.
IPCCLIB_START_DATA — IP call control library configuration information

IPCCLIB_START_DATA

typedef struct
{
    unsigned short    version;
    unsigned char     delimiter;
    unsigned char     num_boards;
    IP_VIRTBOARD      *board_list;
    unsigned long     max_parm_data_size;
} IPCCLIB_START_DATA;

Description

The IPCCLIB_START_DATA structure is used to configure the IP call control library when starting Global Call. The IPCCLIB_START_DATA structure is passed to the ge_Start() function via the CCLIB_START_STRUCT and GC_START_STRUCT data structures. Applications must use the INIT_IPCCLIB_START_DATA() function to populate a IPCCLIB_START_DATA structure with default values before overriding the default values as desired.

Field Descriptions

The fields of the IPCCLIB_START_DATA data structure are described as follows:

version
The version of the start structure. The correct version number is populated by the INIT_IPCCLIB_START_DATA() function and should not be used by applications.

delimiter
An ANSI character that specifies the address string delimiter; the default delimiter is the comma (,). The specified delimiter character is used to separate the components of the destination information when using gc_MakeCall(), for example.

num_boards
The number of IPT virtual board devices to create. See Section 2.3.2, “IPT Board Devices”, on page 47 for more information on IPT board devices. The maximum value is 8, and the default value is 2.

board_list
A pointer to an array of IP_VIRTBOARD structures, one structure for each of num_boards IPT board devices. See IP_VIRTBOARD, on page 452 for more information.

max_parm_data_size (structure version ≥ 0x200)
The maximum data size (in bytes) for Global Call parameters that support values longer than 255 bytes. The default value for this field is 255 for backwards compatibility; the maximum value is 4096.

Only specific Global Call parameters support >255 byte values. These parameters include:

- IPSET_MIME or IPSET_MIME_200OK_TO_BYE / IPPARM_MIME_PART_HEADER
- IPSET_MIME or IPSET_MIME_200OK_TO_BYE / IPPARM_MIME_PART_TYPE
- IPSET_NONSTANDARDCONTROL / IPPARM_NONSTANDARDDATA_DATA
- IPSET_NONSTANDARDDATA / IPPARM_NONSTANDARDDDATA_DATA
- IPSET_SIP_MSGINFO / IPPARM_SIP_HDR
• IPSET_TUNNELED_SIGNALMSG / IPPARM_TUNNELED_SIGNALMSG_DATA

*Note:* When using H.323, the stack limits the total size of messages to the value of this field + 512 bytes. Because of the presence of other payload in the message, it may not be possible to use the maximum parameter data size defined in this field for H.323 Nonstandard Data or Annex M Tunneled Signaling Message data. If the total size of an H.323 message is greater than `max_parm_data_size + 512` bytes, the stack truncates the message with no notification to the application.
REQUEST_ERROR

typedef struct
{
    unsigned short    version;
    unsigned int      error;
    char              method[IP_SIP_METHODSIZE]
} REQUEST_ERROR, *REQUEST_ERRORP;

## Description

The REQUEST_ERROR structure is used to contain information about the conditions that exist when the transmission of a SIP request fails.

## Field Descriptions

The fields of the REQUEST_ERROR data structure are described as follows:

version
identifies the version of the data structure implementation. This field is reserved for library use and should not be modified by applications.

error
an enumeration that identifies the error condition that caused the transmission of the SIP request to fail. Possible values include:
- IP_SIP_REQUEST_503_RCVD – connection failed due to 503 Service Unavailable or other fatal error cause
- IP_SIP_REQUEST_FAILED – connection failed due to general or unclassified error
- IP_SIP_REQUEST_NETWORK_ERROR – connection failed due to network error or local failure
- IP_SIP_REQUEST_RETRY_FAILED – failure in request retry logic; retry not attempted
- IP_SIP_REQUEST_TIMEOUT – connection failed due to connection timeout

method
an array that contains all or part of the failed method’s name
RTP_ADDR

typedef struct
{
  int              version
  unsigned short   port;
  unsigned char    ip_ver;
  union
  {
    unsigned int     ipv4;
    unsigned int     ipv6[4];
  } u_ipaddr;
} RTP_ADDR, *RTP_ADDRP;

Description

The RTP_ADDR data structure contains a complete RTP address, which includes both the port number and the IP address. The RTP_ADDR structure is used when retrieving the local and remote RTP addresses from the Global Call completion event when a call is connected.

Field Descriptions

The fields of the RTP_ADDR data structure are described as follows:

version
  data structure version identification, for library use only

port
  the port number used by an RTP stream

ip_ver
  format of the IP address; currently, the only valid value is IPVER4

ipv4
  the IP address used by an RTP stream, in IPv4 format

ipv6[4]
  reserved for future use
RTP_ADDR — RTP address
This chapter lists the IP-specific error and event cause codes and provides a description of each code. The codes described in this chapter are defined in the gcip_defs.h header file.

When a GCEV_DISCONNECTED event is received, use the ge_ResultInfo() function to retrieve the reason or cause of that event.

When using ge_DropCall() with H.323, only event cause codes prefixed by IPEC_H2250 or IPEC_Q931 should be specified in the cause parameter.

When using ge_DropCall() with SIP, if the application wants to reject a call during call establishment, the relevant cause value for the ge_DropCall() function can be either one of the generic Global Call cause values for dropping a call (see the ge_DropCall() function description in the Global Call API Library Reference), or one of the cause codes prefixed by IPEC_SIP in this chapter. If the application wants to drop a call that is already connected (simply hanging up normally) the same rules apply, but the cause is not relevant in the BYE message.

### 10.1 IP-Specific Error Codes

The following IP-specific error codes are supported:

- **IPERR_ADDRESS_IN_USE**
  The address specified is already in use. For IP networks, this will usually occur if an attempt is made to open a socket with a port that is already in use.

- **IPERR_ADDRESS_RESOLUTION**
  Unable to resolve address to a valid IP address.

- **IPERR_BAD_PARAM**
  Call failed because of a bad parameter.

- **IPERR_CALLER_ID**
  Unable to allocate or copy caller ID string.

- **IPERR_CANT_CLOSE_CHANNEL**
  As a result of the circumstances under which this channel was opened, it cannot be closed. This could occur for some protocols in the scenario when channels are opened before the call is connected. In this case, the channels should be closed and deleted after hang-up.

- **IPERR_CHANNEL_ACTIVE**
  Media channel is already active.

- **IPERR_COPYING_OCTET_STRING**
  Unable to copy octet string.

- **IPERR_COPYING_OR_RESOLVING_ALIAS**
  An error occurred while copying the alias. The error could be the result of a memory allocation failure or it could be an invalid alias format.
IP-Specific Event Cause Codes

IPERR_DESTINATION_UNKNOWN
   Failure to locate the host with the address given.

IPERR_DIAL_ADDR_MUST_BE_ALIAS
   The address being dialed in this case may not be an IP address or domain name. It must be an
   alias because two intermediate addresses have already been specified, that is, Local Proxy,
   Remote Proxy and Gateway Address.

IPERR_DLL_LOAD_FAILED
   Dynamic load of a DLL failed.

IPERR_DTMF_PENDING
   Already in a DTMF generate state.

IPERR_DUP_CONF_ID
   A conference ID was specified that matches an existing conference ID for another conference.

IPERR_FRAMESPERPACKET_NOT_SUPP
   Setting frames-per-packet is not supported on the specified audio capability.

IPERR_GC_INVLINEDEV
   Invalid line device.

IPERR_HOST_NOT_FOUND
   Could not reach the party with the given host address.

IPERR_INCOMING_CALL_HANDLE
   The handle passed as the incoming call handle does not refer to a valid incoming call.

IPERR_INTERNAL
   An internal error occurred.

IPERR_INVALID_ADDRESS_TYPE
   The address type specified did not map to any known address type.

IPERR_INVALID_CAPS
   Channel open or response failed due to invalid capabilities.

IPERR_INVALID_DEST_ADDRESS
   The destination address did not conform to the type specified.

IPERR_INVALID_DOMAIN_NAME
   The domain name given is invalid.

IPERR_INVALID_DTMF_CHAR
   Invalid DTMF character sent.

IPERR_INVALID_EMAIL_ADDRESS
   The e-mail address given is invalid.

IPERR_INVALID_HOST_NAME
   The host name given is invalid.

IPERR_INVALID_ID
   An invalid ID was specified.

IPERR_INVALID_IP_ADDRESS
   The IP address given is invalid.
IP-Specific Event Cause Codes

IPERR_INVALID_MEDIA_HANDLE
The specified media handle is different from the already attached media handle.

IPERR_INVALID_PHONE_NUMBER
The phone number given is invalid.

IPERR_INVALID_PROPERTY
The property ID is invalid.

IPERR_INVALID_STATE
Invalid state to make this call.

IPERR_INVALID_URL_ADDRESS
The URL address given is invalid.

IPERR_INVDEVNAME
Invalid device name.

IPERR_IP_ADDRESS_NOT_AVAILABLE
The network socket layer reports that the IP address is not available. This can happen if the system does not have a correctly configured IP address.

