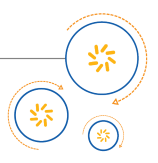


Qualcomm Technologies, Inc.



QMI LOC 2.49 for MPSS.JO.1.0

QMI Location Svc Spec

80-NV300-17 D

February 5, 2016

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Revision History

Revision	Date	Description
A	Mar 2015	Initial release. Created from 80-NH952-17 AE.
		Updates for this revision include minor version 33 through minor version 39.
		Updated TLVs:
		• Event Registration Mask (Sections 3.4.1 and 3.44.3)
		• 3-Axis Accelerometer Data (Section 3.48.1)
		• 3-Axis Gyroscope Data (Section 3.48.1)
		• Responsiveness (Sections 3.70.1 and 3.73.1)
		• Set Premium Service Type (Section 3.103.1)
		• Set Premium Service Configuration (Section 3.103.1)
		Added new TLVs:
		Minimum Interval Between Intermediate Position Reports (Section 3.5.1)
		Calibrated Magnetometer Accept Ready (Section 3.17.1)
		Uncalibrated Magnetometer Accept Ready (Section 3.17.1)
		3-Axis Magnetometer Accept Data (Section 3.48.1)
		• 3-Axis Magnetometer Accept Data Time Source (Section 3.48.1)
		Magnetometer Samples Accepted (Section 3.48.3)
		• Custom Responsiveness Value (Section 3.70.1)
		Added new messages:
		• QMI_LOC_INJECT_GTP_CLIENT_DOWNLOADED_DATA
		(Section 3.112)
		• QMI_LOC_GDT_UPLOAD_BEGIN_STATUS (Section 3.113)
		• QMI_LOC_GDT_UPLOAD_END (Section 3.114)
		QMI_LOC_EVENT_GDT_UPLOAD_BEGIN_STATUS_REQ
		(Section 3.115)
		QMI_LOC_EVENT_GDT_UPLOAD_END_REQ (Section 3.116)
		QMI_LOC_START_DBT (Section 3.117)
		• QMI_LOC_EVENT_DBT_POSITION_REPORT (Section 3.118)
		QMI_LOC_EVENT_DBT_SESSION_STATUS (Section 3.119)
		QMI_LOC_STOP_DBT (Section 3.120)

Revision	Date	Description
В	Aug 2015	Updates for this revision include minor version 40 through minor version 45.
		Updates for minor version 40 through minor version 42:
		Updated TLVs:
		• Event Registration Mask (Sections 3.4.1 and 3.44.3)
		• Time Source (Section 3.7.1)
		• SVs Used to Calculate the Fix (Sections 3.7.1, 3.74.3, and 3.99.1)
		 Satellite Info (Section 3.8.1) NMEA Sentence Types (Sections 3.33.1 and 3.34.3)
		• Delete GNSS Data (Section 3.39.1)
		• Delete Clock Info (Section 3.39.1)
		Set XTRA Version Check Mode (Section 3.104.1)
		• Extended Time Information (Section 3.105.1)
		• Satellite System Measurement Report for Enabled Constellation
		(Section 3.105.1) • GNSS SV Polynomial Report (Section 3.106.1)
		Reference Time for Polynomial Calculations (Section 3.106.1)
		• Ephemeris Reference Time (Section 3.106.1)
		Added new TLVs:
		• Delete GAL SV Info (Section 3.39.1)
		• Dwell Time of Geofence (Section 3.70.1)
		• Geofence Dwell Type (Section 3.70.1)
		Added new messages:
		 QMI_LOC_SECURE_GET_AVAILABLE_POSITION (Section 3.121) QMI_LOC_EVENT_GEOFENCE_BATCHED_DWELL_NOTIFICATION (Section 3.122)
		• QMI_LOC_EVENT_GET_TIME_ZONE_INFO (Section 3.123)
		• QMI_LOC_INJECT_TIME_ZONE_INFO (Section 3.124)
		Updates for minor version 43 through minor version 45:
		Updated TLV Event Registration Mask (Sections 3.4.1 and 3.44.3)
		Added new TLVs:
		Minimum Distance (Section 3.89.1)
		• Batch All Positions (Section 3.89.1)
		 Request ID (Sections 3.89.1, 3.93.1, and 3.93.3) Position Source (Section 3.118.1)
		Added new messages:
		• QMI_LOC_INJECT_APCACHE_DATA (Section 3.125)
		• QMI_LOC_INJECT_APDONOTCACHE_DATA (Section 3.126)
		• QMI_LOC_EVENT_BATCHING_STATUS (Section 3.127)
		QMI_LOC_QUERY_AON_CONFIG (Section 3.128)
С	Sep 2015	Updates for this revision include minor version 46.
		Added new TLV Maximum Wait Time to Get a Position Report (Section 3.5.1)

Revision	Date	Description
D	Feb 2016	Updates for this revision include minor version 2.47 through minor version 2.49.
		Updated TLVs:
		• SVs Used to Calculate the Fix (Sections 3.7.1, 3.74.3, 3.99.1, 3.118.1, and 3.122.1)
		Satellite Info (Section 3.8.1)
		NMEA Sentence Types (Sections 3.33.1 and 3.34.3)
		• Delete SV Info (Section 3.39.1)
		• Satellite System Measurement Report for Enabled Constellation (Section 3.105.1)
		GNSS SV Polynomial Report (Section 3.106.1)
		• Reference Time for Polynomial Calculations (Section 3.106.1)
		• GNSS Measurement Report Constellation Control (Section 3.107.1)
		• SV Polynomial Report Constellation Control (Section 3.107.1)
		• Data (Section 3.112.1) • CDT Services ID (Sections 2.112.1, 2.114.1, and 2.115.1)
		 GDT Service ID (Sections 3.113.1, 3.114.1, and 3.115.1) Always-On Capability (Section 3.128.3)
		Added new TLV Minimum Interval Between Position Reports (Section 3.45.1)
		Added new messages:
		QMI_LOC_GTP_AP_STATUS (Section 3.129)
		• QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS (Section 3.130)
		• QMI_LOC_GDT_DOWNLOAD_READY_STATUS (Section 3.131)
		 QMI_LOC_GDT_RECEIVE_DONE_STATUS (Section 3.132) QMI_LOC_GDT_DOWNLOAD_END_STATUS (Section 3.133)
		• QMI_LOC_GDT_DOWNLOAD_END_STATUS (Section 3.133) • QMI_LOC_EVENT_GDT_DOWNLOAD_BEGIN_REQ (Section 3.134)
		• QMI_LOC_EVENT_GDT_RECEIVE_DONE (Section 3.135)
		• QMI_LOC_EVENT_GDT_DOWNLOAD_END_REQ (Section 3.136)
		• QMI_LOC_DELETE_GNSS_SERVICE_DATA (Section 3.137)
		Deprecated message:
		QMI_LOC_DELETE_ASSIST_DATA (Section 3.39) is being deprecated and is being replaced by QMI_LOC_DELETE_GNSS_SERVICE_DATA.

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1 Introduction

This specification documents Major Version 2 of the Qualcomm Messaging Interface Location Service (QMI_LOC). QMI_LOC provides location/position determination services on Qualcomm MSMTM and MDM devices.

QMI_LOC begins with Major Version 2 for two reasons. First, because QMI_LOC is built upon and supersedes an older position determination service, which was Major Version 1. Second, QMI_LOC v2.x is designed specifically to work with Qualcomm's newer High Level Operating System (HLOS) C API – Loc API v2.0.

QMI_LOC provides applications running on a tethered device or on the HLOS's side of a dual processor MSM device with commands related to location and position determination, including commands to do the following:

- Determine current position
- Manage configurations for the MSM GPS service
- Inject external assistance data to improve performance (coarse position, time, etc.)
- Respond to network-initiated requests for position fixes or measurements

1.1 Scope

This document is intended for software developers who are developing code to interact with the positioning engine in Qualcomm MSM and MDM devices from a host or application processor.

This document provides the following details about QMI_LOC:

- Theory of operation Chapter 2 provides the theory of operation of QMI_LOC. The chapter includes messaging conventions, assigned QMI service type, fundamental service concepts, and state variables related to the service.
- Message formats, syntax, and semantics Chapter 3 provides the specific syntax and semantics of messages included in this version of the QMI_LOC specification.

1.2 Conventions

Function declarations, function names, type declarations, and code samples appear in a different font, e.g., #include.

1.3 Technical Assistance

For assistance or clarification on information in this document, submit a case to Qualcomm Technologies at https://support.cdmatech.com.

If you do not have access to the CDMATech Support website, register for access or send email to support.cdmatech@qti.qualcomm.com.

2 Theory of Operation

2.1 Generalized QMI Service Compliance

The QMI_LOC service complies with the generalized QMI service specification, including the rules for messages, indications and responses, byte ordering, arbitration, constants, result, and error code values described in the QMI Generalized Message Protocol section of 80-VB816-1. Extensions to the generalized QMI service theory of operation are noted in subsequent sections of this chapter.

As with other QMI services, the data types of values defined and used in QMI_LOC are assumed to be unsigned integers, unless explicitly stated otherwise. Also, values defined as strings do not include NULL terminating characters unless explicitly stated.

Any extensions to the generalized QMI service theory of operation are noted in the subsequent subsections of this chapter.

QMI_LOC messages are defined with an Interface Description Language (IDL) file. An IDL compiler generates the interface code, which marshals messages to/from wire formats.

2.2 LOC Service Type

LOC is assigned QMI service type 0x10.

2.3 Message Definition Template

2.3.1 Response Message Result TLV

All response messages returned by the QMI_LOC service are identical. All of them contain the mandatory Type-Length-Value (TLV) 0x02, which contains a QMI result code and a QMI error code. In the case of an error (QMI_RESULT_FAILURE), the QMI error code field will contain a specific error code that can be used to accurately pinpoint the source of the error. When the result code does not contain an error (QMI_RESULT_SUCCESS), the QMI error code field can be ignored.

The format of a QMI_LOC response message (including the optional TLV that will only be present if qmi_result equals QMI_RESULT_FAILURE) is shown in the following tables.

Name	Version introduced	Version last modified
Result Code	Corresponding	Corresponding
	response's Version	response's Version
	introduced	last modified

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x02			1	Result Code
Length	4			2	
Value	\rightarrow	uint16	qmi_result	2	Result code
					QMI_RESULT_SUCCESS
					 QMI_RESULT_FAILURE
		uint16	qmi_error	2	Error code – Possible error code values
					are described in the error codes section
					of each message definition

2.4 Backward Compatibility and Version Negotiation

QMI services have a major version and a minor version. Minor version upgrades must be backward compatible with previous minor versions of the same major version. Major version upgrades are not backward compatible. QMI_LOC will maintain backward compatibility for the foreseeable future. Only minor version upgrades are planned at this time.

Backward compatibility of QMI_LOC means:

- Existing Type-Length-Value (TLV) items cannot be modified
- TLVs cannot be deleted
- Mandatory TLVs must remain mandatory and optional TLVs must remain optional
- New optional TLVs may be added to existing messages, but new mandatory TLVs are not allowed
- Messages cannot be deprecated
- API behavior cannot be modified in non-backward compatible ways
- Unrecognized messages (which occur when one side of the interface is upgraded before the other) shall be ignored.
- Unrecognized TLVs within a message shall also be ignored.
- Optional TLVs shall not be treated as mandatory.
- Clients and services shall not misbehave (that is, cause crashes or unexpected behavior) when sent messages that contain a subset of optional TLVs that the client or service does not expect.

2.5 Asynchronous Messaging Paradigm

QMI_LOC is specifically designed for asynchronous messaging. This is the reason why Response (RESP) messages only contain ACK/NAK status. All asynchronous events or location engine status information are provided to clients in Indication (IND) messages.

The QMI interface does not guarantee delivery of every message. Because of this, it is possible that messages may occasionally be dropped. Clients must be designed in such a way that they can recover from this rare event. This is one of the advantages of an asynchronous interface: it allows for a more robust design, especially when the interface is not 100% reliable.

2.6 Input Message Queuing

The QMI infrastructure allows multiple QMI messages to be sent to a service in a burst without waiting for a response. This feature can present issues for the QMI_LOC service, since the QMI_LOC service is built on top of a Global Navigation Satellite Services (GNSS) subsystem that has limited ability to process commands in parallel. QMI_LOC can respond to requests (both at the time of the RESP and at the time of the IND) with an error. This error can include a busy indication, which means that QMI_LOC is in a state where this request cannot be serviced. This is most likely to occur when a client sends multiple commands of a similar type (for example, commands that SET or GET the GNSS system state) back-to-back. Clients must handle this case carefully.

The easiest or safest way for clients to handle this is to send only one command (which returns an IND message) at a time, waiting for the IND before sending another. Another option is for clients to send bursts of messages as long as the client does not care whether they are executed in order, since one or more messages in the burst may be rejected and thus return an error while the others are executed. The decision as to whether to send one command at a time or send in bursts is up to the client, but clients must be prepared to handle the case of one or more commands in a burst being rejected if the client chooses to send in bursts.

The gpsOne drivers delivered for current HLOSs send only one command at a time. The gpsOne team strongly recommends this model until such time that the limitations on parallel command execution in the GNSS subsystem are removed.

These restrictions may be relaxed in the future (when limitations in the underlying GNSS engine are removed), but are necessary at this time to avoid system failure.

2.7 Error Messages

The RESP message contains a result and an error code. If the result indicates a failure, the error code will contain the specific reason for the failure. If the RESP message for a particular request indicates a failure, the QMI_LOC client should not expect any further indications corresponding to that request. If the RESP message indicates, success it implies that the QMI_LOC service accepted the request for processing. The QMI_LOC service sends the actual result of processing the request in an IND message. The IND message corresponding to the request will contain a mandatory status field. The status field indicates if the request was successful, or in the case of a failure, specifies the cause of the failure.

2.8 QMI_LOC Design Fundamentals

The primary features of the QMI_LOC API are as follows:

- Acknowledgment of receipt of REQ messages is returned in a RESP message. The actual results are returned in an IND message.
- QMI_LOC has a concept of solicited/unsolicited IND messages. Solicited IND messages are those
 that are output in response to a REQ message. Unsolicited IND messages are also known as
 asynchronous events. Solicited IND messages are sent only to the client that sent the REQ message
 that triggered the IND message. Unsolicited IND messages are multicast to all clients that have
 registered to receive the particular IND message. Clients need not register for receipt of solicited IND
 messages; only for unsolicited IND messages.
- Each different asynchronous event is output with its own QMI message to allow for future extensibility.
- QMI_LOC has an over-arching rule that there is an IND message for (almost) every REQ message.
 Every REQ message has a corresponding RESP and IND (with a few minor exceptions), even if the
 IND contains nothing more than a success/error indicator. The exceptions are:
 QMI_LOC_INFORM_CLIENT_REVISION, QMI_LOC_REG_EVENTS, QMI_LOC_START, and
 QMI_LOC_STOP.
- Fix criteria has been changed in QMI_LOC from the previous position determination service to allow more freedom for QMI_LOC to choose the optimal positioning method "under the hood."
- Fix criteria is local to a client in QMI_LOC (with limitations to be described later in this document).
- Fix criteria is (an optional) part of the START request in QMI_LOC.
- Positioning mode is a separate message in QMI_LOC so that it can be limited to only privileged
 clients. Allowing clients to select the positioning mode severely impairs QMI_LOC's ability to
 choose the best positioning method and to support simultaneous positioning by multiple clients, since
 positioning modes are typically mutually exclusive. The Positioning Mode message should not be
 used except for testing purposes.
- QMI_LOC takes advantage of the Optional TLV concept in QMI to allow clients to omit parameters (such as fix criteria) and thus allow QMI_LOC to use defaults for anything that the client does not specify.

2.9 QMI_LOC Fundamental Positioning Concepts

2.9.1 GNSS

GNSS uses a network of orbiting satellites to provide the MSM with accurate location measurements. Refer to Understanding GPS: Principles and Applications, Second Edition (ISBN-10: 1-58053-894-0) for a detailed explanation.

A wireless device supporting QMI_LOC provides control and accessibility to the GNSS functionality of the device.

2.9.2 Position Determination Methods

The location engine supports five methods for determining the position: MS-assisted, MS-based, Cell ID-based, Standalone, and WWAN-based. The primary difference between these methods is in how the final position calculations are performed. An MS-assisted fix is one in which a network entity (PDE or PDM) does the final position calculations. In an MS-based fix, the final position is calculated by the location engine, but the location engine may get additional assistance from the PDE/PDM. Cell ID-based positioning uses the current geographic site as a seed to find the current location. A standalone fix is one in which the entire position fix process is done within the location engine without interaction with the PDE/PDM. For WWAN-based positioning, the location engine uses WWAN measurement information to compute a location. Each has advantages and disadvantages. For example, MS-assisted fixes are usually capable of obtaining position information in harsher environments, such as indoors, at the expense of greater network traffic and a longer time-to-fix.

The following subsections describe these methods and provide example MS-assisted, MS-based, and Cell ID-based call flows. Since standalone and WWAN do not interact with the network (PDE, PDM, etc.), these have no call flows.

2.9.2.1 MS-assisted PD

In MS-assisted PD, the MS assists a PDE in determining the position. The device communicates with the PDE to get satellite acquisition assistance data to assist it in performing satellite pseudorange measurements. These measurements are performed and then sent to the PDE, where the MS position is calculated and returned to the MS. This procedure is repeated each time the MS position is requested, and for each fix, the location engine must communicate with the PDE over TCP/IP or via a control channel.

2.9.2.1.1 MS-assisted Call Flow

Figure 2-1 illustrates the steps required to perform an MS-assisted PD, where the MS position is calculated by the PDE.

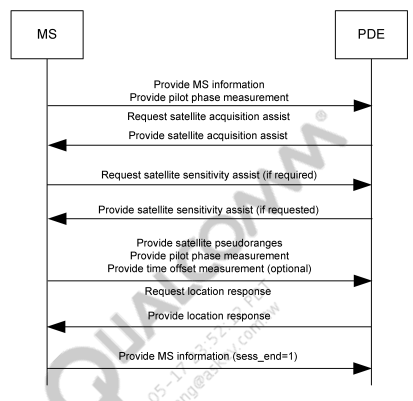


Figure 2-1 MS-assisted call flow example

2.9.2.1.2 Client Request

The client request for MS-assisted fixes is performed in the following sequence:

- 1. The client first selects the operation mode by sending in the message QMI_LOC_SET_OPERATION_MODE (operationMode=0x00000003).
- 2. The PD process begins when the client application sends the QMI_LOC_START message.

2.9.2.2 MS-based PD

In MS-based PD, the MS communicates with a PDE to acquire almanac and ephemeris information, which it then uses to generate satellite acquisition assistance. As in MS-assisted PD, the MS uses the ephemeris, reference time, and position to compute a final position.

To compute the position locally, the MS must also begin with a coarse estimate of its current location. This seed position is often obtained by performing an MS-assisted PD session prior to beginning an MS-based operation. Because the coarse position must be obtained prior to beginning an MS-based session, MS-based sessions are most useful when performed in the context of position tracking applications where the MS position is determined at regular intervals.

2.9.2.2.1 MS-based Call Flow

Figure 2-2 illustrates an example of an MS-based call flow.

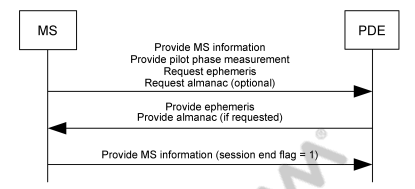


Figure 2-2 MS-based call flow example

2.9.2.2.2 Client Request

The client request for MS-based fixes is performed in the following sequence:

- 1. The client first selects the operation mode by sending in the message QMI_LOC_SET_OPERATION_MODE (operationMode=0x00000002).
- 2. The PD process begins when the client application sends the QMI_LOC_START message.

2.9.2.3 Cell ID-based PD

Cell ID-based positioning uses the current geographic site as a seed to find the current location. The location engine allows this positioning source when the phone is configured for User Plane MO method and, in that case, will perform a SUPL call flow to get a cell ID position. The Set ID Capabilities approach is used to get the Cell ID, i.e., the SUPL Start message sends a NULL in the Set Capabilities field, signaling the SLP to respond with a SUPL End message containing the Cell ID position.

2.9.2.3.1 Cell ID-based Call Flow

Figure 2-3 illustrates an example of a Cell ID-based call flow.

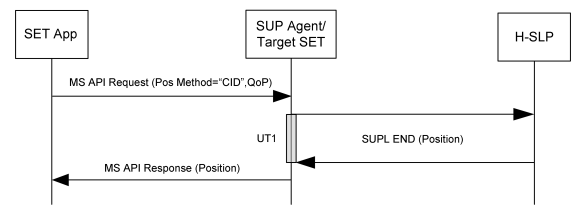


Figure 2-3 Cell ID-based call flow example

2.9.2.3.2 Client Request

The client request for Cell ID-based fixes is performed in the following sequence:

- 1. The client first selects the operation mode by sending in the message QMI_LOC_SET_OPERATION_MODE (operationMode=0x000005).
- 2. The PD process begins when the client application sends the QMI_LOC_START message.

2.9.2.4 Standalone Fix

A standalone fix is one in which the entire position fix calculation process is done within the location engine. This mode is particularly useful in applications where no PDE/PDM is available, or when network data traffic is to be minimized.

2.9.2.4.1 Client Request

The client request for standalone fixes is performed in the following sequence:

- 1. The client first selects the operation mode by sending in the message QMI_LOC_SET_OPERATION_MODE (operationMode=0x00000004).
- 2. The PD process begins when the client application sends the QMI_LOC_START message.

2.9.2.5 WWAN-based PD

In WWAN-based positioning, the location engine uses the WWAN measurements to compute position fixes. This mode is useful for cases where less power consumption is desired. The fixes generated when this mode is selected are less accurate than the modes where GNSS measurements are used to generate position fixes.

2.9.2.5.1 Client Request

The client request for WWAN-based fixes is performed in the following sequence:

- The client first selects the operation mode by sending in the message QMI_LOC_SET_OPERATION_MODE (operationMode=0x000006).
- 2. The PD process begins when the client application sends the QMI_LOC_START message.

2.9.3 Multiple-Client Support

QMI_LOC supports multiple controlling clients, each connected as a separate QMI control point. Different position fix criteria may be specified by each client. Some clients may not even be positioning clients. Some clients may exist solely for the purpose of providing assistance data to the GNSS subsystem, such as an eXTended Receiver Assistance (XTRA) client.

Each QMI_LOC positioning client may specify a different desired fix criteria. QMI_LOC will attempt to satisfy all of the fix criteria of each client, as long as the fix criteria are not mutually exclusive. When mutually exclusive requests are made, QMI_LOC is forced to select the closest set of criteria that meet the client's requirements and still allow all clients to be serviced. Because of this, many fix criteria items are considered optional or desired parameters. QMI_LOC cannot guarantee that all criteria will be honored when there are multiple clients attempting to use QMI_LOC simultaneously.

When multiple clients request position fixes, QMI_LOC services those requests via an internal deadline-first scheduling algorithm. This algorithm works well for single-shot position fix clients or position fix clients with large TBFs (Time-Between-Fixes), but does not work so well for servicing multiple, periodic positioning clients with similar (or identical) TBFs. The deadline-first scheduling algorithm can cause the actual TBF for each client to be greater than what the client requested, especially when multiple clients are attempting to obtain 1-Hz position fixes. For example, if two clients request a TBF of 1 Hz, the deadline-first scheduling algorithm will service the clients in an alternating fashion such that each client gets a fix every two seconds.

2.9.4 Single-Shot Position Fix Sessions

A QMI control point may request a single fix (single-shot fix) from the GPS service (as opposed to a tracking session). The control point uses the command QMI_LOC_START_REQ to initiate this request and set the desired timeout, accuracy, etc. The GPS service attempts to compute a fix until the accuracy threshold is reached or until the number of seconds specified in the timeout parameter has elapsed. During the session, all control points receive NMEA sentences, satellite information reports, and parsed position reports, if registered for them.

2.9.5 Auto-Tracking Sessions

Tracking sessions are used to request and obtain a continuous stream of fixes from the MSM GNSS subsystem. A tracking session can be requested with the same QMI_LOC_START_REQ message as that used for single-shot fixes, but with a different value supplied for fix_recurrence in the (optional) fix criteria that can be provided with this message.

Auto-tracking continues to run the GNSS subsystem until all clients requesting auto-tracking request that auto-tracking be stopped. The periodic rate of position outputs as well as a number of other parameters can be set by the client requesting a position fix.

