

Mapping between ISUP and SIP

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Abstract

IP-based Internet telephony end systems need to communicate with GSTN end systems. Some of the former use SIP, while GSTN signaling is largely based on SS7 and its ISUP “application-layer” protocol. This document describes how to translate between SIP and ISUP signaling.

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1 Introduction

The Session Initiation Protocol (SIP) [?] provides the necessary signaling functionality to establish, modify and terminate multimedia sessions on the Internet, including two-party telephone calls. In the General Switched Telephone Network (GSTN) (formerly known as PSTN), the end system uses a user-network (UNI) protocol such as Q.931 for ISDN or hook switch indications and DTMF tones to communicate with the network. The network itself uses different protocols, with almost all modern parts of the GSTN employing Signalling System No. 7 (SS7) []. SS7 is a complete protocol stack comprising the link, network, transport and application layer. The lower layers are specific to SS7 and are not relevant for an Internet environment. Thus, only the interworking at the application layer needs to be considered. The most common application-layer signaling protocol is the ISDN user part (ISUP). This document describes how calls that originate on either the GSTN or the Internet can terminate on the other network. We refer to the interworking unit as a *SIP-ISUP gateway*. Note that this signaling translation is not sufficient for making phone calls: in addition, packets containing media data have to be translated to an audio digital bitstream. The translation may take place at the SIP-ISUP gateway, but it may also be delegated to equipment that is located elsewhere on the network.

ISUP defines a number of messages and parameters for “national use”. In the United States, these are defined by ANSI and Bellcore standards [].

The requirement for interworking differ depending on whether SIP terminates the call (Fig. 1, or whether SIP connects two ISUP “clouds” (“SIP in the middle”), as depicted in Fig. 2. We refer to the former as *SIP termination*, to the latter as *SIP bridging*. For SIP bridging, information that is not relevant to the Internet side needs to be relayed between the two sides to achieve full transparency. Also, translations between ISUP parameters and SIP headers need to be one-to-one in that case, while a many-to-one translation may be acceptable in the case of SIP termination. This document is primarily concerned with the former case, but tries to address SIP bridging as well.

The figures show media associated media transport. It is also possible that only signaling is translated into the Internet domain, with “regular” SCPs [terminology?] controlling traditional circuit-switched trunks. This is shown in Fig. 3. A SGW would likely be connected to many different SGWs, utilizing the Internet for call routing and as a high-speed carrier for signaling information.

Fig. 1 and Fig. 2 indicate an additional protocol between the media and signaling gateway. This protocol is only necessary if the two devices are physically separate. The protocol is beyond the scope of this document; possible solutions include SGCP, . . . , proprietary RPC mechanisms or extending the PINT and generic event notification mechanisms to this problem [].

2 Messages

The ISUP messages are summarized in Table 1.