IPERR_LOCAL_INTERNAL_PROXY_ADDR
Local internal proxy specified could not be resolved to a valid IP address or domain name.

IPERR_MEDIA_NOT_ATTACHED
No media resource was attached to the specified line device.

IPERR_MEMORY
Memory allocation failure.

IPERR_MULTIPLE_CAPS
Attaching a channel with multiple capabilities is not supported by this stack or it is not supported in this mode.

IPERR_MULTIPLE_DATATYPES
Attaching a channel with multiple data types (such as audio and video) is not permitted. All media types proposed for a single channel must be of the same type.

IPERR_NO_AVAILABLE_PROPOSALS
No available proposals to respond to.

IPERR_NO_CAPABILITIES_SPECIFIED
No capabilities have been specified yet. They must either be pre-configured in the configuration file or they must be set using an extended capability API.

IPERR_NO_DTMF_CAPABILITY
The remote endpoint does not have DTMF capability.

IPERR_NO_INTERSECTING_CAPABILITIES
No intersecting capability found.

IPERR_NOANSWER
Timeout due to no answer from peer.

IPERR_NOT_IMPLEMENTED
The function or property call has not been implemented. This differs from IPERR_UNSUPPORTED in that there is the implication that this is an early release which intends to implement the feature or function.
IP-Specific Event Cause Codes

IPERR_NOT_MULTIPOINT_CAPABLE
   The call cannot be accepted into a multipoint conference because there is no known multipoint
   controller, or the peer in a point-to-point conference is not multipoint capable.

IPERR_NULL_ADDRESS
   Address given is NULL.

IPERR_NULL_ALIAS
   The alias specified is NULL or empty.

IPERR_OK
   Successful completion.

IPERR_PEER_REJECT
   Peer has rejected the call placed from this endpoint.

IPERR_PENDING_RENEGOTIATION
   A batched channel renegotiation is already pending. This implementation does not support
   queuing of batched renegotiation.

IPERR_PROXY_GATEWAY_ADDR
   Two intermediate addresses were already specified in the local internal proxy and remote
   proxy addresses. The gateway address in this case cannot be used.

IPERR_REMOTE_PROXY_ADDR
   Remote proxy specified could not be resolved to a valid IP address or domain name.

IPERR_SERVER_REGISTRATION_FAILED
   Attempt to register with the registration and admission server (RAS) failed.

IPERR_STILL_REGISTERED
   The address object being deleted is still registered and cannot be deleted until it is
   unregistered.

IPERR_TIMEOUT
   Timeout occurred while executing an internal function.

IPERR_UNAVAILABLE
   The requested data is unavailable.

IPERR_UNDELETED_OBJECTS
   The object being deleted has child objects that have not been deleted.

IPERR_UNICODE_TO_ASCII
   Unable to convert the string or character from unicode or wide character format to ASCII.

IPERR_UNINITIALIZED
   The stack has not been initialized.

IPERR_UNKNOWN_API_GUID
   This is the result of either passing in a bogus GUID or one that is not found in the current DLL
   or executable.

IPERR_UNRESOLVABLE_DEST_ADDRESS
   No Gateway, Gatekeeper, or Proxy is specified, therefore the destination address must be a
   valid resolvable address. In the case of IP based call control, the address specified should be an
   IP address or a resolvable host or domain name.
**10.2 Error Codes When Using H.323**

The following error codes are supported:

- **IPEC_addrRegistrationFailed**
  Registration with the Registration and Admission server failed.

- **IPEC_addrListenFailed**
  Stack was unable to register to listen for incoming calls.

- **IPEC_CHAN_REJECT_unspecified**
  No cause for rejection specified.

- **IPEC_CHAN_REJECT_dataTypeNotSupported**
  The terminal was not capable of supporting the dataType indicated in OpenLogicalChannel.

- **IPEC_CHAN_REJECT_dataTypeNotAvailable**
  The terminal was not capable of supporting the dataType indicated in OpenLogicalChannel simultaneously with the dataTypes of logical channels that are already open.

- **IPEC_CHAN_REJECT_unknownDataType**
  The terminal did not understand the dataType indicated in OpenLogicalChannel.

- **IPEC_CHAN_REJECT_insufficientBandwidth**
  The channel could not be opened because permission to use the requested bandwidth for the logical channel was denied.

- **IPEC_CHAN_REJECT_unsuitableReverseParameters**
  This code shall only be used to reject a bi-directional logical channel request when the only reason for rejection is that the requested parameters are inappropriate.

- **IPEC_CHAN_REJECT_dataTypeALCombinationNotSupported**
  The terminal was not capable of supporting the dataType indicated in OpenLogicalChannel simultaneously with the Adaptation Layer type indicated in H223LogicalChannelParameters.

- **IPEC_CHAN_REJECT_multicastChannelNotAllowed**
  Multicast Channel could not be opened.

- **IPEC_CHAN_REJECT_separateStackEstablishmentFailed**
  A request to run the data portion of a call on a separate stack failed.

- **IPEC_CHAN_REJECT_invalidSessionID**
  Attempt by the slave to set the SessionID when opening a logical channel to the master.
IP-Specific Event Cause Codes

IPEC_CHAN_REJECT_masterSlaveConflict
Attempt by the slave to open logical channel in which the master has determined a conflict may occur.

IPEC_CHAN_REJECT_waitForCommunicationMode
Attempt to open a logical channel before the MC has transmitted the CommunicationModeCommand.

IPEC_CHAN_REJECT_invalidDependentChannel
Attempt to open a logical channel with a dependent channel specified that is not present.

IPEC_CHAN_REJECT_replacementForRejected
A logical channel of the type attempted cannot be opened using the replacement For parameter. The transmitter may wish to re-try by first closing the logical channel that is to be replaced, and then opening the replacement.

IPEC_CALL_END_timeout
A callback was received because a local timer expired.

IPEC_H245EstChannelFailure_MSDError
Establishment of optional H.245 channel in H.323 fast start connection failed due to error in MasterSlaveDetermination (MSD) exchange.

IPEC_H245EstChannelFailure_RemoteReject
Establishment of optional H.245 channel in H.323 fast start connection failed due to rejection on remote side.

IPEC_H245EstChannelFailure_TCSerror
Establishment of optional H.245 channel in H.323 fast start connection failed due to error in TerminalCapabilitySet (TCS) exchange.

IPEC_H245EstChannelFailure_TransportError
Establishment of optional H.245 channel in H.323 fast start connection failed due to transport error.

IPEC_InternalError
An internal error occurred while executing asynchronously.

IPEC_INFO_NONE_NOMORE
No more digits are available.

IPEC_INFO_PRESENT_MORE
The requested digits are now available. More/additional digits are available.

IPEC_INFO_PRESENT_ALL
The requested digits are now available.

IPEC_INFO_NONE_TIMEOUT
No digits are available; timed out.

IPEC_INFO_SOME_NOMORE
Only some digits are available, no more digits will be received.

IPEC_INFO_SOME_TIMEOUT
Only some digits are available; timed out.

IPEC_NO_MATCHING_CAPABILITIES
No intersection was found between the proposed and matching capabilities.
IPEC_REG_FAIL_duplicateAlias
The alias used to register with the Registration and Admission server is already registered.
This failure typically results if the endpoint is already registered. It could also occur with some servers if a registration is attempted too soon after unregistering using the same alias.

IPEC_REG_FAIL_invalidCallSigAddress
Server registration failed due to an invalid call signalling address specified.

IPEC_REG_FAIL_invalidAddress
The local host address specified for communicating with the server is invalid.

IPEC_REG_FAIL_invalidAlias
The alias specified did not conform to the format rules for the type of alias specified.

IPEC_REG_FAIL_invalidTermType
An invalid terminal type was specified with the registration request.

IPEC_REG_FAIL_invalidTransport
The transport type of the local host's address is not supported by the server.

IPEC_REG_FAIL_qosNotSupported
The registration request announced a transport QoS that was not supported by the server.

IPEC_REG_FAIL_reRegistrationRequired
Registration permission has expired. Registration should be performed again.

IPEC_REG_FAIL_resourcesUnavailable
The server rejected the registration request due to unavailability of resources. This typically occurs if the server has already reached the maximum number of registrations it was configured to accept.

IPEC_REG_FAIL_securityDenied
The server denied access for security reasons. This can occur if the password supplied does not match the password on file for the alias being registered.

IPEC_REG_FAIL_unknown
The server refused to allow registration for an unknown reason.

IPEC_REG_FAIL_serverDown
The server has gone down or is no longer responding.

IPEC_MEDIA_startSessionFailed
Attempt to call gc_media_StartSession( ) (an internal function) after establishing media channel returned error.

IPEC_MEDIA_TxFailed
Attempt to establish or terminate a Tx channel with attached capabilities failed. The application is expected to keep the Rx capabilities unchanged in the next call to gc_AttachEx( ).

IPEC_MEDIA_RxFailed
Attempt to establish or terminate an Rx channel with attached capabilities failed. The application is expected to keep the Tx capabilities unchanged in the next call to gc_AttachEx( ).

