

# **Technical Specification**

Q-CASTER 4.0 (V.2.4)

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## 1 Introduction

Authorized users of the Q-Caster 4.0 services can programmatically submit XML messages through a simple SOAP interface. These messages are converted to SMS and distributed to mobile Handsets worldwide. Q-Caster is ideal for sending large numbers of messages directly from a database or other content provider application.

Q-Caster 4.0 accepts two types of submissions: single and multiple. Use the single submission mode, <code>send\_to\_number</code>, to submit one message to one Handset. Use the multiple mode, <code>send\_to\_numbers</code>, to submit one message to multiple Handsets.

Preliminary results of the message are available immediately, and indicate the initial validation and error check that Q-Caster performs before sending the message to any downstream providers. Further delivery information is also available, up to and including final receipt by the Handset.

# 2 Prerequisites

To submit messages to Q-Caster for transmission, the following conditions must be met:

- Provider must have a current, valid Contract for Message Distribution Services with Quios.
- Provider must have an existing Quios account with valid authentication information (username and password).
- At least one valid static IP number or range (CIDR) must be associated with Provider's username/password.
- Provider must have a Calling Application capable of transmitting and receiving SOAP requests and responses in accordance with these specifications.
- Provider must have a valid access number for each Handset intended as a Message destination, including necessary country codes and area codes.

This technical specifications document assumes familiarity with the following standards, protocols, specifications, and RFCs:

- RFC 1738 "Uniform Resource Locators (URL)"
- W3C Note "Simple Object Access Protocol (SOAP) 1.1"
- W3C Note "Web Services Description Language (WSDL) 1.1"
- "SMTP Transport Binding for SOAP 1.1"
- ETSI GSM 03.38 Specification
- · The Unicode Standard
- Nokia Smart Messaging Spec
- Nokia Smart Messaging FAQ
- WAP Service Indication Specification
- WAP Service Loading Specification

# 3 System elements and terminology

In addition to industry-standard terminology, this document defines additional terms as listed in Table 3-1.

Table 3-1 Terminology used in Q-Caster Technical Specifications

Calling Application	The programmatic interface that produces the Provider's message and receives resultant success/error notifications.
Request	The complete SOAP request transmitted to Q-Caster.
Response	The complete SOAP response transmitted from Q-Caster.
Message	The content (text, ringtone, etc.) intended for a Handset. Long Messages are divided into multiple SMSs.
SMS	A single SMS to be delivered to a single Handset. Can be text, ringtone, etc. Can be a portion of a long Message that was too large to deliver as a single SMS.
Handset	Mobile telephone, text pager, or other device capable of receiving SMS messages.
Provider	The organization that provides the Request and sends it to Q-Caster for distribution to the Handsets. Quios also uses the services of "downstream providers".

# 4 Connecting to the Q-Caster server

In order to transmit the Request to the Q-Caster system for distribution, the Calling Application must establish a network (TCP/IP) connection with the Q-Caster access server.

Connections must always be made from an IP address that is registered with Quios as an authorized address for the Account. Connection attempts from unauthorized locations are rejected.

# 4.1 Connecting through HTTP

To transmit Requests, the Provider directs the Calling Application to connect to the following URI:

http://soap.ewingz.com/SOAP/QC40/

It is recommended that the connection always be made to the symbolic DNS name for the access server rather than to the IP address. The IP address associated with the server name is subject to change without notice.

# 5 Sending messages

Requests are transmitted to Q-Caster as a SOAP RPC request. The interface for composing the request is the responsibility of the Calling Application. See the W3C Note "Simple Object Access Protocol (SOAP) 1.1" for more details on using SOAP. The Q-Caster namespace identifier is:

http://soap.ewingz.com/eWingz/SOAP/QC40

To use the Q-Caster service, the Calling Application must be able to make a SOAP request and read the responses to it. Most applications will make use of an XML parser and/or SOAP toolkit.

## 5.1 The send\_to\_number RPC and the send\_to\_numbers RPC

To send one or more SMS messages, the Calling Application submits a SOAP request containing a call to <code>send\_to\_number</code> or <code>send\_to\_numbers</code>. The <code>send\_to\_number</code> method sends a single message to a single Handset. The <code>send\_to\_numbers</code> method sends a single message to multiple Handsets. Most parameters of the latter request are similar to the <code>send\_to\_number</code> request, except that <code>send\_to\_numbers</code> groups the <code>msisdn</code> and the <code>uniqueid</code> into an array. Using this array, the Calling Application can send the message to multiple Handsets.

The parameters for these methods are listed in Table 5-1. Q-Caster does not have default values for these parameters (other than originator; see Table 5-1 for details).

Table 5-1 Parameters to send to number and send to numb	bers requests
---	---------------

Parameter	Type	Constraints	Meaning
username	string	must be valid username for the submitting IP address	Provider's username for authentication. This parameter is unchanged from QC2.5.
password	string	must be valid password for this username	A valid password for the username; used for authentication. This parameter is unchanged from QC2.5.
testmode	boolean	[true   false]	testmode=true indicates that the Request is in test mode, which performs all authentication, validation, and parsing steps but does not deliver SMSs to Handsets nor debits Provider accounts. Equivalent to test_mode in QC2.5.
notification	string	[none   quios   handset]	Sets the extent of delivery information available in regard to this Message. See Section 7.1.1 for details.
type	string	[GSM0338   UCS2   Binary   RTTTL]	Indicates the type of information contained in the Message. See Section 6 for more information. In QC2.5, message type was parsed by the Q-Caster engine; this behavior is obsolete.

	Parameter	Туре	Constraints	Meaning
	class	integer	[0   1   2   3]	Indicates the SMS class of GSM0338
			[2,1,1-1,2]	messages; 0 is a flash message, 1 is
				delivered to memory, 3 is delivered to
				SIM, and 4 is delivered to serial port.
				However, options 3 and 4 are not
				supported by all handsets and their use
				is not recommended. Class is used
				only when type= GSM0338 or UCS2. If
				I = -
				type is Binary or RTTTL, then this field
				is ignored. In QC2.5 flash messages
				were indicated by leading \ character in
	-11- '	1 1	Fig. 1 Calada	the text field. This behavior is obsolete.
	udhi	boolean	[true   false]	udhi=true indicates that the
				header+body+footer of this Message
				contain a UDHI-compliant message.
	originator	base64	see Section 6.9	Sets the SMS originator to the specified
		Binary	and 6.10	string dynamically. Defaults to the
				originator string that is associated
				with this Provider. If the value of the
				originator string is zero length, then
				the Message is delivered with the
				default originator. See Section 6.9
				and 6.10 for more details.
				Similar to the QC2.5 originator
				parameter.
	header	base64	limited to 80	Contains the message header.
	neader	Binary	bytes	Normally header, body, and footer
		Billary	Dytes	
				are concatenated together for display
				on the Handset. However, if body is an
				array, then header is ignored. This
				Quios header parameter is not the
				same as the UDHI header.
				In QC2.5, the header was part of the
				text parameter.
	body	base64	limited to 4000	Contains the binary data or text to be
		Binary	bytes; header+	transmitted to the Handset. This Quios
		or array	body <b>+</b> footer	body parameter is not the same as the
		of	must be >0.	UDHI body.
		base64		Similar to the QC2.5 body parameter.
		Binary		- ·
	footer	base64	limited to 80	Contains the message footer. Normally
		Binary	bytes	header, body, <b>and</b> footer <b>are</b>
		<b> </b>		concatenated together for display on
				the Handset. However, if body is an
				array, then footer is ignored.
				In QC2.5, the footer was part of the text
				parameter.
	msisdn	string	minimum 7	Indicates the MSISDN (phone number)
i, Its		Juliy	digits, maximum	of the Handset.
numbers, e elemen vhich is				
be er his			15 digits.	Equivalent to the number parameter in
e e			International	QC2.5.
્રે ¥ ફ			format. No	
_⊤o_ e th ct, v			spaces or alpha	
ar tru			characters	
send sse ar a stru			allowed. The +	
	İ	1	character is not	1
In send_to_numbers, these are the elements of a struct, which is			allowed.	