Auto-tracking for a particular client is stopped under the following circumstances:

- The client QMI_LOC control point explicitly disables it through a QMI command
- The client QMI_LOC control point resets
- The client QMI_LOC control point is closed

2.9.6 NMEA Sentence Data

QMI_LOC supports the output of NMEA sentences. Control points that have optionally registered for NMEA event reports will receive NMEA sentences sent as QMI indications.

QMI_LOC provides messages to configure various NMEA settings:

- Which NMEA sentence types are to be generated
- How often NMEA sentences are generated (while the fix is being performed)

NMEA configuration is global, and any change made by a QMI_LOC control point affects the generation of NMEA sentence data for all clients.

2.9.7 External Information Injection

2.9.7.1 External Time Injection

A QMI control point can inject time information to the GPS service.

2.9.7.2 Coarse Position Injection

A QMI control point can inject a coarse position to the GPS service. This can help to obtain faster times to the first fix, depending on the accuracy and uncertainty values of the desired position.

2.9.7.3 WiFi Position Injection

WiFi position injection, similar to coarse position injection, is essentially a coarse position obtained from WiFi measurements that also contains information about WiFi access points. A control point may obtain WiFi positions from a third party (for example, Skyhook WirelessTM) and inject them to the GPS service.

2.9.8 gpsOneXTRA Satellite Database Information

QMI_LOC can support an extension of the standalone position determination method XTRA. A database of satellite information is downloaded from a server and is used to improve the performance of standalone fixes.

The satellite database is only valid for a fixed amount of time after it is generated. After this time has elapsed, if XTRA data is to be used, a new database must be downloaded.

QMI_LOC can be configured to send download requests to an external XTRA client sitting above the QMI. The XTRA client can download the XTRA data from whatever network interface it can and then inject it to the GPS service using the QMI_LOC_INJECT_PREDICTED_ORBITS_DATA command.

The validity information of the current database can be queried by the control point and a download may be forced to start regardless of the valid time remaining for the database.

QMI_LOC can be set to automatically request an update of the XTRA database at a specified interval. When enabled, the GPS engine must send a request to the preferred XTRA client to download and inject a fresh XTRA data file from an XTRA server.

Use the following steps to inject an XTRA file from an external XTRA client:

1. Register for the external XTRA database request via the QMI_LOC_REG_EVENTS_REQ message (this step only needs to be done once at power-up).

- 2. Wait for at least one external XTRA database request indication (this indication may be sent to the external XTRA client as a result of the external XTRA calling QMI_LOC_FORCE_XTRA_DOWNLOAD, or if the GPS service needs a fresh download at the beginning of a positioning session).
- 3. Download the XTRA database file from the server using at least one of the URLs in the indication.
- 4. Inject the downloaded XTRA database file using QMI_LOC_INJECT_PREDICTED_ORBITS_DATA.

Subsequent XTRA file injections during a power cycle only require steps 4 and 5 to be done. If the device is power cycled, the XTRA client must start from step 1.

2.9.9 Satellite-Based Augmentation System Configuration

Satellite-Based Augmentation System (SBAS) is a system that supports wide-area or regional augmentation through the use of additional satellite broadcast messages. Such systems are commonly composed of multiple ground stations, located at accurately surveyed points. The ground stations take measurements of one or more of the GNSS satellites, the satellite signals, or other environmental factors that may impact the signal received by users. Using these measurements, information messages are created and sent to one or more satellites for broadcast to the end users.

When enabled, the GPS service attempts to make use of the SBAS.

2.9.10 External Sensor Data Input

The GPS service has the ability to use various types of sensor data injected by a control point. A control point must register for sensor data requests from the GPS service using the

QMI_LOC_REG_EVENTS_REQ message. The GPS service indicates when it is ready/not ready to receive sensor data inputs from the control point by sending a

QMI_LOC_EVENT_SENSOR_STREAMING_READY_STATUS_IND message to the control point. A separate TLV is used for each sensor type that is supported (for example, 3-axis accelerometer or 3-axis gyro). The control point must inject sensor data using the QMI_LOC_INJECT_SENSOR_DATA message.

Time synchronization between the GPS processor and the external sensor processor is crucial for the GPS service to be able to use the sensor data input from the control point. The control point must register for the time sync request message using the QMI_LOC_REG_EVENTS_REQ message.

The GPS service periodically sends a time sync request via the QMI_LOC_INJECT_TIME_SYNC_DATA message with a reference counter. The control point is then expected to return this counter along with the sensor processor's time to the GPS service using the QMI_LOC_INJECT_TIME_SYNC_DATA message. This handshake allows the GPS service to maintain a time correlation between the processors and use the sensor data effectively.

QMI_LOC defines sensor time or sensor processor time as a monotonically increasing counter with a jitter value ≤ 1 ms. This counter must never be stopped until the processor is rebooted. This time source must be used in the QMI_LOC_INJECT_SENSOR_DATA and QMI_LOC_INJECT_TIME_SYNC_DATA messages.

Figure 2-4 illustrates the call flow sequence for configuration, request, and injection of sensor and time sync data.

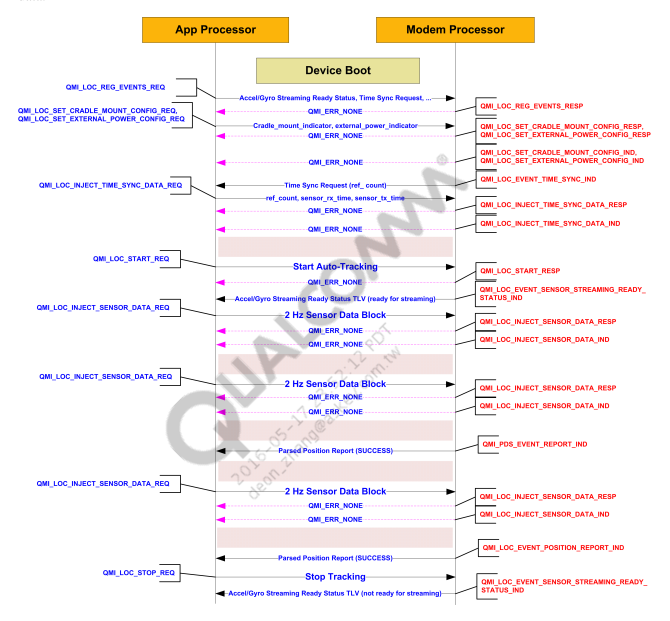


Figure 2-4 Call flow for configuration, request, and injection of sensor and time sync data

Figure 2-5 illustrates the coordinate axes orientation for acceleration measurements.

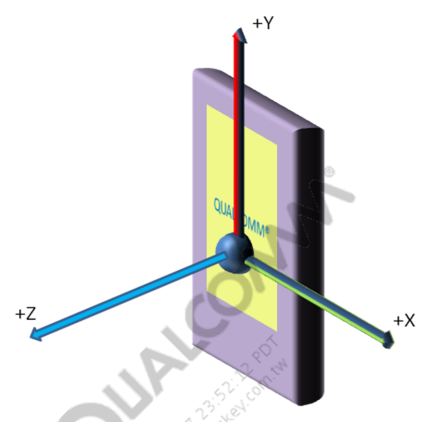


Figure 2-5 Orientation of coordinate axes for acceleration measurements

The accelerometer reading is specific force (proper force), that is, the acceleration of the device in the inertial coordinate frame minus gravity:

$$\vec{\mathbf{a}}_{\text{measured}} = \ddot{\vec{r}} - \vec{\mathbf{g}}$$

The physical reason for this is that the accelerometer does not measure gravity; the gravitational acceleration (-9.81 m/s²) must be subtracted from the actual kinematic acceleration of the device in order to get the reading on the accelerometer output.

For example, the reading on the accelerometer y-axis of the device shown in Figure 2-5 is approximately $+9.81 \text{ m/s}^2$ when the device is stationary on a stable surface, such as a desk.

When the accelerometer is free falling, the acceleration equals the gravitational acceleration and therefore, according to the equation above, the accelerometer output is zero.

If the accelerometer measurements do not comply with the above description, an additional bit for accelerometer data sign reversal must be set in the flag field of the QMI_LOC_INJECT_SENSOR_DATA_REQ message.

2.9.11 Gyroscope Measurements

The gyroscope reading of a specified channel is positive when the rotation around the corresponding axis happens in the counterclockwise direction in a mathematical sense.

When looking at the axis such that the arrow points toward you, positive rotation is counterclockwise.

Figure 2-6 illustrates positive rotation the right-hand rule.



Figure 2-6 Right-hand rule

If the gyroscope measurements do not comply with the above description, an additional bit for gyro data sign reversal must be set in the flag field of the QMI_LOC_INJECT_SENSOR_DATA_REQ message.

2.9.12 Location Fix Batching

2.9.12.1 Batching Sessions

The QMI_LOC control point can request the service to store position fixes without notifying the control point for each position fix that is generated. The service generates the position fixes and stores each fix in its internal buffer. This is a batching session. The control point configures the batch size, reporting interval, accuracy, batch full notifications, and live fix notifications using the APIs to the service.

The control point sends a QMI_LOC_GET_BATCH_SIZE_REQ request to allocate the buffer at the service. The request specifies the number of position fixes to be buffered. The service allocates the memory for the requested batch size, or a lesser value based on memory availability. It is the responsibility of the control point to configure the appropriate value of the batch size depending on the memory configuration on the product and the reporting interval that is being requested. If a control point chooses a large batch size value, any other control point requesting the batching operation, as well as overall system performance, may be affected.

2.9.12.2 Event Notification Registration

The control point can register for the QMI_LOC_EVENT_MASK_BATCH_FULL_NOTIFICATION event mask to receive notifications when the batching buffer is full. The service notifies the control point with a Batch Full indication event (QMI_LOC_EVENT_BATCH_FULL_NOTIFICATION_IND) if the control point registers for it. A client can handle this notification from the service by retrieving the location fixes from the batch using the QMI_LOC_READ_FROM_BATCH_REQ message.

The control point can also register for the

QMI_LOC_EVENT_MASK_LIVE_BATCHED_POSITION_REPORT event mask to receive live batched position reports. The service notifies the control point with the live position report event QMI_LOC_EVENT_LIVE_BATCHED_POSITION_REPORT_IND if the control point registers for it.

2.9.12.3 Batching Operations

The control point sends a QMI_LOC_START_BATCHING_REQ request to the service to choose the fix criteria for generating the fixes for the batching operation. Upon receiving this request, the service starts generating the position fixes and stores each position fix in the batching buffer. The control point can use the same request command to change the criteria of an ongoing batching session.

The control point sends a QMI_LOC_READ_FROM_BATCH_REQ request to the service to read the location fix entries from the batching buffer. The control point can send this request to retrieve the entries asynchronously or when the service sends the event

QMI_LOC_EVENT_MASK_BATCH_FULL_NOTIFICATION_IND. If the control point sends this request when the batch is already empty, the service returns an indication with no entries. If the batch at the service has fewer entries than the requested value from the control point, the service only sends the fix entries that are available in the batch. The number of entries that can be retrieved from the service in each attempt is limited to QMI_LOC_READ_FROM_BATCH_MAX_SIZE entries.

The control point sends a QMI_LOC_STOP_BATCHING_REQ request to stop an ongoing batching session at the service. The service stops generating location fixes and storing them in the batch. Any existing location fixes in the batch are unaffected until QMI_LOC_RELEASE_BATCH is requested. The control point sends a QMI_LOC_RELEASE_BATCH_REQ request to release the batching buffer that was allocated at the service. The control point must stop the batching session before sending this release request. It is the responsibility of the control point to release the allocated memory at the service using QMI_LOC_RELEASE_BATCH.

Multiple control points can simultaneously have their own batching sessions. The same control point cannot have simultaneous auto-tracking and batching sessions. The batching session and the batching contents of a control point are automatically lost when the control point is disconnected or the device resets.

Figure 2-7 illustrates the software architecture of the batching commands.

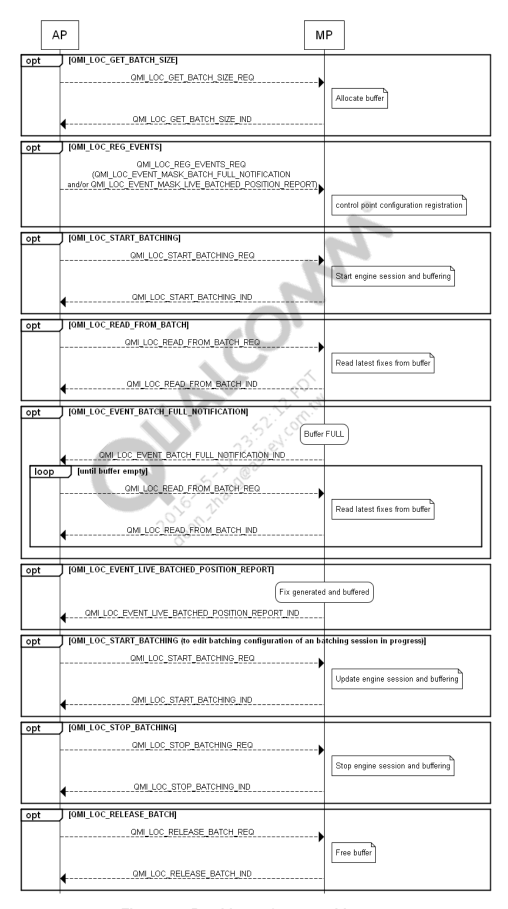


Figure 2-7 Batching software architecture

R QMI_LOC Messages

Table 3-1 QMI_LOC messages

Command	ID	Description
QMI_LOC_GEN_RESP		Generic response definition. This
		message is used to tell clients whether
		their message was accepted for further
		processing or rejected.
QMI_LOC_GET_SUPPORTED_MSGS	0x001E	Queries the set of messages
		implemented by the currently running
		software.
QMI_LOC_GET_SUPPORTED_FIELDS	0x001F	Queries the fields supported for a single
		command as implemented by the
	2	currently running software.
QMI_LOC_INFORM_CLIENT_REVISION	0x0020	Informs the service of the minor
	3. 34.	revision of the interface definition that
1	25/2	the control point implements.
QMI_LOC_REG_EVENTS	0x0021	Used by the control point to register for
C.O. Walley		events from the location subsystem.
QMI_LOC_START	0x0022	Used by the control point to initiate a
1,00		GPS session.
QMI_LOC_STOP	0x0023	Used by the control point to stop a GPS
		session.
QMI_LOC_EVENT_POSITION_REPORT	0x0024	Sends the position report to the control
		point.
QMI_LOC_EVENT_GNSS_SV_INFO	0x0025	Sends a satellite report to the control
		point.
QMI_LOC_EVENT_NMEA	0x0026	Sends NMEA sentences to the control
		point
QMI_LOC_EVENT_NI_NOTIFY_VERIFY_	0x0027	Indicates an NI Notify/Verify request to
REQ		the control point.
QMI_LOC_EVENT_INJECT_TIME_REQ	0x0028	Requests the control point to inject time
		information.
QMI_LOC_EVENT_INJECT_PREDICTED_	0x0029	Requests the control point to inject
ORBITS_REQ		predicted orbits data.
QMI_LOC_EVENT_INJECT_POSITION_REQ	0x002A	Requests the control point to inject a
		position.
QMI_LOC_EVENT_ENGINE_STATE	0x002B	Sends the engine state to the control
		point.
QMI_LOC_EVENT_FIX_SESSION_STATE	0x002C	Sends the fix session state to the control
		point.

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_EVENT_WIFI_REQ	0x002D	Sends a Wi-Fi request to the control
OMITOC EVENT SENSOD STDEAMING	0x002E	point. Notifies the control point if the GNSS
QMI_LOC_EVENT_SENSOR_STREAMING_ READY_STATUS	UXUUZE	Notifies the control point if the GNSS location engine is ready to accept sensor
READI_STATUS		data.
QMI_LOC_EVENT_TIME_SYNC_REQ	0x002F	Notifies the control point to inject time
		synchronization data.
QMI_LOC_EVENT_SET_SPI_STREAMING_	0x0030	Requests the control point to enable
REPORT		Stationary Position Indicator (SPI)
		streaming reports.
QMI_LOC_EVENT_LOCATION_SERVER_	0x0031	Requests the client to open or close a
CONNECTION_REQ		connection to the assisted GPS location
	- 0-3	server.
QMI_LOC_GET_SERVICE_REVISION	0x0032	Client can query the service revision
		using this message.
QMI_LOC_GET_FIX_CRITERIA	0x0033	Gets the fix criteria from the location
		engine.
QMI_LOC_INFORM_NI_USER_RESPONSE	0x0034	Sends the NI user response back to the
Custo state		engine; success or failure is reported in
	. N. S.	a separate indication.
QMI_LOC_INJECT_PREDICTED_ORBITS_	0x0035	Injects predicted orbits data.
DATA	GROOSS	injects predicted orons data.
QMI_LOC_GET_PREDICTED_ORBITS_	0x0036	Gets the predicted orbits data source.
DATA_SOURCE	0.0030	Gets the predicted orbits data source.
QMI_LOC_GET_PREDICTED_ORBITS_	0x0037	Gets the predicted orbits data validity.
DATA_VALIDITY	0.0037	Gets the predicted orbits data validity.
QMI_LOC_INJECT_UTC_TIME	0x0038	Injects UTC time in the location engine.
QWILLOC_INJECT_OTC_TIME	0.00000	injects of the time in the location engine.
QMI_LOC_INJECT_POSITION	0x0039	Injects a position to the location engine.
		J 1
QMI_LOC_SET_ENGINE_LOCK	0x003A	Sets the location engine lock.
_		
QMI_LOC_GET_ENGINE_LOCK	0x003B	Gets the location engine lock.
QMI_LOC_SET_SBAS_CONFIG	0x003C	Sets the SBAS configuration.
		5
QMI LOC GET SBAS CONFIG	0x003D	Gets the SBAS configuration from the
		location engine.
QMI_LOC_SET_NMEA_TYPES	0x003E	Sets the NMEA types.
QMI_LOC_GET_NMEA_TYPES	0x003F	Gets the NMEA types from the location
Z200_021_12.1_11120	3110031	engine.
QMI_LOC_SET_LOW_POWER_MODE	0x0040	Enables/disables Low Power Mode
Aut-poc-pp1-pou-1 outpic-mode	JAUUTU	(LPM) configuration.
QMI_LOC_GET_LOW_POWER_MODE	0x0041	Gets the LPM status from the location
ZWITCOCTORITCOMTEMINATE	0A00 4 1	
		engine.

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_SET_SERVER	0x0042	Specifies the A-GPS server type and
		address.
QMI_LOC_GET_SERVER	0x0043	Gets the location server from the
		location engine.
QMI_LOC_DELETE_ASSIST_DATA	0x0044	This command is used to delete the
		location engine assistance data.
QMI_LOC_SET_XTRA_T_SESSION_	0x0045	Enables/disables XTRA-T session
CONTROL		control.
QMI_LOC_GET_XTRA_T_SESSION_	0x0046	Gets the XTRA-T session control value
CONTROL		from the location engine.
QMI_LOC_INJECT_WIFI_POSITION	0x0047	Injects the Wi-Fi position.
QMI_LOC_NOTIFY_WIFI_STATUS	0x0048	Notifies the location engine of the Wi-Fi
		status.
QMI_LOC_GET_REGISTERED_EVENTS	0x0049	Gets the mask of the events for which a
		client has registered.
QMI_LOC_SET_OPERATION_MODE	0x004A	Tells the engine to use the specified
	~0^	operation mode while making the
	2 8	position fixes.
QMI_LOC_GET_OPERATION_MODE	0x004B	Gets the current operation mode from
	3,70	the engine.
QMI_LOC_SET_SPI_STATUS	0x004C	Used by the control point to set the SPI
	(D.	status, which indicates whether the
, O., July		device is stationary.
QMI_LOC_INJECT_SENSOR_DATA	0x004D	Used by the control point to inject
5, 5011,		sensor data into the GNSS location
○		engine.
QMI_LOC_INJECT_TIME_SYNC_DATA	0x004E	Used by the control point to inject time
		sync data.
QMI_LOC_SET_CRADLE_MOUNT_CONFIG	0x004F	Used by the control point to set the
		current cradle mount configuration.
QMI_LOC_GET_CRADLE_MOUNT_CONFIG	0x0050	Used by the control point to get the
		current cradle mount configuration.
QMI_LOC_SET_EXTERNAL_POWER_	0x0051	Used by the control point to set the
CONFIG		current external power configuration.
QMI_LOC_GET_EXTERNAL_POWER_	0x0052	Used by the control point to get the
CONFIG	_	current external power configuration.
QMI_LOC_INFORM_LOCATION_SERVER_	0x0053	Used by the control point to inform the
CONN_STATUS		service about the status of the location
		server connection request that the
		service may have sent via the
		QMI_LOC_EVENT_LOCATION_
		SERVER_CONNECTION_REQ_IND
		event.

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_SET_PROTOCOL_CONFIG_	0x0054	Used by the control point to configure
PARAMETERS		parameters stored in the nonvolatile
		memory.
QMI_LOC_GET_PROTOCOL_CONFIG_	0x0055	Used by the control point to get the
PARAMETERS		configuration parameters stored in the
		nonvolatile memory.
QMI_LOC_SET_SENSOR_CONTROL_	0x0056	Sets the sensor control configuration.
CONFIG		
QMI_LOC_GET_SENSOR_CONTROL_	0x0057	Retrieves the current sensor control
CONFIG		configuration.
QMI_LOC_SET_SENSOR_PROPERTIES	0x0058	Sets the properties specific to the type
		of sensor used. The control point must
		set sensor properties before they can be
		used to aid in heading and positioning
		performance improvement.
QMI_LOC_GET_SENSOR_PROPERTIES	0x0059	Retrieves the current sensor properties.
	4	r ir
QMI_LOC_SET_SENSOR_PERFORMANCE_	0x005A	Provides fine-grained control of sensor
CONTROL CONFIGURATION		based positioning performance.
QMI_LOC_GET_SENSOR_PERFORMANCE_	0x005B	Retrieves the current sensor
CONTROL_CONFIGURATION	50,00	performance control configuration.
QMI_LOC_INJECT_SUPL_CERTIFICATE	0x005C	Injects a SUPL certificate to be used in
Q.MBoc_M.Bel_belB_cekimie.MB	OHOUS C	AGNSS sessions.
QMI_LOC_DELETE_SUPL_CERTIFICATE	0x005D	Deletes a SUPL certificate.
Q.M_BOC_BEEB1E_SOTE_CERMINE	ONOGED	Beletes a Set E ceramente.
QMI_LOC_SET_POSITION_ENGINE_	0x005E	Used by the control point to configure
CONFIG_PARAMETERS		position engine functionality.
QMI_LOC_GET_POSITION_ENGINE_	0x005F	Used by the control point to get the
CONFIG_PARAMETERS		position engine configuration
		parameters.
QMI_LOC_EVENT_NI_GEOFENCE_	0x0060	Informs the control point about
NOTIFICATION	0.10000	network-initiated Geofences.
QMI_LOC_EVENT_GEOFENCE_GEN_ALERT	0x0061	Notifies the control point of the
QMI_EGG_E VERTI_GEGI ERGE_GERT_REERG	ONOUGI	Geofence status.
QMI_LOC_EVENT_GEOFENCE_BREACH_	0x0062	Notifies the control point of a Geofence
NOTIFICATION	0.00002	breach event.
QMI_LOC_ADD_CIRCULAR_GEOFENCE	0x0063	Used by the control point to add a
Ann poctupa circopyr opot pice	0.00003	circular Geofence.
QMI_LOC_DELETE_GEOFENCE	0x0064	Used by the control point to delete a
ZDOC_DDDD1.D_ODOLD.ICD	JAUUUT	Geofence.
QMI_LOC_QUERY_GEOFENCE	0x0065	Used by the control point to query a
AMI_POC_AOPKI_OBOLENCE	UAUUUJ	Geofence.
QMI_LOC_EDIT_GEOFENCE	0x0066	Used by the control point to edit a
AMITFOCTEDIT OFOLENCE	030000	Geofence.
		GCOTCHCC.

