

**Standard** ECMA-355

1<sup>st</sup> Edition / June 2004

**Corporate  
Telecommunication  
Networks - Tunnelling  
of QSIG over SIP**

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## Brief history

This Standard is one of a series of Ecma Standards defining the interworking of services and signalling protocols deployed in corporate telecommunication networks (CNs) (also known as enterprise networks). The series uses telecommunication concepts as developed by ITU-T and conforms to the framework of International Standards on Open Systems Interconnection as defined by ISO/IEC. It has been produced under ETSI work item DTS/ECMA-00277.

This particular Standard specifies tunnelling of QSIG over the Session Initiation Protocol (SIP). This enables calls between "islands" of circuit switched networks that use QSIG signalling to be interconnected by an IP network that uses SIP signalling without loss of QSIG functionality.

This Standard is based upon the practical experience of Ecma member companies and the results of their active and continuous participation in the work of ISO/IEC JTC1, ITU-T, IETF, ETSI and other international and national standardization bodies. It represents a pragmatic and widely based consensus.

This Ecma Standard has been adopted by the General Assembly of June 2004.

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## 1 Scope

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This Standard specifies tunnelling of "QSIG" over the Session Initiation Protocol (SIP) within a corporate telecommunication network (CN).

"QSIG" is a signalling protocol that operates between Private Integrated services Network eXchanges (PINX) within a Private Integrated Services Network (PISN). A PISN provides circuit-switched basic services and supplementary services to its users. QSIG is specified in Ecma Standards, in particular [1] (call control in support of basic services), [2] (generic functional protocol for the support of supplementary services) and a number of Standards specifying individual supplementary services.

### NOTE

*The name QSIG was derived from the fact that it is used for signalling at the Q reference point. The Q reference point is a point of demarcation between two PINXs.*

SIP is an application layer protocol for establishing, terminating and modifying multimedia sessions. It is typically carried over IP [4], [6]. Telephone calls are considered as a type of multimedia session where just audio is exchanged. SIP is defined in [9].

Often a CN comprises both PISNs employing QSIG and IP networks employing SIP. A call can originate at a user connected to a PISN and terminate at a user connected to an IP network or vice versa. In either case, a gateway provides interworking between QSIG and SIP at the boundary between the PISN and the IP network. Basic call interworking at a gateway is specified in [3]. Another case is where a call originates at a user connected to a PISN, traverses an IP network using SIP, and terminates at a user connected to another (or another part of the same) PISN. This document addresses this last case in a way that preserves all QSIG capabilities across the IP network. It achieves this by tunnelling QSIG messages within SIP requests and responses in the context of a SIP dialog.

The tunnelling of QSIG through a public IP network employing SIP is outside the scope of this specification. However, the functionality specified in this specification is in principle applicable to such a scenario when deployed in conjunction with other relevant functionality (e.g., address translation, security functions, etc.).

This specification is applicable to any interworking unit that can act as a gateway between a PISN employing QSIG and a corporate IP network employing SIP, with QSIG tunnelled within SIP requests and responses.

## 2 Normative References

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[1] International Standard ISO/IEC 11572 "Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Circuit mode bearer services -- Inter-exchange signalling procedures and protocol" (also published by Ecma as Standard ECMA-143).

[2] International Standard ISO/IEC 11582 "Information technology -- Telecommunications and information exchange between systems -- Private Integrated Services Network -- Generic functional protocol for the support of supplementary services -- Inter-exchange signalling procedures and protocol " (also published by Ecma as Standard ECMA-165).

[3] International Standard ISO/IEC 17343 "Information technology -- Telecommunications and information exchange between systems -- Corporate telecommunication networks -- Signalling interworking between QSIG and SIP -- Basic services" (also published by Ecma as Standard ECMA-339).

[4] J. Postel, "Internet Protocol", RFC 791.

[5] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119.

[6] S. Deering, R. Hinden, "Internet Protocol, Version 6 (IPv6)", RFC 2460.

[7] Donovan, S., "The SIP INFO Method", RFC 2976.

[8] Zimmerer, E., Peterson, J., Vemuri, A., Ong, L., Audet, F., Watson, M. and M. Zonoun, "MIME media types for ISUP and QSIG objects", RFC 3204.