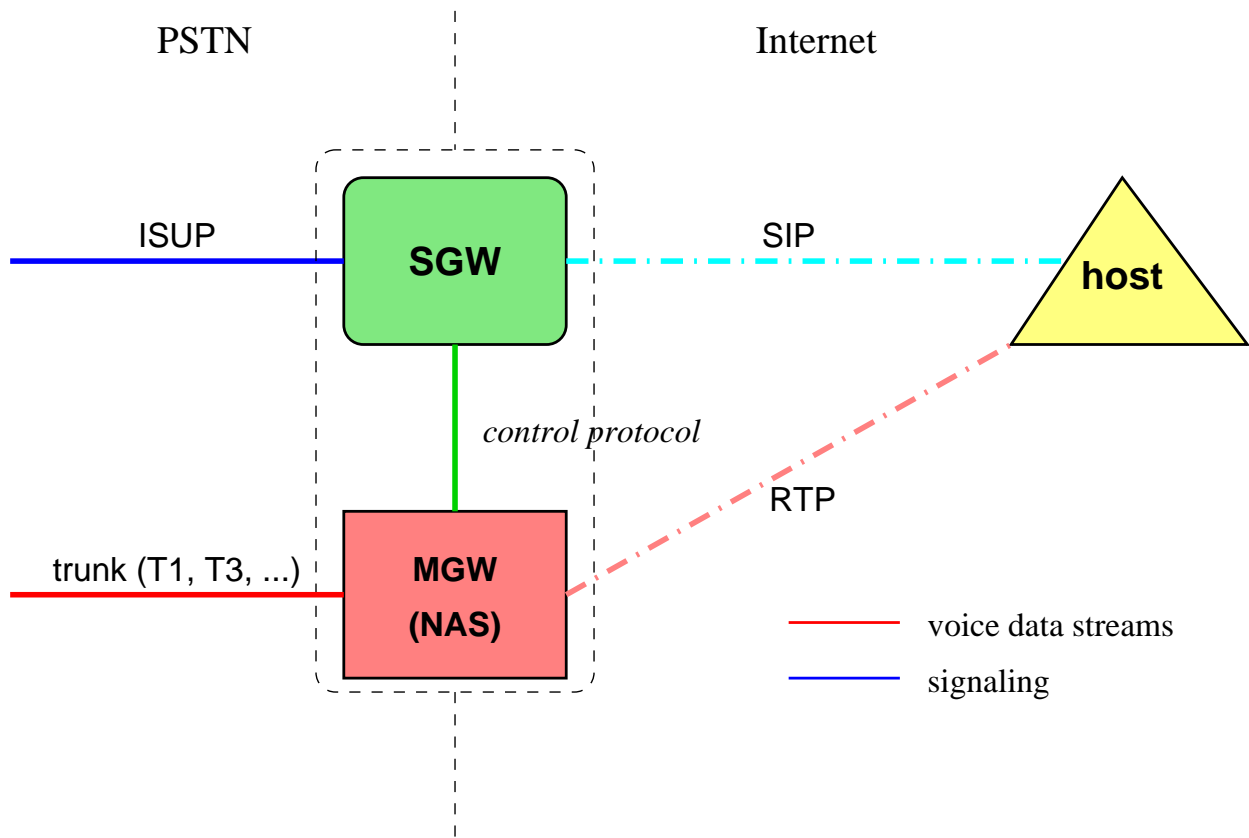


Figure 1: Gateway between SS7 and Internet domains

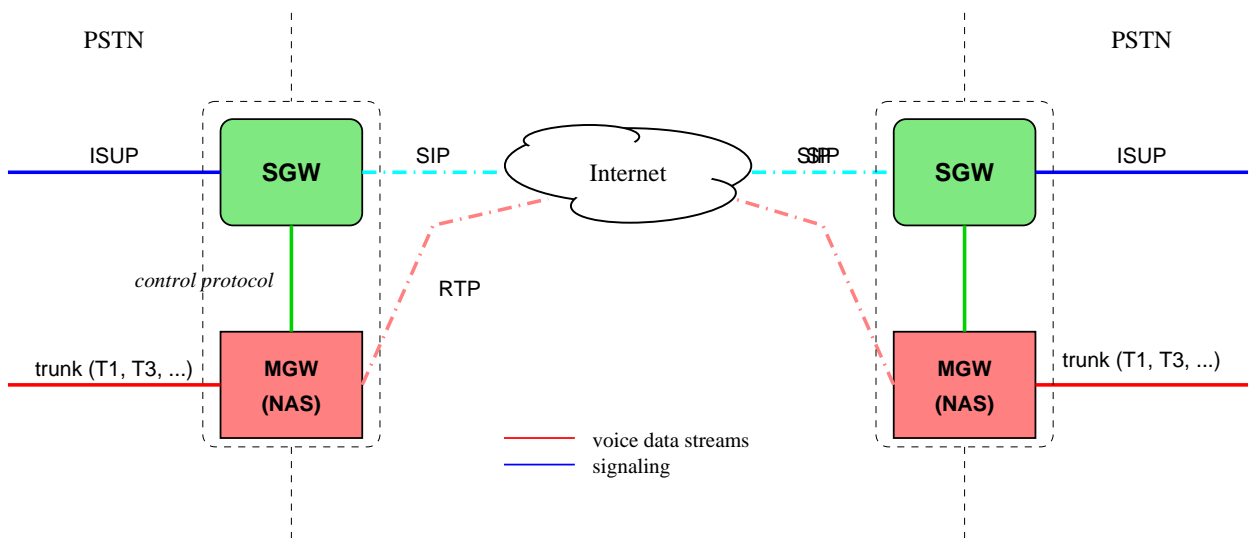


Figure 2: Using the Internet to bridge between SS7 domains [term?]

Address complete	ACM	100
Answer	ANM	200
Blocking		
Blocking acknowledgement		
Call progress		
Circuit group blocking		
Circuit group blocking acknowledgement		
Circuit group query		
Circuit group query response		
Circuit group reset		
Circuit group reset acknowledgement		
Circuit group unblocking		
Circuit group unblocking acknowledgement		
Charge information		
Confusion		
Connect		
Continuity		
Continuity check request		
Facility		
Facility accepted		
Facility reject		
Facility request		
Forward transfer		
Identification request		
Identification response		
Information		
Information request		
Initial address	IAM	INVITE
Loop back acknowledgement		
Loop prevention		
Network resource management		
Overload		
Pass-along		
Release	REL	
Release complete	RLC	
Reset circuit		
Resume		
Segmentation		
Subsequent address		
Suspend		
Unblocking		
Unblocking acknowledgement		
Unequipped CIC		
User Part available		
User Part test		
User-to-user information		