IPEC_MEDIA_TxRxFailed
Attempts to establish or terminate Tx and Rx channels with attached capabilities failed.
IP-Specific Event Cause Codes

IPEC_MEDIA_OnlyTxFailed
Attempts to establish a Tx channel with attached capabilities failed. The status of other media channel is unavailable. Relevant to the GCEV_MEDIA_REJ event.

IPEC_MEDIA_OnlyRxFailed
Attempts to establish an Rx channel with attached capabilities failed. The status of other media channel is unavailable. Relevant to the GCEV_MEDIA_REJ event.

IPEC_MEDIA_TxRequired
Attempts to establish a Tx channel with attached capabilities failed.

IPEC_MEDIA_RxRequired
Attempts to establish an Rx channel with attached capabilities failed.

IPEC_TxRx_Fail
Both channels have failed to open.

IPEC_Tx_FailTimeout
A Tx channel failed to open because of timeout.

IPEC_Rx_FailTimeout
An Rx channel failed to open because of timeout.

IPEC_Tx_Fail
A Tx channel failed to open for an unknown reason.

IPEC_Rx_Fail
An Rx channel failed to open for an unknown reason.

IPEC_TxRx_FailTimeout
Both the Tx and Rx channels failed because of a timeout.

IPEC_TxRx_Rej
Both the Tx and Rx channels were rejected for an unknown reason.

IPEC_Tx_Rej
Opening of a Tx channel was rejected for unknown reasons.

IPEC_Rx_Rej
Opening of an Rx channel was rejected for unknown reasons.

IPEC_CHAN_FAILURE_unspecified
The channel failed to open/close because of an unspecified reason.

IPEC_CHAN_FAILURE_timeout
The channel failed to open/close because of a timeout.

IPEC_CHAN_FAILURE_localResources
The channel failed to open/close because of limited resources.

IPEC_FAIL_TxRx_unspecified
Both the Tx and Rx channels failed to open for unspecified reasons.

IPEC_FAIL_TxUnspecifiedRxTimeout
A Tx channel failed to open for unspecified reasons and the Rx channel failed to open because of a timeout.
IP-Specific Event Cause Codes

IPEC_FAIL.TxUnspecifiedRxResourceUnsuff
A Tx channel failed to open for unspecified reasons and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL._RxUnspecified.TxTimeout
An Rx channel failed to open for unspecified reasons and the Tx channel failed to open because of a timeout.

IPEC_FAIL._RXUnspecified.TxResourceUnsuff
An Rx channel failed to open for unspecified reasons and the Tx channel failed to open because of insufficient resources.

IPEC_FAIL._TxTimeoutRxUnspecified
A Tx channel failed to open because of a timeout and the Rx channel failed to open for unspecified reasons.

IPEC_FAIL._TxRxTimeout
The Tx and Rx channels both failed to open because of a timeout.

IPEC_FAIL._TxTimeoutRxResourceUnsuff
A Tx channel failed to open because of a timeout and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL._RxTimeoutTXUnspecified
An Rx channel failed because of a timeout and the Tx channel failed for unspecified reasons.

IPEC_FAIL._RxTimeoutTxResourceUnsuff
A Tx channel failed to open because of a timeout and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL._TxResourceUnsuffRxUnspecified
A Tx channel failed to open because of insufficient resources and the Rx channel failed to open for unspecified reasons.

IPEC_FAIL._TxResourceUnsuffRxTimeout
A Tx channel failed to open because of insufficient resources and the Rx channel failed to open because of a timeout.

IPEC_FAIL._TxRxResourceUnsuff
Tx and Rx channels failed to open because of insufficient resources.

IPEC_FAIL._RxResourceUnsuffTxUnspecified
A Tx channel failed to open for unspecified reasons and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL._RxResourceUnsuffTxTimeout
A Tx channel failed to open because of a timeout and the Rx channel failed to open because of insufficient resources.

10.3 Internal Disconnect Reasons

The following internal disconnect reasons are supported when using H.323:

IPEC_InternalReasonBusy (0x3e9, 1001 decimal)
Cause 01; Busy
IP-Specific Event Cause Codes

IPEC_InternalReasonCallCompletion (0x3ea, 1002 decimal)
  Cause 02; Call Completion

IPEC_InternalReasonCanceled (0x3eb, 1003 decimal)
  Cause 03; Cancelled

IPEC_InternalReasonCongestion (0x3ec, 1004 decimal)
  Cause 04; Network congestion

IPEC_InternalReasonDestBusy (0x3ed, 1005 decimal)
  Cause 05; Destination busy

IPEC_InternalReasonDestAddrBad (0x3ee, 1006 decimal)
  Cause 06; Invalid destination address

IPEC_InternalReasonDestOutOfOrder (0x3ef, 1007 decimal)
  Cause 07; Destination out of order

IPEC_InternalReasonDestUnobtainable (0x3f0, 1008 decimal)
  Cause 08; Destination unobtainable

IPEC_InternalReasonForward (0x3f1, 1009 decimal)
  Cause 09; Forward

IPEC_InternalReasonIncompatible (0x3f2, 1010 decimal)
  Cause 10; Incompatible

IPEC_InternalReasonIncomingCall (0x3f3, 1011 decimal)
  Cause 11; Incoming call

IPEC_InternalReasonNewCall (0x3f4, 1012 decimal)
  Cause 12; New call

IPEC_InternalReasonNoAnswer (0x3f5, 1013 decimal)
  Cause 13; No answer from user

IPEC_InternalReasonNormal (0x3f6, 1014 decimal)
  Cause 14; Normal clearing

IPEC_InternalReasonNetworkAlarm (0x3f7, 1015 decimal)
  Cause 15; Network alarm

IPEC_InternalReasonPickUp (0x3f8, 1016 decimal)
  Cause 16; Pickup

IPEC_InternalReasonProtocolError (0x3f9, 1017 decimal)
  Cause 17; Protocol error

IPEC_InternalReasonRedirection (0x3fa, 1018 decimal)
  Cause 18; Redirection

IPEC_InternalReasonRemoteTermination (0x3fb, 1019 decimal)
  Cause 19; Remote termination

IPEC_InternalReasonRejection (0x3fc, 1020 decimal)
  Cause 20; Call rejected

IPEC_InternalReasonSIT (0x3fd, 1021 decimal)
  Cause 21; Special Information Tone (SIT)
**IP-Specific Event Cause Codes**

IPEC_InternalReasonSITCustIrreg (0x3fe, 1022 decimal)
Cause 22; SIT, Custom Irregular

IPEC_InternalReasonSITNoCircuit (0x3ff, 1023 decimal)
Cause 23; SIT, No Circuit

IPEC_InternalReasonSITReorder (0x400, 1024 decimal)
Cause 24; SIT, Reorder

IPEC_InternalReasonTransfer (0x401, 1025 decimal)
Cause 25; Transfer

IPEC_InternalReasonUnavailable (0x402, 1026 decimal)
Cause 26; Unavailable

IPEC_InternalReasonUnknown (0x403, 1027 decimal)
Cause 27; Unknown cause

IPEC_InternalReasonUnallocatedNumber (0x404, 1028 decimal)
Cause 28; Unallocated number

IPEC_InternalReasonNoRoute (0x405, 1029 decimal)
Cause 29; No route

IPEC_InternalReasonNumberChanged (0x406, 1030 decimal)
Cause 30; Number changed

IPEC_InternalReasonOutOfOrder (0x407, 1031 decimal)
Cause 31; Destination out of order

IPEC_InternalReasonInvalidFormat (0x408, 1032 decimal)
Cause 32; Invalid format

IPEC_InternalReasonChanUnavailable (0x409, 1033 decimal)
Cause 33; Channel unavailable

IPEC_InternalReasonChanUnacceptable (0x40a, 1034 decimal)
Cause 34; Channel unacceptable

IPEC_InternalReasonChanNotImplemented (0x40b, 1035 decimal)
Cause 35; Channel not implemented

IPEC_InternalReasonNoChan (0x40c, 1036 decimal)
Cause 36; No channel

IPEC_InternalReasonNoResponse (0x40d, 1037 decimal)
Cause 37; No response

IPEC_InternalReasonFacilityNotSubscribed (0x40e, 1038 decimal)
Cause 38; Facility not subscribed

IPEC_InternalReasonFacilityNotImplemented (0x40f, 1039 decimal)
Cause 39; Facility not implemented

IPEC_InternalReasonServiceNotImplemented (0x410, 1040 decimal)
Cause 40; Service not implemented

IPEC_InternalReasonBarredInbound (0x411, 1041 decimal)
Cause 41; Barred inbound calls
**IP-Specific Event Cause Codes**

IPEC_InternalReasonBarredOutbound (0x412, 1042 decimal)
  Cause 42; Barred outbound calls

IPEC_InternalReasonDestIncompatible (0x413, 1043 decimal)
  Cause 43; Destination incompatible

IPEC_InternalReasonBearerCapUnavailable (0x414, 1044 decimal)
  Cause 44; Bearer capability unavailable

10.4 **Event Cause Codes and Failure Reasons When Using H.323**

The following event cause codes apply when using H.323.

**H.225.0 Cause Codes**

IPEC_H2250ReasonNoBandwidth (0x7d0, 2000 decimal)
  Maps to Q.931/Q.850 cause 34 - No circuit or channel available; indicates that there is no appropriate circuit/channel presently available to handle the call.