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_GET_BEST_AVAILABLE_ 0x0067		Used by the control point to get the best
POSITION		available position estimate from the
		location engine.
QMI_LOC_INJECT_MOTION_DATA	0x0068	Injects motion data for MSM GPS
C		service use.
QMI_LOC_GET_NI_GEOFENCE_ID_LIST	0x0069	Used by the control point to retrieve the
C	012000	list of network initiated Geofence IDs.
QMI_LOC_INJECT_GSM_CELL_INFO	0x006A	Injects GSM cell information into the
C		location engine.
QMI_LOC_INJECT_NETWORK_INITIATED_	0x006B	Injects a network-initiated message into
MESSAGE	0.10002	the location engine.
QMI_LOC_WWAN_OUT_OF_SERVICE_	0x006C	Notifies the location engine that the
NOTIFICATION	onooce	device is out of service.
QMI_LOC_EVENT_PEDOMETER_CONTROL	0x006D	Recommends how pedometer reports
QM_EGG_E VERVI_I ED GMETER_GGTVIRGE	ONOGE	are to be sent to the location engine.
QMI_LOC_EVENT_MOTION_DATA_	0x006E	Recommends how motion data reports
CONTROL	ONOUGE	are to be sent to the location engine.
QMI_LOC_PEDOMETER_REPORT	0x006F	Used by the control point to inject
QWI_EGG_1 EBGWETEK_KEFGKT	OXOOOI	pedometer data into the location engine.
QMI_LOC_INJECT_WCDMA_CELL_INFO	0x0070	Injects WCDMA cell information into
QMI_EGG_IWEGI_WCGMI_CEEEE_IWG	OAGO7G	the location engine.
QMI_LOC_INJECT_TDSCDMA_CELL_INFO	0x0071	Injects TDSCDMA cell information
QIM_EGG_HW2G1_IPGGPIMI_GEZEZ_HWG		into the location engine.
QMI_LOC_INJECT_SUBSCRIBER_ID	0x0072	Injects the phone's subscriber ID into
QM_EGG_MWEGT_GGBGGMBEK_ID	0.0072	the location engine.
QMI_LOC_SET_GEOFENCE_ENGINE_	0x0073	Used by the control point to set the
CONFIG	0.10075	Geofence engine configuration.
QMI_LOC_GET_GEOFENCE_ENGINE_	0x0074	Used by the control point to get the
CONFIG	0.12007	Geofence engine configuration.
QMI_LOC_GET_BATCH_SIZE	0x0075	Used by the control point to get the
Q20 0_021_2 011_0122	0.1007.6	batching size.
QMI_LOC_START_BATCHING	0x0076	Used by the control point to initiate a
C		batching session.
QMI_LOC_EVENT_BATCH_FULL_	0x0077	Used to notify the control point that the
NOTIFICATION	0.120077	batched buffer is full.
QMI_LOC_EVENT_LIVE_BATCHED_	0x0078	Used to notify the control point with the
POSITION REPORT	0.100,0	live batched position report.
QMI_LOC_READ_FROM_BATCH	0x0079	Used by the control point to retrieve
		fixes from the batch.
QMI_LOC_STOP_BATCHING	0x007A	Used by the control point to stop an
	0.1.00711	ongoing batching session.
QMI_LOC_RELEASE_BATCH	0x007B	Used by the control point to release the
	5.1.507 . 5	batching buffer.
QMI_LOC_EVENT_INJECT_WIFI_AP_DATA_	0x007C	Requests the control point to inject
REQ	0007.0	Wi-Fi AP data.
×		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_INJECT_WIFI_AP_DATA	0x007D	Injects Wi-Fi AP data.
QWI_LOC_IIVLCI_WIII_/II _D/II/I	UXUU7D	injects Wi-11711 data.
QMI_LOC_NOTIFY_WIFI_ATTACHMENT_	0x007E	Used by the control point to inject the
STATUS	OXOU7L	Wi-Fi attachment status.
QMI_LOC_NOTIFY_WIFI_ENABLED_	0x007F	Used by the control point to inject the
STATUS	UXUU71	Wi-Fi enabled status.
QMI_LOC_EVENT_GEOFENCE_BATCHED_	0x0080	Notifies the control point of a Geofence
BREACH_NOTIFICATION	OXOOOO	breach event by batching all the
BREACH_NOTH TEATTON		Geofences that were breached.
QMI_LOC_EVENT_VEHICLE_DATA_	0x0081	Notifies the control point whether the
READY_STATUS	0.0001	GNSS location engine is ready to accept
KEAD1_STATOS		vehicle data.
QMI_LOC_INJECT_VEHICLE_SENSOR_	0x0082	Injects on-vehicle sensor data into the
DATA	0X0002	location engine.
QMI_LOC_GET_AVAILABLE_WWAN_	0x0083	Used by the control point to get the first
POSITION	000003	available WWAN position from the
TOSITION	7.	location engine.
QMI_LOC_SET_PREMIUM_SERVICES_	0x0084	Used by the control point to set the
CONFIG	030004	configuration information for all
CONTO	25	IZat TM premium services to the location
	30.00	engine.
QMI_LOC_SET_XTRA_VERSION_CHECK	0x0085	Used by the control point to enable or
QWILLOC_SET_ATRA_VERSION_CHECK	0.00003	disable XTRA version verification.
QMI_LOC_EVENT_GNSS_MEASUREMENT_	0x0086	Sends a satellite measurement report to
REPORT_IND	UXUUUU	the control point.
QMI_LOC_EVENT_SV_POLYNOMIAL_	0x0087	Sends a satellite polynomial report to
REPORT_IND	UXUU07	the control point.
QMI_LOC_SET_GNSS_CONSTELL_REPORT_	0x0088	Sets satellite constellations of interest
CONFIG	UNUUUU	for reporting.
QMI_LOC_ADD_GEOFENCE_CONTEXT	0x0089	Used by the control point to inject the
QMI_EOC_ADD_GEOTENCE_CONTEXT	UXUU09	Geofence context.
QMI_LOC_SET_GEOFENCE_ENGINE_	0x008A	Used by the control point to inject the
CONTEXT	UXUUOA	Geofence engine context.
QMI_LOC_DELETE_GEOFENCE_CONTEXT	0x008B	Used by the control point to delete the
QMI_LOC_DELETE_OBOTENCE_CONTEXT	OAUUUD	Geofence context.
QMI_LOC_EVENT_GEOFENCE_PROXIMITY_	0x008C	Notifies the control point of a Geofence
NOTIFICATION	UNUUOC	proximity event.
QMI_LOC_INJECT_GTP_CLIENT_	0x008D	Injects Global Terrestrial Positioning
DOWNLOADED DATA	UNUUUD	(GTP) WWAN client downloaded data.
QMI_LOC_GDT_UPLOAD_BEGIN_STATUS	0x008E	Sends a GDT upload begin response to
Zwi_Loc_ob1_o1LoAb_bEoiiv_S1A103	UAUUOL	GDT MP.
QMI_LOC_GDT_UPLOAD_END	0x008F	Sends a GDT upload end response to
AMI_FOC_ODI_OLFOAD_EMD	OVO001,	GDT MP.
QMI_LOC_EVENT_GDT_UPLOAD_BEGIN_	0x0090	Requests the control point to transfer
STATUS_REQ	0.00.70	data.
STATOS_KEQ		uaia.

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_EVENT_GDT_UPLOAD_END_ REQ	0x0091	Requests the control point to report the status of the transferred data.
QMI_LOC_START_DBT	0x0092	Used by the control point to initiate a Distance Based Tracking (DBT) session.
QMI_LOC_EVENT_DBT_POSITION_REPORT	0x0093	Notifies the control point of a DBT position report.
QMI_LOC_EVENT_DBT_SESSION_STATUS	0x0094	Notifies the control point of the DBT session status.
QMI_LOC_STOP_DBT	0x0095	Used by the control point to stop a DBT session.
QMI_LOC_SECURE_GET_AVAILABLE_ POSITION	0x0096	Used by the control point to get the available position estimate from the location engine.
QMI_LOC_EVENT_GEOFENCE_BATCHED_ DWELL_NOTIFICATION	0x0097	Notifies the control point of a Geofence dwell event by batching all the Geofences that were dwelled in.
QMI_LOC_EVENT_GET_TIME_ZONE_INFO	0x0098	Requests the control point to get time zone information.
QMI_LOC_INJECT_TIME_ZONE_INFO	0x0099	Used by the control point to inject time zone information.
QMI_LOC_INJECT_APCACHE_DATA	0x009A	Used by the control point to inject APs into the cache of the low power Wi-Fi engine for fix computation.
QMI_LOC_INJECT_APDONOTCACHE_DATA	0x009B	Used by the control point to inject blacked out APs into the low power location engine.
QMI_LOC_EVENT_BATCHING_STATUS	0x009C	Notifies the control point of the batching status.
QMI_LOC_QUERY_AON_CONFIG	0x009D	Used by the clients to get always-on (AON) service settings.
QMI_LOC_GTP_AP_STATUS	0x009E	Sends a Global Terrestrial Position (GTP) message to the MP notifying the GTP MP of AP DB readiness.
QMI_LOC_GDT_DOWNLOAD_BEGIN_ STATUS	0x009F	Sends a GTP message to the MP notifying it of AP DB readiness.
QMI_LOC_GDT_DOWNLOAD_READY_ STATUS	0x00A0	Sends a GTP message to the MP notifying it of data readiness.
QMI_LOC_GDT_RECEIVE_DONE_STATUS	0x00A1	Acknowledges receipt of Receive Done to the GDT MP.
QMI_LOC_GDT_DOWNLOAD_END_STATUS	0x00A2	Acknowledges the receipt of download completion to the GDT MP.
QMI_LOC_EVENT_GDT_DOWNLOAD_ BEGIN_REQ	0x00A3	Requests the control point to transfer data.
QMI_LOC_EVENT_GDT_RECEIVE_DONE	0x00A4	Notifies the control point after consuming the current data transfer.

Table 3-1 QMI_LOC messages (cont.)

Command	ID	Description
QMI_LOC_EVENT_GDT_DOWNLOAD_END_	0x00A5	Notifies the control point of the end of a
REQ		download session.
QMI_LOC_DELETE_GNSS_SERVICE_DATA 0		Deletes the location engine service data
		from memory.



3.1 QMI LOC GET SUPPORTED MSGS

Queries the set of messages implemented by the currently running software.

LOC message ID

0x001E

Version introduced

Major - 2, Minor - 19

3.1.1 Request - QMI_LOC_GET_SUPPORTED_MSGS_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.1.2 Response - QMI_LOC_GET_SUPPORTED_MSGS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Name	Common version introduced	Common version last modified
Result Code	1.6	1.7

Optional TLVs

Name	Common version introduced	Common version last modified
List of Supported Messages	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	List of Supported Messages
Length	Var			2	(b)
Value	\rightarrow	uint16	supported_msgs_len	2	Number of sets of the following
					elements:
					• supported_msgs
		uint8	supported_msgs	Var	This array of uint8 is a bitmask where
					each bit represents a message ID; that is,
					starting with the LSB, bit 0 represents
				7	message ID 0, bit 1 represents message
					ID 1, etc.
				_	The bit is set to 1 if the message is
				~ 60	supported; otherwise, it is set to zero.
				. 2	For example, if a service supports
			.5	1,00	exactly four messages with IDs 0, 1, 30,
			12	54	and 31 (decimal), the array (in
			7, 622		hexadecimal) is 4 bytes [03 00 00 c0].

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INFO_UNAVAILABLE	Information is not available

3.1.3 Description of QMI_LOC_GET_SUPPORTED_MSGS REQ/RESP

This command queries the set of messages implemented by the currently running software. This may be a subset of the messages defined in this revision of the service.

QMI LOC GET SUPPORTED FIELDS 3.2

Queries the fields supported for a single command as implemented by the currently running software.

LOC message ID

0x001F

Version introduced

Major - 2, Minor - 19

Request - QMI_LOC_GET_SUPPORTED_FIELDS_REQ 3.2.1

Message type

Mandatory TLVs

Request			
Sender	(O.	
Control point			
Mandatory TLVs	1/2	52. 22 EM. IM	
	Name	Common version	Common version
		introduced	last modified
Service Message ID	(5' ,10)	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type	0	(byte)	
Туре	0x01			1	Service Message ID
Length	2			2	
Value	\rightarrow	uint16	msg_id	2	ID of the command for which the
					supported fields are requested.

Optional TLVs

None

Response - QMI_LOC_GET_SUPPORTED_FIELDS_RESP 3.2.2

Message type

Response

Sender

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Name	Common version introduced	Common version last modified
Result Code	1.6	1.7

Optional TLVs

Name	Common version	Common version
	introduced	last modified
List of Supported Request Fields	1.6	1.6
List of Supported Response Fields	1.6	1.6
List of Supported Indication Fields	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type	, 0	(byte)	
Туре	0x10			1.	List of Supported Request Fields
Length	Var			2	sh.
Value	\rightarrow	uint8	request_fields_len	210	Number of sets of the following
			25	100.	elements:
			12'8	2	• request_fields
		uint8	request_fields	Var	This field describes which optional field
			0, 300		IDs are supported in the QMI request.
			70. Tu		The array of uint8 is a bitmask where
			20.00		each bit represents a field (TLV) ID.
			85		Because fields 0 to 15 (decimal) are
					mandatory by definition, the first bit
					represents field ID 16. Starting with the
					LSB, bit 0 represents field ID 16, bit 1
					represents field ID 17, etc.
					The bit is set to 1 if the field ID is
					supported; otherwise, it is set to zero.
					For example, if a service supports
					exactly four fields with IDs 16, 17, 30,
					and 31 (decimal), the array (in
					hexadecimal) is 2 bytes [03 c0].
Туре	0x11			1	List of Supported Response Fields
Length	Var			2	
Value	\rightarrow	uint8	response_fields_len	1	Number of sets of the following
					elements:
					• response_fields
		uint8	response_fields	Var	This field describes which optional field
					IDs are supported in the QMI response.
					Its format is the same as request_fields.
Туре	0x12			1	List of Supported Indication Fields
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint8	indication_fields_len	1	Number of sets of the following
					elements:
					• indication_fields
		uint8	indication_fields	Var	This field describes which optional field
					IDs are supported in the QMI indication.
					Its format is the same as request_fields.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_REQUESTED_NUM_	Requested message ID is not supported by the currently
UNSUPPORTED	running software
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_INFO_UNAVAILABLE	Information is not available

3.2.3 Description of QMI_LOC_GET_SUPPORTED_FIELDS REQ/RESP

This command queries the fields supported for a single command as implemented by the currently running software.

If the request, response, or indication is supported for the given message ID, the corresponding optional array is included in QMI_LOC_GET_SUPPORTED_FIELDS_RESP, even if the message does not contain any optional fields. This enables the client to distinguish this case from one where the service does not support the request, response, or indication.

Examples are:

- If the specified message ID is not supported by the service, the response has qmi_result = QMI_RESULT_FAILURE and qmi_error = QMI_ERR_REQUESTED_NUM_UNSUPPORTED.
- If the specified message ID is an empty message, the response has qmi_result =
 QMI_RESULT_SUCCESS and qmi_error = QMI_ERR_NONE. None of the optional arrays are
 included.
- If the specified message ID supports the request with 0 optional fields, the response with 3 optional fields (16, 17, and 18 decimal), and does not support an indication, the response has the following:
 - qmi_result = QMI_RESULT_SUCCESS
 - qmi error = QMI ERR NONE
 - request_fields array is included with length zero
 - response_fields array is included with length 1 value [07]
 - indication_fields array is not included

Trailing zero bytes are omitted from the response. For example, if the message defines 20 different fields but the response only contains 16 bits, the client is to assume the last four fields are not supported.

3.3 QMI_LOC_INFORM_CLIENT_REVISION

Informs the service of the minor revision of the interface definition that the control point implements.

LOC message ID

0x0020

Version introduced

Major - 2, Minor - 0

3.3.1 Request - QMI_LOC_INFORM_CLIENT_REVISION_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

	Name	√? Ve	rsion introduced	Version last modified
Revision		2 635	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type	180	(byte)	
Туре	0x01			1	Revision
Length	4			2	
Value	\rightarrow	uint32	revision	4	Revision that the control point is using.

Optional TLVs

None

3.3.2 Response - QMI_LOC_INFORM_CLIENT_REVISION_RESP

Message type

Response

Sender

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.3.3 Description of QMI_LOC_INFORM_CLIENT_REVISION REQ/RESP

This message is sent from the control point to the service indicating the revision of the interface definition implemented by the client. If the control point's revision is greater than that supported by the service itself, the messages sent by the control point may not be interpreted properly. The control point can query the service revision using the QMI_LOC_GET_SERVICE_REVISION_REQ message to identify the revision of the service's interface definition. This message does not impact the global state of the service, and it is safe if more than one client sends this message.

QMI LOC REG EVENTS 3.4

Used by the control point to register for events from the location subsystem.

LOC message ID

0x0021

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_REG_EVENTS_REQ

Mandatory TLVs

Name	Version introduced	Version last modified	
Event Registration Mask	2.0	2.44	

Message	type				12.		
Request	Request						
Sender)			
Control	Point			, s			
Mandato	ory TLVs			2. 2010.	24		
		Na	ame 🧳	Version	on introduced	Version last modified	
Event I	Registrat	ion Mask		2	2.0	2.44	
			C.O. range				
Field	Field	Field	Parameter	Size	D	escription	
	value	type	1,50,	(byte)			
Туре	0x01			1	Event Registrati	on Mask	
Length	8			2			
Value	\rightarrow	mask	eventRegMask	8	is interested in r • QMI_LOC_E POSITION_RE The control point to receive positi indications. • QMI_LOC_E SV_INFO (0x00 point must enabsatellite report ereports are sent • QMI_LOC_E (0x00000004) — enable this masl	PORT (0x00000001) – nt must enable this mask on report event VENT_MASK_GNSS_ 0000002) – The control le this mask to receive event indications. These at a 1 Hz rate. VENT_MASK_NMEA The control point must of to receive NMEA ion and satellites in view.	

Field	Field value	Field type	Parameter	Size (byte)	Description
			eventRegMask (cont.)	2.12 ph	• QMI_LOC_EVENT_MASK_NI_ NOTIFY_VERIFY_REQ (0x00000008) - The control point must enable this mask to receive NI Notify/Verify request event indications. • QMI_LOC_EVENT_MASK_INJECT_ TIME_REQ (0x00000010) - The control point must enable this mask to receive time injection request event indications. • QMI_LOC_EVENT_MASK_INJECT_ PREDICTED_ORBITS_REQ (0x00000020) - The control point must enable this mask to receive predicted orbits request event indications. • QMI_LOC_EVENT_MASK_INJECT_ POSITION_REQ (0x00000040) - The control point must enable this mask to receive position injection request event indications. • QMI_LOC_EVENT_MASK_ENGINE_ STATE (0x00000080) - The control point must enable this mask to receive engine state report event indications. • QMI_LOC_EVENT_MASK_FIX_ SESSION_STATE (0x00000100) - The control point must enable this mask to receive fix session status report event indications. • QMI_LOC_EVENT_MASK_WIFI_ REQ (0x00000200) - The control point must enable this mask to receive fix session status report event indications. • QMI_LOC_EVENT_MASK_WIFI_ REQ (0x00000200) - The control point must enable this mask to receive Wi-Fi position request event indications. • QMI_LOC_EVENT_MASK_SENSOR_ STREAMING_READY_STATUS (0x00000400) - The control point must enable this mask to receive notifications from the location engine indicating its readiness to accept data from the sensors (accelerometer, gyroscope, etc.). • QMI_LOC_EVENT_MASK_TIME_ SYNC_REQ (0x00000800) - The control point must enable this mask to receive notifications from the location engine indicating its readiness to accept data from the sensors (accelerometer, gyroscope, etc.). • QMI_LOC_EVENT_MASK_TIME_ SYNC_REQ (0x00000800) - The control point must enable this mask to receive notifications from the location engine indicating its readiness to accept data from the sensors (accelerometer, gyroscope, etc.).

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Field	Field value	Field type	Parameter eventRegMask (cont.)	Size (byte)	 QMI_LOC_EVENT_MASK_SET_SPI_STREAMING_REPORT (0x00001000) – The control point must enable this mask to receive Stationary Position Indicator (SPI) streaming report indications. QMI_LOC_EVENT_MASK_LOCATION_SERVER_CONNECTION_REQ (0x00002000) – The control point must enable this mask to receive location server requests. These requests are generated when the service wishes to establish a connection with a location server. QMI_LOC_EVENT_MASK_NI_GEOFENCE_NOTIFICATION (0x00004000) – The control point must enable this mask to receive notifications related to network-initiated Geofences. These events notify the client when a network-initiated Geofence is added, deleted, or edited. QMI_LOC_EVENT_MASK_GEOFENCE_GEN_ALERT (0x00008000) – The control point must enable this mask to receive Geofence alerts. These alerts are generated to inform the client of the changes that may affect a Geofence, for example, if GPS is turned off or if the network is unavailable. QMI_LOC_EVENT_MASK_GEOFENCE_BREACH_NOTIFICATION (0x00010000) – The control point must enable this mask to receive notifications when a Geofence is breached. These events are generated when a UE enters or leaves the perimeter
				28	These events notify the client when a
			4	· on	
			33.7	04.	deleted, or edited.
			1 25		
			5/100		
			6. Hall		
			20,20		
			950.		
					_
					of a Geofence. This breach report is for a
					single Geofence.
					• QMI_LOC_EVENT_MASK_
					PEDOMETER_CONTROL
					(0x00020000) – The control point must
					enable this mask to register for
					pedometer control requests from the
					location engine. The location engine
					sends this event to control the injection
					of pedometer reports.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			eventRegMask (cont.)		• QMI_LOC_EVENT_MASK_
					MOTION_DATA_CONTROL
					(0x00040000) – The control point must
					enable this mask to register for motion
					data control requests from the location
					engine. The location engine sends this
					event to control the injection of motion
					data.
					• QMI_LOC_EVENT_MASK_BATCH_
					FULL_NOTIFICATION (0x00080000)
					 The control point must enable this
					mask to receive notification when a
					batch is full. The location engine sends
				1	this event to notify of Batch Full for
					ongoing batching session.
				3"	• QMI_LOC_EVENT_MASK_LIVE_
					BATCHED_POSITION_REPORT
					(0x00100000) – The control point must
				00	enable this mask to receive position
				2	report indications along with an ongoing
			6	i. on	batching session. The location engine
			33.	04.	sends this event to notify the batched
			1 23		position report while a batching session
			2016-05-17 2 deon zhande des		is ongoing.
			6.0 Mariles		• QMI_LOC_EVENT_MASK_INJECT_
			07.77		WIFI_AP_DATA_REQ (0x00200000) -
			720		The control point must enable this mask
			Ů.		to receive Wi-Fi Access Point (AP) data
					inject request event indications.
					• QMI_LOC_EVENT_MASK_
					GEOFENCE_BATCH_BREACH_
					NOTIFICATION (0x00400000) – The
					control point must enable this mask to
					receive notifications when a Geofence is
					breached. These events are generated
					when a UE enters or leaves the perimeter
					of a Geofence. This breach notification
					is for multiple Geofences. Breaches
					from multiple Geofences are all batched
					and sent in the same notification.

Field	Field value	Field type	Parameter	Size (byte)	Description
			eventRegMask (cont.)	ey. Son	• QMI_LOC_EVENT_MASK_ VEHICLE_DATA_READY_STATUS (0x00800000) – The control point must enable this mask to receive notifications from the location engine indicating its readiness to accept vehicle data (vehicle accelerometer, vehicle angular rate, vehicle odometry, etc.). • QMI_LOC_EVENT_MASK_GNSS_ MEASUREMENT_REPORT (0x01000000) – The control point must enable this mask to receive system clock and satellite measurement report events (system clock, SV time, Doppler, etc.). Reports are generated only for the GNSS satellite constellations that are enabled using QMI_LOC_SET_GNSS_ CONSTELL_REPORT_CONFIG. • QMI_LOC_EVENT_MASK_GNSS_SV_POLYNOMIAL_REPORT (0x02000000) – The control point must enable this mask to receive satellite position reports as polynomials. Reports are generated only for the GNSS satellite constellations that are enabled using QMI_LOC_SET_GNSS_CONSTELL_ REPORT_CONFIG. • QMI_LOC_SET_GNSS_CONSTELL_ REPORT_CONFIG. • QMI_LOC_SET_MASK_ GEOFENCE_PROXIMITY_ NOTIFICATION (0x04000000) – The control point must enable this mask to receive notifications when a Geofence proximity is entered and exited. The proximity of a Geofence may be due to different contexts. These contexts are identified using the context ID in this indication. The context of a Geofence may contain Wi-Fi area ID lists, IBeacon lists, Cell-ID list, and so forth. • QMI_LOC_EVENT_MASK_GDT_ UPLOAD_BEGIN_REQ (0x08000000) – The control point must enable this mask to receive Generic Data Transport (GDT) session begin request event indications.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
			eventRegMask (cont.)		• QMI_LOC_EVENT_MASK_GDT_
					UPLOAD_END_REQ (0x10000000) -
					The control point must enable this mask
					to receive GDT session end request event
					indications.
					• QMI_LOC_EVENT_MASK_
					GEOFENCE_BATCH_DWELL_
					NOTIFICATION (0x20000000) – The
					control point must enable this mask to
					receive notifications when a Geofence is
					dwelled. These events are generated
					when a UE enters or leaves the perimeter
					of a Geofence and dwells inside or
					outside for a specified time. This dwell
					notification is for multiple Geofences.
				7	Dwells from multiple Geofences are all
					batched and sent in the same notification.
				_	• QMI_LOC_EVENT_MASK_GET_
				0	TIME_ZONE_REQ (0x40000000) -
				2	The control point must enable this mask
				1. OL.	to receive requests for time zone
			23.	E. J.	information from the service. These
			N 25	and a	events are generated when there is a need
			2016.05.11/1@a5		for time zone information in the service.
			6. Challe		• QMI_LOC_EVENT_MASK_
			201.07		BATCHING_STATUS (0x80000000) -
			750		The control point must enable this mask
			· ·		to receive asynchronous events related to
					batching.
					Multiple events can be registered by
					ORing the individual masks and sending
					them in this TLV. All unused bits in this
					mask must be set to 0.