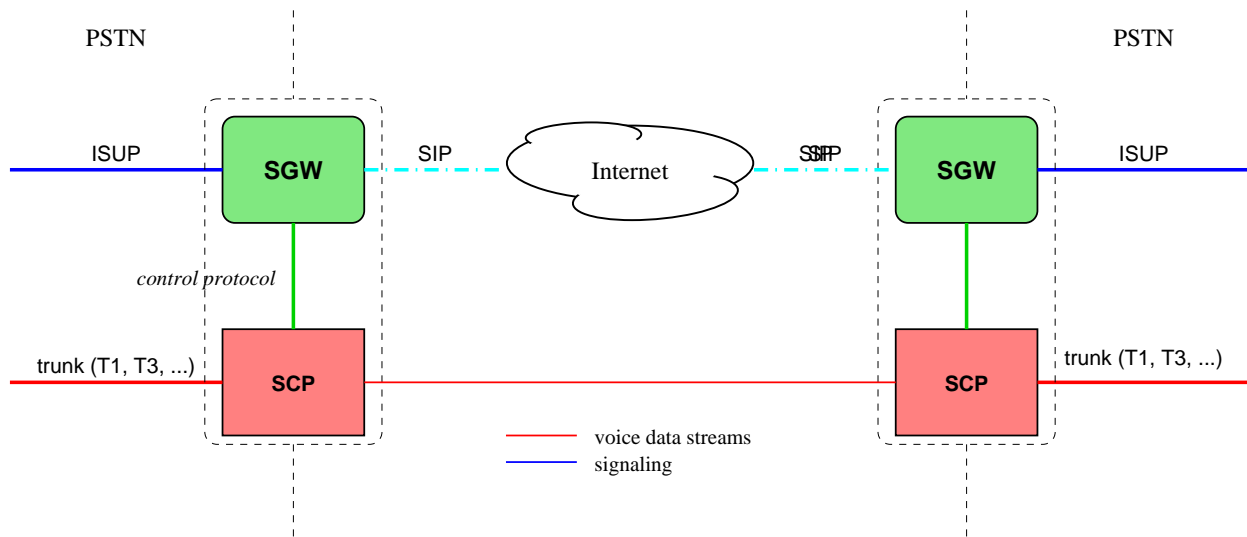


Figure 3: Using SIP to connect SCPs

2.1 Calls from Internet to GSTN

It is assumed that the SIP Request-URI contains a telephone number or can be translated by the gateway into such a number.

The basic message flow is shown in Fig. 4. A SIP INVITE request triggers an ISUP IAM (Initial Address) message. The ISUP side returns an ACM (Address Complete) message, which is translated to a 100 response code by the gateway. When the callee answers, the ISUP side generates an ANM (Answer) message, which propagates as a 200 message to the SIP side. The SIP client confirms the call with an ACK request that generates a Connect message.

At the end of the call, the SIP BYE request triggers a REL (Release) message on the ISUP side, confirmed by a RLC (Release Complete).

The value of fields other than those listed in Table ?? cannot be conveyed in ISUP messages. This includes additional information about the call and caller such as the To display name, Subject, Organization, Priority and Expires.

In the GSTN, a one-way voice path is established to the caller by the ACM message. This voice path is used for voice announcements and to transmit tones. In SIP, media paths are created only after a complete signaling exchange, i.e., the callee enables the media application, at the earlier, after sending a 200 response and possibly only after receiving an ACK from the caller. The caller enables its media agents after receiving the 200 response from the callee. There are several possible solutions to the problem of network announcements: The gateway could translate the ACM message into a 200 response and issue a BYE if the call turns out to be unsuccessful. Alternatively, the 100 response could contain an indication to the caller that it should expect media data. As a third approach, the caller could immediately after issuing the INVITE request start listening on its audio channel.

Note also that the success of signaling in the GSTN has a slightly more comprehensive meaning than in the Internet. In the GSTN, call acceptance implies the availability of a channel with a given, fixed bandwidth between the two parties, while such resource allocation is the realm of resource reservation protocols in the Internet.