Parameter	Type	Constraints	Meaning
uniqueid	base64 Binary	unless zero- length, must be unique over the entire lifetime of the account, and limited to 80 bytes	A unique string to identify the Message; multiple SMSs can have the same uniqueid if they were split automatically. Used to reference Messages for checking delivery status. Q-Caster assigns a value for uniqueid to any Message with a zero-length uniqueid.
set_reply_pat h	Boolea n	[true false]	set_reply_path=true indicates the reply path should be set. set_reply_path=false indicates that the reply path should not be set.
deliver_after	date	format is YYYY-MM-DD HH:MM:SS	Indicates the date and time (in GMT) at which the message is to leave the Q-Caster system for delivery by downstream providers.

## 5.2 WAP Push messages

WAP Push messages provide a way to indicate and/or execute services on a Handset by pointing the Handset at a content URL. The service can be MMS messages, Java applications, WML files, etc. For example, the Handset might be notified of new e-mail messages, and provided with a URL from which to retrieve those messages.

The Quios WAP Push feature offers a convenient interface for sending WAP Push messages, eliminating the need for the Calling Application to perform the binary encoding for such messages.

There are three types of WAP Push messages. A Service Indication (SI) displays a message on the Handset and prompts the user to access the service; this feature is accessed using the  $wap_push_si$  request. Service Loading (SL) loads the service on the Handset without any prompt to the user; it is accessed through the  $wap_push_sl$  request.

For maximal compatibility with downstream providers, Quios recommends that  $wap\_push\_si$  contain both href and text, while  $wap\_push\_si$  is limited to href only. Other optional parameters provided in the WAP specifications are unpredictable on many networks and Handsets.

The third WAP type, Cache Operation (CO), is not implemented in Q-Caster.

Table 5-2 Parameters to wap push si request

Parameter	Туре	Constraints	Meaning
Username	string	must be valid	Provider's username for authentication.
		username for	This parameter is unchanged from
		the submitting	QC2.5.
		IP address	
Password	string	must be valid	A valid password for the username;
		password for	used for authentication. This parameter
		this username	is unchanged from QC2.5.
Testmode	boolean	[true   false]	testmode=true indicates that the
			Request is in test mode, which
			performs all authentication, validation,
			and parsing steps but does not deliver
			SMSs to Handsets nor debits Provider
			accounts.
			Equivalent to test_mode in QC2.5.

Parameter	Туре	Constraints	Meaning
notification	string	[none   quios	Sets the extent of delivery information
		handset]	available in regard to this Message. See Section 7.1.1 for details.
Uniqueid	base64	unless zero-	A unique string to identify the Message;
	Binary	length, must be unique over the	multiple SMSs can have the same uniqueid if they were split
		entire lifetime of	automatically. Used to reference
		the account,	Messages for checking delivery status.
		and limited to 80 bytes	Q-Caster assigns a value for uniqueid
		oo bytes	to any Message with a zero-length uniqueid.
Msisdn	string	minimum 7	Indicates the MSISDN (phone number)
		digits, maximum 15 digits.	of the Handset. Equivalent to the number parameter in
		International	QC2.5.
		format. No	
		spaces or alpha characters	
		allowed. The +	
		character is not	
Href	etring	allowed. must be valid	Specifies the location of the content to
	string	HTTP URI	Specifies the location of the content to which the Handset is directed.
Action	string	[signal-none	Optional; indicates how the Handset
		signal-low   signal-medium	acts on the SI; default is signal- medium. delete indicates that the
		signal-high	current SI and any SI with the same
		delete]	si_id should be automatically deleted
			from the Handset. signal-none uses
			the unimplemented info element to determine action. The other signal-
			levels indicate the level of user-
			intrusiveness that the delivery will
			effect; implementation is determined by
			the Handset but might include volume adjustments, sound versus vibrate, etc.
si_id	string		Optional; provides an identifier for
			distinguishing between different SIs; if
Created	datatim	format YYYY-	blank, the value of href is used.  Optional; indicates date/time in
JICACEA	datetim e	MM-	GMT/UTC that the content (not the SI)
		DDThh:mm:ssZ	was created or last modified.
si_expires	datetim	format YYYY-	Optional, indicates date/time in
	е	MM- DDThh:mm:ssZ	GMT/UTC that the message expires from the Handset.
Text	string	00 HIII.IIIII.332	Optional (but recommended); contents
			are displayed on the Handset upon
omi mi matera	has a O.4	000 000 000	delivery.
originator	base64 Binary	see Section 6.9 and 6.10	Sets the SMS originator to the specified string dynamically. Defaults to the
			originator string that is associated
			with this Provider. If the value of the
			originator string is zero length, then
			the Message is delivered with the default originator. See Section 6.9
			and 6.10 for more details.
			Similar to the QC2.5 originator
			parameter.

Table 5-3 Parameters to wap\_push\_s1 request

Parameter	Туре	Constraints	Meaning
Username	string	must be valid	Provider's username for authentication.
		username for	This parameter is unchanged from
		the submitting	QC2.5.
Password	otring	IP address must be valid	A valid password for the username;
rassword	string	password for	used for authentication. This parameter
		this username	is unchanged from QC2.5.
Testmode	boolean	[true   false]	testmode=true indicates that the
	Dooloan	[truo   taloo]	Request is in test mode, which
			performs all authentication, validation,
			and parsing steps but does not deliver
			SMSs to Handsets nor debits Provider
			accounts.
			Equivalent to test_mode in QC2.5.
notification	string	[none   quios	Sets the extent of delivery information
		handset]	available in regard to this Message.
_	1		See Section 7.1.1 for details.
Href	string	must be valid	Specifies the location of the content to
2	<b>.</b>	HTTP URI	which the Handset is directed.
Action	string	[execute-low	Optional, indicates the urgency with
		execute-high	which the Handset accesses the
		cache]	content. execute-low (the default)
			loads content in the same way as the Handset loads user-initiated requests.
			execute-high is similar, but might
			result in user-intrusive behavior. cache
			loads the service, but places it into the
			cache instead of executing. If no cache
			is available, the SL is silently
			discarded.
Msisdn	string	minimum 7	Indicates the MSISDN (phone number)
		digits, maximum	of the Handset.
		15 digits.	Equivalent to the number parameter in
		International	QC2.5.
		format. No	
		spaces or alpha	
		characters	
		allowed. The +	
		character is not allowed.	
Uniqueid	base64	unless zero-	A unique string to identify the Message;
	Binary	length, must be	multiple SMSs can have the same
	],	unique over the	uniqueid if they were split
		entire lifetime of	automatically. Used to reference
		the account,	Messages for checking delivery status.
		and limited to	Q-Caster assigns a value for uniqueid
		80 bytes	to any Message with a zero-length
		-	uniqueid.