IPEC_H2250ReasonGatekeeperResource (0x7d1, 2001 decimal)
  Maps to Q.931/Q.850 cause 47 - Resource unavailable; used to report a resource unavailable event only when no other cause in the resource unavailable class applies.

IPEC_H2250ReasonUnreachableDestination (0x7d2, 2002 decimal)
  Maps to Q.931/Q.850 cause 3 - No route to destination; indicates that the called party cannot be reached because the network through which the call has been routed does not serve the destination desired.

IPEC_H2250ReasonDestinationRejection (0x7d3, 2003 decimal)
  Maps to Q.931/Q.850 cause 16 - Normal call clearing - indicates that the call is being cleared because one of the users involved in the call has requested that the call be cleared.

IPEC_H2250ReasonInvalidRevision (0x7d4, 2004 decimal)
  Maps to Q.931/Q.850 cause 88 - Incompatible destination; indicates that the equipment sending this cause has received a request to establish a call which has low layer compatibility, high layer compatibility, or other compatibility attributes (for example, data rate) which cannot be accommodated.

IPEC_H2250ReasonNoPermission (0x7d5, 2005 decimal)
  Maps to Q.931/Q.850 cause 111 - Interworking, unspecified.

IPEC_H2250ReasonUnreachableGatekeeper (0x7d6, 2006 decimal)
  Maps to Q.931/Q.850 cause 38 - Network out of order; indicates that the network is not functioning correctly and that the condition is likely to last a relatively long period of time, for example, immediately re-attempting the call is not likely to be successful.

IPEC_H2250ReasonGatewayResource (0x7d7, 2007 decimal)
  Maps to Q.931/Q.850 cause 42 - Switching equipment congestion; indicates that the switching equipment generating this cause is experiencing a period of high traffic.
IP-Specific Event Cause Codes

IPEC_H2250ReasonBadFormatAddress (0x7d8, 2008 decimal)
Maps to Q.931/Q.850 cause 28 - Invalid number format; indicates that the called party cannot be reached because the called party number is not in a valid format or is incomplete.

IPEC_H2250ReasonAdaptiveBusy (0x7d9, 2009 decimal)
Maps to Q.931/Q.850 cause 41 - Temporary failure; indicates that the network is not functioning correctly and that the condition is not likely to last for a long period of time, for example, the user may wish to try another call attempt almost immediately.

IPEC_H2250ReasonInConf (0x7da, 2010 decimal)
Maps to Q.931/Q.850 cause 17 - User busy; used to indicate that the called party is unable to accept another call because the user busy condition has been encountered. This cause value may be generated by the called user or by the network.

IPEC_H2250ReasonUndefinedReason (0x7db, 2011 decimal)
Maps to Q.931/Q.850 cause 31 - Normal, unspecified; Normal, unspecified; used to report a normal event only when no other cause in the normal class applies.

IPEC_H2250ReasonFacilityCallDeflection (0x7dc, 2012 decimal)
Maps to Q.931/Q.850 cause 16 - Normal call clearing - indicates that the call is being cleared because one of the users involved in the call has requested that the call be cleared.

Q.931 Cause Codes

IPEC_Q931Cause01UnassignedNumber (0xbb9, 3001 decimal)
Q.931 cause 01 - Unallocated (unassigned) number; indicates that the called party cannot be reached because. Although the called party number is in a valid format, it is not currently allocated (assigned).

IPEC_Q931Cause02NoRouteToSpecifiedTransitNetwork (0xbba, 3002 decimal)
Q.931 cause 02 - No route to specified transit network (national use); indicates that the equipment sending this cause has received a request to route the call through a particular transit network which it does not recognize. The equipment sending this cause does not recognize the transit network either because the transit network does not exist or because that particular transit network, while it does exist, does not serve the equipment which is sending this cause. This cause is supported on a network-dependent basis.

IPEC_Q931Cause03NoRouteToDestination (0xbbb, 3003 decimal)
Q.931 cause 03 - No route to destination; indicates that the called party cannot be reached because the network through which the call has been routed does not serve the destination desired. This cause is supported on a network-dependent basis.
IP-Specific Event Cause Codes

IPEC_Q931Cause06ChannelUnacceptable (0xbbe, 3006 decimal)
Q.931 cause 06 - Channel unacceptable; indicates that the channel most recently identified is
not acceptable to the sending entity for use in this call.

IPEC_Q931Cause07CallAwardedAndBeingDeliveredInAnEstablishedChannel (0xbbf, 3007
decimal)
Q.931 cause 07 - Call awarded and being delivered in an established channel; indicates that the
user has been awarded the incoming call, and that the incoming call is being connected to a
channel already established to that user for similar calls (e.g. packet-mode X.25 virtual calls).

IPEC_Q931Cause16NormalCallClearing (0xbc8, 3016 decimal)
Q.931 cause 16 - Normal call clearing; indicates that the call is being cleared because one of
the user’s involved in the call has requested that the call be cleared. Under normal situations,
the source of this cause is not the network.

IPEC_Q931Cause17UserBusy (0xbc9, 3017 decimal)
Q.931 cause 17 - User busy; used to indicate that the called party is unable to accept another
call because the user busy condition has been encountered. This cause value may be generated
by the called user or by the network.

IPEC_Q931Cause18NoUserResponding (0xbc0, 3018 decimal)
Q.931 cause 18 - No user responding; used when a called party does not respond to a call
establishment message with either an alerting or connect indication within the prescribed
period of time allocated.

IPEC_Q931Cause19UserAlertingNoAnswer (0xbc1, 3019 decimal)
Q.931 cause 19 - No answer from user (user alerted); used when the called party has been
alerted but does not respond with a connect indication within a prescribed period of time. This
cause is not necessarily generated by Q.931 procedures but may be generated by internal
network timers.

IPEC_Q931Cause21CallRejected (0xbc2, 3021 decimal)
Q.931 cause 21 - Call rejected; indicates that the equipment sending this cause does not wish
to accept this call, although it could have accepted the call because the equipment sending this
cause is neither busy nor incompatible. This cause may also be generated by the network,
indicating that the call was cleared due to a supplementary service constraint. The diagnostic
field may contain additional information about the supplementary service and reason for
rejection.

IPEC_Q931Cause22NumberChanged (0xbc3, 3022 decimal)
Q.931 cause 22 - Number changed; returned to a calling party when the called party number
indicated by the calling party is no longer assigned. The new called party number may
optionally be included in the diagnostic field. If a network does not support this cause value,
cause No. 1, unallocated (unassigned) number should be used.

IPEC_Q931Cause26NonSelectUserClearing (0xbd2, 3026 decimal)
Q.931 cause 26 - Non-selected user clearing; indicates that the user has not been awarded the
incoming call.

IPEC_Q931Cause27DestinationOutOfOrder (0xbd3, 3027 decimal)
Q.931 cause 27 - Destination out of order; indicates that the destination indicated by the user
cannot be reached because the interface to the destination is not functioning correctly. The
term “not functioning correctly” indicates that a signalling message was unable to be delivered
to the remote party, for example, a physical layer or data link layer failure at the remote party,
or user equipment off-line.
IPEC_Q931Cause28InvalidNumberFormatIncompleteNumber (0xbd4, 3028 decimal)
Q.931 cause 28 - Invalid number format (address incomplete); indicates that the called party cannot be reached because the called party number is not in a valid format or is not complete. Note: This condition may be determined immediately after reception of an ST signal or on time-out after the last received digit.

IPEC_Q931Cause29FacilityRejected (0xbd5, 3029 decimal)
Q.931 cause 29 - Facility rejected; returned when a supplementary service requested by the user cannot be provided by the network.

IPEC_Q931Cause30ResponseToSTATUSENQUIRY (0xbd6, 3030 decimal)
Q.931 cause 30 - Response to STATUS ENQUIRY; included in the STATUS message when the reason for generating the STATUS message was the prior receipt of a STATUS ENQUIRY message.

IPEC_Q931Cause31NormalUnspecified (0xbd7, 3031 decimal)
Q.931 cause 31 - Normal, unspecified; used to report a normal event only when no other cause in the normal class applies.

IPEC_Q931Cause34NoCircuitChannelAvailable (0xbda, 3034 decimal)
Q.931 cause 34 - No circuit/channel available; indicates that there is no appropriate circuit/channel presently available to handle the call.

IPEC_Q931Cause38NetworkOutOfOrder (0xbde, 3038 decimal)
Q.931 cause 38 - Network out of order; indicates that the network is not functioning correctly and that the condition is likely to last a relatively long period of time, that is, immediately re-attempting the call is not likely to be successful.

IPEC_Q931Cause41TemporaryFailure (0xbe1, 3041 decimal)
Q.931 cause 41 - Temporary failure; indicates that the network is not functioning correctly and that the condition is not likely to last a long period of time, that is, the user may wish to try another call attempt almost immediately.

IPEC_Q931Cause42SwitchingEquipmentCongestion (0xbe2, 3042 decimal)
Q.931 cause 42 - Switching equipment congestion; indicates that the switching equipment generating this cause is experiencing a period of high traffic.