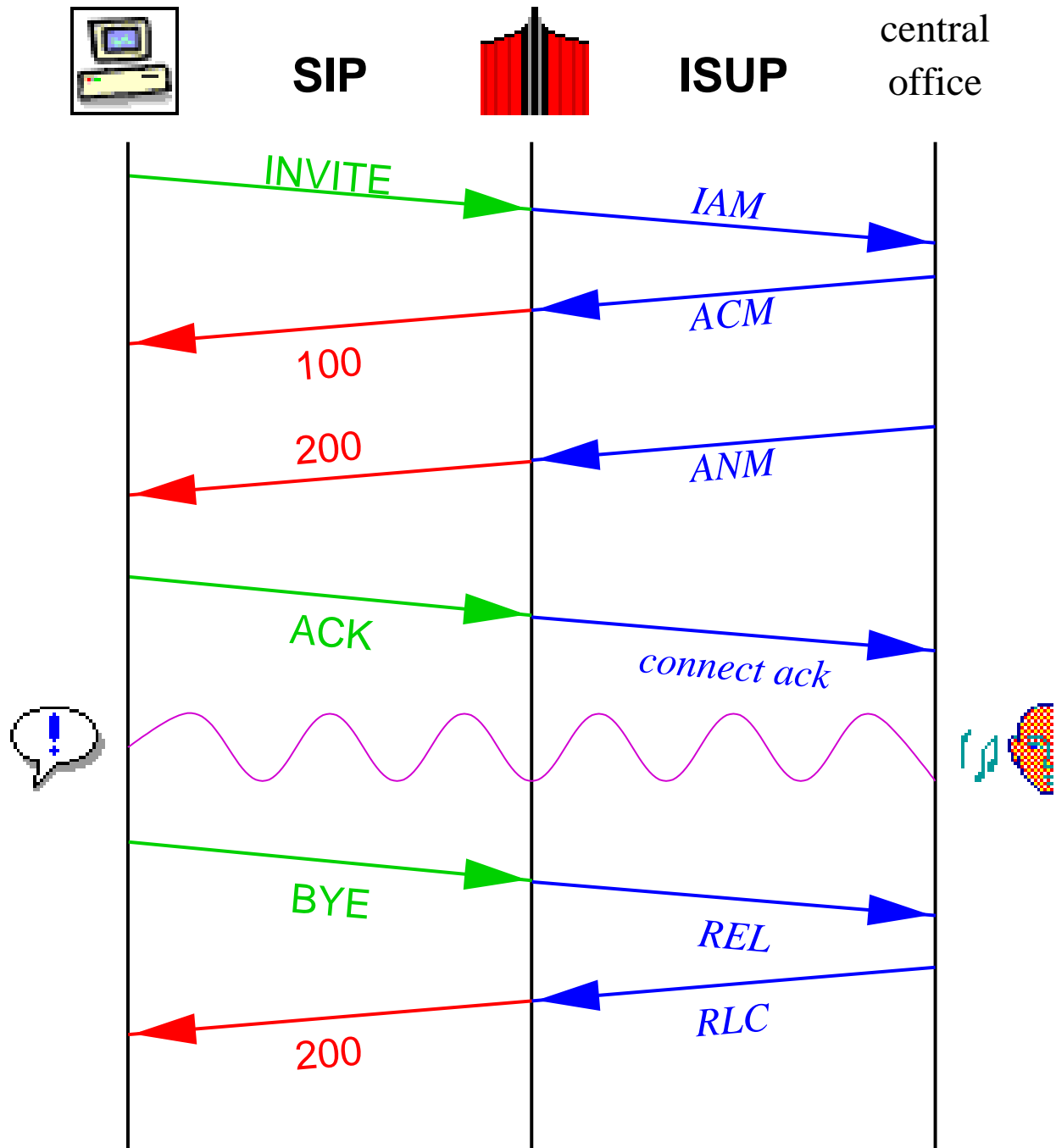


Figure 4: Call from Internet to GSTN using SIP and ISUP

2.2 Calls from GSTN to Internet

The message exchanges are similar to the above:

1. ISUP IAM generates SIP INVITE;

2. SIP 100 response generates ISUP ACM;
3. SIP 200 response generates ISUP ANM;
4. ISUP Connect generates SIP ACK;
5. ISUP REL generates SIP BYE;
6. 200 response to BYE generates RLC.

3 ISDN User Part Parameters

3.1 Access transport

Functionality: Information generated on the access side of a call and transferred transparently in either direction between originating and terminating local exchanges. The information is significant to both users and local exchanges. It is an optional parameter in IAM, INF, REL, COT, ANM, and ACM messages.

Q.931: This parameter can contain one or more Q.931 information elements (IEs) such as called party subaddress, calling party subaddress, high layer compatibility, low layer compatibility, and progress indicator. All of the above IEs are optional in Q.931 SETUP messages.

SIP: The subaddresses are conveyed through the SIP URL. The use of low and high layer compatibility and progress is for further study.

Comments: None of the optional IEs in SETUP message of Q.931 are used for host-to-host calls in common H.323 implementations.

3.2 Automatic congestion level

Functionality: Information sent to the exchange at the other end of a circuit to indicate that a particular level of congestion exists at the sending exchange. This is an optional parameter in REL messages. When a REL is issued due to congestion, this parameter is included. The exchanges involved temporarily reduce or suspend the seizures of trunks to the congested exchange.

SIP: There currently is no parameter in the SIP BYE message to indicate the reason for terminating the call. It is suggested to extend SIP by allowing a Warning header in the BYE request indicating the reason for forced disconnection.

3.3 Backward call indicators

Functionality: Information relating to the characteristics of the connection, signalling path and called party sent in the backward direction. It includes information about whether this is a charged call (bits AB), whether the called party is free (bits CD), whether the called party is a payphone (EF), whether end-to-end methods are available (GH), whether SS7 is in use all the way (bit I), whether end-to-end information is available (bit J), whether holding is requested (bit L), whether the callee supports ISDN (bit M), whether there is an echo control device (bit N) and the SCCP method (bit O). This is a mandatory parameter in ACM.

Q.931: The ISDN Access Indicator (bit M), such as 'Called party has non-ISDN access', of the Backward Call Indicators can be mapped into Progress description, such as 'Destination address is non ISDN', of the Progress Indicator IE in the SETUP message. The progress description value shall be used only in the case of interworking in a full ISDN environment, e.g., when bearer capability selection is not supported or when resource or route of the preferred capability is not available.

SIP: For SIP bridging, this parameter needs to be added, possibly as an additional header. For SIP termination, none of these parameters seem useful on the Internet side.

3.4 Call reference

Functionality: Circuit independent information identifying a particular call. This is an optional parameter in IAM, ACM, CPG, REL, SUS, RES, FOT, INF, and INR Messages. The parameter identifies a particular ISUP call at an exchange, and consists of a call identity, and the point code of that exchange.

Q.931: Call reference IE.

SIP: Carried in the Call-ID header, with the point code as a host.

3.5 Called party number

Functionality: Information to identify the called party. This is a mandatory variable-length parameter in IAM.

Q.931: Called party number IE.

SIP: To header.

3.6 Calling party category

Functionality: Information sent in the forward direction indicating the category of the calling party and, in case of semi-automatic calls, the service language to be spoken by the incoming delay and assistance operators. Languages are limited to French, English, German, Russian and Spanish. Other code points designate a calling subscriber with priority, a voice band data call, a test call and a payphone call. This is a mandatory fixed-length parameter in IAM and an optional parameter in INF.

Q.931: Not available.

SIP: The Accept-Language header can indicate the language capabilities of the caller. Proxy and redirect servers can use this information to forward requests appropriately. The type of call is indicated by the session description message body. The Priority header can designate a calling subscriber with priority. SIP cannot express that a call is a test call or from a payphone. The former could be made another value in the Priority header field. It may be useful to designate a standard user value for the From URL that indicates that the user name does not reflect that of the person calling, as would be the case for a payphone. For example, `anonymous@boston.payphones.com`.