#### Listing 5-1 Example wap\_push\_si request

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
 <SOAP-ENV: Body>
   <namesp1:wap_push_si</pre>
     xmlns:namesp1="http://localhost/eWingz/SOAP/QC40">
   <username xsi:type="xsd:string">xxxxxxx</username>
   <password xsi:type="xsd:string">xxxxxxx</password>
   <testmode xsi:type="xsd:boolean">0</testmode>
   <notification xsi:type="xsd:string">none</notification>
   <uniqueid xsi:type="SOAP-ENC:base64"/>
   <msisdn xsi:type="xsd:string">14155721220</msisdn>
   <href xsi:type="SOAP-ENC:base64">aHR0cDovL3dhcC55YWhvby5jb20=</href>
   <action xsi:type="SOAP-ENC:base64"/>
   <si id xsi:type="xsd:string"/>
   <created xsi:type="xsd:date">2004-07-14-12T:00:00Z</created>
   <si_expires xsi:type="xsd:date">2004-07-19-00T:00:00Z</si expires>
   <text xsi:type="xsd:string">Visit Quios</text>
   <originator xsi:type="xsd:base64Binary">NTY1Nzl=</originator>
   </namesp1:wap_push_si>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

#### Listing 5-2 Example wap\_push\_s1 request

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
   <namesp2:wap_push_s1</pre>
     xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
   <username xsi:type="xsd:string">xxxxxxx</username>
   <password xsi:type="xsd:string">xxxxxxx</password>
   <testmode xsi:type="xsd:boolean">0</testmode>
   <notification xsi:type="xsd:string">none</notification>
   <uniqueid xsi:type="SOAP-ENC:base64"/>
   <msisdn xsi:type="xsd:string">14155721220</msisdn>
   <href xsi:type="SOAP-ENC:base64">aHR0cDovL3dhcC5nb29nbGUuY29tL3dtbA==</href>
   <action xsi:type="SOAP-ENC:base64"/>
   </namesp2:wap push sl>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

# 6 Message types and message classes

#### 6.1 Text messages (type GSM0338)

Characters intended for text display in the Message can be encoded by the ETSI GSM 03.38 default alphabet. A chart of the encodings and available characters are shown in Appendix A.

Different character sets are supported by different types of Handset hardware and mobile service carriers. Because Q-Caster cannot determine the specific character display capabilities for any particular Handset, text Messages are not guaranteed to display correctly. However, many Handsets and mobile service carriers, particularly those used outside the United States, are capable of transmitting and displaying ETSI GSM 03.38 characters. In most cases these characters transmit and display correctly.

Note: Many characters in ETSI GSM 03.38 are similar to ASCII and Latin-1, which can give misleading testing results. Calling Applications should undergo thorough testing of unusual characters to ensure that the encoding is correct.

#### 6.1.1 Line breaks in SMS messages

As mentioned previously, the display of characters on Handsets can vary between manufacturers and phone models. However, many phones will end a line and begin the next line in response to this ETSI GSM 03.38 character code: 0x0a hexadecimal.

#### 6.1.2 Long messages

Text messages of more than 140 bytes (160 characters in GSM0338) are split into multiple SMS transmissions of 140 bytes each. If the message must be split in a particular place (between words, for example), then the Calling Application must submit it as multiple messages, split in the proper place.

# 6.2 Text messages (type UCS2)

Characters intended for text display in the Message can be encoded by the UCS2 character set. See the information on the Unicode Standard at <a href="http://www.unicode.org/">http://www.unicode.org/</a> for more information.

Different subsets of UCS2 are supported by different types of Handset hardware and mobile service carriers. Because Q-Caster cannot determine the specific character display capabilities for any particular Handset, text Messages are not guaranteed to display correctly.

#### 6.2.1 Long messages

Text messages of more than 140 bytes (70 UCS2 characters) are split into multiple SMS transmissions of 140 bytes each. If the message must be split in a particular place (between words, for example), then the Calling Application must submit it as multiple messages, split in the proper place.

## 6.3 Flash messages (class 0)

GSM0338 text messages can be sent as flash SMS messages (class 0 messages). The content of these messages appears on the Handset immediately, and is not stored to memory. Flash capabilities are dependent on the Handset's manufacturer and model; results on hardware that is not flash-capable are undefined.

## 6.4 Messages delivered to memory (class 1)

Text messages (both GSM0338 and UCS2) can be sent as SMS messages delivered to memory (class 1 messages). These are "ordinary" text messages. Their content doesn't appear on the Handset immediately, but is stored to memory.

## 6.5 Messages delivered to SIM (class 2)

This feature is rarely used, but is included in the Q-Caster capabilities for completeness.

## 6.6 Messages delivered to serial port (class 3)

This feature is rarely used, but is included in the Q-Caster capabilities for completeness.

## 6.7 RTTTL messages (type RTTTL)

Instead of a text message for display on the Handset, the  $\mathtt{body}$  can consist of an RTTTL ringtone for transmission to the Handset as a Smart Message. Q-Caster supports transmission of RTTTL. Lengthy ringtones are automatically split into multiple concatenated SMSs and need not be split before transmission to Q-Caster.

The Calling Application can set the RTTTL attributes for the message. The <name> attribute is required; behavior of RTTTL messages without a <name> attribute is unspecified. Other attributes are optional. For the attributes listed in Table 6-1, default values will be provided when the Calling Application omits values for these attributes.

Table 6-1: RTTTL attributes

Attribute name	Default value
duration	4
scale	6
beats	63
looping	0

The complete specification for RTTTL is in Appendix B. The values listed therein are acceptable; all other values cause indeterminate results.

RTTTL capabilities are dependent on the Handset's manufacturer and model; results on hardware that is not Smart Message-capable are undefined. Ringtone support is available only on certain hardware (such as Nokia models 3210, 3310, 6110, 6130, 6150, 6210, 6250, 7110, 8110i, 8210, 8810, 8850, 8890, 9110, 9110i, 9210). This information is subject to change.

Note: Certain types of errors in the RTTTL content might cause the message to be identified as a text message, not an RTTTL message. For example, using a hyphen "-" character in a song title is not valid in RTTTL, and will cause Q-Caster to identify and deliver the message as a series of SMS text messages. In addition, using an invalid tempo (such as tempo=3) will cause the message to fail identification as an RTTTL submission.

## 6.8 8-bit binary messages (type Binary)

Q-Caster accepts messages in 8-bit binary format. It performs no validation or encoding; the Calling Application is responsible for proper validation and encoding.

The user data header and binary body are limited to 280 characters, with the space character bringing the total to 281. The SMS header is not included in this length limitation.

Each binary SMS is limited to a maximum of 140 encoded bytes and 281 total characters. However, the Calling Application can encode the body as an array of base64 items instead of a single base64 item. This single Message submission is delivered as multiple SMS messages. The SMSs are reassembled upon reaching the Handset.

Binary capabilities are dependent on the Handset's manufacturer and model.