Optional TLVs

None

3.4.2 Response - QMI_LOC_REG_EVENTS_RESP

Message type

Response

Sender

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.4.3 Description of QMI_LOC_REG_EVENTS REQ/RESP

This command informs the service about the asynchronous events that the control point is interested in receiving. A client receives the events for which it has registered through the indication messages (QMI_LOC_EVENT_*_IND). This message does not impact the global state of the service, and it is safe if more than one client sends this message.

3.5 QMI_LOC_START

Used by the control point to initiate a GPS session.

LOC message ID

0x0022

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_START_REQ

Mandatory TLVs

3.5.1 Reques	st - QMI_LOC	S_START_REQ	
Message type			
Request			
Sender		CO.	
Control Point			
Mandatory TLVs		E 2: 12 PH. Tay	
	Name	Version introduced	Version last modified
Session ID		2.0	2.0
		5 10	•

Field	Field	Field	Parameter	Size	Description
	value	type	7201	(byte)	
Туре	0x01			1	Session ID
Length	1			2	
Value	\rightarrow	uint8	sessionId	1	ID of the session as identified by the control point. The session ID is reported back in the position reports. The control point must specify the same session ID in the QMI_LOC_STOP_REQ message. • Range: 0 to 255

Optional TLVs

Name	Version introduced	Version last modified
Recurrence Type	2.0	2.0
Horizontal Accuracy	2.0	2.0
Enable/Disable Intermediate Reports	2.0	2.0
Minimum Interval Between Final Position Reports	2.0	2.0
ID of the Application that Sent this Request	2.6	2.6
Configuration for Altitude Assumed Info in GNSS	2.25	2.25
SV Info Event		

Name	Version introduced	Version last modified
Minimum Interval Between Intermediate Position	2.37	2.37
Reports		
Maximum Wait Time to Get a Position Report	2.46	2.46

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Recurrence Type
Length	4			2	
Value	\rightarrow	enum	fixRecurrence	4	Specifies the type of session in which the control point is interested. If this TLV is not specified, recurrence defaults to SINGLE. Valid values: • eQMI_LOC_RECURRENCE_ PERIODIC (1) – Request periodic position fixes • eQMI_LOC_RECURRENCE_SINGLE (2) – Request a single position fix
Туре	0x11			1,0	Horizontal Accuracy
Length	4			2	2)
Value	\rightarrow	enum	horizontalAccuracyLevel	4.11	Specifies the horizontal accuracy level required by the control point. If not specified, accuracy defaults to LOW. Valid values: • eQMI_LOC_ACCURACY_LOW (1) – Low accuracy • eQMI_LOC_ACCURACY_MED (2) – Medium accuracy • eQMI_LOC_ACCURACY_HIGH (3) – High accuracy
Туре	0x12			1	Enable/Disable Intermediate Reports
Length	4			2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Value	\rightarrow	enum	intermediateReportState	4	Specifies if the control point is interested
					in receiving intermediate reports. The
					control point must explicitly set this field
					to OFF if it does not wish to receive
					intermediate position reports.
					Intermediate position reports are
					generated at 1 Hz and are ON by default.
					If intermediate reports are turned ON,
					the client receives position reports even
					if the accuracy criteria are not met. The
					status in such a position report is set to
					IN_PROGRESS in order for the control
				9	
					point to identify intermediate reports.
					Valid values:
					• eQMI_LOC_INTERMEDIATE_
					REPORTS_ON (1) – Intermediate
				1	reports are turned on
				_<	• eQMI_LOC_INTERMEDIATE_
				0	REPORTS_OFF (2) – Intermediate
				2	reports are turned off
Туре	0x13			i Br	Minimum Interval Between Final
			53.	0.4.	Position Reports
Length	4		1 25	2	
Value	\rightarrow	uint32	minInterval	4	Minimum time interval, specified by the
		1	6. hall		control point, that must elapse between
			07.77		final position reports.
			mininterval		• Units: Milliseconds
			O.		• Default: 1000 ms
Туре	0x14			1	ID of the Application that Sent this
					Request
					_
Longth	Var			2	Application provider, name, and version.
Length		uint8	applicationProvider_len	1	Number of sets of the following
Value	\rightarrow	uiiito	applicationFlovider_len	1	Number of sets of the following
					elements:
		, .	1: .: D :1	X 7	• applicationProvider
		string	applicationProvider	Var	Application provider.
		uint8	applicationName_len	1	Number of sets of the following
					elements:
					applicationName
		string	applicationName	Var	Application name.
		boolean	applicationVersion_valid	1	Specifies whether the application version
				1	string contains a valid value:
				1	
				1	string contains a valid value:
				1	string contains a valid value: • 0x00 (FALSE) – Application version

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	applicationVersion_len	1	Number of sets of the following
					elements:
					• applicationVersion
		string	applicationVersion	Var	Application version.
Туре	0x15			1	Configuration for Altitude Assumed Info
					in GNSS SV Info Event
Length	4			2	
Value	\rightarrow	enum	configAltitudeAssumed	4	Specifies the configuration to include
					Altitude Assumed information in the
					GNSS SV Info Event. When enabled, an
					additional GNSS SV Info event
					indication is sent to the control point that
					also includes the altitude assumed
					information.
					If not specified, the configuration
			40	3"	defaults to ENABLED.
					Valid values:
				/	•eQMI_LOC_ALTITUDE_ASSUMED_
				00	IN_GNSS_SV_INFO_ENABLED (1) -
				2.	Enable Altitude Assumed information in
				1.00	GNSS SV Info Event
			23.7	A.	• eQMI_LOC_ALTITUDE_ASSUMED_
			1 3		IN_GNSS_SV_INFO_DISABLED (2) -
			2,7 °C°		Disable Altitude Assumed information
		1	C'O Value		in GNSS SV Info Event
Туре	0x16		07 77	1	Minimum Interval Between Intermediate
			2,00		Position Reports
Length	4		<u> </u>	2	
Value	\rightarrow	uint32	minIntermediatePosition	4	Minimum time interval for intermediate
			ReportInterval		position reports, specified by the control
					point, that, between the position reports
					elapsed time, must be longer than the
					interval time. If this optional value is not
					set or set to the default value (0), the
					intermediate position will be reported
					when it is ready.
					• Units: Milliseconds
					• Default: 0 ms
Туре	0x17			1	Maximum Wait Time to Get a Position
					Report
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	positionReportTimeout	4	Maximum time to work on each fix, specified by the control point. The GPS engine returns QMI_ERR_INTERNAL if a position cannot be obtained within the positionReportTimeout value. • Units: Milliseconds
					• Default: 255*1000 ms • Range: 1000 - 255*1000 ms

3.5.2 Response - QMI_LOC_START_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.5.3 Description of QMI_LOC_START REQ/RESP

This message starts a positioning session with the specified configuration. It is safe if more than one client sends this message. Section 2.9.3 (Multiple-Client Support) describes how start requests from multiple clients are handled by the service.

3.6 QMI_LOC_STOP

Used by the control point to stop a GPS session.

LOC message ID

0x0023

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_STOP_REQ

Mandatory TLVs

Major - 2, Minor - 0	,		
3.6.1 Reques	st - QMI_LOC	C_STOP_REQ	
Message type		M	
Request			
Sender		60.	
Control Point		opt	
Mandatory TLVs		52:12 pr. tw	
	Name	Version introduced	Version last modified
Session ID		2.0	2.0
		05 110°	

Field	Field	Field	Parameter	Size	Description
	value	type	750,	(byte)	
Туре	0x01			1	Session ID
Length	1			2	
Value	\rightarrow	uint8	sessionId	1	ID of the session that was specified in
					the Start request
					(QMI_LOC_START_REQ).
					• Range: 0 to 255

Optional TLVs

None

Response - QMI LOC STOP RESP 3.6.2

Message type

Response

Sender

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.6.3 Description of QMI_LOC_STOP REQ/RESP

This command stops a client's positioning session. If any other client is requesting a position, this client will continue to receive all events registered for except the position, satellite, fix session, and NMEA report events. It is safe if more than one client sends this message.

QMI_LOC_EVENT_POSITION_REPORT

Sends the position report to the control point.

LOC message ID

0x0024

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_POSITION_REPORT_IND 3.7.1

Message type

Mandatory TLVs

Indication							
Sender	Sender						
Service	vice vice						
Mandatory TLVs		VP.	5.75 cu. 14				
	Name	133	Version introduced	Version last modified			
Session Status		2 03	2.0	2.1			
Session ID		5 70	2.0	2.0			

Field	Field	Field	Parameter	Size	Description
	value	type	Ų.	(byte)	
Туре	0x01			1	Session Status
Length	4			2	
Value	\rightarrow	enum	sessionStatus	4	Session status.
					Valid values:
					• eQMI_LOC_SESS_STATUS_
					SUCCESS (0) – Session was successful
					• eQMI_LOC_SESS_STATUS_
					IN_PROGRESS (1) – Session is still in
					progress; further position reports will be
					generated until either the fix criteria
					specified by the client are met or the
					client response timeout occurs
					• eQMI_LOC_SESS_STATUS_
					GENERAL_FAILURE (2) – Session
					failed
					• eQMI_LOC_SESS_STATUS_
					TIMEOUT (3) – Fix request failed
					because the session timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			sessionStatus (cont.)		• eQMI_LOC_SESS_STATUS_
					USER_END (4) – Fix request failed
					because the session was ended by the
					user
					• eQMI_LOC_SESS_STATUS_
					BAD_PARAMETER (5) – Fix request
					failed due to bad parameters in the
					request
					• eQMI_LOC_SESS_STATUS_
					PHONE_OFFLINE (6) – Fix request
					failed because the phone is offline
					• eQMI_LOC_SESS_STATUS_
					ENGINE_LOCKED (7) – Fix request
					failed because the engine is locked
Type	0x02			1	Session ID
Length	1			2	
Value	\rightarrow	uint8	sessionId	1	ID of the session that was specified in the
					Start request QMI_LOC_START_REQ.
				0	• Range: 0 to 255
Optional	I TLVs		123	S. Jon	Cu.
		N	ame	Version	on introduced Version last modified

Optional TLVs

Name	Version introduced	Version last modified
Latitude	2.0	2.0
Longitude	2.0	2.0
Circular Horizontal Position Uncertainty	2.0	2.0
Horizontal Elliptical Uncertainty	2.0	2.0
Horizontal Elliptical Uncertainty	2.0	2.0
Elliptical Horizontal Uncertainty Azimuth	2.0	2.0
Horizontal Confidence	2.0	2.0
Horizontal Reliability	2.0	2.1
Horizontal Speed	2.0	2.0
Speed Uncertainty	2.0	2.0
Altitude With Respect to Ellipsoid	2.0	2.0
Altitude With Respect to Sea Level	2.0	2.0
Vertical Uncertainty	2.0	2.0
Vertical Confidence	2.0	2.0
Vertical Reliability	2.0	2.1
Vertical Speed	2.0	2.0
Heading	2.0	2.0
Heading Uncertainty	2.0	2.0
Magnetic Deviation	2.0	2.0
Technology Used	2.0	2.20
Dilution of Precision	2.0	2.0
UTC Timestamp	2.0	2.0
Leap Seconds	2.0	2.0

Name	Version introduced	Version last modified
GPS Time	2.0	2.0
Time Uncertainty	2.0	2.0
Time Source	2.0	2.40
Sensor Data Usage	2.0	2.0
Fix Count for This Session	2.2	2.2
SVs Used to Calculate the Fix	2.9	2.48
Altitude Assumed	2.20	2.20

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Latitude
Length	8			2	
Value	\rightarrow	double	latitude	8	Latitude (specified in WGS84 datum).
					Type: Floating point
					Units: Degrees
				"	• Range: -90.0 to 90.0
					 Positive values indicate northern
				_	latitude
				00	 Negative values indicate southern
				2	latitude
Туре	0x11		5	10 TO	Longitude
Length	8		13.	2	
Value	\rightarrow	double	longitude	8	Longitude (specified in WGS84 datum).
			5 ,08		Type: Floating point
			6. (13)		Units: Degrees
			2016-05-Trange		• Range: -180.0 to 180.0
			Sec.		 Positive values indicate eastern
					longitude
					 Negative values indicate western
					longitude
Туре	0x12			1	Circular Horizontal Position Uncertainty
Length	4			2	
Value	\rightarrow	float	horUncCircular	4	Horizontal position uncertainty
					(circular).
					• Units: Meters
Туре	0x13			1	Horizontal Elliptical Uncertainty
					(Semi-Minor Axis)
Length	4			2	
Value	\rightarrow	float	horUncEllipseSemiMinor	4	Semi-minor axis of horizontal elliptical
					uncertainty.
					• Units: Meters
Туре	0x14			1	Horizontal Elliptical Uncertainty
					(Semi-Major Axis)
Length	4			2	
Value	\rightarrow	float	horUncEllipseSemiMajor	4	Semi-major axis of horizontal elliptical
					uncertainty.
					• Units: Meters

Field	Field	Field	Parameter	Size	Description
_	value	type		(byte)	THE ACTUAL STREET
Туре	0x15			1	Elliptical Horizontal Uncertainty Azimuth
Length	4			2	
Value	\rightarrow	float	horUncEllipseOrient Azimuth	4	Elliptical horizontal uncertainty azimuth of orientation. • Units: Decimal degrees • Range: 0 to 180
Туре	0x16			1	Horizontal Confidence
Length	1			2	(b)
Value	\rightarrow	uint8	horConfidence	1	Horizontal uncertainty confidence. If both elliptical and horizontal uncertainties are specified in this message, the confidence corresponds to the elliptical uncertainty. • Units: Percent • Range: 0 to 99
Туре	0x17			1	Horizontal Reliability
Length	4			2	
Value	\rightarrow	enum	horReliability	4,0	Specifies the reliability of the horizontal position. Valid values: • eQMI_LOC_RELIABILITY_ NOT_SET (0) – Location reliability is not set • eQMI_LOC_RELIABILITY_ VERY_LOW (1) – Location reliability is very low; use it at your own risk • eQMI_LOC_RELIABILITY_LOW (2) – Location reliability is low; little or no cross-checking is possible • eQMI_LOC_RELIABILITY_ MEDIUM (3) – Location reliability is medium; limited cross-check passed • eQMI_LOC_RELIABILITY_HIGH (4) – Location reliability is high; strong cross-check passed
Туре	0x18			1	Horizontal Speed
Length	4			2	
Value	\rightarrow	float	speedHorizontal	4	Horizontal speed. • Units: Meters/second
Туре	0x19			1	Speed Uncertainty
Length	4			2	-
Value	\rightarrow	float	speedUnc	4	3-D Speed uncertainty.Units: Meters/second
Туре	0x1A			1	Altitude With Respect to Ellipsoid
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type	1,1, 1 337 (374)	(byte)	A100 1 111 111 11 11 11 11 11 11 11 11 11
Value	\rightarrow	float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
					ellipsoid.
					• Units: Meters
					• Range: -500 to 15883
Туре	0x1B			1	Altitude With Respect to Sea Level
Length	4			2	
Value	\rightarrow	float	altitudeWrtMeanSeaLevel	4	Altitude with respect to mean sea level.
					• Units: Meters
Туре	0x1C			1	Vertical Uncertainty
Length	4			2	
Value	\rightarrow	float	vertUnc	4	Vertical uncertainty.
					• Units: Meters
Туре	0x1D			1	Vertical Confidence
Length	1			2	
Value	\rightarrow	uint8	vertConfidence	1	Vertical uncertainty confidence.
	,			3	• Units: Percent
					• Range: 0 to 99
Туре	0x1E			1 4	Vertical Reliability
Length	4			100	,
Value	\rightarrow	enum	vertReliability	1	Specifies the reliability of the vertical
value	\rightarrow	Ciluiii	verticinability	1.7	position. Valid values:
			3:7	-4.C	• eQMI_LOC_RELIABILITY_NOT_
			1/3	- ·	SET (0) – Location reliability is not set
			~ ~ @ ~		• eQMI_LOC_RELIABILITY_VERY_
			0, 300		LOW (1) – Location reliability is very
			70 1/11		love use it at your even mist.
			2000		low; use it at your own risk
			800		• eQMI_LOC_RELIABILITY_LOW (2)
					cross-checking is possible
					• eQMI_LOC_RELIABILITY_
					MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
					• eQMI_LOC_RELIABILITY_HIGH
					(4) – Location reliability is high; strong
	_				cross-check passed
Туре	0x1F			1	Vertical Speed
Length	4			2	
Value	\rightarrow	float	speedVertical	4	Vertical speed.
					• Units: Meters/second
Туре	0x20			1	Heading
Length	4			2	
Value	\rightarrow	float	heading	4	Heading.
					• Units: Degrees
					• Range: 0 to 359.999
Туре	0x21			1	Heading Uncertainty
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	float	headingUnc	4	Heading uncertainty.
					• Units: Degrees
					• Range: 0 to 359.999
Туре	0x22			1	Magnetic Deviation
Length	4			2	
Value	\rightarrow	float	magneticDeviation	4	Difference between the bearing to true
					north and the bearing shown on a
					magnetic compass. The deviation is
					positive when the magnetic north is east
					of true north.
Туре	0x23			1	Technology Used
Length	4			2	
Value	\rightarrow	mask32	technologyMask	4	Technology used in computing this fix.
					Valid bitmasks:
					• QMI_LOC_POS_TECH_MASK_
				1	SATELLITE (0x00000001) – Satellites
			, (5	were used to generate the fix
				<u> </u>	• QMI_LOC_POS_TECH_MASK_
					CELLID (0x00000002) – Cell towers
				1.	were used to generate the fix
			25	100	• QMI_LOC_POS_TECH_MASK_
			122 N	0,3	WIFI (0x00000004) – Wi-Fi access
			7, 625		points were used to generate the fix
		1	05 310		• QMI_LOC_POS_TECH_MASK_
			16, 140		SENSORS (0x00000008) – Sensors were used to generate the fix
			2016.05.11723.25V		• QMI_LOC_POS_TECH_MASK_
			80		REFERENCE_LOCATION
					(0x00000010) – Reference Location was
					used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					INJECTED_COARSE_POSITION
					(0x00000020) – Coarse position injected
					into the location engine was used to
					generate the fix
					• QMI_LOC_POS_TECH_MASK_
					AFLT (0x00000040) – AFLT was used
					to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					HYBRID (0x00000080) – GNSS and
					network-provided measurements were
					used to generate the fix
Туре	0x24			1	Dilution of Precision
					Dilution of precision associated with this
					position.
Length	12			2	Position
Longin	14				

Field	Field	Field	Parameter	Size	Description
11010	value	type		(byte)	
Value	\rightarrow	float	PDOP	4	Position dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
					• PDOP = square root of (HDOP 2 +
					VDOP ²)
		float	HDOP	4	Horizontal dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
		float	VDOP	4	Vertical dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
Туре	0x25			1	UTC Timestamp
Length	8			2	
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
					• Units: Milliseconds since Jan. 1, 1970
Туре	0x26			1	Leap Seconds
Length	1			2	
Value	\rightarrow	uint8	leapSeconds	1	Leap second information. If leapSeconds
				~ 6/V	is not available, timestampUtc is
				. Y .	calculated based on a hard-coded value
			.5	1,00,	for leap seconds.
			22	5. J.	• Units: Seconds
Туре	0x27		7, 642	1	GPS Time
		1	05, 110		The number of weeks since Jan. 5, 1980,
			10, The		and milliseconds into the current week.
Length	6		30,000.	2	
Value	\rightarrow	uint16	gpsWeek	2	Current GPS week as calculated from
					midnight, Jan. 6, 1980.
					• Units: Weeks
		uint32	gpsTimeOfWeekMs	4	Amount of time into the current GPS
					week.
					• Units: Milliseconds
Туре	0x28			1	Time Uncertainty
Length	4			2	
Value	\rightarrow	float	timeUnc	4	Time uncertainty.
					• Units: Milliseconds
Туре	0x29			1	Time Source
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	timeSrc	4	Time source. Valid values:
					• eQMI_LOC_TIME_SRC_INVALID
					(0) – Invalid time.
					• eQMI_LOC_TIME_SRC_NETWORK_
					TIME_TRANSFER (1) – Time is set by
					the 1X system
					• eQMI_LOC_TIME_SRC_NETWORK_
					TIME_TAGGING (2) – Time is set by
					WCDMA/GSM time tagging (that is,
					associating network time with GPS time)
					•eQMI_LOC_TIME_SRC_EXTERNAL_
					INPUT (3) – Time is set by an external
					injection
					• eQMI_LOC_TIME_SRC_TOW_
					DECODE (4) – Time is set after
					decoding over-the-air GPS navigation
				3	data from one GPS satellite
				_	• eQMI_LOC_TIME_SRC_TOW_
				80	CONFIRMED (5) – Time is set after
				2	decoding over-the-air GPS navigation
			.5	1.00	data from multiple satellites
			23.	57.	• eQMI_LOC_TIME_SRC_TOW_
			2016.05.11723ab		AND_WEEK_CONFIRMED (6) – Both time of the week and the GPS week
			05, 110		number are known
			16, Tho		• eQMI_LOC_TIME_SRC_NAV_
			20,000		SOLUTION (7) – Time is set by the
			95		position engine after the fix is obtained
					• eQMI_LOC_TIME_SRC_SOLVE_
					FOR_TIME (8) – Time is set by the
					position engine after performing SFT;
					this is done when the clock time
					uncertainty is large
					• eQMI_LOC_TIME_SRC_GLO_
					TOW_DECODE (9) – Time is set after
					decoding GLO satellites
					• eQMI_LOC_TIME_SRC_TIME_
					TRANSFORM (10) – Time is set after
					transforming the GPS to GLO time
					• eQMI_LOC_TIME_SRC_WCDMA_
					SLEEP_TIME_TAGGING (11) – Time
					is set by the sleep time tag provided by
					the WCDMA network
					• eQMI_LOC_TIME_SRC_GSM_
					SLEEP_TIME_TAGGING (12) – Time
					is set by the sleep time tag provided by
					the GSM network

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			timeSrc (cont.)		• eQMI_LOC_TIME_SRC_UNKNOWN
					(13) – Source of the time is unknown
					• eQMI_LOC_TIME_SRC_SYSTEM_ TIMETICK (14) – Time is derived from
					the system clock (better known as the
					slow clock); GNSS time is maintained
					irrespective of the GNSS receiver state
					• eQMI_LOC_TIME_SRC_QZSS_
					TOW_DECODE (15) – Time is set after
					decoding QZSS satellites
					• eQMI_LOC_TIME_SRC_BDS_
					TOW_DECODE (16) – Time is set after
					decoding BDS satellites
				800	• eQMI_LOC_TIME_SRC_GAL_
					TOW_DECODE (17) – Time is set after
				7"	decoding GAL satellites
Туре	0x2A			1	Sensor Data Usage
					Indicates whether sensor data was used
				~ 60	in computing the position in this position
				1	report.
Length	8		.5	2	
Value	\rightarrow	mask32	usageMask	4	Specifies which sensors were used in
			7,62		calculating the position in the position
		1	O'S ario		report.
			10, 111		Valid bitmasks:
			5, 60L		• 0x00000001 – SENSOR_USED_ ACCEL
			Ö.,		• 0x00000002 – SENSOR_USED_
					GYRO
		mask32	aidingIndicatorMask	4	Specifies which results were aided by
					sensors.
					Valid bitmasks:
					• 0x00000001 – AIDED_HEADING
					• 0x00000002 – AIDED_SPEED
					• 0x00000004 – AIDED_POSITION
					• 0x00000008 – AIDED_VELOCITY
Туре	0x2B			1	Fix Count for This Session
Length	4	: .22	C 11	2	
Value	\rightarrow	uint32	fixId	4	Fix count for the session. Starts with 0
					and increments by one for each
					successive position report for a particular session.
Туре	0x2C			1	SVs Used to Calculate the Fix
Length	Var			2	
Value	\rightarrow	uint8	gnssSvUsedList_len	1	Number of sets of the following
					elements:
					• gnssSvUsedList

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	gnssSvUsedList	Var	Each entry in the list contains the SV ID
					of a satellite used for calculating this
					position report. The following
					information is associated with each SV
					ID:
					Range:
					• For GPS: 1 to 32
					• For GLONASS: 65 to 96
					• For QZSS: 193 to 197
					• For BDS: 201 to 237
					• For GAL: 301 to 336
Туре	0x2D			1	Altitude Assumed
Length	1			2	
Value	\rightarrow	boolean	altitudeAssumed	1	Indicates whether altitude is assumed or
					calculated:
				"	• 0x00 (FALSE) – Altitude is calculated
					• 0x01 (TRUE) – Altitude is assumed;
				_	there may not be enough satellites to
				00	determine the precise altitude

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
2,00	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.7.2 Description of QMI_LOC_EVENT_POSITION_REPORT

This event is used to send the position report to the control point. The position report is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The position reports are sent only to the control point that sent the QMI_LOC_START message that generated the position report.