3.7 Calling party number

Functionality: Information sent in the forward direction to identify the calling party. This is an optional parameter in IAM and INF. The parameter contains a Screening Indicator (SI) that can take the values “user provided, not verified”, “user verified, provided and passed”, “user provided, verified and failed” and “network provided”. The screening status is important in calls to TE equipment that are not attended by humans (computers, facsimile machines). These TEs can be set up to accept only calls in which the calling number is as expected, and has passed screening. The Address Presentation Restriction Indicator (RI) can take the values “presentation allowed”, “presentation restricted”, and “address not available”. This indicator allows the calling party to request that it does not want its identity revealed to the called party.

Q.931: It supports SI and RI in Calling Party Number IE.

SIP: The From header contains this information. For SIP termination, the RI would lead to the insertion of a dummy value in the From header for calls from the GSTN to the Internet. For calls from the Internet to the GSTN, the caller would use a randomized From value, but use proxy authentication to authenticate itself to the gateway. There may be a need for defining an anonymous, randomized From header value, e.g., by using a special domain name.

3.8 Cause indicator

Functionality: Information sent in either direction indicating the reason for sending the message. This is a mandatory parameter in REL messages, and optional parameter in ACM and CPG messages.

Q.931: Cause IE (Q.850).

SIP: See Table 2.

3.9 Event information

Functionality: Information indicating the type of event which caused a call progress message to be sent. It indicates an event that has occurred during the call set-up, including “alerting”, “progress”, “in-band information available”, “call forwarded on busy”, “call forwarded on no reply” and “call forwarded unconditional”. This is a mandatory parameter in CPG.

Q.931 Alerting and Progress message.

SIP: SIP sends provisional (1xx) response messages to indicate call progress. However, the basic SIP spec currently has no mechanism except a 200 response to signal to the caller to enable media reception for call progress tones (in-band information). The call control spec adds reliable 1xx messages, which could then be extended to allow such indication.

3.10 Facility Indicator

Functionality: Currently, indicates user-to-user service.

Q.931: ?

SIP: ?

3.11 Forward call indicator

Functionality: Information relating to the characteristics of the connection, signalling path and calling party sent in the forward direction. Bits indicate whether ISUP was used all the wayt, whether access was through ISDN, or whether end-to-end information is available. This is a mandatory parameter in IAM.

Q.931: The ISDN Access Indicator, such as "Called party has non-ISDN access", of Forward Call Indicators can be mapped into Progress description, such as "Destination address is non ISDN" of Progress Indicator IE in SETUP message. The progress description value shall be used only in the case of interworking in a full ISDN environment, e.g., when bearer capability selection is not supported or when resource or route of the preferred capability is not available.

SIP: The information contained here could be mapped into Warning headers.

3.12 Information Indicators

Functionality: Information identifying the optional parameters included in a message. This is a mandatory parameter in INF message. It consists of bits representing the parameters or call-control functions that can be requested by an exchange. The bit values indicate whether the corresponding parameter is included in the message, or whether the corresponding service is being provided.

Q.931: ?

SIP: The functionality is indicated by the presence of SIP header fields and their content.

3.13 Information Request Indicators

Functionality: Information identifying the optional parameters requested in a message. This is a mandatory parameter in INR message. It consists of indicator bits that represent parameters or call-control functions (such as charge information, holding, malicious call information). The bit value indicates whether the corresponding parameter or function is requested.

SIP: The functionality like call holding or malicious call information is provided differently in SIP. If necessary, these bits can be mapped to Call-Disposition values.

3.14 Nature of Connection Indicators

Functionality: Information relating to the transmission path used on a connection, such as the number of satellite circuits, the presence of echo control devices and whether continuity check is required. This is a mandatory parameter in IAM message.

SIP: The indications can be signaled by Warning headers, while a request for continuity checks can be expressed in the Call-Disposition or possibly Proxy-Require header.

3.15 Optional backward call indicator

Functionality: Information relating to the characteristics of the connection, signalling path and called party sent in the backward direction. This is an optional parameter in ACM, CPG and ANM messages. It only used for in-band information indication.

SIP: See discussion of in-band information.

3.16 Optional forward call indicators

Functionality: Information relating to the characteristics of the connection, signalling path and called party sent in the forward direction. This is an optional parameter in IAM messages, which is used in countries that offer CUG (closed user group) service. It indicates, for example, if a call can leave a closed user group.

SIP: Proxy-Require?

3.17 Original called number

Functionality: Information sent in the forward direction when a call is redirected and identifies the original called party. This is an optional parameter in IAM. The presentation screening indicator (RI) pertains to the original called number. SI is not used.

SIP: This corresponds to the To header field, with the exception of the address presentation restriction indicator. The latter could be indicated using a Proxy-Require option.

3.18 Redirecting number

Functionality: Information sent in the forward direction when a call is diverted, indicating the number from which the call was diverted. This is an optional parameter in IAM and CPG messages.

SIP: The original destination of a call is contained in the From header field, while the path of the request can be deduced from the Via header field.

3.19 Redirection Information

Functionality: Information sent in either direction giving information about call redirection or call rerouting, including whether path information can be presented, the number (1 through 5) and the reasons for redirection. This is an optional parameter in IAM and REL messages.

SIP: For redirect servers, the status code does not currently provide information on why the redirection occurred. This could potentially be expressed, for human consumption, as an appropriate status message or, for machine parsing, as a Warning header field or by adding additional 3xx status codes. Since the 3xx status codes already express the permanency and interpretation of the Location headers, Warning headers seem more appropriate. For proxy servers, information about why a call is routed in a particular manner remains hidden. Indeed, it would be difficult to encode the information about the outcome of parallel searches.