Note: Although Quios cannot provide detailed support regarding binary content, online resources are available to assist in assembling binary content, particularly for Nokia Smart Messaging. Refer to the Nokia Smart Messaging Spec or the Nokia Smart Messaging FAQ for assistance with Smart Messaging formats.

Both of these documents are available, after registering, from the Nokia website http://www.forum.nokia.com/. For the Smart Messaging Spec, choose Technologies, then Messaging, then Documents. For the Smart Messaging FAQ, choose Technologies, then Messaging, then Smart Messaging.

Note: The Calling Application is responsible for setting the MCC/MCN octets of operator logos.

Parameter	Туре	Value
Username	string	myusername
Password	string	mypassword
Testmode	boolean	false
notification	string	handset
Type	string	Binary
Class	integer	1
Udhi	boolean	true
Originator	base64Binary	
Header	base64Binary	
Body	array of base64Binary	0B05041582000000030102013082F0100A00480E010 000000000000000000000007FFFFFFC000000003F821 F1043FC000007CF924F3249FBE00039FF924F3249FF DC01C7FF920F3241FFF3830FFF92191243FFF9C31FF F82493049FFFCC38FFF824F3049FFF8C3C7FF920F32 41FFF1C1F9FF921F3243FFC7803E0FFFFFFFFFF81C0 007C00FFFFF80
Body	array of base64Binary	0B05041582000000030102023E0000003FC0000003FC
Footer	base64Binary	
Msisdn	string	
Uniqueid	base64Binary	

Table 6-2 Example values for binary logo submission

## 6.9 Dynamic originator

Q-Caster's <code>originator</code> field allows the Provider to supply a customized originator for each SOAP Request. If a non-zero-length <code>originator</code> is supplied, then each SMS resulting from the <code>send\_to\_number</code> or <code>send\_to\_numbers</code> call will reflect that originator. In this way the originator can by dynamic; it can be set individually for each message.

Or, the SOAP Request can use a zero length <code>originator</code>, which causes Q-Caster to default to the <code>originator</code> text that was supplied with the Provider's account setup.

# 6.10 The originator field

The requirements for the originator field depend on the Provider's contractual agreement with Quios. Quios allows different types of originators. These specifications for originators apply to both the default originator field and to dynamic originator settings.

A standard originator must contain at least one non-numeric character, must be at least 2 and no more than 11 alphanumeric characters, and must match the following regular expression:

```
/^{[-.+0-9A-Za-z]}{2,11}$/
```

With prior contractual agreement, a Provider can use an International originator. With this type of originator, the Handset can call directly back to the message sender as represented in the originator. This type of originator must use a valid international format MSISDN in the originator field, optionally preceded by the plus "+" character. International originators must be at least 5 and no more than 15 digits. A leading plus "+" character forces the number to be interpreted as an international number.

With prior contractual agreement, a Provider can use a National originator (also called a Short Code). This type of originator must at least one and no more than 5 digits, and may not include a plus "+" character. A leading minus "-" character forces the number to be interpreted as a local number.

#### 6.11 Scheduled delivery

Messages can be prepared and submitted to Q-Caster in advance of their intended delivery time to handsets. The <code>deliver\_after</code> parameter reflects the date and time, In GMT, at which the message will leave the Q-Caster system for delivery by a downstream service provider.

Due to delays inherent in the nature of SMS, Q-Caster cannot guarantee an arrival time for any particular message; however, the message will not arrive at the handset prior to the date and time specified in deliver after.

At any time before the messages leave the Q-Caster system, their delivery can be cancelled with the <code>cancel</code> method. Messages cannot be cancelled after leaving the Q-Caster system. If Q-Caster splits a large message into multiple SMS segments, then a cancel command might affect only some of those segments. Multiple SMS segments are delivered independently and are assembled upon reaching the handset. To ensure proper cancellation of large messages, issue the <code>cancel</code> command at least a few minutes before the <code>deliver</code> after time occurs.

# 7 Responses to messages

Each successful SOAP request receives a SOAP response; in Q-Caster, these responses are used to communicate to the Calling Application information about the message's progress through its delivery lifecycle. The initial SOAP response to send\_to\_number, send\_to\_numbers, wap\_push\_si, or wap\_push\_sl reports the initial status of the Request. Major error conditions result in SOAP faults, as described in Section 7.2.

The initial response indicates the result of initial parsing of the Request, including preliminary validity checks on the MSISDN and other contents of the Request. A send\_to\_number response is a send\_to\_number\_result struct, which is described in Section 7.1.

A send\_to\_numbers response is an array. Each element of the array is a send\_to\_number\_result struct, which is described in Section 7.1.

The original Request assigns one uniqueid to each Message, or allows Q-Caster to assign this uniqueid. However, if any Message is too large for a single SMS, then Q-Caster divides it into multiple SMSs ("segments") before delivery. The number of segments of a message is reported in the result.

Note: A successful response does **not** indicate successful delivery to the Handset. This preliminary status indicates only that Q-Caster has determined that the request is valid, and will send the request to its downstream providers. For additional information about the message's status, the Calling Application must call the status or history method, as described in Section 8.

Q-Caster responses always include numeric codes and associated text. The numeric codes, such as <code>disposition\_code</code>, are the definitive result and should be used for the Calling Application's logic. The associated text, such as <code>disposition\_text</code>, is provided solely for the convenience of the developer, and should not be referred to directly in the Calling Application.

# 7.1 The send\_to\_number, wap\_push\_si, and wap\_push\_sl result

The <code>send\_to\_number</code> result, <code>wap\_push\_si</code> result, or <code>wap\_push\_sl</code> result is used to convey information about the current or historical status of each SMS. See Table 7-1 for a list of the information returned in this struct. Following sections describe each of these keys.

Key	Value Type	Meaning
Uniqueid	base64	The uniqueid for this Message as provided by the Calling
	Binary	Application, or as generated by Q-Caster.
Segments	integer	If the Message is too large for a single SMS, then Q-Caster divides it into multiple SMSs. This number indicates the total number of SMSs for this Message.
response_text	string	A human-readable string that corresponds to the response_code.
		This string is subject to change at any time.
disposition_text	string	A human-readable string that corresponds to the
		disposition_code. This string is subject to change at any time.
response code	integer	A 3-digit code indicating the most recent action performed on the

SMS. See Table 7-4 for all legal values.

Table 7-1 Values of send\_to\_number, wap\_push\_si, and wap\_push\_sl result

Key	Value Type	Meaning
disposition_code	integer	A 1-digit code indicating the most recent status of the SMS. See Table 7-3 for all legal values.
carrier_id	integer	A numeric code indicating the carrier that delivered the SMS to the Handset. Requests with testmode=true return a placeholder carrier_id; the actual carrier_id will be returned if the Request is repeated with testmode=false.