[9] J. Rosenberg, H. Schulzrinne, et al., "SIP: Session initiation protocol", RFC 3261.

[10] J. Rosenberg, H. Schulzrinne, et al., "An Offer/Answer Model with the Session Description Protocol (SDP)", RFC 3264.

### 3 Terms and definitions

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In this document, the key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in [5] and indicate requirement levels for compliant SIP implementations.

For the purposes of this specification, the following definitions apply.

#### 3.1 External definitions

The definitions in [1] and [9] apply as appropriate.

#### 3.2 Other definitions

##### 3.2.1 Corporate telecommunication Network (CN)

Sets of privately-owned or carrier-provided equipment that are located at geographically dispersed locations and are interconnected to provide telecommunication services to a defined group of users.

*NOTE*

*A CN can comprise a PISN, a private IP network (intranet) or a combination of the two.*

##### 3.2.2 Egress gateway

A gateway handling a QSIG call or call-independent signalling connection established in the direction IP network to PISN.

##### 3.2.3 Gateway

An entity that behaves as a QSIG Transit PINX with QSIG carried over a circuit-switched link within a PISN on one side and QSIG tunnelled over SIP within an IP network on the other side.

##### 3.2.4 Ingress gateway

A gateway handling a QSIG call or call-independent signalling connection established in the direction PISN to IP network.

##### 3.2.5 IP network

A network, unless otherwise stated a corporate network, offering connectionless packet-mode services based on the Internet Protocol (IP) as the network layer protocol.

##### 3.2.6 Media stream

Audio or other user information transmitted in UDP packets, typically containing RTP, in a single direction between the gateway and a peer entity participating in a session established using SIP.

*NOTE*

*Normally a SIP session establishes a pair of media streams, one in each direction.*

##### 3.2.7 Private Integrated Services Network (PISN)

A CN or part of a CN that employs circuit-switched technology and QSIG signalling.

##### 3.2.8 Private Integrated services Network eXchange (PINX)

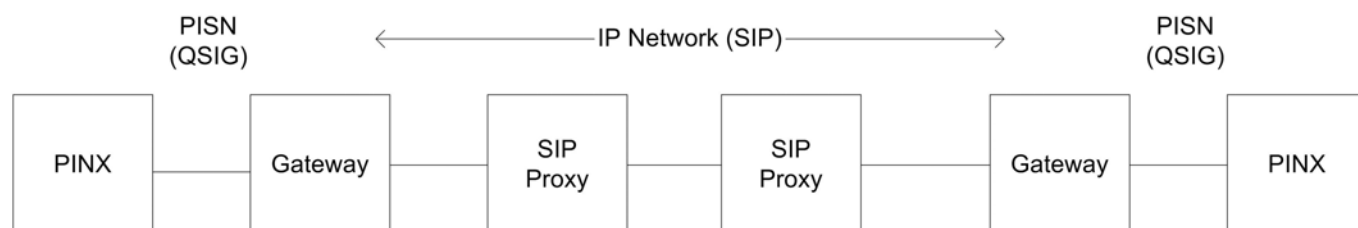
A PISN nodal entity comprising switching and call handling functions and supporting QSIG signalling in accordance with [1].

## 4 Abbreviations and acronyms

IP	Internet Protocol
PINX	Private Integrated services Network eXchange
PISN	Private Integrated Services Network
RTP	Real-time Transport Protocol
SDP	Session Description Protocol
SIP	Session Initiation Protocol
TCP	Transmission Control Protocol
TLS	Transport Layer Security
UA	User Agent
UAC	User Agent Client
UAS	User Agent Server
UDP	User Datagram Protocol

## 5 Background and architecture

This document concerns the case of a call that originates at a user connected to a PISN employing QSIG, traverses an IP network employing SIP, and terminates at a user connected to another (or another part of the same) PISN. This can be achieved by employing a gateway at each boundary between a PISN employing QSIG and an IP network employing SIP, as shown in Figure 1.