3.8 QMI_LOC_EVENT_GNSS_SV_INFO

Sends a satellite report to the control point.

LOC message ID

0x0025

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_GNSS_SV_INFO_IND 3.8.1

Mandatory TLVs

	Name	3	Version introduced	Version last modified
Altitude Assumed	5	03	2.0	2.0

Message	essage type					
Indicatio	ndication					
Sender	Sender					
Service				, á		
Mandato	ry TLVs	;	11/2	S. J. OW	sh .	
		Na	ime	Version introduced Version last modif		Version last modified
Altitud	e Assun	ned	V 62	2.0 2.0		
			5.05 hande			
Field	Field	Field	Parameter	Size Description		
	value	type	750.	(byte)		
Туре	0x01		V	1	Altitude Assum	ed
Length	1			2		
Value	\rightarrow	boolean	altitudeAssumed	1	Indicates wheth	er altitude is assumed or
					calculated:	
					• 0x00 (FALSE	E) – Valid altitude is
					calculated	
					• 0x01 (TRUE)	 Valid altitude is
					assumed; then	re may not be enough
					satellites to de	etermine precise altitude

Name	Version introduced	Version last modified
Satellite Info	2.0	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Satellite Info
					SV information list.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	gnssSvId	2	GNSS SV ID.
					• Range:
					- For GPS: 1 to 32
					- For GLONASS: 1 to 32
					 For SBAS: 120 to 158 and 183 to
					187
					For QZSS: 193 to 197
					- For BDS: 201 to 237
					- For GAL: 301 to 336
					The GPS and GLONASS SVs can be
					disambiguated using the system field.
		uint8	healthStatus	1	Health status.
					• Range: 0 to 1; 0 = unhealthy,
					1 = healthy
		enum	svStatus	4	SV processing status.
				"	Valid values:
					• eQMI_LOC_SV_STATUS_IDLE (1) -
				_	SV is not being actively processed
				0	• eQMI_LOC_SV_STATUS_SEARCH
				2	(2) – The system is searching for this SV
			5	1. Ou.	• eQMI_LOC_SV_STATUS_TRACK
			23.	34.	(3) – SV is being tracked
		mask8	svInfoMask	1	Indicates whether almanac and
			5 0		ephemeris information is available.
			6. Gran		Valid bitmasks:
			201-107		• 0x01 – SVINFO_HAS_EPHEMERIS
			1,00		• 0x02 – SVINFO_HAS_ALMANAC
		float	elevation	4	SV elevation angle.
					• Units: Degrees
					• Range: 0 to 90
		float	azimuth	4	SV azimuth angle.
					• Units: Degrees
					• Range: 0 to 360
		float	snr	4	SV signal-to-noise ratio.
					• Units: dB-Hz

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.8.2 Description of QMI LOC EVENT GNSS SV INFO

This event is used to send the satellite report to the control point. The satellite report is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The satellite reports are sent only to the control point that sent the QMI_LOC_START message that generated the satellite report.



QMI_LOC_EVENT_NMEA 3.9

Sends NMEA sentences to the control point

LOC message ID

0x0026

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_NMEA_IND 3.9.1

Mandatory TLVs

	Name	√? ve	rsion introduced	Version last modified
NMEA String		V 235	2.0	2.1

Message	Message type								
Indication	ndication								
Sender	Sender								
Service				, O					
Mandato	ry TLVs	i	11/2	21.12 cm	M.				
		N	ame	Version	on introduced	Version last modified			
NMEA String									
NMEA	String		10	35	2.0	2.1			
NMEA	String		() () () () () () () () () ()	35	2.0	2.1			
NMEA Field	String	Field	Parameter	Size		2.1 Pescription			
		Field type	Parameter	Size (byte)					
	Field		Parameter						
Field	Field value		Parameter	(byte)	D				
Field	Field value $0x01$		Parameter nmea	(byte)	D				
Field Type Length	Field value 0x01	type	V JEIGH	(byte) 1 2	NMEA String NMEA string.				
Field Type Length	Field value 0x01	type	V JEIGH	(byte) 1 2	NMEA String NMEA string. • Type: NULL-	escription			

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.9.2 Description of QMI LOC EVENT NMEA

This event is used to send the NMEA report to the control point. The NMEA report is generated at a 1 Hz rate and consists of multiple NMEA sentences. Each event contains one NMEA sentence and hence multiple events are sent for the entire NMEA report. The report is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The NMEA reports are sent only to the control point that sent the QMI_LOC_START message that generated the NMEA report.



3.10 QMI_LOC_EVENT_NI_NOTIFY_VERIFY_REQ

Indicates an NI Notify/Verify request to the control point.

LOC message ID

0x0027

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_NI_NOTIFY_VERIFY_REQ_IND

Mandatory TLVs

	Name	√? ve	ersion introduced	Version last modified
Notification Type		2 032	2.1	2.1

Message	type					
Indicatio	n					
Sender				·O.		
Service				00		
Mandato	ry TLVs		1/2	52.12 om	N.	
		N	ame	Versio	n introduced	Version last modified
Notific	ation Ty	pe		635	2.1	2.1
			(of 181	0		
Field	Field	Field	Parameter	Size	Ι	Description
	value	type	150,	(byte)		
Туре	0x01			1	Notification Ty	pe
Length	4			2		
Value	\rightarrow	enum	notificationType	4	performed. Valid values: • eQMI_LOC_I NO_VERIFY (no verification of the eQMI_LOC_I ONLY (2) - Note that the eQMI_LOC_I VERIFY_NOT - Notify and verify and	NI_USER_NO_NOTIFY_ [1] – No notification and required NI_USER_NOTIFY_ otify only; no verification NI_USER_NOTIFY_ OW_NO_RESP (3) – Nobut no response required. NI_USER_NOTIFY_ [2] ALLOW_NO_RESP (4) erify, and require a NI_USER_NOTIFY_ ACY_OVERRIDE (5) – fy; privacy override

Optional TLVs

Name	Version introduced	Version last modified
Network Initiated Vx Request	2.0	2.1
Network Initiated SUPL Request	2.0	2.2
Network Initiated UMTS Control Plane Request	2.0	2.2
Network Initiated Service Interaction Request	2.0	2.1
Network Initiated SUPL Version 2 Extension	2.10	2.10
SUPL Emergency Notification	2.17	2.17

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Network Initiated Vx Request
					Optional NI Vx request payload.
Length	Var			2	
Value	\rightarrow	boolean	posQosIncl	1	Indicates whether quality of service is included:
				1	• 0x01 (TRUE) – QoS is included
				~	• 0x00 (FALSE) – QoS is not included
		uint8	posQos	IN.	Position QoS timeout.
				11	• Units: Seconds
			3.7	70	• Range: 0 to 255
		uint32	numFixes	4	Number of fixes allowed.
		uint32	timeBetweenFixes	4	Time between fixes.
		1	0, 40		• Units: Seconds
		enum	posMode	4	Position mode.
			2000		Valid values:
			80		• eQMI_LOC_NI_VX_MS_ASSISTED_
					ONLY (1) – MS-assisted only allowed
					• eQMI_LOC_NI_VX_MS_BASED_
					ONLY (2) – MS-based only allowed
					• eQMI_LOC_NI_VX_MS_ASSISTED_
					PREFERRED_MS_BASED_
					ALLOWED (3) – MS-assisted preferred,
					but MS-based allowed
					• eQMI_LOC_NI_VX_MS_BASED_
					PREFERRED_MS_ASSISTED_
					ALLOWED (4) – MS-based preferred,
					but MS-assisted allowed

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	encodingScheme	4	VX encoding scheme.
					Valid values:
					• eQMI_LOC_NI_VX_OCTET (0) -
					Encoding is Octet
					• eQMI_LOC_NI_VX_EXN_
					PROTOCOL_MSG (1) – Encoding is
					EXN protocol message
					• eQMI_LOC_NI_VX_ASCII (2) –
					Encoding is ASCII
					• eQMI_LOC_NI_VX_IA5 (3) -
					Encoding is IA5
					• eQMI_LOC_NI_VX_UNICODE (4) –
					Encoding is Unicode
					• eQMI_LOC_NI_VX_SHIFT_ JIS (5) -
					Encoding is Shift JIS
				3	• eQMI_LOC_NI_VX_KOREAN (6) -
					Encoding is Korean
				_	• eQMI_LOC_NI_VX_LATIN_
				0	HEBREW (7) – Encoding is Latin
				2	Hebrew
			5	r. Ou	• eQMI_LOC_NI_VX_LATIN (8) –
			23.	E.J.	Encoding is Latin
			N 200		• eQMI_LOC_NI_VX_GSM (9) –
			5/26		Encoding is GSM
		uint8	requestorId_len	1	Number of sets of the following
			20,00		elements:
		• .0	180	* 7	• requestorId
		uint8	requestorId	Var	Requestor ID.
					• Type: Array of bytes
		in416	usanDasmTima an La Caraca da	2	Maximum array length: 200 Time to weit for the year to go and
		uint16	userRespTimerInSeconds	2	Time to wait for the user to respond. • Units: Seconds
Trus	0x11			1	• Units: Seconds Network Initiated SUPL Request
Туре	UXII			1	•
					Optional NI SUPL request payload.
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	mask32	valid_flags	4	Indicates which of the following fields
					are present in this value.
					Valid bitmasks:
					• 0x00000001 – SUPL_SERVER_INFO
					• 0x00000002 – SUPL_SESSION_ID
					• 0x00000004 – SUPL_HASH
					• 0x00000008 – SUPL_POS_METHOD
					• 0x00000010 – SUPL_DATA_
					CODING_SCHEME
					• 0x00000020 – SUPL_REQUESTOR_
					ID
					• 0x00000040 – SUPL_CLIENT_
					NAME
					• 0x00000080 – SUPL_QOP
					• 0x00000100 – SUPL_USER_RESP_
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TIMER
		mask8	suplServerAddrTypeMask	1	Mask specifying the valid fields in this
					value.
				0	Valid bitmasks:
				2	• 0x01 – IPv4
				100	• 0x02 – IPv6
			23.	34.	• 0x04 – URL
		uint32	addr	4	IPv4 address.
		uint16	port	2	IPv4 port.
		uint16	addr	16	IPv6 address.
			20,50		• Type: Array of unsigned integers
			750,		Maximum length of the array: 8
		uint32	port	4	IPv6 port.
		uint8	urlAddr_len	1	Number of sets of the following
					elements:
					• urlAddr
		string	urlAddr	Var	URL.
					Type: NULL-terminated string
					Maximum string length (including
					NULL terminator): 256
		uint8	suplSessionId	4	SUPL session ID.
					• Type: Array of unsigned integers
			177 1		• Maximum length of the array: 4
		uint8	suplHash	8	Hash for SUPL_INIT; used to validate
					that the message was not corrupted.
					• Type: Array of unsigned integers
					• Length of the array: 8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	posMethod	4	GPS mode to be used for the fix.
					Valid values:
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETASSISTED (1) – Set assisted
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETBASED (2) – Set based
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETASSISTED_PREF (3) – Set
					assisted preferred
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETBASED_PREF (4) – Set
					based preferred
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AUTONOMOUS_GPS (5) – Standalone
					GPS
				"	• eQMI_LOC_NI_SUPL_POSMETHOD_
					AFLT (6) – Advanced forward link
					trilateration
				00	• eQMI_LOC_NI_SUPL_POSMETHOD_
				2:	ECID (7) – Exclusive chip ID
				1.00	• eQMI_LOC_NI_SUPL_POSMETHOD_
			33.7	04.	EOTD (8) – Enhnaced observed time
			1 25		difference
			5/ 10°		• eQMI_LOC_NI_SUPL_POSMETHOD_
			C. Walls		OTDOA (9) – Observed time delay of
			07/1		arrival
			V 200		• eQMI_LOC_NI_SUPL_POSMETHOD_
			O		NO_POSITION (10) – No position

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	dataCodingScheme	4	Data coding scheme applies to both the
					requestor ID and the client name.
					Valid values:
					• eQMI_LOC_NI_SS_GERMAN (12) -
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) -
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) -
					Language is French
					• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
					• eQMI_LOC_NI_SS_DUTCH (17) –
					Language is Dutch
				"	• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
				_	• eQMI_LOC_NI_SS_DANISH (19) –
				00	Language is Danish
				2:	• eQMI_LOC_NI_SS_PORTUGUESE
				1.00	(20) – Language is Portuguese
			33.	04.	• eQMI_LOC_NI_SS_FINNISH (21) -
			1 23		Language is Finnish
			5		• eQMI_LOC_NI_SS_NORWEGIAN
		1	2016-05-127 @ash		(22) – Language is Norwegian
			07 77		• eQMI_LOC_NI_SS_GREEK (23) –
			120		Language is Greek
			Ů.		• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
					(25) – Language is Hungarian
					• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
					UNSPEC (27) – Language is unspecified
					• eQMI_LOC_NI_SUPL_UTF8 (28) –
					Encoding is UTF 8
					• eQMI_LOC_NI_SUPL_UCS2 (29) –
					Encoding is UCS 2
					• eQMI_LOC_NI_SUPL_GSM_
					DEFAULT (30) – Encoding is GSM
					default

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	formatType	4	Format of the formatted string.
					Valid values:
					• eQMI_LOC_NI_SUPL_FORMAT_
					LOGICAL_NAME (0) – SUPL logical
					name format
					• eQMI_LOC_NI_SUPL_FORMAT_
					EMAIL_ADDRESS (1) – SUPL email
					address format
					• eQMI_LOC_NI_SUPL_FORMAT_
					MSISDN (2) – SUPL MS-ISDN format
					• eQMI_LOC_NI_SUPL_FORMAT_
					URL (3) – SUPL URL format
					• eQMI_LOC_NI_SUPL_FORMAT_
					SIP_URL (4) – SUPL SIP URL format
					• eQMI_LOC_NI_SUPL_FORMAT_
				3"	MIN (5) – SUPL MIN format
					• eQMI_LOC_NI_SUPL_FORMAT_
					MDN (6) – SUPL MDN format
				00	• eQMI_LOC_NI_SUPL_FORMAT_
				2	IMSPUBLIC_IDENTITY (7) – SUPL
				· OTT	IMS public identity
			23:7	a. J.	• eQMI_LOC_NI_SUPL_FORMAT_
			1 3		OSS_UNKNOWN (2147483647) –
			10 10 10 10 10 10 10 10 10 10 10 10 10 1		SUPL unknown format
		uint8	formattedString_len	1	Number of sets of the following
			70 11.		elements:
			2,00		• formattedString
		uint8	formattedString	Var	Formatted string.
					• Type: Byte array
					Maximum string length: 64

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	formatType	4	Format of the formatted string.
					Valid values:
					• eQMI_LOC_NI_SUPL_FORMAT_
					LOGICAL_NAME (0) – SUPL logical
					name format
					• eQMI_LOC_NI_SUPL_FORMAT_
					EMAIL_ADDRESS (1) – SUPL email
					address format
					• eQMI_LOC_NI_SUPL_FORMAT_
					MSISDN (2) – SUPL MS-ISDN format
					• eQMI_LOC_NI_SUPL_FORMAT_
				- 0	URL (3) – SUPL URL format
					• eQMI_LOC_NI_SUPL_FORMAT_
					SIP_URL (4) – SUPL SIP URL format
				18	• eQMI_LOC_NI_SUPL_FORMAT_
				1	MIN (5) – SUPL MIN format
			, 0	1	• eQMI_LOC_NI_SUPL_FORMAT_
					MDN (6) – SUPL MDN format
				260	• eQMI_LOC_NI_SUPL_FORMAT_ IMSPUBLIC_IDENTITY (7) – SUPL
				2	IMS public identity
			5	10	• eQMI_LOC_NI_SUPL_FORMAT_
			22	5,4	OSS_UNKNOWN (2147483647) –
			7 025		SUPL unknown format
		uint8	formattedString_len	1	Number of sets of the following
		unito	Tormattedstring_ren	1	elements:
			20,000		• formattedString
		uint8	formattedString	Var	Formatted string.
		671110	Tomaco de uma	"	• Type: Byte array
					• Maximum string length: 64
		mask8	validMask	1	Bit field indicating which fields are valid
					in this value.
					Valid bitmasks:
					• 0x01 – QOP_HORZ_ACC_VALID
					• 0x02 – QOP_VER_ACC_VALID
					• 0x04 – QOP_MAXAGE_VALID
					• 0x08 – QOP_DELAY_VALID
		uint8	horizontalAccuracy	1	Horizontal accuracy.
					• Units: Meters
		uint8	verticalAccuracy	1	Vertical accuracy.
					• Units: Meters
		uint16	maxLocAge	2	Maximum age of the location if the
					engine sends a previously computed
					position.
					• Units: Seconds
		uint8	delay	1	Delay the server is willing to tolerate for
					the fix.
					• Units: Seconds

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	userResponseTimer	2	Time to wait for the user to respond.
					• Units: Seconds
Туре	0x12			1	Network Initiated UMTS Control Plane
					Request
					Optional NI UMTS-CP request payload.
Length	Var			2	
Value	\rightarrow	mask16	valid_flags	2	Fields that are valid in this value.
					Valid bitmasks:
					• 0x0001 – INVOKE_ID_MASK
					• 0x0002 – DATA_CODING_
					SCHEME_MASK
				9	• 0x0004 – NOTIFICATION_TEXT_
				0	MASK
					• 0x0008 – CLIENT_ADDRESS_
					MASK
					• 0x0010 – LOCATION_TYPE_ MASK
				8	• 0x0020 – REQUESTOR_ID_MASK
				~	• 0x0040 – CODEWORD_STRING_
				.7.	MASK
				1. 10	0x0080 – SERVICE_TYPE_MASK 0x0080 – MSER_RESP_TRIFER
			3,7	7.00	• 0x0100 – USER_RESP_TIMER_
			K. 1. 11	8.	MASK
		uint8	invokeId	4	Supplementary Services invoke ID. Type of data encoding scheme for the
		enum	dataCodingScheme	4	text. Applies to both the notification text
			010 711		and the client address.
			2016/11/11/11		Valid values:
			0		• eQMI_LOC_NI_SS_GERMAN (12) –
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) –
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) –
					Language is French
					• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
					• eQMI_LOC_NI_SS_DUTCH (17) –
					Language is Dutch
					• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
					• eQMI_LOC_NI_SS_DANISH (19) –
					Language is Danish
					• eQMI_LOC_NI_SS_PORTUGUESE
					(20) – Language is Portuguese
					• eQMI_LOC_NI_SS_FINNISH (21) –
					Language is Finnish

Field	Field value	Field type	Parameter	Size (byte)	Description
	value	type	dataCodingScheme	(byte)	• eQMI_LOC_NI_SS_NORWEGIAN
			(cont.)		(22) – Language is Norwegian
			(cont.)		• eQMI_LOC_NI_SS_GREEK (23) –
					Language is Greek
					• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
					(25) – Language is Hungarian
					• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
					UNSPEC (27) – Language is unspecified
				1	• eQMI_LOC_NI_SUPL_UTF8 (28) –
				900	Encoding is UTF 8
					• eQMI_LOC_NI_SUPL_UCS2 (29) –
				30	Encoding is UCS 2
					• eQMI_LOC_NI_SUPL_GSM_
				r	DEFAULT (30) – Encoding is GSM
				~	default
		uint8	notificationText_len	.11	Number of sets of the following
				110	elements:
			3:	34.	• notificationText
		uint8	notificationText	Var	Notification text; the encoding method is
			(5/ × 0°)		specified in dataCodingScheme.
		1	C'O L'alles		• Type: Array of bytes
					Maximum array length: 64
		uint8	clientAddress_len	1	Number of sets of the following
			Ů,		elements:
					• clientAddress
		uint8	clientAddress	Var	Client address; the encoding method is
					specified in dataCodingScheme.
					• Maximum array length: 20
		enum	locationType	4	Location type.
					Valid values:
					• eQMI_LOC_NI_LOCATIONTYPE_
					CURRENT_LOCATION (1) – Current
					location
					• eQMI_LOC_NI_LOCATIONTYPE_ CURRENT OR LAST KNOWN
					LOCATION (2) – Last known location;
					may be the current location
					eQMI_LOC_NI_LOCATIONTYPE_
					INITIAL_LOCATION (3) – Initial
					location
					iocation

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	dataCodingScheme	4	Identifies the coding scheme of the
					coded string.
					Valid values:
					• eQMI_LOC_NI_SS_GERMAN (12) –
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) –
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) –
					Language is French
				- 0	• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
					• eQMI_LOC_NI_SS_DUTCH (17) –
				71	Language is Dutch
					• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
				_<	• eQMI_LOC_NI_SS_DANISH (19) –
				0	Language is Danish
				2	• eQMI_LOC_NI_SS_PORTUGUESE
			.5	1. 501	(20) – Language is Portuguese
			23	E.J.	• eQMI_LOC_NI_SS_FINNISH (21) –
			V 025		Language is Finnish
			5 ,0		• eQMI_LOC_NI_SS_NORWEGIAN
		,	6. Chair		(22) – Language is Norwegian
			20, 20,		• eQMI_LOC_NI_SS_GREEK (23) –
			Color Trangers		Language is Greek
					• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
					(25) – Language is Hungarian
					• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
					UNSPEC (27) – Language is unspecified
					• eQMI_LOC_NI_SUPL_UTF8 (28) –
					Encoding is UTF 8
					• eQMI_LOC_NI_SUPL_UCS2 (29) –
					Encoding is UCS 2
					• eQMI_LOC_NI_SUPL_GSM_
					DEFAULT (30) – Encoding is GSM
		•	1 104 1	4	default
		uint8	codedString_len	1	Number of sets of the following
					elements:
		•	1 104	* 7	• codedString
		uint8	codedString	Var	Coded string.
					• Type: Array of bytes
					• Maximum string length: 20

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	dataCodingScheme	4	Identifies the coding scheme of the
					coded string.
					Valid values:
					• eQMI_LOC_NI_SS_GERMAN (12) –
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) –
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) -
					Language is French
					• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
				800	• eQMI_LOC_NI_SS_DUTCH (17) –
					Language is Dutch
			4		• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
				ř	• eQMI_LOC_NI_SS_DANISH (19) –
				\(\hat{O}\)	Language is Danish
				2	• eQMI_LOC_NI_SS_PORTUGUESE
				1. 10	(20) – Language is Portuguese
			2.5	3.00	• eQMI_LOC_NI_SS_FINNISH (21) –
			12.5	27	Language is Finnish
			7 ° 62		• eQMI_LOC_NI_SS_NORWEGIAN
			0, 300		(22) – Language is Norwegian
			Color Thangers		• eQMI_LOC_NI_SS_GREEK (23) –
			20,000		Language is Greek
			200		• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
					(25) – Language is Hungarian
					• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
					UNSPEC (27) – Language is unspecified
					• eQMI_LOC_NI_SUPL_UTF8 (28) –
					Encoding is UTF 8
					• eQMI_LOC_NI_SUPL_UCS2 (29) –
					Encoding is UCS 2
					• eQMI_LOC_NI_SUPL_GSM_
					DEFAULT (30) – Encoding is GSM
		:		1	default
		uint8	codedString_len	1	Number of sets of the following
					elements:
		• .0	1 10.	X 7	• codedString
		uint8	codedString	Var	Coded string.
					• Type: Array of bytes
					• Maximum string length: 20