The number of proxy hops can be deduced by the callee by inspecting the Via headers.

3.20 Redirection Number

Functionality: Information sent in backward direction indicating the number towards which the call must be redirected or has been forwarded. Suppose that an exchange has received the IAM of an incoming call, and determines that the connection has to be rerouted. It then sends a (backward) REL message which may include a redirection number, which is the new called number. This is an optional parameter in REL. The Redirection number is mapped into Q.952.

SIP: 301

Comments: If the called party changed number, it would be nice for SIP user to get that information on screen.

3.21 Suspend/resume Indicator

Functionality: Information sent in the suspend and resume messages to indicate whether suspend/ resume was initiated by an ISDN subscriber or by the network. This is a mandatory parameter in SUS and RES. This is for congestion control.

Q.931: Suspend and resume messages are sent by the user to network in Q.931. Suspend acknowledge(or reject) and Resume acknowledge(or reject) are sent by the network to the user.

SIP

Comments

3.22 Transmission medium requirements

Functionality: Information sent in the forward direction indicating the type of transmission medium required for the connection. This is a mandatory parameter in IAM.

Q.931: In NetMeeting this was always specified as 'packet mode' in bearer capability IE.

SIP: Can be encapsulated in SDP.

3.23 User service information

Functionality: Information sent in the forward direction indicating the bearer capability requested by the calling party. This is an optional parameter in IAM message.

Q.931: Bearer capability IE. In NetMeeting this was always specified as 'unrestricted digital information' and User Layer1 protocol: 'Rec. H.221 and H.242'

SIP: Call-Disposition?

3.24 User-to-user information

Functionality: User-to-user information is generated by a user and transferred transparently through the interexchange network between the originating and terminating local exchanges.

Q.931: User-user IE. User-user IE is used to convey H.225.0 informations in Q.931 messages in the H.323 protocol.

SIP: This is roughly equivalent to the message body of a SIP message.

4 Cause Values

SIP expresses error conditions mainly through status codes in responses, with additional optional information provided by zero or more *Warning* headers. ISUP and DSS1 use a cause IE to indicate failure reasons. Note that ISUP and DSS1 commingle failures due to the network path, resource availability and signaling failures. In the Internet side, network path problems are indicated by ICMP and lack of resource availability by failure indications of the resource reservation protocol.

The mapping between DSS1 and ISUP cause values and SIP status/warning messages is given in Table 2. Warning messages are indicated by "W", while network conditions indicated by ICMP are marked as such.

Note that for ISUP bridging, all status codes would have to be mapped one-to-one. This is probably most readily accomplished with either a new SIP header or additional *Warning* headers.

4.0.1 Cause No. 1: Unallocated (unassigned) number

"This cause 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)."

4.0.2 Cause No. 2: No route to specified transit network (national use)

This cause 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.

4.0.3 Cause No. 3: No route to destination

This cause 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.

4.0.4 Cause No. 4: Send special information tone

This cause indicates that the called party cannot be reached for reasons that are of a long term nature and that the special information tone should be returned to the calling party.

4.0.5 Cause No. 5: Misdialled trunk prefix (national use)

This cause indicates the erroneous inclusion of a trunk prefix in the called party number.

cause	definition	ISDN/ISUP?	SIP status
1	Unallocated (unassigned) number	xx	404
2	No route to specified transit network	xx	ICMP
3	No route to destination	xx	404?
4	Send special information tone	-x	500
5	Misdialled trunk prefix	-x	?
6	Channel unacceptable	x-	?
7	Call awarded and being delivered in an established channel	x-	200
8	Preemption	xx	W
9	Preemption - circuit reserved for reuse	-x	W
16	Normal call clearing	xx	-
17	User busy	xx	600
18	No user responding	xx	408
19	No answer from user (user alerted)	xx	408
20	Subscriber absent	xx	480
21	Call rejected	xx	603
22	Number changed	xx	301
26	Non-selected user clearing	x-	
27	Destination out of order	xx	500
28	Invalid number format (address incomplete)	xx	484
29	Facility rejected	xx	501
30	Response to STATUS ENQUIRY	x-	
31	Normal, unspecified	xx	200
34	No circuit/channel available	xx	W301
38	Network out of order	xx	503
39	Permanent frame mode connection out-of-service	x-	503
40	Permanent frame mode connection operational	x-	?
41	Temporary failure	xx	503
42	Switching equipment congestion	xx	503
43	Access information discarded	xx	400
44	Requested circuit/channel not available	xx	W301
46	Precedence call blocked	xx	W?
47	Resource unavailable, unspecified	xx	W399
49	Quality of Service not available	x-	W?
50	Requested facility not subscribed	xx	407
53	Outgoing calls barred within CUG	xx	403
55	Incoming calls barred within CUG	xx	403
57	Bearer capability not authorized	xx	403
58	Bearer capability not presently available	xx	503
62	Inconsistency in designated outgoing access	xx	?
63	Service or option not available, unspecified	xx	500
65	Bearer capability not implemented	xx	501, W
66	Channel type not implemented	x-	501, W305
69	Requested facility not implemented	xx	501, W
70	Only restricted digital information bearer	xx	501, W
79	Service or option not implemented, unspecified	xx	501
81	Invalid call reference value	x-	481
82	Identified channel does not exist	x-	?
83	A suspended call exists, but this call identity does not	x-	481
84	Call identity in use	x-	481
85	Number in use		481

4.0.6 Cause No. 6: Channel unacceptable

This cause indicates that the channel most recently identified is not acceptable to the sending entity for use in this call.