IPEC_Q931Cause43AccessInformationDiscarded (0xbe3, 3043 decimal)
Q.931 cause 43 - Access information discarded; indicates that the network could not deliver access information to the remote user as requested, that is, user-to-user information, low layer compatibility, high layer compatibility, or sub-address, as indicated in the diagnostic. The particular type of access information discarded is optionally included in the diagnostic.

IPEC_Q931Cause44RequestedCircuitChannelNotAvailable (0xbe4, 3044 decimal)
Q.931 cause 44 - Requested circuit/channel not available; returned when the circuit or channel indicated by the requesting entity cannot be provided by the other side of the interface.

IPEC_Q931Cause47ResourceUnavailableUnspecified (0xbe7, 3047 decimal)
Q.931 cause 47 - Resource unavailable, unspecified; used to report a resource unavailable event only when no other cause in the resource unavailable class applies.

IPEC_Q931Cause57BearerCapabilityNotAuthorized (0xbf1, 3057 decimal)
Q.931 cause 57 - Bearer capability not authorized; indicates that the user has requested a bearer capability that is implemented by the equipment that generated this cause but the user is not authorized to use.
IP-Specific Event Cause Codes

IPEC_Q931Cause58BearerCapabilityNotPresentlyAvailable (0xbf2, 3058 decimal)
Q.931 cause 58 - Bearer capability not presently available; indicates that the user has requested a bearer capability that is implemented by the equipment that generated this cause but it is not available at this time.

IPEC_Q931Cause63ServiceOrOptionNotAvailableUnspecified (0xbf7, 3063 decimal)
Q.931 cause 63 - Service or option not available, unspecified; used to report a service or option not available event only when no other cause in the service or option not available class applies.

IPEC_Q931Cause65BearerCapabilityNotImplemented (0xbf9, 3065 decimal)
Q.931 cause 65 - Bearer capability not implemented; indicates that the equipment sending this cause does not support the bearer capability requested.

IPEC_Q931Cause66ChannelTypeNotImplemented (0xbfa, 3066 decimal)
Q.931 cause 66 - Channel type not implemented; indicates that the equipment sending this cause does not support the channel type requested.

IPEC_Q931Cause69RequestedFacilityNotImplemented (0xbfd, 3069 decimal)
Q.931 cause 69 - Requested facility not implemented; indicates that the equipment sending this cause does not support the requested supplementary service.

IPEC_Q931Cause70OnlyRestrictedDigitalInformationBearerCapabilityIsAvailable (0xbfe, 3070 decimal)
Q.931 cause 70 - Only restricted digital information bearer capability is available (national use); indicates that the calling party has requested an unrestricted bearer service but that the equipment sending this cause only supports the restricted version of the requested bearer capability.

IPEC_Q931Cause79ServiceOrOptionNotImplementedUnspecified (0xc07, 3079 decimal)
Q.931 cause 79 - Service or option not implemented, unspecified; used to report a service or option not implemented event only when no other cause in the service or option not implemented class applies.

IPEC_Q931Cause81InvalidCallReferenceValue (0xc09, 3081 decimal)
Q.931 cause 81 - Invalid call reference value; indicates that the equipment sending this cause has received a message with a call reference that is not currently in use on the user-network interface.

IPEC_Q931Cause82IdentifiedChannelDoesNotExist (0xc0a, 3082 decimal)
Q.931 cause 82 - Identified channel does not exist; indicates that the equipment sending this cause has received a request to use a channel not activated on the interface for a call. For example, if a user has subscribed to those channels on a primary rate interface numbered from 1 to 12 and the user equipment or the network attempts to use channels 13 through 23, this cause is generated.

IPEC_Q931Cause83A SUS PENDED CALL EXISTS BUT THIS CALL IDENTITY DOES NOT (0xc0b, 3083 decimal)
Q.931 cause 83 - A suspended call exists, but this call identity does not; indicates that a call resume has been attempted with a call identity that differs from that in use for any presently suspended call(s).

IPEC_Q931Cause84CallIdentityInUse (0xc0c, 3084 decimal)
Q.931 cause 84 - Call identity in use; indicates that the network has received a call suspended request containing a call identity (including the null call identity) that is already in use for a suspended call within the domain of interfaces over which the call might be resumed.
IPEC_Q931Cause85NoCallSuspended (0xc0d, 3085 decimal)
Q.931 cause 85 - No call suspended; indicates that the network has received a call resume request containing a call identity information element that presently does not indicate any suspended call within the domain of interfaces over which calls may be resumed.

IPEC_Q931Cause86CallHavingTheRequestedCallIdentityHasBeenCleared (0xc0e, 3086 decimal)
Q.931 cause 86 - Call having the requested call identity has been cleared; indicates that the network has received a call resume request containing a call identity information element indicating a suspended call that has in the meantime been cleared while suspended (either by network timeout or by the remote user).

IPEC_Q931Cause88IncompatibleDestination (0xc10, 3088 decimal)
Q.931 cause 88 - Incompatible destination; indicates that the equipment sending this cause has received a request to establish a call that has low layer compatibility, high layer compatibility, or other compatibility attributes (for example, data rate) that cannot be accommodated.

IPEC_Q931Cause91InvalidTransitNetworkSelection (0xc13, 3091 decimal)
Q.931 cause 91 - Invalid transit network selection (national use); indicates that a transit network identification was received that is of an incorrect format as defined by Annex C/Q.931.

IPEC_Q931Cause95InvalidMessageUnspecified (0xc17, 3095 decimal)
Q.931 cause 95 - Invalid message, unspecified; used to report an invalid message event only when no other cause in the invalid message class applies.

IPEC_Q931Cause96MandatoryInformationElementMissing (0xc18, 3096 decimal)
Q.931 cause 96 - Mandatory information element is missing; indicates that the equipment sending this cause has received a message that is missing an information element that must be present in the message before that message can be processed.

IPEC_Q931Cause97MessageTypeNonExistentOrNotImplemented (0xc19, 3097 decimal)
Q.931 cause 97 - Message type non-existent or not implemented; indicates that the equipment sending this cause has received a message with a message type it does not recognize either because 1) the message type is not defined or 2) the message type is defined but not implemented by the equipment sending this cause.

IPEC_Q931Cause100InvalidInformationElementContents (0xc1c, 3100 decimal)
Q.931 cause 100 - Invalid information element contents; indicates that the equipment sending this cause has received an information element that it has implemented; however, one or more fields in the information element are coded in such a way that has not been implemented by the equipment sending this cause.

IPEC_Q931Cause101MessageNotCompatibleWithCallState (0xc1d, 3101 decimal)
Q.931 cause 101 - Message not compatible with call state; indicates that a message that is incompatible with the call state has been received.

IPEC_Q931Cause102RecoveryOnTimeExpiry (0xc1e, 3102 decimal)
Q.931 cause 102 - Recovery on timer expiry; indicates that a procedure has been initiated by the expiry of a timer in association with error handling procedures.

IPEC_Q931Cause111ProtocolErrorUnspecified (0xc27, 3111 decimal)
Q.931 cause 111 - Protocol error, unspecified; used to report a protocol error event only when no other cause in the protocol error class applies.
IP-Specific Event Cause Codes

IPEC_Q931Cause127InterworkingUnspecified (0xc37, 3127 decimal)
Q.931 cause 127 - Interworking, unspecified; indicates that there has been interworking with a network that does not provide causes for the actions it takes. Thus, the precise cause for a message that is being sent cannot be ascertained.

RAS Failure Reasons

IPEC_RASReasonResourceUnavailable (0xfa1, 4001 decimal)
Resources have been exhausted. (In GRJ, RRJ, ARJ, and LRJ messages.)

IPEC_RASReasonInsufficientResources (0xfa2, 4002 decimal)
Insufficient resources to complete the transaction. (In BRJ messages.)

IPEC_RASReasonInvalidRevision (0xfa3, 4003 decimal)
The registration version is invalid. (In GRJ, RRJ, and BRJ messages.)

IPEC_RASReasonInvalidCallSignalAddress (0xfa4, 4004 decimal)
The call signal address is invalid. (In RRJ messages.)

IPEC_RASReasonInvalidIPEC_RASAddress (0xfa5, 4005 decimal)
The supplied address is invalid. (In RRJ messages.)

IPEC_RASReasonInvalidTerminalType (0xfa6, 4006 decimal)
The terminal type is invalid. (In RRJ messages.)

IPEC_RASReasonInvalidPermission (0xfa7, 4007 decimal)
Permission has expired. (In ARJ messages.)

IPEC_RASReasonInvalidConferenceID (0xfa8, 4008 decimal)
Possible revision. (In BRJ messages.)

IPEC_RASReasonInvalidEndpointID (0xfa9, 4009 decimal)
The endpoint registration ID is invalid. (In ARJ messages.)

IPEC_RASReasonCallerNotRegistered (0xfaa, 4010 decimal)
The call originator is not registered. (In ARJ messages.)

IPEC_RASReasonCalledPartyNotRegistered (0xfab, 4011 decimal)
Unable to translate the address. (In ARJ messages.)

IPEC_RASReasonDiscoveryRequired (0xfac, 4012 decimal)
Registration permission has expired. (In RRJ messages.)