#### Listing 7-1 Example send to number result

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi=http://www.w3.org/1999/XMLSchema-instance
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body><namesp2:send to numberResponse</pre>
   xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
   <send to number result>
      <uniqueid
     xsi:type="SOAP-ENC:base64">UUR2VmRqLVRrQkFBQUqzWVNlYw==</uniqueid>
     <segments xsi:type="xsd:integer">1</segments>
     <response code xsi:type="xsd:integer">110</response code>
     <response_text xsi:type="xsd:string">message accepted</response text>
      <disposition code xsi:type="xsd:integer">2</disposition code>
      <carrier id xsi:type="xsd:integer">1221</carrier id>
      <disposition_text xsi:type="xsd:integer">processing</disposition_text>
    </send to number result>
 </namesp2:send_to_numberResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

#### Listing 7-2 Example send to numbers result

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 xmlns:SOAP-ENV=http://schemas.xmlsoap.org/soap/envelope/
  xmlns:xsi=http://www.w3.org/1999/XMLSchema-instance
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV: Body>
    <namesp2:send to numbersResponse</pre>
   xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
    <send to numbers result</pre>
      SOAP-ENC:arrayType="xsd:ur-type[1]"
      xsi:type="SOAP-ENC:Array">
        <send to number result>
          <uniqueid
          xsi:type="SOAP-ENC:base64">UUR2Vm5ULVRrQkFBQUgzWlNlYw==</uniqueid>
          <segments xsi:type="xsd:integer">1</segments>
          <response code xsi:type="xsd:integer">110</response code>
          <response_text xsi:type="xsd:string">message accepted</response text>
          <disposition code xsi:type="xsd:integer">2</disposition code>
          <carrier_id xsi:type="xsd:integer">1221</carrier_id>
          <disposition_text xsi:type="xsd:integer">processing</disposition text>
        </send to number result>
      </send_to_numbers_result>
    </namesp2:send to numbersResponse>
  </soap-ENV:Body>
</SOAP-ENV:Envelope>
```

#### Listing 7-3 Example wap\_push\_si result

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
 <SOAP-ENV: Body>
   <namesp1:wap_push_siResponse</pre>
     xmlns:namesp1="http://localhost/eWingz/SOAP/QC40">
   <wap push si result>
    <uniqueid xsi:type="SOAP-ENC:base64">UVNFZkF0REo1RmNBQUZEMk10UQ==</uniqueid>
    <segments xsi:type="xsd:integer">1</segments>
    <response code xsi:type="xsd:integer">110</response code>
    <response text xsi:type="xsd:string">message accepted</response text>
    <disposition code xsi:type="xsd:integer">2</disposition code>
    <carrier id xsi:type="xsd:integer">1221</carrier id>
    <disposition_text xsi:type="xsd:string">processing</disposition_text>
   </wap_push_si_result>
   </namesp1:wap push siResponse>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope></SOAP-ENV:Envelope>
```

#### Listing 7-4 Example wap push s1 result

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
   SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <namesp2:wap push slResponse
      xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
    <wap push sl result>
    <uniqueid xsi:type="SOAP-ENC:base64">UVNFZkJOREo1RmNBQUZEeUl0WQ==</uniqueid>
    <segments xsi:type="xsd:integer">1</segments>
    <response code xsi:type="xsd:integer">110</response code>
    <response text xsi:type="xsd:string">message accepted</response text>
    <disposition code xsi:type="xsd:integer">2</disposition code>
    <carrier_id xsi:type="xsd:integer">1221</carrier id>
    <disposition text xsi:type="xsd:string">processing</disposition text>
    </wap_push_sl_result>
    </namesp2:wap_push_slResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

#### 7.1.1 Notification levels

The extent of information available for a particular message depends on its progress through its delivery lifecycle, and on its notification level. The notification parameter is set in the send\_to\_number(s) request when the message is initially submitted to Q-Caster, **not** when the message status is requested. The notification level changes the information available to the Calling Application regarding the message's progress through its delivery lifecycle. For example, redelivery is attempted for 24 hours for every message that encounters an unavailable Handset, but final delivery confirmation is available only for those sent whose notification is handset. Without this

notification level, information about the redelivery results is unavailable to the Calling Application (and to Quios).

According to the notification level, different types of information are available regarding the message's status. See Table 7-2 for an explanation of the notification levels. Subsequent tables will also refer to notification levels.

**Table 7-2 Notification levels** 

Pricing	Level	Meaning
standard	none	Status of message lifecycle up to the point where it exits the Quios system for a downstream provider. Includes information on validity checks (for number length, country code, etc.), blocked numbers, and other preliminary results. Does not report final delivery to Handset.
premium	quios	Status of entire message lifecycle for most messages. Includes final success/failure after first delivery attempt and immediate retries. Does not include status of delayed retries (as used when Handset is off or unreachable).
premium	handset	Status of entire message lifecycle, including final delivery success/failure after immediate and delayed retries.

#### 7.1.2 Message disposition: disposition\_code and disposition\_text

The message disposition indicates the progress of the message during the process of acceptance, testing, and transmission. A higher-numbered disposition state indicates that the message has progressed further in the transmission process. The message moves through the disposition states in order, but does not necessarily experience each state. See Table 7-3 for a listing of the values for disposition code.

The last three dispositions, <code>disposition\_code</code> 4, 5, and 6 (success, failure, and final), indicate that this message has reached the end of its transmission lifecycle, and no further action will be performed on this message.

Table 7-3 Corresponding disposition code and disposition text values

Code	Text	Meaning	
1	Tested	Message was sent in testmode; tests were successful; if testmode were	
		off then this message would be passed downstream.	
2	processing	Message is active in Quios system.	
3	Waiting	Quios is waiting for status information from a downstream provider.	
4	success	Message was delivered to Handset.	
5	Failure	Message will not be delivered to Handset.	
6	Final	Message is finished in Quios system, but final status cannot be	
		determined.	

#### 7.1.3 Message response: response code and response text

The message response indicates the results of actions performed on the message. See the document *Quios Response Codes* for a listing of the legal values of response\_code. This document is available from Quios technical support or online at http://www.quios.com/docs/Quios\_respcodes.pdf

In <code>send\_to\_number</code> response or <code>send\_to\_numbers</code> response, the <code>response\_code</code> will be limited to responses to the preliminary validity testing that the message undergoes. Messages in testmode will also be limited to these responses. These responses are in the range of 100 to 199.

Note: The Calling Application must use only response\_code in its logic; response text values are for convenience only and are subject to change.

#### 7.2 SOAP faults

Major errors in the message request result in SOAP faults. These faults indicate unrecoverable errors, and the entire SOAP request is rejected. These faults are generally not considered to be part of normal Calling Application operations, and should be encountered rarely (if ever) in the Calling Application's production environment. In particular, Client.Authentication and Client.Input faults should never be encountered outside the new account setup and development activities.

A representative listing of SOAP faults is in Table 7-5; this listing is subject to change without notice. These faults can contain variable text, indicated by italics in the table.

Table 7-5: SOAP faults

Type	Text	Meaning
Server	General Failure - Untrapped Error	Error in Quios server; please send diagnostic information to
		custsupport@quios.net
Client	username/password/IP	The authentication information is not
.Authentication	combination does not	valid; check that the username,
	authenticate	password, and IP address are authorized and correct.
Client.Input	history received unknown	No Message was ever sent with this
	uniqueid	uniqueid; validate the uniqueid against the local database before submitting request.
Client.Input	history received wrong	The history request was malformed.
	number of parameters: count,	
Client.Input	must be 3	Message content was zero length;
Cilent.input	received empty message content, header + body +	validate for empty content before
	footer must be > 0	submitting request.
Client.Input	received invalid class: value,	Value for class was not valid; validate for
	must be 0, 1, 2 or 3	parameter values before submitting
Client Innut	received invalid notification:	request.
Client.Input	value, must be none, quios, or	Value for notification was not valid; validate for parameter values before
	handset	submitting request.
Client.Input	received invalid originator:	Value for originator was not valid;
	value	validate for parameter values before
Client.Input	received invalid type: value	submitting request.
Cilent.input	received invalid type: <i>value</i> , must be GSM0338, Binary,	Value for type was not valid; validate for parameter values before submitting
	RTTTL, UCS2	request.
Client.Input	send_to_number received	Value for misisdn was not valid; validate
	invalid msisdn, <i>msisdn</i>	for parameter values before submitting request.
Client.Input	send to number received too	Value for uniqueid was not valid;
	long uniqueid, length bytes,	validate for parameter values before
	maximum 80	submitting request.