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	lcsServiceTypeId	1	Service type ID.
		uint16	userResponseTimer	2	Time to wait for the user to respond.
					• Units: Seconds
Туре	0x13			1	Network Initiated Service Interaction
					Request
					Optional NI service interaction payload.
Length	Var			2	
Value	\rightarrow	boolean	posQosIncl	1	Indicates whether quality of service is
					included:
					• 0x01 (TRUE) – QoS is included
					• 0x00 (FALSE) – QoS is not included
		uint8	posQos	1 🧌	Position QoS timeout.
				0	• Units: Seconds
					• Range: 0 to 255
		uint32	numFixes	4	Number of fixes allowed.
		uint32	timeBetweenFixes	4	Time between fixes.
				ľ	• Units: Seconds
		enum	posMode	4	Position mode.
				267	Valid values:
				17.10	• eQMI_LOC_NI_VX_MS_ASSISTED_
			25	10.	ONLY (1) – MS-assisted only allowed
			122	57	• eQMI_LOC_NI_VX_MS_BASED_
			N 62		ONLY (2) – MS-based only allowed
		1	0,310		•eQMI_LOC_NI_VX_MS_ASSISTED_
			10. Tue		PREFERRED_MS_BASED_
			20,000		ALLOWED (3) – MS-assisted preferred,
			2016-05-1723:5 2016-05-1723:5		but MS-based allowed
					• eQMI_LOC_NI_VX_MS_BASED_
					PREFERRED_MS_ASSISTED_
					ALLOWED (4) – MS-based preferred,
					but MS-assisted allowed

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
		enum	encodingScheme	4	VX encoding scheme.
			_		Valid values:
					• eQMI_LOC_NI_VX_OCTET (0) -
					Encoding is Octet
					• eQMI_LOC_NI_VX_EXN_
					PROTOCOL_MSG (1) – Encoding is
					EXN protocol message
					• eQMI_LOC_NI_VX_ASCII (2) –
					Encoding is ASCII
					• eQMI_LOC_NI_VX_IA5 (3) -
					Encoding is IA5
					• eQMI_LOC_NI_VX_UNICODE (4) -
				1	Encoding is Unicode
					• eQMI_LOC_NI_VX_SHIFT_ JIS (5) -
					Encoding is Shift JIS
					• eQMI_LOC_NI_VX_KOREAN (6) –
					Encoding is Korean
				F	• eQMI_LOC_NI_VX_LATIN_
				~	HEBREW (7) – Encoding is Latin
				200	Hebrew
				7,40	• eQMI_LOC_NI_VX_LATIN (8) –
			2.7	7.00	Encoding is Latin
			12,5	000	• eQMI_LOC_NI_VX_GSM (9) –
			7 6 m		Encoding is GSM
		uint8	requestorId_len	1	Number of sets of the following
			10. 111.		elements:
			20.00		• requestorId
		uint8	requestorId	Var	Requestor ID.
			1		• Type: Array of bytes
					• Maximum array length: 200
		uint16	userRespTimerInSeconds	2	Time to wait for the user to respond.
			1		• Units: Seconds
		enum	serviceInteractionType	4	Service interaction type specified in
					qmiLocNiServiceInteractionEnumT.
					Valid values:
					• eQMI_LOC_NI_SERVICE_
					INTERACTION_ONGOING_NI_
					INCOMING_MO (1) – Service
					interaction between ongoing NI and
					incoming MO sessions.
Туре	0x14			1	Network Initiated SUPL Version 2
					Extension
					Optional NI SUPL Version 2 Extension
					payload. When present, this payload is
					to be used in conjunction with the SUPL
					indication payload.
Length	8			2	marcation payroau.
Length	O				

Value type (byte) Value → mask16 supportedNetworksMask 2 Specifies which type of network measurements are allowed to be sent as part of the Location ID or Multiple Location IDs parameter in the SUPL_POS_INIT message (refer to 3GPP TS 03.32). Valid bitmasks: • 0x00001 – SUPPORTED_NETWORK_WLAN • 0x0002 – SUPPORTED_NETWORK_GSM • 0x0004 – SUPPORTED_NETWORK_CDMA • 0x0004 – SUPPORTED_NETWORK_LDMA • 0x00010 – SUPPORTED_NETWORK_LDMA • 0x0010 – SUPPORTED_NETWORK_LDMB • 0x0020 – SUPPORTED_NETWORK_LDMB • 0x0020 – SUPPORTED_NETWORK_LDMB • 0x0040 – SUPPORTED_NETWORK_LDMB • 0x0040 – SUPPORTED_NETWORK_LDMB • 0x0040 – SUPPORTED_NETWORK_LDMB
measurements are allowed to be sent as part of the Location ID or Multiple Location IDs parameter in the SUPL_POS_INIT message (refer to 3GPP TS 03.32). Valid bitmasks: • 0x0001 – SUPPORTED_NETWORK_WLAN • 0x0002 – SUPPORTED_NETWORK_GSM • 0x0004 – SUPPORTED_NETWORK_WCDMA • 0x0008 – SUPPORTED_NETWORK_CDMA • 0x0010 – SUPPORTED_NETWORK_HRDP • 0x0020 – SUPPORTED_NETWORK_UMB • 0x0040 – SUPPORTED_NETWORK_LUMB
• 0x0080 – SUPPORTED_NETWORK_WIMAX • 0x0100 – SUPPORTED_NETWORK_HISTORIC • 0x0200 – SUPPORTED_NETWORK_NONSVRV enum triggerType 4 Specifies the type of session trigger requested in the SUPL_POS_INIT message (refer to 3GPP TS 03.32). Valid values: • eQMI_LOC_SUPL_VER_2_EXT_TRIGGER_TYPE_SINGLE_SHOT (-1) – SUPL INIT message indicates a request for a single shot triggered session • eQMI_LOC_SUPL_VER_2_EXT_TRIGGER_TYPE_PERIODIC (0) –

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask16	gnssType	2	Specifies which GNSS technologies are
					allowed as positioning technologies.
					Valid bitmasks:
					• 0x0001 – GNSS_GPS
					• 0x0002 – GNSS_GLONASS
					• 0x0004 – GNSS_GALILEO
					• 0x0008 – GNSS_SBAS
					• 0x0010 – GNSS_QZSS
					• 0x0020 – GNSS_MODERN_GPS
Туре	0x15			1	SUPL Emergency Notification
					This specifies that the corresponding NI
					notification is an emergency notification.
				-	Emergency notification can be given
					even without an Emergency SUPL
					Location Platform (ESLP) address.
Length	Var			2	
Value	\rightarrow	uint8	eslpUrl_len	1	Number of sets of the following
					elements:
				~ 6/V	• eslpUrl
		string	eslpUrl	Var	ESLP URL.
			.5	1, CO.,	Maximum length: 255 bytes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.10.2 Description of QMI_LOC_EVENT_NI_NOTIFY_VERIFY_REQ

This event is used to send the Notify/Verify request to the control point. The Notify/Verify request is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. A client that receives this event is expected to send the QMI_LOC_INFORM_NI_USER_RESPONSE message containing the user response to the notify/verify request. Only one response may be sent by the client per NI notify/verify request. It is safe if multiple clients register for this event, as long as only one client responds to a particular NI request.

3.11 QMI_LOC_EVENT_INJECT_TIME_REQ

Requests the control point to inject time information.

LOC message ID

0x0028

Version introduced

Major - 2, Minor - 0

3.11.1 Indication - QMI_LOC_EVENT_INJECT_TIME_REQ_IND

Message type

Indication

Sender

Service

Mandatory TLVs

None

	Name	Version introduced	Version last modified
Time Server Info	100	2.1	2.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Time Server Info
					Contains information about the time
					servers recommended by the location
					service for NTP time.
Length	Var			2	
Value	\rightarrow	uint32	delayThreshold	4	The time server is to be skipped if a
					one-way delay to the server exceeds this
					threshold.
					• Units: Milliseconds
		uint8	timeServerList_len	1	Number of sets of the following
					elements:
					• serverUrl_len
					• serverUrl
		uint8	serverUrl_len	1	Number of sets of the following
					elements:
					• serverUrl

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		string	serverUrl	Var	Assistance server URL.
					 Type: NULL-terminated string
					 Maximum string length (including
					NULL terminator): 256

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.11.2 Description of QMI_LOC_EVENT_INJECT_TIME_REQ

This event is used to send the Time Injection request to the control point. The Time Injection request is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. A control point must send the QMI_LOC_INJECT_UTC_TIME to satisfy this request.

QMI_LOC_EVENT_INJECT_PREDICTED_ORBITS_REQ

Requests the control point to inject predicted orbits data.

LOC message ID

0x0029

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_INJECT_PREDICTED_ORBITS_-3.12.1 **REQ IND**

Message type

Mandatory TLVs

Message type				
Indication		/(
Sender		10		
Service		D	22 Egy	
Mandatory TLVs		135	S. Cour	
	Name	200	Version introduced	Version last modified
Allowed Sizes		100 Mg	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Allowed Sizes
					Maximum part and file size allowed to
					be injected in the engine.
Length	8			2	
Value	\rightarrow	uint32	maxFileSizeInBytes	4	Maximum allowable predicted orbits file
					size (in bytes).
		uint32	maxPartSize	4	Maximum allowable predicted orbits file
					chunk size (in bytes).

Name	Version introduced	Version last modified
Server List	2.0	2.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Server List
					List of servers that can be used by the
					client to download predicted orbits data.
Length	Var			2	
Value	\rightarrow	uint8	serverList_len	1	Number of sets of the following
					elements:
					• serverUrl_len
					• serverUrl
	Ī	uint8	serverUrl_len	1	Number of sets of the following
					elements:
					• serverUrl
	-	string	serverUrl	Var	Assistance server URL.
				-	Type: NULL-terminated string
					Maximum string length (including)
					NULL terminator): 256

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.12.2 Description of QMI_LOC_EVENT_INJECT_PREDICTED_ORBITS_REQ

This event is used to request the control point to inject predicted orbits data information. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. A client can satisfy this request from the service by sending the QMI_LOC_INJECT_PREDICTED_ORBITS_DATA message. It is not safe for multiple clients to inject predicted orbits data into the engine, hence only one client may handle this request.

3.13 QMI_LOC_EVENT_INJECT_POSITION_REQ

Requests the control point to inject a position.

LOC message ID

0x002A

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_INJECT_POSITION_REQ_IND

Mandatory TLVs

100	
9 .	
201	
37. 5 COLL 124	
Version introduced	Version last modified
2.0	2.2
2.0	2.0
2.0	2.0
2.0	2.2
	2.0 2.0 2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Latitude
Length	8			2	
Value	\rightarrow	double	latitude	8	Latitude (specified in WGS84 datum). • Type: Floating point • Units: Degrees • Range: -90.0 to 90.0 - Positive values indicate northern latitude - Negative values indicate southern latitude
Туре	0x02			1	Longitude
Length	8			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	double	longitude	8	Longitude (specified in WGS84 datum).
					Type: Floating point
					Units: Degrees
					• Range: -180.0 to 180.0
					 Positive values indicate eastern
					longitude
					 Negative values indicate western
					longitude
Туре	0x03			1	Circular Horizontal Uncertainty
Length	4			2	
Value	\rightarrow	float	horUncCircular	4	Horizontal position uncertainty
					(circular).
					• Units: Meters
Туре	0x04			1	UTC Timestamp
Length	8			2	
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
				:	• Units: Milliseconds since Jan. 1, 1970

Optional TLVs

Error codes

			• Units. Williseconds since Jan. 1, 1970
Optional TLVs	7.	2.22 11.19	
None		1235/64:00	
Error codes		2. J. 10 3.	
QMI_ERR_NONE	70	No error in the requ	ıest
QMI_ERR_INTERNAL	2,0	Unexpected error o	ccurred during processing
QMI_ERR_MALFORM	IED_MSG	Message was not fo	ormulated correctly by the control point
		or the message was	corrupted during transmission
QMI_ERR_NO_MEMC	RY	Device could not al	llocate memory to formulate a response
QMI_ERR_INVALID_F	HANDLE	Invalid client handl	e was received

Description of QMI LOC EVENT INJECT POSITION REQ 3.13.2

This command sends a Position Injection request to the control point. It contains the current position estimate that the location engine has. If the position estimate of the client is worse than (greater uncertainty, older timestamp, etc.) the position estimate, the client does not need to inject it. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The client must send QMI_LOC_INJECT_POSITION to satisfy this request from the service.

3.14 QMI_LOC_EVENT_ENGINE_STATE

Sends the engine state to the control point.

LOC message ID

0x002B

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_ENGINE_STATE_IND

Message type

Mandatory TLVs

Indication			
Sender		ζΟ.	
Service		and the same of th	
Mandatory TLVs		52.12 com.tm	
	Name	Version introduced	Version last modified
Engine State		2.0	2.1

Field	Field	Field	Parameter	Size	Description
	value	type	2, 000	(byte)	
Туре	0x01		0	1	Engine State
Length	4			2	
Value	\rightarrow	enum	engineState	4	Location engine state. Valid values: • eQMI_LOC_ENGINE_STATE_ ON (1) – Location engine is on • eQMI_LOC_ENGINE_STATE_ OFF (2) – Location engine is off

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.14.2 Description of QMI LOC EVENT ENGINE STATE

This command sends the GPS State Information event to the control point. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.



3.15 QMI_LOC_EVENT_FIX_SESSION_STATE

Sends the fix session state to the control point.

LOC message ID

0x002C

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_FIX_SESSION_STATE_IND

Message type

Mandatory TLVs

Indication			
Sender		60.	
Service		opt	
Mandatory TLVs		52.12 com 12h	
	Name	Version introduced	Version last modified
Session State		2.0	2.1

Field	Field	Field	Parameter	Size	Description
	value	type	180	(byte)	
Туре	0x01			1	Session State
Length	4			2	
Value	\rightarrow	enum	sessionState	4	LOC fix session state. Valid values: • eQMI_LOC_FIX_SESSION_ STARTED (1) – Location fix session has started • eQMI_LOC_FIX_SESSION_
					FINISHED (2) – Location fix session has ended

Name	Version introduced	Version last modified
Session ID	2.0	2.0

Field	Field value	Field type	Parameter	Size (byte)	Description
Type	0x10			1	Session ID
Length	1			2	
Value	\rightarrow	uint8	sessionId	1	ID of the session that was specified in the Start request. This may not be specified for a fix session corresponding to a network-initiated request. • Range: 0 to 255

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.15.2 Description of QMI_LOC_EVENT_FIX_SESSION_STATE

This command sends the Fix Session State Information event to the control point. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. This event is only sent to the client that sent the QMI_LOC_START_REQ message that generated this event.

QMI_LOC_EVENT_WIFI_REQ 3.16

Sends a Wi-Fi request to the control point.

LOC message ID

0x002D

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_WIFI_REQ_IND

Mandatory TLVs

	Name	√? EVe	ersion introduced	Version last modified
Request Type		N 035	2.0	2.1

Message	e type	e					
Indication	Indication						
Sender							
Service				, Ó			
Mandato	ory TLVs		A Paris	5. 32 m	ay .		
		N	ame	Version	on introduced	Version last modified	
Reques	t Type		\$ 60		2.0	2.1	
			5.05 hands				
Field	Field	Field	Parameter	Size		escription	
	value	type	1 80°	(byte)			
Туре	0x01		V	1	Request Type		
Length	4			2			
Value	\rightarrow	enum	requestType	4	Request type.		
					Valid values:		
					• eQMI_LOC_V		
				PERIODIC_HI_FREQ_FIXES (0) –			
					_	xes with high frequency	
					• eQMI_LOC_V		
						EEP_WARM (1) – Keep	
						equency fixes without	
					data downloads		
						WIFI_STOP_PERIODIC_	
					FIXES (2) – Sto	op periodic fixes request	

Name	Version introduced	Version last modified
Time Between Fixes	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Time Between Fixes
Length	2			2	
Value	\rightarrow	uint16	tbfInMs	2	Time between fixes for a periodic
					request.
					• Units: Milliseconds

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.16.2 Description of QMI_LOC_EVENT_WIFI_REQ

This command sends a Wi-Fi Position Request event to the control point. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. A client can send the QMI_LOC_INJECT_WIFI_POSITION_REQ message to satisfy this request from the service.

3.17 QMI_LOC_EVENT_SENSOR_STREAMING_READY_STATUS

Notifies the control point if the GNSS location engine is ready to accept sensor data.

LOC message ID

0x002E

Version introduced

Major - 2, Minor - 2

3.17.1 Indication - QMI_LOC_EVENT_SENSOR_STREAMING_READY_- STATUS IND

Message type

Indication

Sender

Service

Mandatory TLVs

None

Name	Version introduced	Version last modified
Accelerometer Accept Ready	2.0	2.2
Gyroscope Accept Ready	2.0	2.2
Accelerometer Temperature Accept Ready	2.17	2.17
Gyroscope Temperature Accept Ready	2.17	2.17
Calibrated Magnetometer Accept Ready	2.35	2.35
Uncalibrated Magnetometer Accept Ready	2.35	2.35

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Accelerometer Accept Ready
					Indicates whether the GNSS location engine is ready to accept accelerometer sensor data.
Length	5			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	boolean	injectEnable	1	Indicates whether the GNSS location engine is ready to accept data from this sensor. Valid values: • 0x01 (TRUE) – GNSS location engine is ready to accept sensor data • 0x00 (FALSE) – GNSS location engine is not ready to accept sensor data
		uint16	samplesPerBatch batchesPerSecond	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value. Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an
			015.05.17.23.5		second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Туре	0x11		750.	1	Gyroscope Accept Ready Indicates whether the GNSS location engine is ready to accept gyroscope sensor data.
Length	5			2	
Value	\rightarrow	boolean	injectEnable	1	 Indicates whether the GNSS location engine is ready to accept data from this sensor. Valid values: • 0x01 (TRUE) – GNSS location engine is ready to accept sensor data • 0x00 (FALSE) – GNSS location engine is not ready to accept sensor data

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Type	0x12			1	Accelerometer Temperature Accept Ready Indicates whether the GNSS location engine is ready to accept accelerometer temperature data.
Length	5		\1 \ \1	2	*
Value	\rightarrow	boolean	injectEnable	1	Indicates whether the GNSS location engine is ready to accept data from this sensor. Valid values: • 0x01 (TRUE) – GNSS location engine is ready to accept sensor data • 0x00 (FALSE) – GNSS location engine is not ready to accept sensor data
		uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz).
					batchesPerSecond must be a nonzero positive value.
Туре	0x13			1	Gyroscope Temperature Accept Ready
					Indicates whether the GNSS location engine is ready to accept gyroscope temperature data.
Length	5			2	
Value	\rightarrow	boolean	injectEnable	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Indicates whether the GNSS location engine is ready to accept data from this sensor. Valid values: • 0x01 (TRUE) – GNSS location engine is ready to accept sensor data • 0x00 (FALSE) – GNSS location engine is not ready to accept sensor data
		uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Туре	0x14			1	Calibrated Magnetometer Accept Ready Indicates whether the GNSS location engine is ready to accept calibrated magnetometer data.
Length	5			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	boolean	injectEnable	1	 Indicates whether the GNSS location engine is ready to accept data from this sensor. Valid values: • 0x01 (TRUE) – GNSS location engine is ready to accept sensor data • 0x00 (FALSE) – GNSS location engine is not ready to accept sensor data
		uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Туре	0x15		950,	1	Uncalibrated Magnetometer Accept Ready Indicates whether the GNSS location engine is ready to accept uncalibrated magnetometer data.
Length	5			2	
Value	\rightarrow	boolean	injectEnable	1	 Indicates whether the GNSS location engine is ready to accept data from this sensor. Valid values: • 0x01 (TRUE) – GNSS location engine is ready to accept sensor data • 0x00 (FALSE) – GNSS location engine is not ready to accept sensor data

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	samplesPerBatch	2	Specifies the number of samples per
					batch the GNSS location engine is to
					receive. The sensor sampling frequency
					can be computed as follows:
					samplingFrequency = samplesPerBatch
					* batchesPerSecond
					samplesPerBatch must be a nonzero
					positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the
					GNSS location engine is to receive per
					second. The rate is specified in an
					integral number of batches per second
					(Hz).
					batchesPerSecond must be a nonzero
					positive value.

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.17.2 Description of QMI_LOC_EVENT_SENSOR_STREAMING_READY_STATUS

This command sends a Sensor Streaming Ready status event to the control point. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.

3.18 QMI LOC EVENT TIME SYNC REQ

Notifies the control point to inject time synchronization data.

LOC message ID

0x002F

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_TIME_SYNC_REQ_IND

Mandatory TLVs

Name	Version introduced	Version last modified
Opaque Time Sync Reference Counter	2.0	2.0

Message	type					
Indication						
Sender						
Service) 		
Mandato	Mandatory TLVs					
	Name Version introduced Version last modified					
Opaque Time Sync Reference Counter 2.0			2.0			
			6.05 hande			
Field	Field	Field	Parameter	Size		Description
	value	type	200	(byte)		
Туре	0x01			1	Opaque Time S	ync Reference Counter
Length	4			2		
Value	\rightarrow	uint32	refCounter	4	This TLV is sent to registered control points. It is sent by the location engine when it needs to synchronize location engine and control point (sensor processor) times. This TLV must be echoed back in the Time Sync Inject request.	

Optional TLVs

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.18.2 Description of QMI_LOC_EVENT_TIME_SYNC_REQ

This command sends a Time Synchronization Request event to the control point. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The control point is expected to send the QMI_LOC_INJECT_TIME_SYNC_DATA_REQ message to satisfy this request from the service.

2016-05-17 23:52:12 PDT INV

QMI LOC EVENT SET SPI STREAMING REPORT 3.19

Requests the control point to enable Stationary Position Indicator (SPI) streaming reports.

LOC message ID

0x0030

Version introduced

Major - 2, Minor - 0

Indication - QMI_LOC_EVENT_SET_SPI_STREAMING_REPORT_-3.19.1 **IND**

Message type

Mandatory TLVs

Message type					
Indication	40)				
Sender		(0			
Service	Service				
Mandatory TLVs					
	Name	200	Version introduced	Version last modified	
Enable/Disable SPI	Requests	0, 20	2.0	2.0	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Enable/Disable SPI Requests
Length	1			2	
Value	\rightarrow	boolean	enable	1	 Indicates whether the client is to start or stop sending an SPI status stream. 0x01 (TRUE) - Client is to start sending an SPI status stream 0x00 (FALSE) - Client is to stop sending an SPI status stream

Optional TLVs

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.19.2 Description of QMI_LOC_EVENT_SET_SPI_STREAMING_REPORT

This command notifies the client to start/stop injections of SPI reports. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The client is expected to use the QMI_LOC_SET_SPI_STATUS message to inject SPI reports.

2016-05-17 23:52:12 PDT IN

QMI_LOC_EVENT_LOCATION_SERVER_CONNECTION_-3.20 **REQ**

Requests the client to open or close a connection to the assisted GPS location server.

LOC message ID

0x0031

Version introduced

Major - 2, Minor - 1

Indication - QMI_LOC_EVENT_LOCATION_SERVER_-3.20.1 **CONNECTION REQ IND**

Message type

Mandatory TLVs

wessage type						
Indication	λ(C					
Sender	Sender					
Service	Service					
Mandatory TLVs	Mandatory TLVs					
	Name	Version introduced	Version last modified			
Connection Handle	007 27	2.1	2.1			
Request Type	760,	2.1	2.1			
WWAN Type		2.1	2.20			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Connection Handle
Length	4			2	
Value	\rightarrow	uint32	connHandle	4	Identifies a connection across Open and
					Close request events.
Туре	0x02			1	Request Type
Length	4			2	
Value	\rightarrow	enum	requestType	4	Open or close a connection to the
					location server.
					Valid values:
					• eQMI_LOC_SERVER_REQUEST_
					OPEN (1) – Open a connection to the
					location server
					• eQMI_LOC_SERVER_REQUEST_
					CLOSE (2) – Close a connection to the
					location server

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x03			1	WWAN Type
Length	4			2	
Value	\rightarrow	enum	wwanType	4	Identifies the WWAN type for this request. Valid values: • eQMI_LOC_WWAN_TYPE_ INTERNET (0) – Bring up the WWAN type used for an Internet connection • eQMI_LOC_WWAN_TYPE_AGNSS (1) – Bring up the WWAN type used for AGNSS connections • eQMI_LOC_WWAN_TYPE_AGNSS_ EMERGENCY (2) – Bring up the WWAN type used for AGNSS Emergency connections

Error codes

Optional TLVs					
None					
Error codes					
QMI_ERR_NONE	No error in the request				
QMI_ERR_INTERNAL	Unexpected error occurred during processing				
QMI_ERR_MALFORMED_MSG Message was not formulated correctly by the control point					
or the message was corrupted during transmission					
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response				
QMI_ERR_INVALID_HANDLE	Invalid client handle was received				

Description of QMI_LOC_EVENT_LOCATION_SERVER_-3.20.2 **CONNECTION REQ**

This command notifies the client to open/close a connection to the server. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The client is expected to send the

QMI_LOC_INFORM_LOCATION_SERVER_CONN_STATUS message to inform the service whether this request was successful. It is recommended that only one client respond to this request.