4.0.7 Cause No. 7: Call awarded and being delivered in an established channel

This cause 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).

4.0.8 Cause No. 8: Preemption

This cause indicates that the call is being preempted.

4.0.9 Cause No. 9: Preemption - circuit reserved for reuse

This cause indicates that the call is being preempted and the circuit is reserved for reuse by the preempting exchange.

4.0.10 Cause No. 16: Normal call clearing

This cause indicates that the call is being cleared because one of the users involved in the call has requested that the call be cleared. Under normal situations, the source of this cause is not the network.

4.0.11 Cause No. 17: User busy

This cause is 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. In the case of user determine user busy, it is noted that the user equipment is compatible with the call.

4.0.12 Cause No. 18: No user responding

This cause is 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.

4.0.13 Cause No. 19: No answer from user (user alerted)

This cause is 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.

4.0.14 Cause No. 20: Subscriber absent

This cause value is used when a mobile station has logged off, radio contact is not obtained with a mobile station or if a personal telecommunication user is temporarily not addressable at any user-network interface.

4.0.15 Cause No. 21: Call rejected

This cause 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.

4.0.16 Cause No. 22: Number changed

This cause is 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 shall be used.

4.0.17 Cause No. 26: Non-selected user clearing

This cause indicates that the user has not been awarded the incoming call. (DSS-1 only)

4.0.18 Cause No. 27: Destination out of order

This cause 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; e.g. a physical layer or data link layer failure at the remote party, or user equipment off-line.

4.0.19 Cause No. 28: Invalid number format (address incomplete)

This cause indicates that the called party cannot be reached because the called party number is not in a valid format or is not complete. This condition may be determined: immediately after reception of an ST signal; or on time-out after the last received digit.

4.0.20 Cause No. 29: Facility rejected

This cause is returned when a supplementary service requested by the user cannot be provided by the network.

4.0.21 Cause No. 30: Response to STATUS ENQUIRY

This cause is included in the STATUS message when the reason for generating the STATUS message was the prior receipt of a STATUS ENQUIRY message.

4.0.22 Cause No. 31: Normal, unspecified

This cause is used to report a normal event only when no other cause in the normal class applies.

4.1 Resource unavailable class

4.1.1 Cause No. 34: No circuit/channel available

This cause indicates that there is no appropriate circuit/channel presently available to handle the call.

4.1.2 Cause No. 38: Network out of order

This cause indicates that the network is not functioning correctly and that the condition is likely to last a relatively long period of time; e.g. immediately re-attempting the call is not likely to be successful.

4.1.3 Cause No. 39: Permanent frame mode connection out-of-service

This cause is included in a STATUS message to indicate that a permanently established frame mode connection is out-of-service (e.g., due to equipment or section failure) (see Annex A/Q.933).

4.1.4 Cause No. 40: Permanent frame mode connection operational

This cause is included in a STATUS message to indicate that a permanently established frame mode connection is operational and capable of carrying user information (see Annex A/Q.933).

4.1.5 Cause No. 41: Temporary failure

This cause indicates that the network is not functioning correctly and that the condition is not likely to last a long period of time; e.g. the user may wish to try another call attempt almost immediately.

4.1.6 Cause No. 42: Switching equipment congestion

This cause indicates that the switching equipment generating this cause is experiencing a period of high traffic.

4.1.7 Cause No. 43: Access information discarded

This cause indicates that the network could not deliver access information to the remote user as requested, i.e., user-to-user information, low layer compatibility, high layer compatibility, or sub-address, as indicated in the diagnostic. It is noted that the particular type of access information discarded is optionally included in the diagnostic.

4.1.8 Cause No. 44: Requested circuit/channel not available

This cause is returned when the circuit or channel indicated by the requesting entity cannot be provided by the other side of the interface.

4.1.9 Cause No. 46: Precedence call blocked

This cause indicates that there are no preemptable circuits or that the called user is busy with a call of equal or higher preemptable level.

4.1.10 Cause No. 47: Resource unavailable, unspecified

This cause is used to report a resource unavailable event only when no other cause in the resource unavailable class applies.

4.2 Service or option unavailable class**4.2.1 Cause No. 49 Quality of Service not available**

This cause is used to report that the requested Quality of Service, as defined in Recommendation X.213, cannot be provided (e.g., throughput or transit delay cannot be supported).

4.2.2 Cause No. 50: Requested facility not subscribed

This cause indicates that the user has requested a supplementary service which is implemented by the equipment which generated this cause, but the user is not authorized to use.

4.2.3 Cause No. 53: Outgoing calls barred within CUG

This cause indicates that although the calling party is a member of the CUG for the outgoing CUG call, outgoing calls are not allowed for this member of the CUG.

4.2.4 Cause No. 55: Incoming calls barred within CUG

This cause indicates that although the called party is a member of the CUG for the incoming CUG call, incoming calls are not allowed to this member of the CUG.

4.2.5 Cause No. 57: Bearer capability not authorized

This cause indicates that the user has requested a bearer capability which is implemented by the equipment which generated this cause but the user is not authorized to use.

4.2.6 Cause No. 58: Bearer capability not presently available

This cause indicates that the user has requested a bearer capability which is implemented by the equipment which generated this cause but which is not available at this time.

4.2.7 Cause No. 62: Inconsistency in designated outgoing access information and subscriber class

This cause indicates that there is an inconsistency in the designated outgoing access information and subscriber class.