Туре	Text	Meaning
Client.Input	send_to_number received wrong number of parameters: count, must be 15	The send_to_number request was malformed.
Client.Input	send_to_numbers received invalid msisdn, msisdn	Value for misisdn was not valid; validate for parameter values before submitting request.
Client.Input	send_to_numbers received non-array numbers parameter, numbers must be an array	The send_to_numbers request was malformed.
Client.Input	send_to_numbers received non-struct numbers element	The send_to_numbers request was malformed.
Client.Input	send_to_numbers received too long uniqueid, length bytes, maximum 80	Value for uniqueid was not valid; validate for parameter values before submitting request.
Client.Input	send_to_numbers received wrong number of parameters: count, must be 15	The send_to_numbers request was malformed.
Client.Input	status <b>received unknown</b> uniqueid	No Message was ever sent with this uniqueid; validate the uniqueid against the local database before submitting request.
Client.Input	status received wrong number of parameters: count, must be 3	The status request was malformed.

# 8 Checking message status

Q-Caster offers additional SOAP RPCs for retrieving information about how a Message moves through its delivery lifecycle. The extent of information available is determined by the Message's notification level, as explained in Section 7.1.1.

## 8.1 The status request and history request

To receive information on the current delivery status of a Message, the Calling Application submits a status request referring to the Message's uniqueid. This request will retrieve information about where the Message is in its lifecycle.

To receive information on the current and historical delivery status of a Message, the Calling Application submits a history request referring to the Message's uniqueid. This request will retrieve information about the Message's lifecycle, from the initial response to the current information.

For the types of data available via status request and history request, see Section 8.4.

Table 8-1 lists the parameters required by the status and history calls.

Parameter	Type	Constraints	Meaning
username	string	must be valid username for the submitting IP address	Provider's username for authentication.
password	string	must be valid password for this username	A valid password for the username; used for authentication.
uniqueid	base64 Binary	must be valid uniqueid for this username	A unique string to identify the Message; multiple SMSs can have the same uniqueid if they were split automatically. Used to reference Messages for checking delivery status.

Table 8-1 Parameters to status request and history request

# 8.2 The status response

Each status request is answered with a status response, which is an array called status\_result. This response indicates the current status of the Message in its delivery lifecycle. Although the status response reports the status of a single Message, it is nonetheless an array of sms\_status\_entry structs, because the status request for information on a single uniqueid can refer to a number of SMSs if the original Message was split due to length. See Section 8.4 for information on sms\_status\_entry.

#### Listing 8-1 Example of status response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
 SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/1999/XMLSchema">
 <SOAP-ENV:Body>
    <namesp2:statusResponse xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
      <status result
        SOAP-ENC:arrayType="xsd:ur-type[1]" xsi:type="SOAP-ENC:Array">
          <sms_status_query>
          <response_code xsi:type="xsd:integer">110</response_code>
          <response text xsi:type="xsd:string">message accepted</response text>
          <disposition code xsi:type="xsd:integer">2</disposition code>
          <disposition text xsi:type="xsd:string">processing</disposition text>
          <date xsi:type="xsd:date">2004-02-24</date>
         <time xsi:type="xsd:time">22:34:36Z</time>
        </sms status query>
      </status result>
   </namesp2:statusResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## 8.3 The history response

Each history request is answered with a history response. This response contains all the current and historical information regarding the progress of the Message in its delivery lifecycle. The history response consists of an array of status\_result elements. Each status\_result element consists of an array of sms\_status\_entry structs. See Section 8.4 for information on sms\_status\_entry.

#### Listing 8-2 Example of history response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
 SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/1999/XMLSchema">
 <SOAP-ENV:Body>
    <namesp2:historyResponse xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
      <history_result
       SOAP-ENC:arrayType="SOAP-ENC:Array[1]" xsi:type="SOAP-ENC:Array">
        <sms history result</pre>
         SOAP-ENC:arrayType="xsd:ur-type[1]" xsi:type="SOAP-ENC:Array">
          <sms status query>
            <response code xsi:type="xsd:integer">110</response code>
            <response_text xsi:type="xsd:string">message accepted</response_text>
            <disposition code xsi:type="xsd:integer">2</disposition code>
            <disposition_text xsi:type="xsd:string">processing</disposition text>
            <date xsi:type="xsd:date">2004-02-24</date>
            <time xsi:type="xsd:time">22:34:36Z</time>
          </sms status query>
        </sms history_result>
      </history result>
   </namesp2:historyResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## 8.4 The sms\_status\_entry

The sms\_status\_entry reports an individual state of an individual SMS. It is used in an array to report on all the SMSs that resulted from a Message submission. See Table 8-2 for the values returned by sms\_status\_entry.

Table 8-2 Values of sms\_status\_entry

Key	Value Type	Meaning
response_text	string	A human-readable string that corresponds to the
		response_code. This string is subject to change at any time.
date	date	The date that this action was performed on the SMS.
disposition_text	string	A human-readable string that corresponds to the
		disposition_code. This string is subject to change at any
		time.
response_code	integer	A 3-digit code indicating the most recent action performed on
		the SMS. See Table 7-4 for all legal values.
time	time	The time in GMT that this action was performed on the SMS.
disposition_code	integer	A 1-digit code indicating the most recent status of the SMS.
		See Table 7-3 for all legal values.
carrier_id	integer	A numeric code indicating the carrier that delivered the SMS
		to the Handset.

# 9 Retrieving 2-Way Messages

Accounts that are properly configured for 2-way messaging can use Q-Caster to retrieve the 2-way messages in their queue. Contact your Quios sales representative for information on 2-way messaging.

# 9.1 The $get_messages$ request

To access messages in the 2-way queue, the Calling Application sends a <code>get\_messages</code> request. The parameters of this RPC are listed in Table 9-1. A <code>get\_messages</code> request will retrieve all available messages for this account, and remove them from the queue.

Table 9-1 Parameters to get\_messages requests

Parameter	Type	Constraints	Meaning
username	string	must be valid username for the submitting IP address	Provider's username for authentication.
password	string	must be valid password for this username	A valid password for the username; used for authentication.

# 9.2 The $get_messages_result$ response

The response to the <code>get\_messages</code> request is <code>get\_messages\_result</code>, an array of <code>sms\_get\_entry</code> elements. Each <code>sms\_get\_entry</code> represents a message that has been queued on the Q-Caster system awaiting this request. Each element of the array has the key/value pairs listed in Table 9-2.