3.21 QMI LOC GET SERVICE REVISION

Client can query the service revision using this message.

LOC message ID

0x0032

Version introduced

Major - 2, Minor - 0

3.21.1 Request - QMI_LOC_GET_SERVICE_REVISION_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.21.2 Response - QMI_LOC_GET_SERVICE_REVISION_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

3.21.3 Indication - QMI_LOC_GET_SERVICE_REVISION_IND

Message type

Indication

Sender

Service

Mandatory TLVs

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Get Revision Status	2.0	2.28
Interface Definition Minor Revision	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			100	Get Revision Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Get Revision request.
			23	E.J.	Valid values:
			V 025	h	• eQMI_LOC_SUCCESS (0) – Request
			5 ,0		was completed successfully
			6.6.4121		• eQMI_LOC_GENERAL_FAILURE
			2016.05.117 23.54 2016.05.117 (2.25)		(1) – Request failed because of a general failure
			200		
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
Туре	0x02			1	Interface Definition Minor Revision
Length	4			2	
Value	\rightarrow	uint32	revision	4	Revision of the service. This is the minor
					revision of the interface that the service
				-	implements. Minor revision updates of
					the service are always backward
					compatible.

Name	Version introduced	Version last modified
GNSS Measurement Engine Firmware Version	2.8	2.8
String	34.	
GNSS Hosted Software Version String	2.8	2.8
GNSS Software Version String	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type	0	(byte)	
Туре	0x10			1	GNSS Measurement Engine Firmware
					Version String
Length	Var			2	
Value	\rightarrow	string	gnssMeFWVerString	Var	Version of the GNSS measurement engine software running under the LOC API. • Type: NULL-terminated string • Maximum string length (including NULL terminator): 128 Note: This string is only provided on platforms that have a measurement engine that supports this version string. On all other platforms, this optional TLV is not provided.
Type	0x11			1	GNSS Hosted Software Version String
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	string	gnssHostSWVerString	Var	Version of the GNSS hosted software
					running under the LOC API.
					Type: NULL-terminated string
					Maximum string length (including
					NULL terminator): 128
					Note: This string is only provided on
					hosted architectures (measurement and
					position engine running on different
					processors) that support this version
					string. On all other platforms, this
					optional TLV is not provided.
Туре	0x12			1	GNSS Software Version String
Length	Var			2	
Value	\rightarrow	string	gnssSWVerString	Var	Aggregate version of the GNSS
					software.
					Type: NULL-terminated string
				F	Maximum string length (including
				~	NULL terminator): 256

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
20,4	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.21.4 Description of QMI_LOC_GET_SERVICE_REVISION

This command is used by the control point to query the service for its minor revision. The client can use the service revision of the QMI_LOC service to decide if it is compatible with the service. This command can be safely used by multiple clients.

3.22 QMI_LOC_GET_FIX_CRITERIA

Gets the fix criteria from the location engine.

LOC message ID

0x0033

Version introduced

Major - 2, Minor - 0

3.22.1 Request - QMI_LOC_GET_FIX_CRITERIA_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.22.2 Response - QMI_LOC_GET_FIX_CRITERIA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

3.22.3 Indication - QMI_LOC_GET_FIX_CRITERIA_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified	
Get Fix Criteria Status	2.0	2.28	

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Fix Criteria Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Get Fix Criteria request.
				200	Valid values:
				7,40	• eQMI_LOC_SUCCESS (0) – Request
			2.5	7.00	was completed successfully
			12,3	0	• eQMI_LOC_GENERAL_FAILURE
			Color thange as		(1) – Request failed because of a general
		1	0, 340g		failure
			10, 11,		• eQMI_LOC_UNSUPPORTED (2) –
			20,000		Request failed because it is not supported
			90		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Horizontal Accuracy	2.0	2.0
Enable/Disable Intermediate Fixes	2.0	2.0
Minimum Interval Between Fixes	2.0	2.0
ID of the Application that Sent the Position	2.6	2.6
Request	200	

Field	Field	Field	Parameter	Size	Description
	value	type	N 035	(byte)	
Туре	0x10		65 10	1	Horizontal Accuracy
Length	4		16. Than	2	
Value	\rightarrow	enum	horizontalAccuracyLevel	4	Horizontal accuracy level.
			Ser		Valid values:
					• eQMI_LOC_ACCURACY_LOW (1) -
					Low accuracy
					• eQMI_LOC_ACCURACY_MED (2) –
					Medium accuracy
					• eQMI_LOC_ACCURACY_HIGH (3)
					- High accuracy
Туре	0x11			1	Enable/Disable Intermediate Fixes
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type	internal Lists Demonstrate	(byte)	Later d'ata Descritation (ON OFF)
Value	\rightarrow	enum	intermediateReportState	4	Intermediate Report state (ON, OFF).
					The client must explicitly set this field to
					OFF to stop receiving intermediate
					position reports. Intermediate position
					reports are generated at 1 Hz and are ON
					by default. If intermediate reports are
					turned ON, the client receives position
					reports even if the accuracy criteria is not
					met. The status in the position report is
					set to IN_PROGRESS for intermediate
					reports.
					Valid values:
					• eQMI_LOC_INTERMEDIATE_
					REPORTS_ON (1) – Intermediate
				-78	reports are turned on
					• eQMI_LOC_INTERMEDIATE_
				ľ	REPORTS_OFF (2) – Intermediate
	0.10				reports are turned off Minimum Interval Between Fixes
Type	0x12			2	Minimum Interval Between Fixes
Length	4	i422	minInterval		Time that must along hefere along the
Value	\rightarrow	uint32	mininterval	4	Time that must elapse before alerting the client.
			122	0,4	Units: Milliseconds
Tuno	0x13		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1	ID of the Application that Sent the
Туре	UXIS	1	05 3119	1	Position Request
			16. The		•
	3.7		20001	2	Application provider, name, and version.
Length	Var	:	1' 4' D 1 1	2	Name to a control of the Called San
Value	\rightarrow	uint8	applicationProvider_len	1	Number of sets of the following elements:
		atrin a	application Drovidor	Vor	• applicationProvider
		string uint8	applicationProvider applicationName_len	Var	Application provider. Number of sets of the following
		unito	application value_len	1	elements:
					applicationName
		string	applicationName	Var	Application name.
		boolean	applicationVersion_valid	1	Specifies whether the application version
		ooolean	approacion version_varia	1	string contains a valid value:
					• 0x00 (FALSE) – Application version
					string is invalid
					• 0x01 (TRUE) – Application version
					string is valid
		uint8	applicationVersion_len	1	Number of sets of the following
			TT		elements:
					• applicationVersion
		string	applicationVersion	Var	Application version.
					rr

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.22.4 Description of QMI_LOC_GET_FIX_CRITERIA

This command is used to get the fix criteria under which the service is currently operating for this control point. If the fix criteria was not set previously, it returns the default fix criteria. The request is acknowledged through the response. If successful, the indication also contains the fix criteria for this control point. This command can be safely used by multiple clients.

QMI LOC INFORM NI USER RESPONSE 3.23

Sends the NI user response back to the engine; success or failure is reported in a separate indication.

LOC message ID

0x0034

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_NI_USER_RESPONSE_REQ 3.23.1

Message type

Mandatory TLVs

Request			N				
Sender) ,				
Control point							
Mandatory TLVs	Mandatory TLVs						
	Name	13	Version introduced	Version last modified			
User Response		2, 23	2.0	2.1			
Notification Type		5,00	2.1	2.1			

Field	Field	Field	Parameter	Size	Description
	value	type	0	(byte)	
Туре	0x01			1	User Response
Length	4			2	
Value	\rightarrow	enum	userResp	4	User accepted or denied.
					Valid values:
					eQMI_LOC_NI_LCS_NOTIFY_
					VERIFY_ACCEPT (1) – User accepted
					the Notify/Verify request
					eQMI_LOC_NI_LCS_NOTIFY_
					VERIFY_DENY (2) – User denied the
					Notify/Verify request
					eQMI_LOC_NI_LCS_NOTIFY_
					VERIFY_NORESP (3) – User did not
					respond to the Notify/Verify request
Туре	0x02			1	Notification Type
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	notificationType	4	Type of notification/verification
					performed.
					Valid values:
					• eQMI_LOC_NI_USER_NO_NOTIFY_
					NO_VERIFY (1) – No notification and
					no verification required
					eQMI_LOC_NI_USER_NOTIFY_
					ONLY (2) – Notify only; no verification
					required
					eQMI_LOC_NI_USER_NOTIFY_
					VERIFY_ALLOW_NO_RESP (3) – No-
					tify and verify, but no response required.
					eQMI_LOC_NI_USER_NOTIFY_
					VERIFY_NOT_ALLOW_NO_RESP (4)
					 Notify and verify, and require a
				"	response
					eQMI_LOC_NI_USER_NOTIFY_
					VERIFY_PRIVACY_OVERRIDE (5) –
				00	Notify and verify; privacy override

Name	Version introduced	Version last modified
Network Initiated Vx Request	2.0	2.1
Network Initiated SUPL Request	2.0	2.2
Network Initiated UMTS Control Plane Request	2.0	2.2
Network Initiated Service Interaction Request	2.0	2.1
Network Initiated SUPL Version 2 Extension	2.10	2.10
SUPL Emergency Notification	2.17	2.17

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Network Initiated Vx Request
					Optional NI VX request payload.
Length	Var			2	
Value	\rightarrow	boolean	posQosIncl	1	Indicates whether quality of service is
					included:
					• 0x01 (TRUE) – QoS is included
					• 0x00 (FALSE) – QoS is not included
		uint8	posQos	1	Position QoS timeout.
					• Units: Seconds
					• Range: 0 to 255
		uint32	numFixes	4	Number of fixes allowed.
		uint32	timeBetweenFixes	4	Time between fixes.
					• Units: Seconds

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	posMode	4	Position mode.
					Valid values:
					• eQMI_LOC_NI_VX_MS_ASSISTED_
					ONLY (1) – MS-assisted only allowed
					• eQMI_LOC_NI_VX_MS_BASED_
					ONLY (2) – MS-based only allowed
					•eQMI_LOC_NI_VX_MS_ASSISTED_
					PREFERRED_MS_BASED_
					ALLOWED (3) – MS-assisted preferred,
					but MS-based allowed
					• eQMI_LOC_NI_VX_MS_BASED_
					PREFERRED_MS_ASSISTED_
				1	ALLOWED (4) – MS-based preferred,
				0	but MS-assisted allowed
		enum	encodingScheme	4	VX encoding scheme.
		CHUIH	- Incoming sometime	10	Valid values:
					• eQMI_LOC_NI_VX_OCTET (0) –
					Encoding is Octet
				6	• eQMI_LOC_NI_VX_EXN_
				267	PROTOCOL_MSG (1) – Encoding is
				1	EXN protocol message
			.5	10	• eQMI_LOC_NI_VX_ASCII (2) –
			222	0,3	Encoding is ASCII
			2015.05.1172.35.10 ash		• eQMI_LOC_NI_VX_IA5 (3) –
			05,40		Encoding is IA5
			16 110		• eQMI_LOC_NI_VX_UNICODE (4) –
			30,00		Encoding is Unicode
			Ser		• eQMI_LOC_NI_VX_SHIFT_ JIS (5) –
					Encoding is Shift JIS
					• eQMI_LOC_NI_VX_KOREAN (6) –
					Encoding is Korean
					• eQMI_LOC_NI_VX_LATIN_
					HEBREW (7) – Encoding is Latin
					Hebrew
					• eQMI_LOC_NI_VX_LATIN (8) –
					Encoding is Latin
					• eQMI_LOC_NI_VX_GSM (9) –
		: 40	T 1 1	1	Encoding is GSM
		uint8	requestorId_len	1	Number of sets of the following
					elements:
			7.1	***	• requestorId
		uint8	requestorId	Var	Requestor ID.
					• Type: Array of bytes
					Maximum array length: 200
		uint16	userRespTimerInSeconds	2	Time to wait for the user to respond.
					• Units: Seconds

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x11			1	Network Initiated SUPL Request
					Optional NI SUPL request payload.
Length	Var			2	
Value	\rightarrow	mask32	valid_flags	4	Indicates which of the following fields
					are present in this value.
					Valid bitmasks:
					• 0x00000001 – SUPL_SERVER_INFO
					 0x00000002 – SUPL_SESSION_ID 0x00000004 – SUPL_HASH
					• 0x00000004 – SUPL_POS_METHOD
					• 0x00000010 – SUPL_DATA_
					CODING_SCHEME
					• 0x00000020 – SUPL_REQUESTOR_
					ID
				18	• 0x00000040 – SUPL_CLIENT_
				1	NAME
			, (1	• 0x00000080 – SUPL_QOP
				5	• 0x00000100 – SUPL_USER_RESP_
		1.0	10 A 11 /T A / 1	2	TIMER
		mask8	suplServerAddrTypeMask	. 71	Mask specifying the valid fields in this value.
			33,53	24.	Valid bitmasks:
			1 25		• $0x01 - IPv4$
			5,700		$\bullet 0x02 - IPv6$
		1	6. Hall		• 0x04 – URL
		uint32	addr	4	IPv4 address.
		uint16	port	2	IPv4 port.
		uint16	addr	16	IPv6 address.
					• Type: Array of unsigned integers
				1	• Maximum length of the array: 8
		uint32 uint8	port urlAddr_len	4	IPv6 port. Number of sets of the following
		uiiito	uri/Addi_ICII	1	elements:
					• urlAddr
		string	urlAddr	Var	URL.
					Type: NULL-terminated string
					Maximum string length (including)
					NULL terminator): 256
		uint8	suplSessionId	4	SUPL session ID.
					• Type: Array of unsigned integers
			177 1		• Maximum length of the array: 4
		uint8	suplHash	8	Hash for SUPL_INIT; used to validate
					that the message was not corrupted.
					• Type: Array of unsigned integers
					• Length of the array: 8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	posMethod	4	GPS mode to be used for the fix.
					Valid values:
					•eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETASSISTED (1) – Set assisted
					•eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETBASED (2) – Set based
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETASSISTED_PREF (3) – Set
					assisted preferred
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AGPS_SETBASED_PREF (4) – Set
					based preferred
					• eQMI_LOC_NI_SUPL_POSMETHOD_
					AUTONOMOUS_GPS (5) – Standalone
					GPS
				3	• eQMI_LOC_NI_SUPL_POSMETHOD_
					AFLT (6) – Advanced forward link
					trilateration
				00	• eQMI_LOC_NI_SUPL_POSMETHOD_
				2	ECID (7) – Exclusive chip ID
				1. 00	• eQMI_LOC_NI_SUPL_POSMETHOD_
			33.7	34.	EOTD (8) – Enhnaced observed time
			1 2	-	difference
			5,7,00		•eQMI_LOC_NI_SUPL_POSMETHOD_
			S. Valley		OTDOA (9) – Observed time delay of
			070 771		arrival
			2,501		•eQMI_LOC_NI_SUPL_POSMETHOD_
			· ·		NO_POSITION (10) – No position
		enum	dataCodingScheme	4	Data coding scheme applies to both the
					requestor ID and the client name.
					Valid values:
					• eQMI_LOC_NI_SS_GERMAN (12) –
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) –
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) –
					Language is French
					• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
					• eQMI_LOC_NI_SS_DUTCH (17) –
					Language is Dutch
					• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
					• eQMI_LOC_NI_SS_DANISH (19) –
					Language is Danish

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			dataCodingScheme		• eQMI_LOC_NI_SS_PORTUGUESE
			(cont.)		(20) – Language is Portuguese
					• eQMI_LOC_NI_SS_FINNISH (21) –
					Language is Finnish
					• eQMI_LOC_NI_SS_NORWEGIAN
					(22) – Language is Norwegian
					• eQMI_LOC_NI_SS_GREEK (23) –
					Language is Greek
					• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
				-	(25) – Language is Hungarian
				-	• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
				3	UNSPEC (27) – Language is unspecified
					• eQMI_LOC_NI_SUPL_UTF8 (28) -
				_	Encoding is UTF 8
				0	• eQMI_LOC_NI_SUPL_UCS2 (29) –
				2	Encoding is UCS 2
				1.00	• eQMI_LOC_NI_SUPL_GSM_
			33.	e. A.	DEFAULT (30) – Encoding is GSM
			1 25		default
		enum	formatType	4	Format of the formatted string.
		1	Юппаттуре		Valid values:
			07.07		• eQMI_LOC_NI_SUPL_FORMAT_
			120		LOGICAL_NAME (0) – SUPL logical
			Ů.		name format
					• eQMI_LOC_NI_SUPL_FORMAT_
					EMAIL_ADDRESS (1) – SUPL email
					address format
					• eQMI_LOC_NI_SUPL_FORMAT_
					MSISDN (2) – SUPL MS-ISDN format
					• eQMI_LOC_NI_SUPL_FORMAT_
					URL (3) – SUPL URL format
					• eQMI_LOC_NI_SUPL_FORMAT_
					SIP_URL (4) – SUPL SIP URL format
					• eQMI_LOC_NI_SUPL_FORMAT_
					MIN (5) – SUPL MIN format
					• eQMI_LOC_NI_SUPL_FORMAT_
					MDN (6) – SUPL MDN format
					• eQMI_LOC_NI_SUPL_FORMAT_
					IMSPUBLIC_IDENTITY (7) – SUPL
					IMS public identity
					• eQMI_LOC_NI_SUPL_FORMAT_
					OSS_UNKNOWN (2147483647) –
					SUPL unknown format

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	formattedString_len	1	Number of sets of the following
					elements:
					• formattedString
		uint8	formattedString	Var	Formatted string.
					Type: Byte array
					 Maximum string length: 64
		enum	formatType	4	Format of the formatted string.
					Valid values:
					eQMI_LOC_NI_SUPL_FORMAT_
					LOGICAL_NAME (0) – SUPL logical
					name format
					eQMI_LOC_NI_SUPL_FORMAT_
					EMAIL_ADDRESS (1) – SUPL email
					address format
					• eQMI_LOC_NI_SUPL_FORMAT_
			4	30	MSISDN (2) – SUPL MS-ISDN format
					• eQMI_LOC_NI_SUPL_FORMAT_
					URL (3) – SUPL URL format
				00	• eQMI_LOC_NI_SUPL_FORMAT_
				2 .	SIP_URL (4) – SUPL SIP URL format
				1. 010	• eQMI_LOC_NI_SUPL_FORMAT_
			3:7	7.0	MIN (5) – SUPL MIN format
			1 2		• eQMI_LOC_NI_SUPL_FORMAT_
			2016.05.1172.25V		MDN (6) – SUPL MDN format
		1	0, 300		• eQMI_LOC_NI_SUPL_FORMAT_
			70 111		IMSPUBLIC_IDENTITY (7) – SUPL
			2, 01,		IMS public identity
			00		• eQMI_LOC_NI_SUPL_FORMAT_
					OSS_UNKNOWN (2147483647) –
					SUPL unknown format
		uint8	formattedString_len	1	Number of sets of the following
			_		elements:
					• formattedString
		uint8	formattedString	Var	Formatted string.
			_		Type: Byte array
					Maximum string length: 64
		mask8	validMask	1	Bit field indicating which fields are valid
					in this value.
					Valid bitmasks:
					• 0x01 – QOP_HORZ_ACC_VALID
					• 0x02 – QOP_VER_ACC_VALID
					• 0x04 – QOP_MAXAGE_VALID
					• 0x08 – QOP_DELAY_VALID
		uint8	horizontalAccuracy	1	Horizontal accuracy.
					• Units: Meters
		uint8	verticalAccuracy	1	Vertical accuracy.
			_		• Units: Meters
			1	1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	maxLocAge	2	Maximum age of the location if the
					engine sends a previously computed
					position.
					• Units: Seconds
		uint8	delay	1	Delay the server is willing to tolerate for
					the fix.
					• Units: Seconds
		uint16	userResponseTimer	2	Time to wait for the user to respond.
					• Units: Seconds
Туре	0x12			1	Network Initiated UMTS Control Plane
					Request
					Optional NI UMTS-CP request payload.
Length	Var			2	
Value	\rightarrow	mask16	valid_flags	2	Fields that are valid in this value.
					Valid bitmasks:
					• 0x0001 – INVOKE_ID_MASK
				;	• 0x0002 – DATA_CODING_
				_	SCHEME_MASK
				80	• 0x0004 – NOTIFICATION_TEXT_
				N.	MASK
			.5	1. COL.	• 0x0008 – CLIENT_ADDRESS_
			23	E.J.	MASK
			1 025		• 0x0010 – LOCATION_TYPE_ MASK
			5 ,0		• 0x0020 – REQUESTOR_ID_MASK
			6.61		• 0x0040 – CODEWORD_STRING_
			20,00		MASK
			2016-05-11723-110-25		• 0x0080 – SERVICE_TYPE_MASK
			~		• 0x0100 – USER_RESP_TIMER_
					MASK
		uint8	invokeId	1	Supplementary Services invoke ID.

value	type		(byto)	-
	anıım		(byte)	
	enum	dataCodingScheme	4	Type of data encoding scheme for the text. Applies to both the notification text and the client address. Valid values: • eQMI_LOC_NI_SS_GERMAN (12) – Language is German • eQMI_LOC_NI_SS_ENGLISH (13) – Language is English • eQMI_LOC_NI_SS_ITALIAN (14) – Language is Italian • eQMI_LOC_NI_SS_FRENCH (15) – Language is French • eQMI_LOC_NI_SS_SPANISH (16) – Language is Spanish • eQMI_LOC_NI_SS_DUTCH (17) – Language is Dutch • eQMI_LOC_NI_SS_SWEDISH (18) – Language is Swedish • eQMI_LOC_NI_SS_DANISH (19) – Language is Danish • eQMI_LOC_NI_SS_PORTUGUESE (20) – Language is Portuguese • eQMI_LOC_NI_SS_FINNISH (21) – Language is Finnish • eQMI_LOC_NI_SS_NORWEGIAN (22) – Language is Norwegian • eQMI_LOC_NI_SS_GREEK (23) – Language is Turkish • eQMI_LOC_NI_SS_TURKISH (24) – Language is Turkish • eQMI_LOC_NI_SS_HUNGARIAN (25) – Language is Hungarian • eQMI_LOC_NI_SS_HUNGARIAN (25) – Language is Hungarian • eQMI_LOC_NI_SS_LANGUAGE_ UNSPEC (27) – Language is unspecified • eQMI_LOC_NI_SS_LANGUAGE_ UNSPEC (27) – Language is unspecified • eQMI_LOC_NI_SUPL_UTF8 (28) – Encoding is UTF 8 • eQMI_LOC_NI_SUPL_UTF8 (29) – Encoding is UCS 2 • eQMI_LOC_NI_SUPL_GSM_ DEFAULT (30) – Encoding is GSM
r	n;40	matification Taut 1	1	default
	uint8	notificationText_len	1	Number of sets of the following elements:
				• notificationText