*Figure 1 – Call from QSIG via SIP to QSIG*

Each gateway can provide interworking as specified in [3]. This provides a basic call capability. However, [3] only specifies interworking for QSIG basic call, as specified in [1]. Many of the other capabilities of QSIG (support for supplementary services and additional network features) as specified in other standards and in vendor-specific specifications are not covered. Some of these additional capabilities of QSIG are suitable for interworking with SIP and might be the subject of future Ecma Standards or other specifications. Other capabilities of QSIG are unsuitable for interworking with SIP because corresponding capabilities do not exist in SIP or are achieved in ways that are incompatible with QSIG. Therefore interworking at a gateway between QSIG and SIP will be limited to those QSIG capabilities that have sufficiently compatible equivalents in SIP. Each capability requires special implementation in the gateway, and therefore a typical gateway might provide interworking for only a subset of capabilities for which interworking is feasible.

The result of this is that there will be a loss of capability on a call from QSIG to SIP or vice versa. For a call similar to that shown in Figure 1 there will likewise be a loss of capability. This can be compounded if the two gateways are of different types, since only those capabilities common to both gateways will survive end-to-end.

The solution is to tunnel QSIG messages through the IP network within SIP messages so that no end-to-end QSIG capabilities are lost. One of the two gateways originates a SIP dialog to the other

gateway. SIP messages within the dialog are used to tunnel QSIG messages. Through the use of SDP [10], the dialog also establishes a session in which media streams carry user information (e.g., speech) between the two QSIG gateways. The two gateways act as QSIG Transit PINXs, which relay QSIG messages with little or no modification.

In a conventional PISN employing QSIG, two PINXs are connected by means of an inter-PINX link, which comprises a signalling channel (carrying QSIG messages) and one or more user information channels carrying speech, modem information or data. With the tunnelling solution, the IP network provides the inter-PINX link between the two gateways acting as Transit PINXs. The tunnel provided by SIP for QSIG messages acts as the signalling channel and the media streams act as the user information channels.

This document restricts itself to the case where a single dialog between two gateways is used for a single QSIG call. This means that the dialog is established when the QSIG call is established and cleared down when the QSIG call is cleared down. An enhanced scenario in which a single SIP dialog is maintained long term and used to tunnel a multiplicity of QSIG calls, with the possibility of multiple QSIG calls being in progress at any one time, is outside the scope of this document.

This document also covers the case where a dialog between two gateways supports a call-independent signalling connection, as specified in [2]. The support of call-independent connectionless transport, as specified in [2], is outside the scope of this document.

When a gateway (the ingress gateway) receives a QSIG call or call-independent signalling connection establishment request (QSIG SETUP message) from the PISN, it needs to generate a SIP INVITE request using a Request-URI that will route the request to an appropriate egress gateway. The Request-URI must be derived in some way from the required destination of the QSIG call or call-independent signalling connection (as indicated in the Called party number information element of the QSIG SETUP message). The Request-URI can explicitly identify the egress gateway or it can simply identify the required destination. The first case is likely to require some sort of look-up capability in the ingress gateway, the configuration of which is outside the scope of this document. For the latter case algorithmic mapping of the called party number to a Request-URI might be sufficient, but this delegates the task of selecting an appropriate egress gateway to SIP proxies.

An ingress gateway may determine from the required destination of a call or call-independent signalling connection that the destination is not reachable via QSIG tunnelling. In this case the QSIG gateway can either route the call or call-independent signalling connection onwards within the PISN or can route the call or call-independent signalling connection into the IP network using interworking as specified in [3]. How an ingress gateway determines that the destination is not reachable via QSIG tunnelling is outside the scope of this document.

If an ingress gateway maps the QSIG called party number to a Request URI that does not explicitly identify a particular egress gateway, routing of the INVITE request is left to SIP proxies. A proxy might route the request to a UAS that is not an egress gateway to QSIG, in which case QSIG tunnelling will not be possible. Allowing the call or call-independent signalling connection to proceed in this situation is likely to be undesirable, since the ingress gateway expects to carry out QSIG tunnelling whereas interworking with SIP, as specified in [3], would be more appropriate. To cater for this situation, a mechanism is defined that causes an INVITE request containing tunnelled QSIG to be rejected by an egress gateway that does not support this capability.