Table 9-2 Key/value pairs of sms get entry elements

Key	Value	Meaning
-1	Type	Ladiantes the OMO stands (OOMOOOO see a constant field
class	integer	Indicates the SMS class of GSM0338 messages; 0 is a flash
		message, 1 is delivered to memory.
udhi	boolean	udhi=true shows that this message was sent with UDHI
		indicated. Q-Caster does not verify its UDHI compliance.
originator	base64	Contains the originator of the message.
msisdn	string	Contains the destination MSISDN (phone number) for this
		message.
body	base64	Contains the message body (message text).
carrier_id	integer	A numeric code indicating the carrier that delivered the SMS to the
		Handset.
date	date	Indicates the date that the message was received.
time	time	Indicates the time that the message was received.
uniqueid	base64	A unique string to identify the Message; multiple SMSs can have
		the same uniqueid if they were split automatically. Used to
		reference Messages for checking delivery status

#### Listing 9-1 Example of get messages result response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope xmlns: SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/" SOAP-
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
             xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
             xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
             xmlns:xsd="http://www.w3.org/1999/XMLSchema">
    <SOAP-ENV:Bodv>
         <namesp1:get messages xmlns:namesp1="http://localhost/eWingz/SOAP/QC40">
            <username xsi:type="xsd:string">XXXXX</username>
            <password xsi:type="xsd:string">XXXX</password>
         </namesp1:get messages>
    </soap-ENV:Body>
  </SOAP-ENV:Envelope>
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:namesp2="http://xml.apache.org/xml-soap" SOAP-</pre>
ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
    xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
    xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
   xmlns:xsd="http://www.w3.org/1999/XMLSchema">
<SOAP-ENV: Body>
<namesp22:get messagesResponse xmlns:namesp22="http://localhost/eWingz/SOAP/QC40">
 <get messages result SOAP-ENC:arrayType="xsd:ur-type[4]" xsi:type="SOAP-ENC:Array">
   <sms get entry>
     <class xsi:type="xsd:integer">0</class>
     <udhi xsi:type="xsd:boolean">1</udhi>
     <originator xsi:type="SOAP-ENC:base64">MzU3OTk3ODc5MDE=
     <msisdn xsi:type="xsd:string">447781482001/msisdn>
     <body xsi:type="SOAP-ENC:base64">MjRYMkxOIE5PS01BIDMzMTA=</body>
     <carrier id xsi:type="xsd:integer">2007</carrier id>
     <date xsi:type="xsd:date">2003-05-17</date>
      <time xsi:type="xsd:time">15:57:43Z</time>
     <uniqueid xsi:type="SOAP-ENC:base64">UHNaYj16LVRrQU1BQUVqZmhZYw==</uniqueid>
  </sms get entry>
   <sms get entry>
     <class xsi:type="xsd:integer">0</class>
      <udhi xsi:type="xsd:boolean">1</udhi>
     <originator xsi:type="SOAP-ENC:base64">MzU3OTk5MTgyOTE=
     <msisdn xsi:type="xsd:string">447781482001
```

# 10 Cancelling message delivery

Messages submitted for future delivery can be cancelled with the <code>cancel</code> request at any time before the resulting SMS or SMSs leave the Q-Caster system.

Large Messages are split by Q-Caster into multiple SMSs ("segments"). Each SMS is cancelled independently. To ensure that all segments of a Message are cancelled, submit the <code>cancel</code> request sufficiently in advance of the <code>deliver\_after</code> time that none of the segments has left the Q-Caster system.

Submitting a cancel request for a messages whose deliver\_after parameter was missing or blank **might** successfully cancel the message if the message has not yet left the Q-Caster system. However, message cancellation is guaranteed **only** if the message has a scheduled delivery time, and if that delivery time has not yet been reached.

## 10.1 The cancel request

The Calling Application sends the <code>cancel</code> request to cancel the delivery of a Message that has not yet reached its <code>deliver\_after</code> time. The Message is referenced by its <code>uniqueid</code> returned in response to the original Message submission. The parameters to the <code>cancel</code> request are shown in Table 10-1.

Parameter	Туре	Constraints	Meaning
username	string	must be valid username for the submitting IP address	Provider's username for authentication.
password	string	must be valid password for this username	A valid password for the username; used for authentication.
uniqueid	base64B inary	must be valid uniqueid for this username	A unique string to identify the Message; multiple SMSs can have the same uniqueid if they were split automatically.

Table 10-1 Parameters to cancel requests

# 10.2The cancel response

The response to the <code>cancel</code> request is <code>cancel</code> response. This response indicates the number of segments that the original Message generated, and the number of segments that was successfully cancelled. See Table 10-2 for the values returned by <code>cancel</code>.

Table 10-2 Values of cancel response

Key	Value Type	Meaning
uniqueid	base64	A unique string to identify the Message; multiple SMSs can have the same uniqueid if they were split automatically.
segments	integer	Indicates the number of SMS segments created from the original Message.
cancelled	integer	Indicates the number of SMS segments that were cancelled successfully.

#### Listing 10-1 Example of cancel response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
 SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi=http://www.w3.org/1999/XMLSchema-instance
 xmlns:xsd="http://www.w3.org/1999/XMLSchema">
 <SOAP-ENV:Body>
   <namesp1:cancelResponse</pre>
     xmlns:namesp1="http://localhost/eWingz/SOAP/QC40">
     <cancel_result>
        <uniqueid
       xsi:type="SOAP-ENC:base64">UUR2WnVqLVRrQkFBQUg4QkV2cw==</uniqueid>
       <segments xsi:type="xsd:integer">1</segments>
       <cancelled xsi:type="xsd:integer">1</cancelled>
     </cancel result>
    </namesp1:cancelResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

# 11 Retrieving carrier and coverage information

Q-Caster provides methods to dynamically retrieve information that changes rapidly, such as the carrier associated with a particular Handset, the carriers currently reachable through the Q-Caster system, and the countries served by the current mix of available carriers.

## 11.1The number lookup request

The number\_lookup request retrieves information about the current carrier for a particular Handset. The information reflects the carrier that will handle final delivery of the SMS, even if the Handset is roaming. The parameters to the number lookup request are shown in Table 11-1.

The number lookup feature is a premium service offered by Quios. For information on enabling this service, contact your Quios sales representative.

Table 11-1 Parameters to the number lookup request

Parameter	Type	Constraints	Meaning
username	string	must be valid username for the submitting IP address	Provider's username for authentication.

Parameter	Type	Constraints	Meaning
password	string	must be valid password for this username	A valid password for the username; used for authentication.
msisdn	string	minimum 7 digits, maximum 15 digits. International format. No spaces or alpha characters allowed. The + character is not allowed.	Indicates the MSISDN (phone number) of the Handset.

#### 11.2The number lookup response

Quios assigns a unique id to each carrier. The <code>number\_lookup</code> response contains the name of the carrier currently providing service to the Handset.

Because the <code>number\_lookup</code> response does not reference the <code>msisdn</code>, the Calling Application should wait for a response from each <code>number\_lookup</code> request before submitting the <code>next number\_lookup</code> request.

Table 11-2 Values of number\_lookup response

Key	Value Type	Meaning
id	integer	Quios carrier id
name	string	Name of carrier associated with this id.

#### Listing 11-1 Example number lookup response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV: Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
 SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsi=http://www.w3.org/1999/XMLSchema-instance
 xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV:Body>
    <namesp2:number</pre>
      lookupResponse xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
      <number lookup result>
        <id xsi:type="xsd:integer">1221</id>
        <name xsi:type="xsd:string">Sprint Wireless</name>
      </number lookup result>
   </namesp2:number_lookupResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

# 11.3 The carrier\_list request and coverage\_map request

The carriers available to Quios are in constant flux, and the carriers available to any particular account are limited. The <code>carrier\_list</code> request lists all the carriers and their capabilities; <code>coverage\_map</code> returns the carriers currently available to the account. The parameters to these methods are shown in Table 11-3. It is assumed that the Calling Application keeps a local cache of the

carrier list, then uses <code>coverage\_map</code> more frequently to maintain fresh data regarding currently available carriers.

These methods can return large SOAP arrays. The Calling Application must be prepared to accept these large arrays.

Table 11-3 Parameters to carrier\_list and coverage\_map requests

Parameter	Type	Constraints	Meaning
username	string	must be valid username for the submitting IP address	Provider's username for authentication.
password	string	must be valid password for this username	A valid password for the username; used for authentication.

## 11.4The carrier list response

Each carrier\_list request is answered with a carrier\_list response, which is an array of carrier. See Section 11.6 for more information on carrier.

#### Listing 11-2 Example carrier\_list response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
 SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/1999/XMLSchema">
  <SOAP-ENV: Body>
    <namesp2:carrier</pre>
    listResponse xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
      <carrier list</pre>
        SOAP-ENC:arrayType="xsd:ur-type[3]" xsi:type="SOAP-ENC:Array">
        <carrier>
          <id xsi:type="xsd:integer">1</id>
          <name xsi:type="xsd:string">ONPT</name>
          <technology xsi:type="xsd:string">UNKNOWN</technology>
          <country xsi:type="xsd:string">NO_COUNTRY_MO_MESSAGE</country>
          <ocn xsi:type="xsd:string">0</ocn>
        </carrier>
        <carrier>
          <id xsi:type="xsd:integer">2</id>
          <name xsi:type="xsd:string">Angola Telecom</name>
          <technology xsi:type="xsd:string">AMPS</technology>
          <country xsi:type="xsd:string">Angola</country>
          <ocn xsi:type="xsd:string">0</ocn>
        </carrier>
        <carrier>
          <id xsi:type="xsd:integer">-1</id>
          <name xsi:type="xsd:string">NO CARRIER MO MESSAGE</name>
          <technology xsi:type="xsd:string">UNKNOWN</technology>
          <country xsi:type="xsd:string">NO_COUNTRY_MO_MESSAGE</country>
          <ocn xsi:type="xsd:string">0</ocn>
        </carrier>
      </carrier list>
    </namesp2:carrier listResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

## 11.5The coverage\_map response

Each <code>coverage\_map</code> request is answered with a <code>coverage\_map</code> response, which is the name/id pair for each carrier currently available to this account.

#### Listing 11-3 Example coverage map response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
 xmlns:SOAP-ENC=http://schemas.xmlsoap.org/soap/encoding/
 SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
 xmlns:xsi="http://www.w3.org/1999/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/1999/XMLSchema">
 <SOAP-ENV: Body>
   <namesp2:coverage_mapResponse</pre>
   xmlns:namesp2="http://localhost/eWingz/SOAP/QC40">
      <coverage map
     SOAP-ENC:arrayType="xsd:ur-type[3]" xsi:type="SOAP-ENC:Array">
        <carrier>
          <id xsi:type="xsd:integer">1</id>
          <name xsi:type="xsd:string">ONPT</name>
       </carrier>
       <carrier>
         <id xsi:type="xsd:integer">2</id>
          <name xsi:type="xsd:string">Angola Telecom</name>
       </carrier>
        <carrier>
          <id xsi:type="xsd:integer">-1</id>
         <name xsi:type="xsd:string">NO CARRIER MO MESSAGE</name>
        </carrier>
     </coverage map>
   </namesp2:coverage_mapResponse>
 </soap-ENV:Body>
</SOAP-ENV:Envelope>
```