4.2.8 Cause No. 63: Service or option not available, unspecified

This cause is used to report a service or option not available event only when no other cause in the service or option not available class applies.

4.3 Service or option not implemented class

4.3.1 Cause No. 65: Bearer capability not implemented

This cause indicates that the equipment sending this cause does not support the bearer capability requested.

4.3.2 Cause No. 66: Channel type not implemented

This cause indicates that the equipment sending this cause does not support the channel type requested.

4.3.3 Cause No. 69: Requested facility not implemented

This cause indicates that the equipment sending this cause does not support the requested supplementary service.

4.3.4 Cause No. 70: Only restricted digital information bearer capability is available (national use)

This cause 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.

4.3.5 Cause No. 79: Service or option not implemented, unspecified

This cause is used to report a service or option not implemented event only when no other cause in the service or option not implemented class applies.

4.4 Invalid message (e.g. parameter out of range) class

4.4.1 Cause No. 81: Invalid call reference value

This cause indicates that the equipment sending this cause has received a message with a call reference which is not currently in use on the user-network interface.

4.4.2 Cause No. 82: Identified channel does not exist

This cause 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.

4.4.3 Cause No. 83: A suspended call exists, but this call identity does not

This cause indicates that a call resume has been attempted with a call identity which differs from that in use for any presently suspended call(s).

4.4.4 Cause No. 84: Call identity in use

This cause indicates that the network has received a call suspended request containing a call identity (including the null call identity) which is already in use for a suspended call within the domain of interfaces over which the call might be resumed.

4.4.5 Cause No. 85: No call suspended

This cause indicates that the network has received a call resume request containing a call identity information element which presently does not indicate any suspended call within the domain of interfaces over which calls may be resumed.

4.4.6 Cause No. 86: Call having the requested call identity has been cleared

This cause 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).

4.4.7 Cause No. 87: User not member of CUG

This cause indicates that the called user for the incoming CUG call is not a member of the specified CUG or that the calling user is an ordinary subscriber calling a CUG subscriber.

4.4.8 Cause No. 88: Incompatible destination

This cause 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 (e.g. data rate) which cannot be accommodated.

4.4.9 Cause No. 90: Non-existent CUG

This cause indicates that the specified CUG does not exist.

4.4.10 Cause No. 91: Invalid transit network selection (national use)

This cause indicates that a transit network identification was received which is of an incorrect format as defined in Annex C/Q.931.

4.4.11 Cause No. 95: Invalid message, unspecified

This cause is used to report an invalid message event only when no other cause in the invalid message class applies.

4.5 Protocol error (e.g. unknown message) class**4.5.1 Cause No. 96: Mandatory information element is missing**

This cause indicates that the equipment sending this cause has received a message which is missing an information element which must be present in the message before that message can be processed.

4.5.2 Cause No. 97: Message type non-existent or not implemented

This cause indicates that the equipment sending this cause has received a message with a message type it does not recognize either because this is a message not defined or defined but not implemented by the equipment sending this cause.

4.5.3 Cause No. 98: Message not compatible with call state or message type non-existent or not implemented

This cause indicates that the equipment sending this cause has received a message such that the procedures do not indicate that this is a permissible message to receive while in the call state, or a STATUS message was received indicating an incompatible call state.

4.5.4 Cause No. 99: Information element/parameter non-existent or not implemented

This cause indicates that the equipment sending this cause has received a message which includes information element(s)/parameter(s) not recognized because the information element identifier(s)/parameter name(s) are not defined or are defined but not implemented by the equipment sending the cause. This cause indicates that the information element(s)/parameter(s) were discarded. However, the information element is not required to be present in the message in order for the equipment sending the cause to process the message.

4.5.5 Cause No. 100: Invalid information element contents

This cause indicates that the equipment sending this cause has received an information element which it has implemented; however, one or more fields in the information element are coded in such a way which has not been implemented by the equipment sending this cause.

4.5.6 Cause No. 101: Message not compatible with call state

This cause indicates that a message has been received which is incompatible with the call state.

4.5.7 Cause No. 102: Recovery on timer expiry

This cause indicates that a procedure has been initiated by the expiry of a timer in association with error handling procedures.

4.5.8 Cause No. 103: Parameter non-existent or not implemented - passed on (national use)

This cause indicates that the equipment sending this cause has received a message which includes parameters not recognized because the parameters are not defined or are defined but not implemented by the equipment sending the cause. The cause indicates that the parameter(s) were ignored. In addition, if the equipment sending this cause is an intermediate point, then this cause indicates that the parameter(s) were passed on unchanged.

4.5.9 Cause No. 110: Message with unrecognized parameter discarded

This cause indicates that the equipment sending this cause has discarded a received message which includes a parameter that is not recognized.

4.5.10 Cause No. 111: Protocol error, unspecified

This cause is used to report a protocol error event only when no other cause in the protocol error class applies.

4.6 Interworking class

4.6.1 Cause No. 127: interworking, unspecified

This cause indicates that there has been interworking with a network which does not provide causes for actions it takes. Thus, the precise cause for a message which is being sent cannot be ascertained.

5 Open Issues

This draft does not address the use of TCAP across the Internet. It appears that non-call signaling can simply be carried across a TCP connection, with the necessary translation of addresses from the SS7 to the TCAP domain and vice versa. (Potentially, a new DNS resource record would be needed here.)

[How are point codes assigned in this environment?]