#### NOTE

*Allowing the INVITE request to be routed by proxies either to an egress gateway to QSIG or to some other UAS without the ability for the ingress gateway to choose in advance is undesirable. It implies that the ingress gateway maps the QSIG SETUP message to a SIP INVITE request in accordance with both this document and [3] simultaneously. Although this may seem feasible superficially, architecturally it is dangerous because with QSIG tunnelling the ingress gateway should act as a QSIG Transit PINX whereas with interworking in accordance with [3] it should act as a QSIG Outgoing Gateway PINX. The ingress gateway will not know for certain which behaviour to adopt until a 200 OK arrives, and therefore in the meantime it will not know how to handle information relating to certain QSIG capabilities (supplementary services and additional network features) in the QSIG SETUP message. It is not clear whether this can be handled safely for all possible QSIG capabilities (including vendor-specific capabilities). For this reason, this specification and [3] require the ingress gateway to make a decision between tunnelling and interworking respectively.*

## 6 Procedures

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### 6.1 General

A gateway SHALL behave as a QSIG Transit PINX as specified in [1] and modified as specified below.

### 6.2 Encapsulation of QSIG messages in SIP messages

When encapsulating a QSIG message inside a SIP message, a gateway SHALL include the QSIG message in a MIME body of the SIP request or response in accordance with [8] using media type application/QSIG. QSIG segmentation SHALL NOT apply.

If any other MIME body is to be included (e.g., SDP), the gateway SHALL use multi-part MIME.

The gateway SHALL include a Content-Disposition header indicating "signal" and "handling=required" as a SIP header (in the case of single-part MIME) or as a MIME header in the body containing the QSIG message (in the case of multi-part MIME).

### 6.3 QSIG SETUP message handling at an ingress gateway

#### 6.3.1 Sending a SIP INVITE request

The ingress gateway, on receipt of a QSIG SETUP message eligible for tunnelling over SIP to an egress gateway, SHALL build a SIP INVITE request message containing a Request-URI suitable for routing towards a suitable egress gateway.

*NOTE*

*The Request-URI should be derived in some way from the Called party number information in the QSIG SETUP message. The Request-URI can explicitly identify a particular egress gateway. Alternatively it can identify the final destination in a way that leaves selection of a suitable egress gateway to SIP proxies.*

The From header SHOULD contain a URI identifying either the ingress gateway or the calling party (derived from the QSIG Calling party number information element).

The ingress gateway SHALL encapsulate the QSIG SETUP message in the SIP INVITE request.

The encapsulated QSIG SETUP message MAY differ from the received SETUP message in accordance with acceptable modification at a QSIG Transit PINX. For example, the Channel identification information element MAY change. Because in the encapsulated QSIG SETUP message the contents of the Channel identification information element have no significance, the channel number field SHOULD contain value 1 and the preferred/exclusive field SHOULD contain value 1 (exclusive).

For call establishment the INVITE request SHALL contain an SDP offer proposing a pair of media streams, one in each direction, that the gateway can map to the user information channel indicated in the Channel identification information element in the received QSIG message. The media streams SHALL be suitable for use in accordance with the Bearer capability information element in the received QSIG SETUP message. For call-independent signalling connection establishment the INVITE request SHALL contain an SDP offer [10] containing zero "m=" line.

After sending the SIP INVITE request, the ingress gateway SHALL NOT encapsulate any further message from QSIG until a SIP 200 OK response has been received.

#### 6.3.2 Receipt of responses to the INVITE request

The action specified below is in addition to normal UA handling of a SIP response.

On receipt of a SIP 4xx, 5xx or 6xx final response, the ingress gateway SHALL either take alternative action to route the call or call-independent signalling connection (outside the scope of this document) or clear the call or call-independent signalling connection using an appropriate cause value in the QSIG Cause information element of the QSIG clearing message concerned (DISCONNECT, RELEASE or RELEASE COMPLETE). If the SIP response contains an encapsulated QSIG RELEASE COMPLETE message, the ingress gateway SHOULD use the cause value in that message to determine the cause value when clearing. Otherwise the ingress

gateway SHOULD choose a cause that reflects the fact that the next PINX cannot be reached (e.g., Cause value 3 "no route to destination").