IPEC_RASReasonDuplicateAlias (0xfad, 4013 decimal)
The alias is registered to another endpoint. (In RRJ messages.)

IPEC_RASReasonTransportNotSupported (0xafe, 4014 decimal)
One or more of the transport addresses are not supported. (In RRJ messages.)

IPEC_RASReasonCallInProgress (0xfaf, 4015 decimal)
A call is already in progress. (In URJ messages.)

IPEC_RASReasonRouteCallToGatekeeper (0xfb0, 4016 decimal)
The call has been routed to a gatekeeper. (In ARJ messages.)
IPEC_RASReasonRequestToDropOther (0xfb1, 4017 decimal)
Unable to request to drop the call for others. (In DRJ messages.)

IPEC_RASReasonNotRegistered (0xfb2, 4018 decimal)
Not registered with a gatekeeper. (In DRJ, LRJ, and INAK messages.)

IPEC_RASReasonUndefined (0xfb3, 4019 decimal)
Unknown reason. (In GRJ, RRJ, URJ, ARJ, BRJ, LRJ, and INAK messages.)

IPEC_RASReasonTerminalExcluded (0xfb4, 4020 decimal)
Permission failure and not a resource failure. (In GRQ messages.)

IPEC_RASReasonNotBound (0xfb5, 4021 decimal)
Discovery permission has expired. (In BRJ messages.)

IPEC_RASReasonNotCurrentlyRegistered (0xfb6, 4022 decimal)
The endpoint is not registered. (In URJ messages.)

IPEC_RASReasonRequestDenied (0xfb7, 4023 decimal)
No bandwidth is available. (In ARJ messages.)
Unable to find location. (In LRJ messages.)

IPEC_RASReasonLocationNotFound (0xfb8, 4024 decimal)
Unable to find location. (In LRJ messages.)

IPEC_RASReasonSecurityDenial (0xfb9, 4025 decimal)
Security access has been denied. (In GRJ, RRJ, URJ, ARJ, BRJ, LRJ, DRJ, and INAK messages.)

IPEC_RASTransportQOSNotSupported (0xfba, 4026 decimal)
QOS is not supported by this gatekeeper. (In RRJ messages.)

IPEC_RASResourceUnavailable (0xfb8, 4027 decimal)
Resources have been exhausted. (In GRJ, RRJ, ARJ and LRJ messages.)

IPEC_RASInvalidAlias (0xfbc, 4028 decimal)
The alias is not consistent with gatekeeper rules. (In RRJ messages.)

IPEC_RASPermissionDenied (0xfbfd, 4029 decimal)
The requesting user is not allowed to unregistered the specified user. (In URJ messages.)

IPEC_RASQOSControlNotSupported (0xfb0, 4030 decimal)
QOS control is not supported. (In ARJ messages.)

IPEC_RASIncompleteAddress (0xfbf, 4031 decimal)
The user address is incomplete. (In ARJ messages.)

IPEC_RASFullRegistrationRequired (0xc0, 4032 decimal)
Registration permission has expired. (In RRJ messages.)

IPEC_RASRouteCallToSCN (0xc1, 4033 decimal)
The call was routed to a switched circuit network. (In ARJ and LRJ messages.)

IPEC_RASAliasesInconsistent (0xc2, 4034 decimal)
Multiple aliases in the request identify separate people. (In ARJ and LRJ messages.)
10.5 Failure Response Codes When Using SIP

The following failure response codes apply when using SIP. Each code is followed by a description. The codes are listed in code value order.

Request Failure Response Codes (4xx)

IPEC_SIPReasonStatus400BadRequest (0x1518, 5400 decimal)
SIP Request Failure Response 400 - Bad Request - The request could not be understood due to malformed syntax. The Reason-Phrase should identify the syntax problem in more detail, for example, “Missing Call-ID header field”.

IPEC_SIPReasonStatus401Unauthorized (0x1519, 5401 decimal)
SIP Request Failure Response 401 - Unauthorized - The request requires user authentication. This response is issued by User Agent Servers (UASs) and registrars, while 407 (Proxy Authentication Required) is used by proxy servers.

IPEC_SIPReasonStatus402PaymentRequired (0x151a, 5402 decimal)
SIP Request Failure Response 402 - Payment Required - Reserved for future use.

IPEC_SIPReasonStatus403Forbidden (0x151b, 5403 decimal)
SIP Request Failure Response 403 - Forbidden - The server understood the request, but is refusing to fulfill it. Authorization will not help, and the request should not be repeated.

IPEC_SIPReasonStatus404NotFound (0x151c, 5404 decimal)
SIP Request Failure Response 404 - Not Found - The server has definitive information that the user does not exist at the domain specified in the Request-URI. This status is also returned if the domain in the Request-URI does not match any of the domains handled by the recipient of the request.

IPEC_SIPReasonStatus405MethodNotAllowed (0x151d, 5405 decimal)
SIP Request Failure Response 405 - Method Not Allowed - The method specified in the Request-Line is understood, but not allowed for the address identified by the Request-URI. The response must include an Allow header field containing a list of valid methods for the indicated address.

IPEC_SIPReasonStatus406NotAcceptable (0x151e, 5406 decimal)
SIP Request Failure Response 406 - Not Acceptable - The resource identified by the request is only capable of generating response entities that have content characteristics not acceptable according to the Accept header field sent in the request.

IPEC_SIPReasonStatus407ProxyAuthenticationRequired (0x151f, 5407 decimal)
SIP Request Failure Response 407 - Proxy Authentication Required - This code is similar to 401 (Unauthorized), but indicates that the client must first authenticate itself with the proxy. This status code can be used for applications where access to the communication channel (for example, a telephony gateway) rather than the callee, requires authentication.

IPEC_SIPReasonStatus408RequestTimeout (0x1520, 5408 decimal)
SIP Request Failure Response 408 - Request Timeout - The server could not produce a response within a suitable amount of time, for example, if it could not determine the location of the user in time. The client may repeat the request without modifications at any later time.
IP-Specific Event Cause Codes

IPEC_SIPReasonStatus410Gone (0x1522, 5410 decimal)
SIP Request Failure Response 410 - Gone - The requested resource is no longer available at
the server and no forwarding address is known. This condition is expected to be considered
permanent. If the server does not know, or has no facility to determine, whether or not the
condition is permanent, the status code 404 (Not Found) should be used instead.

IPEC_SIPReasonStatus413RequestEntityTooLarge (0x1525, 5413 decimal)
SIP Request Failure Response 413 - Request Entity Too Large - The server is refusing to
process a request because the request entity-body is larger than the server is willing or able to
process. The server may close the connection to prevent the client from continuing the request.
If the condition is temporary, the server should include a Retry-After header field to indicate
that it is temporary and after what time the client may try again.

IPEC_SIPReasonStatus414RequestUriTooLong (0x1526, 5414 decimal)
SIP Request Failure Response 414 - Request-URI Too Long - The server is refusing to service
the request because the Request-URI is longer than the server is willing to interpret.

IPEC_SIPReasonStatus415UnsupportedMediaType (0x1527, 5415 decimal)
SIP Request Failure Response 415 - Unsupported Media Type - The server is refusing to service
the request because the message body of the request is in a format not supported by the
server for the requested method. The server must return a list of acceptable formats using the
Accept, Accept-Encoding, or Accept-Language header field, depending on the specific
problem with the content.

IPEC_SIPReasonStatus416UnsupportedURIScheme (0x1528, 5416 decimal)
SIP Request Failure Response 416 - Unsupported URI Scheme - The server cannot process the
request because the scheme of the URI in the Request-URI is unknown to the server.

IPEC_SIPReasonStatus420BadExtension (0x153c, 5420 decimal)
SIP Request Failure Response 420 - Bad Extension - The server did not understand the
protocol extension specified in a Proxy-Require or Require header field. The server must
include a list of the unsupported extensions in an Unsupported header field in the response.

IPEC_SIPReasonStatus421ExtensionRequired (0x153d, 5421 decimal)
SIP Request Failure Response 421 - Extension Required - The User Agent Server (UAS) needs
a particular extension to process the request, but this extension is not listed in a Supported
header field in the request. Responses with this status code must contain a Require header field
listing the required extensions. A UAS should not use this response unless it truly cannot
provide any useful service to the client. Instead, if a desirable extension is not listed in the
Supported header field, servers should process the request using baseline SIP capabilities and
any extensions supported by the client.

IPEC_SIPReasonStatus423IntervalTooBrief (0x153f, 5423 decimal)
SIP Request Failure Response 423 - Interval Too Brief - The server is rejecting the request
because the expiration time of the resource refreshed by the request is too short. This response
can be used by a registrar to reject a registration whose Contact header field expiration time
was too small.

IPEC_SIPReasonStatus480TemporarilyUnavailable (0x1568, 5480 decimal)
SIP Request Failure Response 480 - Temporarily Unavailable - The callee's end system was
contacted successfully but the callee is currently unavailable (for example, is not logged in,
logged in but in a state that precludes communication with the callee, or has activated the “do
not disturb” feature). The response may indicate a better time to call in the Retry-After header
field. The user could also be available elsewhere (unbeknownst to this server). The reason
phrase should indicate a more precise cause as to why the callee is unavailable. This value should be settable by the User Agent (UA). Status 486 (Busy Here) may be used to more precisely indicate a particular reason for the call failure. This status is also returned by a redirect or proxy server that recognizes the user identified by the Request-URI, but does not currently have a valid forwarding location for that user.