#### 11.6The carrier

The carrier reports the information on a carrier and its capabilities. It is used in an array to show all the carriers available to Quios or to a particular account. See Table 11-4 for the values returned by carrier.

Table 11-4 Values of carrier

Key	Value	Meaning
	Type	
id	integer	Quios carrier id
name	string	Name of carrier associated with this id.
technology	string	GSM, TDMA etc
country	string	The physical location served by this carrier.
OCN	integer	Operating Company Number; defined for NANP US carriers only.

# Appendix A: Available GSM/UCS2 Characters and Their Encodings

http://www.unicode.org/Public/MAPPINGS/ETSI/GSM0338.TXT provides information about GSM0338 characters and how they map to Unicode characters.

For information on UCS2 characters, see The Unicode Standard at http://www.unicode.org

#### Characters used by ETSI GSM 03.38 default alphabet

	00	01	02	03	04	05	06	07	08	09	0A	0В	0C	0D	0E	0F
00	@	£	\$	¥	è	é	ù	ì	Ò	Ç	LF	Ø	Ø	C	Å	å
10	Δ	_	Φ	Γ	Λ	Ω	П	Ψ	Σ	Θ	Ξ	es	Æ	æ	ß	É
20	spc	!	"	#	¤	앙	&	1	(	)	*	+	,	-	٠	/
30	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
40	i	А	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	0
50	Р	Q	R	S	Т	U	V	W	Х	Y	Z	Ä	Ö	Ñ	Ü	§
60	ż	a	b	С	d	е	f	g	h	i	j	k	1	m	n	0
70	р	q	r	S	t	u	V	W	Х	У	Z	ä	ö	ñ	ü	à

# 12 Appendix B: RTTTL Specification

The values listed here are acceptable; any other values can cause indeterminate results.

```
<ri>qing-tones-text-transfer-language> :=
<name> <sep> [<defaults>] <sep> <note-command>+
<name> := <char>+ ; maximum name length 10 characters
<sep> := ":"
<defaults> :=
<def-note-duration> := 'd'
<def-note-scale> := 'o'
<def-beats> := 'b'
If not specified, defaults are
4 = duration
  = scale
63 = beats-per-minute
Valid in tone section: o, b, s
 <note-command> :=
[<duration>] <note> [<scale>] [<special-duration>] <delimiter>
"1" Full 1/1 note
"2" 1/2 note
"2" 1/2 note
"4" 1/4 note
"8" 1/8 note
"16" 1/16 note
"32" 1/32 note
<note> :=
"P" pause
"C"
"C#"
"D"
"D#"
"E"
"F"
"F#"
"G"
"G#"
"A"
"A#"
"B"
"H"
<scale> :=
"4" Note A is 440Hz
"5" Note A is 880Hz
"6" Note A is 1.76 kHz
"7" Note A is 3.52 kHz
<special-duration> :=
"." Dotted note
";" Double dotted note
"&" 2/3 length
<delimiter> := ","
Acceptable values for B are:
25|28|31|35|40|45|50|56|63|70|80|90|100|112|125|140|160|180|
200|225|250|285|320|355|400|450|500|656|635|715|800|900
Acceptable values for Volume are: 1 through 15, inclusive
```

# 13 Appendix C: Document change log

Date	Section	Description of change
20041012	5.2 and 7.1	Added examples of WAP requests and responses
20040913	5.2	Added section to describe WAP Push features.
20040913	7.1	Updated to address WAP Push features.
20040309	all	new document for QC4.0