*NOTE*

*A SIP 415 Unsupported Media Type final response can be expected if the UAS does not support encapsulated QSIG.*

On receipt of a SIP 200 OK response, the ingress gateway SHALL carry out normal SIP processing, including transmission of an ACK request, and SHALL act upon any encapsulated QSIG message. The ingress gateway SHALL also connect the QSIG user information channel to the media streams indicated in the SDP answer.

## **6.4 QSIG SETUP message handling at an egress gateway**

### **6.4.1 Receiving a SIP INVITE request**

On receipt of a SIP INVITE request containing a QSIG message in the body of the request, the egress gateway SHALL send a SIP 200 OK response containing an SDP answer. The SDP answer SHOULD establish symmetrical media streams, unless the SDP answer contained zero "m=" lines (for a call-independent signalling connection).

If the QSIG message is a SETUP message acceptable for routing onwards into the PISN, the egress gateway SHALL select a user information channel on the PISN side and shall forward the QSIG SETUP message. The forwarded QSIG SETUP message MAY differ from the received SETUP message in accordance with acceptable modification at a QSIG Transit PINX. In particular, the Channel identification information element SHALL reflect the selected user information channel. For call establishment the egress gateway SHALL also connect the QSIG user information channel to the established media streams.

The egress gateway MAY include in the SIP 200 response an encapsulated QSIG SETUP ACKNOWLEDGE message or CALL PROCEEDING message. Otherwise the gateway SHALL transmit this first responding QSIG message later in a SIP INFO message in accordance with 6.5.

*NOTE*

*The egress gateway may reject a SIP INVITE request in accordance with [9]. For example, if the SIP UAS does not support encapsulated QSIG and therefore is not capable of being an egress gateway, SIP response code 415 Unsupported Media Type will apply. If the SIP UAS is unable to accept the SDP offer, SIP response code 488 Not Acceptable Here will apply.*

### **6.4.2 Rejecting a QSIG message in an INVITE request**

If the egress gateway contains an INVITE request containing a QSIG message that is not acceptable (e.g., a SETUP message not suitable for routing onwards, a message other than a SETUP message, a SETUP message for a call for which suitable media streams have not been established) the egress gateway SHALL send back a responding QSIG message in accordance with [1] or [2], e.g., a RELEASE COMPLETE message containing an appropriate value in the QSIG Cause information element. The responding QSIG message SHALL be sent either in an INFO message in accordance with 6.5 or, in the case of a RELEASE COMPLETE message, in a BYE message in accordance with 6.6.

## **6.5 Subsequent QSIG messages**

After receipt transmitting a 200 OK response (egress gateway) or transmitting an ACK following receipt of a 200 OK response (ingress gateway), a gateway SHALL encapsulate any further QSIG messages for transmission to the peer gateway in the body of a SIP INFO request [7] and SHALL be able to receive further QSIG messages from the peer gateway encapsulated in the body of SIP INFO request. The exception is a QSIG RELEASE COMPLETE message, which MAY be encapsulated in a SIP BYE request in accordance with 6.6.

## **6.6 Terminating the SIP dialog**

When a gateway determines that a QSIG call or call-independent signalling connection has terminated, it SHALL terminate the SIP session by transmitting a BYE request. If a gateway transmits the final QSIG message of the call or call-independent signalling connection (RELEASE COMPLETE), the gateway MAY encapsulate that QSIG message in the BYE request. Otherwise

the gateway SHALL transmit the BYE request after the final QSIG message has been sent or received and SHALL NOT encapsulate a QSIG message in the BYE request.