IPEC_SIPReasonStatus481CallTransactionDoesNotExist (0x1569, 5481 decimal)
SIP Request Failure Response 481 - Call/Transaction Does Not Exist - This status indicates that the User Agent Server (UAS) received a request that does not match any existing dialog or transaction.

IPEC_SIPReasonStatus482LoopDetected (0x156a, 5482 decimal)
SIP Request Failure Response 482 - Loop Detected - The server has detected a loop.

IPEC_SIPReasonStatus483TooManyHops (0x156b, 5483 decimal)
SIP Request Failure Response 483 - Too Many Hops - The server received a request that contains a Max-Forwards header field with the value zero.

IPEC_SIPReasonStatus484AddressIncomplete (0x156c, 5484 decimal)
SIP Request Failure Response 484 - Address Incomplete - The server received a request with a Request-URI that was incomplete. Additional information should be provided in the reason phrase. This status code allows overlapped dialing. With overlapped dialing, the client does not know the length of the dialing string. It sends strings of increasing lengths, prompting the user for more input, until it no longer receives a 484 (Address Incomplete) status response.

IPEC_SIPReasonStatus485Ambiguous (0x156d, 5485 decimal)
SIP Request Failure Response 485 - The Request-URI was ambiguous. The response may contain a listing of possible unambiguous addresses in Contact header fields. Revealing alternatives can infringe on privacy of the user or the organization. It must be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.

IPEC_SIPReasonStatus486BusyHere (0x156e, 5486 decimal)
SIP Request Failure Response 486 - Busy Here - The callee's end system was contacted successfully, but the callee is currently not willing or able to take additional calls at this end system. The response may indicate a better time to call in the Retry-After header field. The user could also be available elsewhere, such as through a voice mail service. Status 600 (Busy Everywhere) should be used if the client knows that no other end system will be able to accept this call.

IPEC_SIPReasonStatus487Request Terminated (0x156f, 5487 decimal)
SIP Request Failure Response 487 - Request Terminated - The request was terminated by a BYE or CANCEL request. This response is never returned for a CANCEL request itself.

IPEC_SIPReasonStatus488NotAcceptableHere (0x1570, 5488 decimal)
SIP Request Failure Response 488 - Not Acceptable Here - The response has the same meaning as 606 (Not Acceptable), but only applies to the specific resource addressed by the Request-URI and the request may succeed elsewhere. A message body containing a description of media capabilities may be present in the response, which is formatted according to the Accept header field in the INVITE (or application/SDP if not present), the same as a message body in a 200 (OK) response to an OPTIONS request.

IPEC_SIPReasonStatus491Request Pending (0x1573, 5491 decimal)
SIP Request Failure Response 491 - Request Pending - The request was received by a User Agent Server (UAS) that had a pending request within the same dialog.
IPEC_SIPReasonStatus493Undecipherable (0x1575, 5493 decimal)
SIP Request Failure Response 493 - Undecipherable - The request was received by a User
Agent Server (UAS) that contained an encrypted MIME body for which the recipient does not
possess or will not provide an appropriate decryption key. This response may have a single
body containing an appropriate public key that should be used to encrypt MIME bodies sent to
this User Agent (UA).

Server Failure Response Codes (5xx)

IPEC_SIPReasonStatus500ServerInternalError (0x157c, 5500 decimal)
Server Failure Response 500 - Server Internal Error - The server encountered an unexpected
condition that prevented it from fulfilling the request. The client may display the specific error
condition and may retry the request after several seconds. If the condition is temporary, the
server may indicate when the client may retry the request using the Retry-After header field.

IPEC_SIPReasonStatus501NotImplemented (0x157d, 5501 decimal)
Server Failure Response 501 - Not Implemented - The server does not support the
functionality required to fulfill the request. This is the appropriate response when a User Agent
Server (UAS) does not recognize the request method and is not capable of supporting it for any
user. Proxies forward all requests regardless of method. Note that a 405 (Method Not Allowed)
is sent when the server recognizes the request method, but that method is not allowed or
supported.

IPEC_SIPReasonStatus502BadGateway (0x157e, 5502 decimal)
Server Failure Response 502 - Bad Gateway - The server, while acting as a gateway or proxy,
received an invalid response from the downstream server it accessed in attempting to fulfill the
request.

IPEC_SIPReasonStatus503ServiceUnavailable (0x157f, 5503 decimal)
Server Failure Response 503 - Service Unavailable - The server is temporarily unable to
process the request due to a temporary overloading or maintenance of the server or the use of
an unsupported transport protocol (for example, TCP). The server may indicate when the
client should retry the request in a Retry-After header field. If no Retry-After is given, the
client must act as if it had received a 500 (Server Internal Error) response. A client (proxy or
User Agent Client) receiving a 503 (Service Unavailable) should attempt to forward the
request to an alternate server. It should not forward any other requests to that server for the
duration specified in the Retry-After header field, if present. Servers may refuse the
connection or drop the request instead of responding with 503 (Service Unavailable).

IPEC_SIPReasonStatus504ServerTimeout (0x1580, 5504 decimal)
Server Failure Response 504 - Server Time-out - The server did not receive a timely response
from an external server it accessed in attempting to process the request. 408 (Request Timeout)
should be used instead if there was no response within the period specified in the Expires
header field from the upstream server.

IPEC_SIPReasonStatus505VersionNotSupported (0x1581, 5505 decimal)
Server Failure Response 505 - Version Not Supported - The server does not support, or refuses
to support, the SIP protocol version that was used in the request. The server is indicating that
it is unable or unwilling to complete the request using the same major version as the client,
other than with this error message.
IP-Specific Event Cause Codes

IPEC_SIPReasonStatus513MessageTooLarge (0x1589, 5513 decimal)
Server Failure Response 513 - Message Too Large - The server was unable to process the request since the message length exceeded its capabilities.

Global Failure Response Codes (6xx)

IPEC_SIPReasonStatus600BusyEverywhere (0x15e0, 5600 decimal)
SIP Global Failure Response 600 - Busy Everywhere - The callee's end system was contacted successfully but the callee is busy and does not wish to take the call at this time. The response may indicate a better time to call in the Retry-After header field. If the callee does not wish to reveal the reason for declining the call, the callee uses status code 603 (Decline) instead. This status response is returned only if the client knows that no other end point (such as a voice mail system) will answer the request. Otherwise, 486 (Busy Here) should be returned.

IPEC_SIPReasonStatus603Decline (0x15e3, 5603 decimal)
SIP Global Failure Response 603 - 603 Decline - The callee's machine was successfully contacted but the user explicitly does not wish to or cannot participate. The response may indicate a better time to call in the Retry-After header field. This status response is returned only if the client knows that no other end point will answer the request.

IPEC_SIPReasonStatus604DoesNotExistAnywhere (0x15e4, 5604 decimal)
SIP Global Failure Response 604 - Does Not Exist Anywhere - The server has authoritative information that the user indicated in the Request-URI does not exist anywhere.

IPEC_SIPReasonStatus606NotAcceptable (0x15e6, 5606 decimal)
SIP Global Failure Response 606 - Not Acceptable - The user's agent was contacted successfully but some aspects of the session description such as the requested media, bandwidth, or addressing style were not acceptable. A 606 (Not Acceptable) response means that the user wishes to communicate, but cannot adequately support the session described. The 606 (Not Acceptable) response may contain a list of reasons in a Warning header field describing why the session described cannot be supported.

A message body containing a description of media capabilities may be present in the response, which is formatted according to the Accept header field in the INVITE (or application/SDP if not present), the same as a message body in a 200 (OK) response to an OPTIONS request.

It is hoped that negotiation will not frequently be needed, and when a new user is being invited to join an already existing conference, negotiation may not be possible. It is up to the invitation initiator to decide whether or not to act on a 606 (Not Acceptable) response.

This status response is returned only if the client knows that no other end point will answer the request.

Other SIP Codes (8xx)

IPEC_SIPReasonStatusBYE (0x16a8, 5800 decimal)
SIP reason status 800. BYE code.

IPEC_SIPReasonStatusCANCEL (0x16a9, 5801 decimal)
SIP reason status 801. CANCEL code.
SIP Message Error Codes

IPEC_MIME_BUFF_TOO_SMALL
MIME buffer size is smaller than the incoming MIME part in a SIP message.

IPEC_MIME_POOL_EMPTY
MIME memory pool is exhausted.

IPEC_SipHeaderTruncation
A SIP header field exceeded the configured maximum parameter length and was truncated.

SIP Registration Error Codes

IPEC_REG_FAIL_insufficientInternalResources
The SIP stack ran out of resources to process request.

IPEC_REG_FAIL_internalError
An internal IP Call Control Library error was encountered while attempting to form an outgoing REGISTER request.

IPEC_REG_FAIL_invalidExpires
The value of the “expires=” parameter in the Contact: header field was invalid for the current operation.