## 7 Example message sequences

### 7.1 Call establishment

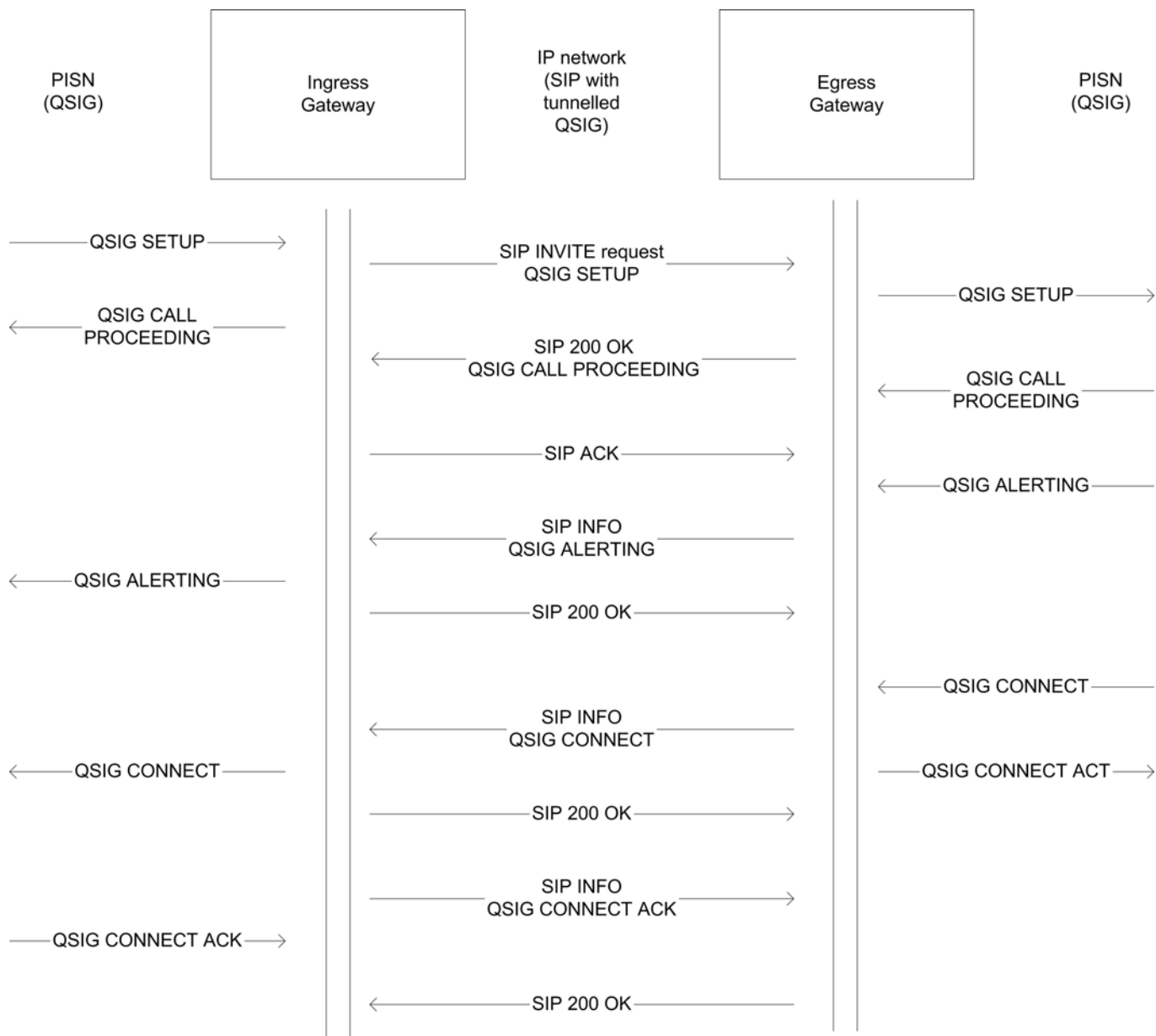


Figure 2 – Call establishment QSIG-SIP-QSIG

## 7.2 Call clearing

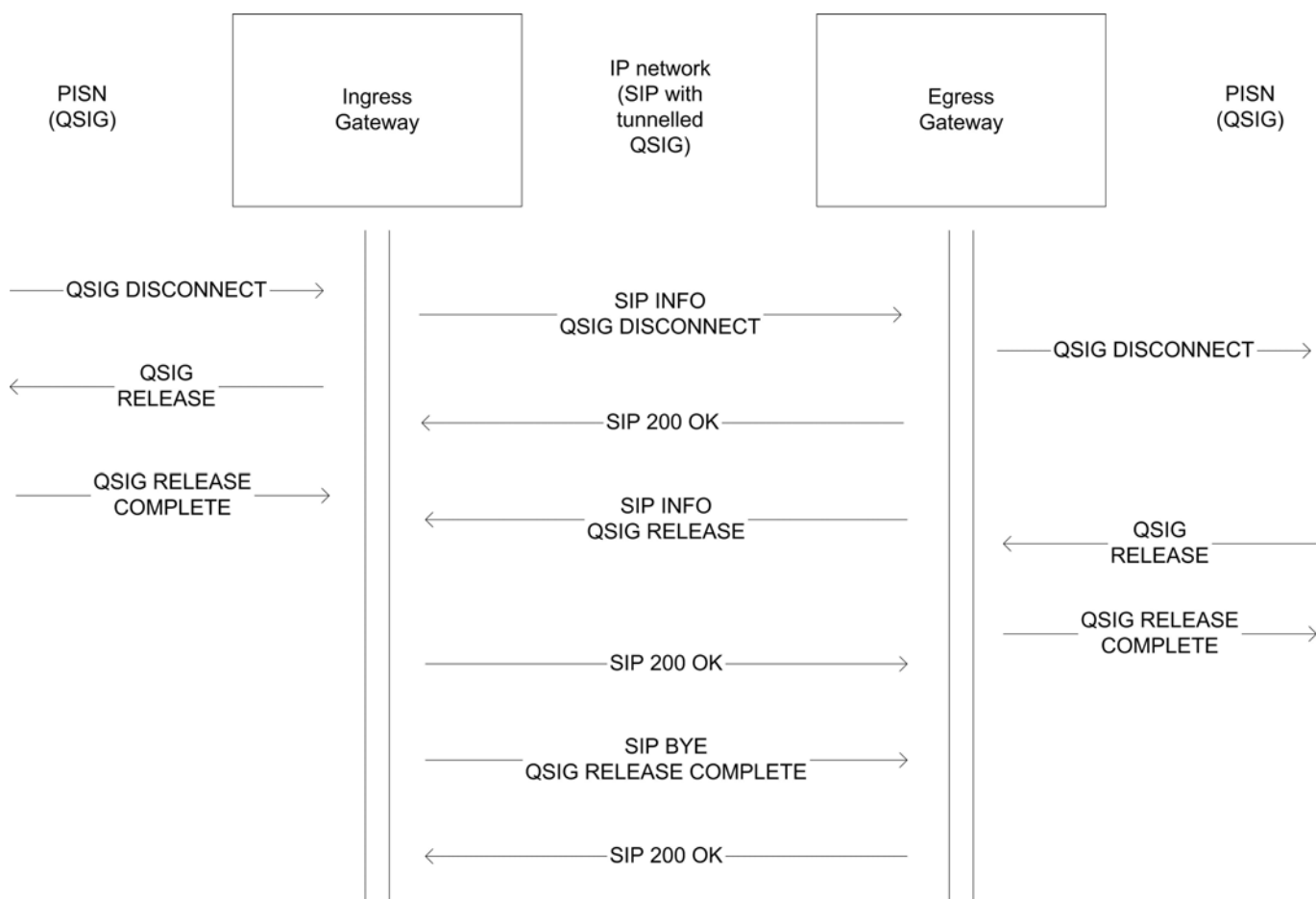


Figure 3 – Call clearing QSIG-SIP-QSIG

## 8 Security considerations

QSIG can contain potentially sensitive information, i.e., numbers and names of call participants. Therefore a gateway needs to take care that any QSIG information it transmits is sent only to trusted QSIG gateways and cannot be accessed by third parties. Furthermore a gateway needs to be sure of the source and integrity of any QSIG information it receives, to avoid harming or sending misleading information to the QSIG network.

A gateway SHALL support the transport of SIP over Transport Layer Security (TLS) and the use of the SIPS URI as defined in [9] for identifying the gateway and for establishing a call or call-independent signalling connection to a peer gateway. In addition a gateway SHALL either be able to act as a TLS server, which requires it to have its own private key and certificate, or support the retention of TLS connections for use by incoming SIP calls or call-independent signalling connections.

**NOTE**

*Support of TLS and SIPS meet the security requirements to the extent that each link (between gateway and proxy and between proxies) is secured. This is sufficient in a typical enterprise environment, where proxies can be trusted.*

In addition, a gateway MAY support the use of S/MIME for securing a QSIG body in accordance with [9].

**NOTE**

*This avoids the need for trusted proxies, but requires each gateway to have a private key and certificate.*