IPEC_REG_FAIL_networkError
A network error prevented the REGISTER request from being sent.

IPEC_REG_FAIL_registrationTransactionInProgress
A REGISTER transaction is currently in progress with the specified Registrar and Address of Record. A new request to this same Registrar and AOR cannot be generated at this time, and you should try again after the current pending request completes.

IPEC_REG_FAIL_responseTimeout
There was a timeout error while waiting for a REGISTER response from the Registrar.

IPEC_REG_FAIL_serverResponseDataMismatch
There was a mismatch between the internal IP Call Control library data and the data contained in the Registrar’s response.
This chapter lists related publications and includes other reference information as follows:

- References to More Information .................................................. 487
- Called and Calling Party Address List Format When Using H.323 ............... 488

11.1 References to More Information

The following publications provide related information:

- ITU-T Recommendation H.225.0 (09/99) - Call signaling protocols and media stream packetization for packet-based multimedia communications systems
- ITU-T Recommendation H.245 (07/01) - Control protocol for multimedia communication
- ITU-T Recommendation H.323 (11/00) - Packet-based multimedia communications systems
- ITU-T Recommendation H.450.2, Call transfer supplementary service for H.323
- ITU-T Recommendation T.30 (07/96) - Procedures for document facsimile transmission in the general switched telephone network
- ITU-T Recommendation T.38 (06/98) - Procedures for real-time Group 3 facsimile communication over networks
- Cisco Systems, Signaled Digits in SIP, draft reference
- Black, Uyless, Voice over IP, Prentice Hall PTR, Prentice-Hall, Inc. (Copyright 2000)
11.2 Called and Calling Party Address List Format When Using H.323

This section provides reference information about called and calling party address list format:

- **Called Party Address List**
- **Calling Party Address List**
- **Examples of Called and Calling Party Addresses**

**Called Party Address List**

Called party address lists are formatted as follows:

\[
\text{Called Party Address list} ::= \text{Called Party Address} | \text{Called Party Address Delimiter Party Address list}
\]

\[
\text{Called Party Address} ::= \text{Dialable Address} | \text{Name} | \text{E164ALIAS} | \text{Extension} | \text{Subaddress} | \text{Transport Address} | \text{Email Address} | \text{URL} | \text{Party Number} | \text{Transport Name}
\]

where:

- **Dialable Address** ::= \text{E164Address} | \text{E164Address;} \text{Dialable Address}
- **Name** ::= “NAME:” \text{H323ID}
- **E164ALIAS** ::= “TEL:” \text{E164Address}
- **Extension** ::= “EXT:” \text{E164Address} | “EXTID:” \text{H323ID}
- **Subaddress** ::= “SUB:” \text{E164Address}
- **Transport Address** ::= “TA:” \text{Transport Address Spec} | “FTH:” \text{Transport address Spec.}
  - \text{Transport Address Spec} ::= \text{Host Name”;” Port Number} | \text{Host Name}
  - \text{Host Name} ::= \text{Host IP in decimal dotted notation.}
- **Email Address** ::= “EMAIL:” \text{email address}
- **URL Address** ::= “URL:” \text{URL}
- **PN Address** ::= “PN:” \text{party number [“$” party number type]}

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– Party Number Type ::= (select either the numerical or string value from the following list):
  • 0.PUU - The numbering plan follows the E.163 and E.164 Recommendations.
  • PUI - The number digits carry a prefix indicating type of number according to national recommendations.
  • PUN - The number digits carry a prefix indicating the type of number according to national recommendations.
  • PUNS - The number digits carry a prefix indicating the type of number according to network specifications.
  • PUA - Valid only for the called party number at the outgoing access; the network substitutes appropriate number.
  • D - Valid only for the called party number at the outgoing access; the network substitutes appropriate number.
  • PRL2 - Level 2 regional subtype of private number.
  • PRL1 - Level 1 regional subtype of private number.
  • PRP - PISN subtype of private number.
  • PRL - Local subtype of private number.
  • PRA - Abbreviated subtype of private number.
  • N - The number digits carry a prefix indicating standard type of number according to national recommendations.
• Transport Name ::= “TNAME :” Transport Address Spec

Notes: 1. The delimiter is “,” by default, but it may be changed by setting the value of the delimiter field in the IPCCLIB_START_DATA used by the gc_Start() function. See Section 7.3.27, “gc_Start( ) Variances for IP”, on page 397 for more information.

2. If the Dialable Address form of the address is used, it should be the last item in the list of address alternatives.

**Calling Party Address List**

Calling party address lists are formatted as follows:

```
Calling Party address list ::= Calling Party address | Calling Party address Delimiter | Calling Party address list
```

```
Calling Party address ::= Dialable Address | Name | E164ALIAS | Extension | Subaddress | Transport Address | Email Address | URL | Party Number | Transport Name
```

where the format options Dialable Address, Name, etc. are as described in the Called Party Address List section.

**Note:** If the Dialable Address form of the Party address is used, it should be the last item in the list of Party address alternatives.
Examples of Called and Calling Party Addresses

Some examples of called party and calling party addresses are:

- Called and Calling Party addresses: 1111;1111
- NAME: John, NAME: Jo
- TA:192.114.36.10
Glossary

**alias**: A nickname for a domain or host computer on the Internet.

**blind transfer**: See *unsupervised transfer*.

**call transfer**: See *supervised transfer* and *unsupervised transfer*.

**codec**: A device that converts analog voice signals to a digital form and vice versa. In this context, analog signals are converted into the payload of UDP packets for transmission over the internet. The codec also performs compression and decompression on a voice stream.

**H.225.0**: Specifies messages for call control including signaling, Registration Admission and Status (RAS), and the packetization and synchronization of media streams.

**en-bloc mode**: A mode where the setup message contains all the information required by the network to process the call, such as the called party address information.

**H.245**: H.245 is a standard that provides the call control mechanism that allows H.323-compatible terminals to connect to each other. H.245 provides a standard means for establishing audio and video connections. It specifies the signaling, flow control, and channeling for messages, requests, and commands. H.245 enables codec selection and capability negotiation within H.323. Bit rate, frame rate, picture format, and algorithm choices are some of the elements negotiated by H.245.

**gateway**: Translates communication procedures and formats between networks, for example the interface between an IP network and the circuit-switched network (PSTN).

**Gatekeeper**: Manages a collection of H.323 entities (terminals, gateway, multipoint control units) in an H.323 zone.

**H.255.0**: The H.255.0 standard defines a layer that formats the transmitted audio, video, data, and control streams for output to the network, and retrieves the corresponding streams from the network.

**H.323**: H.323 is an ITU recommendation for a standard for interoperability in audio, video and data transmissions as well as Internet phone and voice-over-IP (VoIP). H.323 addresses call control and management for both point-to-point and multipoint conferences as well as gateway administration of IP Media traffic, bandwidth and user participation.

**IP**: Internet Protocol

**IP Media Library**: Intel API library used to control RTP streams.

**Multipoint Control Unit (MCU)**: An endpoint that support conferences between three or more endpoints.

**prefix**: One or several digits dialed in front of a phone number, usually to indicate something to the phone system. For example, dialing a zero in front of a long distance number in the United States indicates to the phone company that you want operator assistance on a call.
Q.931: The Q.931 protocol defines how each H.323 layer interacts with peer layers, so that participants can interoperate with agreed upon formats. The Q.931 protocol resides within H.225.0. As part of H.323 call control, Q.931 is a link layer protocol for establishing connections and framing data.

RTP: Real-time Transport Protocol. Provides end-to-end network transport functions suitable for applications transmitting real-time data such as audio, video or simulation data, over multicast or unicast network services. RTP does not address resource reservation and does not guarantee quality-of-service for real-time services.

RTCP: RTP Control Protocol (RTCP). Works in conjunction with RTP to allow the monitoring of data delivery in a manner scalable to large multicast networks, and to provide minimal control and identification functionality. RTCP is based on the periodic transmission of control packets to all participants in the session, using the same distribution mechanism as the data packets.

silence suppression: See Voice Activation Detection (VAD).

supervised transfer: A call transfer in which the person transferring the call stays on the line, announces the call, and consults with the party to whom the call is being transferred before the transfer is completed.

UA: In a SIP context, user agents (UAs) are appliances or applications, such as, SIP phones, residential gateways and software that initiate and receive calls over a SIP network.

SIP: Session Initiated Protocol. An ASCII-based, peer-to-peer protocol designed to provide telephony services over the Internet.

split call control: An IP telephony software architecture in which call control is done separately from IP Media stream control, for example, call control is done on the host and IP Media stream control is done on the board.

tunneling: The encapsulation of H.245 messages within Q.931/H.225 messages so that H.245 media control messages can be transmitted over the same TCP port as the Q.931/H.225 signaling messages.

unsupervised transfer: A transfer in which the call is transferred without any consultation or announcement by the person transferring the call.

VAD: Voice Activation Detection. In Voice over IP (VoIP), voice activation detection (VAD) is a technique that allows a data network carrying voice traffic over the Internet to detect the absence of audio and conserve bandwidth by preventing the transmission of silent packets over the network.
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