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	notificationText	Var	Notification text; the encoding method is
					specified in dataCodingScheme.
					• Type: Array of bytes
					Maximum array length: 64
		uint8	clientAddress_len	1	Number of sets of the following
					elements:
					• clientAddress
		uint8	clientAddress	Var	Client address; the encoding method is
					specified in dataCodingScheme.
					• Maximum array length: 20
		enum	locationType	4	Location type.
					Valid values:
					• eQMI_LOC_NI_LOCATIONTYPE_
					CURRENT_LOCATION (1) – Current
					location
				3"	• eQMI_LOC_NI_LOCATIONTYPE_
					CURRENT_OR_LAST_KNOWN_
					LOCATION (2) – Last known location;
				00	may be the current location
			4	2.	• eQMI_LOC_NI_LOCATIONTYPE_
				1.00	INITIAL_LOCATION (3) – Initial
			33.	i.	location
			2016-05-127 @ass		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	dataCodingScheme	4	Identifies the coding scheme of the
					coded string.
					Valid values:
					• eQMI_LOC_NI_SS_GERMAN (12) –
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) –
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) –
					Language is French
				- 0	• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
					• eQMI_LOC_NI_SS_DUTCH (17) –
				71	Language is Dutch
					• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
				_<	• eQMI_LOC_NI_SS_DANISH (19) –
				0	Language is Danish
				2	• eQMI_LOC_NI_SS_PORTUGUESE
			.5	1. Ou	(20) – Language is Portuguese
			23	E.J.	• eQMI_LOC_NI_SS_FINNISH (21) –
			V 025		Language is Finnish
			5 ,0		• eQMI_LOC_NI_SS_NORWEGIAN
		,	6.6 hair		(22) – Language is Norwegian
			20, 20,		• eQMI_LOC_NI_SS_GREEK (23) –
			Color Trangers		Language is Greek
					• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
					(25) – Language is Hungarian
					• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
					UNSPEC (27) – Language is unspecified
					• eQMI_LOC_NI_SUPL_UTF8 (28) –
					Encoding is UTF 8
					• eQMI_LOC_NI_SUPL_UCS2 (29) –
					Encoding is UCS 2
					• eQMI_LOC_NI_SUPL_GSM_
					DEFAULT (30) – Encoding is GSM
		•	1 104 1	4	default
		uint8	codedString_len	1	Number of sets of the following
					elements:
		•	1 104	* 7	• codedString
		uint8	codedString	Var	Coded string.
					• Type: Array of bytes
					• Maximum string length: 20

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	dataCodingScheme	4	Identifies the coding scheme of the
					coded string.
					Valid values:
					• eQMI_LOC_NI_SS_GERMAN (12) –
					Language is German
					• eQMI_LOC_NI_SS_ENGLISH (13) –
					Language is English
					• eQMI_LOC_NI_SS_ITALIAN (14) –
					Language is Italian
					• eQMI_LOC_NI_SS_FRENCH (15) -
					Language is French
					• eQMI_LOC_NI_SS_SPANISH (16) –
					Language is Spanish
					• eQMI_LOC_NI_SS_DUTCH (17) –
					Language is Dutch
				"	• eQMI_LOC_NI_SS_SWEDISH (18) –
					Language is Swedish
				_	• eQMI_LOC_NI_SS_DANISH (19) –
				00	Language is Danish
				2	• eQMI_LOC_NI_SS_PORTUGUESE
				1.00	(20) – Language is Portuguese
			33.	24.	• eQMI_LOC_NI_SS_FINNISH (21) -
			N 245	h.	Language is Finnish
			Color thand ask		• eQMI_LOC_NI_SS_NORWEGIAN
			6. hall		(22) – Language is Norwegian
			201-07		• eQMI_LOC_NI_SS_GREEK (23) –
			100		Language is Greek
			<u> </u>		• eQMI_LOC_NI_SS_TURKISH (24) –
					Language is Turkish
					• eQMI_LOC_NI_SS_HUNGARIAN
					(25) – Language is Hungarian
					• eQMI_LOC_NI_SS_POLISH (26) –
					Language is Polish
					• eQMI_LOC_NI_SS_LANGUAGE_
					UNSPEC (27) – Language is unspecified
					• eQMI_LOC_NI_SUPL_UTF8 (28) –
					Encoding is UTF 8
					• eQMI_LOC_NI_SUPL_UCS2 (29) –
					Encoding is UCS 2
					• eQMI_LOC_NI_SUPL_GSM_
					DEFAULT (30) – Encoding is GSM
			1.10		default
		uint8	codedString_len	1	Number of sets of the following
					elements:
			1.10		• codedString
		uint8	codedString	Var	Coded string.
					• Type: Array of bytes
					• Maximum string length: 20

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	lcsServiceTypeId	1	Service type ID.
		uint16	userResponseTimer	2	Time to wait for the user to respond.
					• Units: Seconds
Туре	0x13			1	Network Initiated Service Interaction
					Request
					Optional NI service interaction payload.
Length	Var			2	
Value	\rightarrow	boolean	posQosIncl	1	Indicates whether quality of service is
					included:
					• 0x01 (TRUE) – QoS is included
					• 0x00 (FALSE) – QoS is not included
		uint8	posQos	1 (Position QoS timeout.
				0	• Units: Seconds
					• Range: 0 to 255
		uint32	numFixes	4	Number of fixes allowed.
		uint32	timeBetweenFixes	4	Time between fixes.
				1	• Units: Seconds
		enum	posMode	4	Position mode.
				287	Valid values:
				1	• eQMI_LOC_NI_VX_MS_ASSISTED_
			25	1,00	ONLY (1) – MS-assisted only allowed
			22	27	• eQMI_LOC_NI_VX_MS_BASED_
			7, 695		ONLY (2) – MS-based only allowed
		1	05 4110		• eQMI_LOC_NI_VX_MS_ASSISTED_
			16, 1110		PREFERRED_MS_BASED_
			20,000		ALLOWED (3) – MS-assisted preferred,
			2016.05.11723.110025V		but MS-based allowed
					• eQMI_LOC_NI_VX_MS_BASED_
					PREFERRED_MS_ASSISTED_
					ALLOWED (4) – MS-based preferred,
					but MS-assisted allowed

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	·
		enum	encodingScheme	4	VX encoding scheme.
					Valid values:
					• eQMI_LOC_NI_VX_OCTET (0) -
					Encoding is Octet
					• eQMI_LOC_NI_VX_EXN_
					PROTOCOL_ MSG (1) – Encoding is
					EXN protocol message
					• eQMI_LOC_NI_VX_ASCII (2) –
					Encoding is ASCII
					• eQMI_LOC_NI_VX_IA5 (3) –
					Encoding is IA5
					• eQMI_LOC_NI_VX_UNICODE (4) –
				9	Encoding is Unicode
				0	• eQMI_LOC_NI_VX_SHIFT_ JIS (5) –
					Encoding is Shift JIS
					• eQMI_LOC_NI_VX_KOREAN (6) –
				_	Encoding is Korean
			, 0	r	• eQMI_LOC_NI_VX_LATIN_
					HEBREW (7) – Encoding is Latin
				~ 6V	Hebrew (7) – Encouning is Latin Hebrew
				N.	-
			.5	1,00	• eQMI_LOC_NI_VX_LATIN (8) –
			72	64.	Encoding is Latin • eQMI_LOC_NI_VX_GSM (9) –
			2 65		Encoding is GSM
		uint8	requestorId_len	1	Number of sets of the following
		umto	requestoria_ien	1	elements:
			30,00		• requestorId
		uint8	requestorId	Var	Requestor ID.
		uiiito	requestoria	Vai	Type: Array of bytes
					• Maximum array length: 200
		wint16	usarDasnTimarInCasands	2	Time to wait for the user to respond.
		uint16	userRespTimerInSeconds		Units: Seconds
		onum	serviceInteractionType	4	Service interaction type specified in
		enum	servicemieraction type	4	qmiLocNiServiceInteractionEnumT.
					Valid values:
					• eQMI_LOC_NI_SERVICE_
					INTERACTION_ONGOING_NI_
					INCOMING_MO (1) – Service interaction between ongoing NI and
					incoming MO sessions.
Tyme	0x14			1	Network Initiated SUPL Version 2
Туре	UX14			1	Extension
					Optional SUPL Version 2 Extension
					payload.
Length	8			2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Value	→	mask16	supportedNetworksMask	2	Specifies which type of network measurements are allowed to be sent as part of the Location ID or Multiple Location IDs parameter in the SUPL_POS_INIT message (refer to 3GPP TS 03.32). Valid bitmasks: • 0x0001 – SUPPORTED_NETWORK_ WLAN • 0x0002 – SUPPORTED_NETWORK_ GSM • 0x0004 – SUPPORTED_NETWORK_ WCDMA • 0x0008 – SUPPORTED_NETWORK_ CDMA • 0x0010 – SUPPORTED_NETWORK_ HRDP • 0x0020 – SUPPORTED_NETWORK_ LTE • 0x0080 – SUPPORTED_NETWORK_ LTE • 0x0080 – SUPPORTED_NETWORK_ HISTORIC • 0x0200 – SUPPORTED_NETWORK_ HISTORIC • 0x0200 – SUPPORTED_NETWORK_ NONSVRV
		enum	triggerType	4	Specifies the type of session trigger requested in the SUPL_POS_INIT message (refer to 3GPP TS 03.32). Valid values: • eQMI_LOC_SUPL_VER_2_EXT_ TRIGGER_TYPE_SINGLE_SHOT (-1) - SUPL INIT message indicates a request for a single shot triggered session • eQMI_LOC_SUPL_VER_2_EXT_ TRIGGER_TYPE_PERIODIC (0) - SUPL INIT message indicates a request for a periodic triggered session • eQMI_LOC_SUPL_VER_2_EXT_ TRIGGER_TYPE_AREA_EVENT (1) - SUPL INIT message indicates a request for an area event triggered session

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask16	gnssType	2	Specifies which GNSS technologies are
					allowed as positioning technologies.
					Valid bitmasks:
					• 0x0001 – GNSS_GPS
					• 0x0002 – GNSS_GLONASS
					• 0x0004 – GNSS_GALILEO
					• 0x0008 – GNSS_SBAS
					• 0x0010 – GNSS_QZSS
					• 0x0020 – GNSS_MODERN_GPS
Туре	0x15			1	SUPL Emergency Notification
					SUPL emergency notification payload.
				9	Emergency notification can be given
					even without an ESLP address
Length	Var			2	
Value	\rightarrow	uint8	eslpUrl_len	1	Number of sets of the following
					elements:
				8	• eslpUrl
		string	eslpUrl	Var	ESLP URL.
					Maximum length: 255 bytes

3.23.2 Response - QMI LOC NI USER RESPONSE RESP

0.20.2	Hooponeo	Q.III		 00_	
			7, 02,		
Message 1	type		5 50		

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.23.3 Indication - QMI_LOC_NI_USER_RESPONSE_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
NI User Response Status	2.1	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	NI User Response Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the NI User Response request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
				- 0	was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
				,,	• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
				00	(3) – Request failed because it contained
				2	invalid parameters
			25	1. COLL	• eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy
			12,8	27	• eQMI_LOC_PHONE_OFFLINE (5) -
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Request failed because the phone is
			0, 340		offline
			2016-05-11 deas		• eQMI_LOC_TIMEOUT (6) – Request failed because it timed out
			750		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.23.4 Description of QMI_LOC_INFORM_NI_USER_RESPONSE

This command sends the user response to the engine corresponding to a prior NI Notify/Verify request. The indication contains the status of the User Response request. The user response payload must contain the same optional fields as were passed in the Notify/Verify request. Only one client may respond to an NI Notify/Verify request.

QMI_LOC_INJECT_PREDICTED_ORBITS_DATA 3.24

Injects predicted orbits data.

LOC message ID

0x0035

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_PREDICTED_ORBITS_DATA_REQ 3.24.1

Message type								
Request	Request							
Sender		O.						
Control point								
Mandatory TLVs	1/2	57:72 on 194						
	Name	Version introduced	Version last modified					
Total Size		2.0	2.0					
Total Parts	6,0	2.0	2.0					
Part Number	16, May	2.0	2.0					
Data	20,000	2.0	2.0					

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Total Size
Length	4			2	
Value	\rightarrow	uint32	totalSize	4	Total size of the predicted orbits data to
					be injected.
					• Units: Bytes
Туре	0x02			1	Total Parts
Length	2			2	
Value	\rightarrow	uint16	totalParts	2	Total number of parts into which the
					predicted orbits data is divided.
Туре	0x03			1	Part Number
Length	2			2	
Value	\rightarrow	uint16	partNum	2	Number of the current predicted orbits
					data part; starts at 1.
Туре	0x04			1	Data
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint16	partData_len	2	Number of sets of the following
					elements:
					• partData
		char	partData	Var	Predicted orbits data.
					• Type: Array of bytes
					• Maximum length of the array: 1024

Name	Version introduced	Version last modified
Format Type	2.1	2.1

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Format Type
Length	4			2	
Value	\rightarrow	enum	formatType	4,0	Predicted orbits data format.
				2	Valid values:
				1. 10	• eQMI_LOC_PREDICTED_ORBITS_
			3,7	7.00	XTRA (0) – Default is QCOM-XTRA
			12.5	2	format.

3.24.2 Response - QMI_LOC_INJECT_PREDICTED_ORBITS_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.24.3 Indication - QMI_LOC_INJECT_PREDICTED_ORBITS_DATA_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Data Injection Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Data Injection Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Data Injection request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
				,	(1) – Request failed because of a general
				00	failure
			A 134	2	• eQMI_LOC_UNSUPPORTED (2) –
			6	10.00	Request failed because it is not supported
			23.7	34.	• eQMI_LOC_INVALID_PARAMETER
			1 25		(3) – Request failed because it contained
			65, 76		invalid parameters
		1	C.O. Walley		• eQMI_LOC_ENGINE_BUSY (4) –
			07.77		Request failed because the engine is busy
			2016-05-11 deas		• eQMI_LOC_PHONE_OFFLINE (5) –
			0		Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified	
Part Number	2.0	2.1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Part Number
Length	2			2	
Value	\rightarrow	uint16	partNum	2	Number of the predicted orbits data part for which this indication is sent; starts at 1.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.24.4 Description of QMI_LOC_INJECT_PREDICTED_ORBITS_DATA

This command is called to inject predicted orbits data parts. Each data part is acknowledged through the general response. The indication QMI_LOC_INJECT_PREDICTED_ORBITS_DATA_IND is sent after each part to denote whether the injection of that data part succeeded. Only one client may inject the predicted orbits data into the service at a time.

3.25 QMI_LOC_GET_PREDICTED_ORBITS_DATA_SOURCE

Gets the predicted orbits data source.

LOC message ID

0x0036

Version introduced

Major - 2, Minor - 0

3.25.1 Request - QMI_LOC_GET_PREDICTED_ORBITS_DATA_- SOURCE REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.25.2 Response - QMI_LOC_GET_PREDICTED_ORBITS_DATA_- SOURCE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.25.3 Indication - QMI_LOC_GET_PREDICTED_ORBITS_DATA_- SOURCE_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Predicted Orbits Data Source Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Predicted Orbits Data Source Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the query request for a
				1. 00	predicted orbits data source.
			3:7	4.0	Valid values:
			1 2	~	• eQMI_LOC_SUCCESS (0) – Request
			~ ~ ~ @ ° ~		was completed successfully
		1	C.O. Value		• eQMI_LOC_GENERAL_FAILURE
			2016.05.11723.25		(1) – Request failed because of a general
			2,50		failure
			0		• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Allowed Sizes	2.0	2.0
Server List	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	20
Туре	0x10		.5	10,	Allowed Sizes
			23.	64.	Maximum part and file size allowed to
			2 60		be injected in the engine.
Length	8		65, 118	2	
Value	\rightarrow	uint32	maxFileSizeInBytes	4	Maximum allowable predicted orbits file
			30, 20,		size (in bytes).
		uint32	maxPartSize	4	Maximum allowable predicted orbits file
					chunk size (in bytes).
Туре	0x11			1	Server List
					List of servers that can be used by the
					client to download predicted orbits data.
Length	Var			2	
Value	\rightarrow	uint8	serverList_len	1	Number of sets of the following
					elements:
					• serverUrl_len
					• serverUrl
		uint8	serverUrl_len	1	Number of sets of the following
					elements:
					• serverUrl
		string	serverUrl	Var	Assistance server URL.
					Type: NULL-terminated string
					Maximum string length (including
					NULL terminator): 256

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.25.4 Description of QMI_LOC_GET_PREDICTED_ORBITS_DATA_- SOURCE

This command is used to get the URL of the server(s) that host the predicted orbits data, its file size, etc. The request is acknowledged through the general response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_QUERY_PREDICTED_ORBITS_DATA_SOURCE_IND. If the query is successful, the indication will also contain the source information. It is safe for multiple clients to use this command.

3.26 QMI_LOC_GET_PREDICTED_ORBITS_DATA_VALIDITY

Gets the predicted orbits data validity.

LOC message ID

0x0037

Version introduced

Major - 2, Minor - 0

3.26.1 Request - QMI_LOC_GET_PREDICTED_ORBITS_DATA_- VALIDITY REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.26.2 Response - QMI_LOC_GET_PREDICTED_ORBITS_DATA_- VALIDITY_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.26.3 Indication - QMI_LOC_GET_PREDICTED_ORBITS_DATA_- VALIDITY_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Predicted Orbits Data Validity Status	2.0	2.28

Ι Ι,	Field Field	Parameter	Size	Description
1 1	value type		(byte)	
Туре	0x01		1	Predicted Orbits Data Validity Status
Length	4		2	
		status	2	Status of the query request for predicted orbits data validity. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Validity Info	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	4
Туре	0x10			.51.	Validity Info
Length	10		.5	2	
Value	\rightarrow	uint64	startTimeInUTC	8	Predicted orbits data is valid starting
			1 025		from this time.
			5 10		• Units: Seconds (since Jan. 1, 1970)
		uint16	durationHours	2	Duration from the start time for which
			20,00		the data is valid.
			200		• Units: Hours

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.26.4 Description of QMI_LOC_GET_PREDICTED_ORBITS_DATA_- VALIDITY

This command is used to query the predicted orbits data validity. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication

QMI_LOC_QUERY_PREDICTED_ORBITS_DATA_VALIDITY_IND. If the query is successful, the indication will contain the data validity information. It is safe for multiple clients to use this command.

3.27 QMI_LOC_INJECT_UTC_TIME

Injects UTC time in the location engine.

LOC message ID

0x0038

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_UTC_TIME_REQ 3.27.1

Message type

Mandatory TLVs

wessage type				
Request				
Sender			O .	
Control point				
Mandatory TLVs		IP.	S. J. Selling	
	Name	13	Version introduced	Version last modified
UTC Time		2 02	2.0	2.0
Time Uncertainty		65, 70	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type	~	(byte)	
Туре	0x01			1	UTC Time
Length	8			2	
Value	\rightarrow	uint64	timeUtc	8	UTC time since Jan. 1, 1970.
					• Units: Milliseconds
Туре	0x02			1	Time Uncertainty
Length	4			2	
Value	\rightarrow	uint32	timeUnc	4	Time uncertainty.
					• Units: Milliseconds

Optional TLVs

None

Response - QMI_LOC_INJECT_UTC_TIME_RESP 3.27.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_INJECT_UTC_TIME_IND 3.27.3

Message type

Sender

Indication		
Sender	60.	
Service	and the second	
Mandatory TLVs	52.12 con.to	
Name	Version introduced	Version last modified
UTC Time Injection Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type	800	(byte)	
Type	0x01			1	UTC Time Injection Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the UTC Time Injection
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
				3"	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				_	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.27.4 Description of QMI_LOC_INJECT_UTC_TIME

This command is used to inject UTC time into the location engine. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_INJECT_UTC_TIME_IND. It is recommended that only one client inject the UTC time into the service, since this impacts the global state of the service.

3.28 QMI_LOC_INJECT_POSITION

Injects a position to the location engine.

LOC message ID

0x0039

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_POSITION_REQ 3.28.1

Message type

Optional TLVs

Request							
Sender							
Control point							
Mandatory TLVs	. 22 M						
None Optional TLVs	37. JS POLIN						
Name	Version introduced	Version last modified					
Latitude	2.0	2.0					
Longitude	2.0	2.0					
Circular Horizontal Uncertainty	2.0	2.0					
Horizontal Confidence	2.0	2.0					
Horizontal Reliability	2.0	2.1					
Altitude With Respect to Ellipsoid	2.0	2.0					
Altitude With Respect to Sea Level	2.0	2.0					
Vertical Uncertainty	2.0	2.0					
Vertical Confidence	2.0	2.0					
Vertical Reliability	2.0	2.1					
Altitude Source Info	2.0	2.1					
UTC Timestamp	2.0	2.0					
Position Age	2.0	2.0					
Position Source	2.4	2.4					
Raw Circular Horizontal Uncertainty	2.29	2.29					
Raw Horizontal Confidence	2.29	2.29					

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Latitude
Length	8			2	
Value	\rightarrow	double	latitude	8	Latitude (specified in WGS84 datum).
					Type: Floating point
					• Units: Degrees
					• Range: -90.0 to 90.0
					 Positive values indicate northern
					latitude
					 Negative values indicate southern
					latitude
Туре	0x11			1	Longitude
Length	8			2	
Value	\rightarrow	double	longitude	8	Longitude (specified in WGS84 datum).
			_		Type: Floating point
					• Units: Degrees
				3"	• Range: -180.0 to 180.0
					 Positive values indicate eastern
				_	longitude
				00	 Negative values indicate western
				2	longitude
Туре	0x12		.5	1. Tou	Circular Horizontal Uncertainty
Length	4		22	2	
Value	\rightarrow	float	horUncCircular	4	Horizontal position uncertainty
			5 19		(circular).
			6. hai		• Units: Meters
Туре	0x13		20, 20,	1	Horizontal Confidence
Length	1		200	2	
Value	\rightarrow	uint8	horConfidence	1	Horizontal confidence, as defined by
					ETSI TS 101 109 (3GPP TS 03.32).
					• Units: Percent (1 to 99)
					• 0, 101 to 255 – invalid value
					• If 100 is received, reinterpret to 99
					This field must be specified together with
					horizontal uncertainty. If not specified
					when horUncCircular is set, the default
					value is 50.
Туре	0x14			1	Horizontal Reliability
Length	4	<u></u>		2	

Field	Field	Field	Parameter	Size	Description
	value	type	1 D 1: 1:1:	(byte)	0 'C 4 1' 1''' C4 1 ' 4 1
Value	\rightarrow	enum	horReliability	4	Specifies the reliability of the horizontal
					position.
					Valid values:
					• eQMI_LOC_RELIABILITY_
					NOT_SET (0) – Location reliability is
					not set
					• eQMI_LOC_RELIABILITY_
					VERY_LOW (1) – Location reliability is
					very low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW (2)
					 Location reliability is low; little or no
					cross-checking is possible
				-	• eQMI_LOC_RELIABILITY_
					MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
				"	• eQMI_LOC_RELIABILITY_HIGH
					(4) – Location reliability is high; strong
					cross-check passed
Туре	0x15			1,0	Altitude With Respect to Ellipsoid
Length	4			2	73
Value	\rightarrow	float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
			23.	04.	ellipsoid.
			1 25		Units: Meters
			5,700		Positive = height
			C'O Laura		Negative = depth
Туре	0x16		20,000	1	Altitude With Respect to Sea Level
Length	4		200	2	
Value	\rightarrow	float	altitudeWrtMeanSeaLevel	4	Altitude with respect to mean sea level.
					• Units: Meters
Туре	0x17			1	Vertical Uncertainty
Length	4			2	
Value	\rightarrow	float	vertUnc	4	Vertical uncertainty. This is mandatory if
					either altitudeWrtEllipsoid or
					altitudeWrtMeanSeaLevel is specified.
					• Units: Meters
Туре	0x18			1	Vertical Confidence
Length	1			2	
Value	\rightarrow	uint8	vertConfidence	1	Vertical confidence, as defined by ETSI
					TS 101 109 (3GPP TS 03.32).
					• Units: Percent (0-99)
					• 0 – invalid value
					• 100 to 256 – not used
					• If 100 is received, reinterpret to 99
					•
					This field must be specified together with
					the vertical uncertainty. If not specified,
T	010			1	the default value will be 50.
Туре	0x19			1	Vertical Reliability

Field	Field value	Field	Parameter	Size	Description
Length	4	type		(byte)	
Value	\rightarrow	enum	vertReliability	4	Specifies the reliability of the vertical
value		Cituili	verticinability	_	position. Valid values:
					• eQMI_LOC_RELIABILITY_
					NOT_SET (0) – Location reliability is
					not set
					• eQMI_LOC_RELIABILITY_
					VERY_LOW (1) – Location reliability is
					very low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW
					(2) – Location reliability is low; little or
					no cross-checking is possible
					• eQMI_LOC_RELIABILITY_
					MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
				"	• eQMI_LOC_RELIABILITY_ HIGH
					(4) – Location reliability is high; strong
				_	cross-check passed
Туре	0x1A			100	Altitude Source Info
				. 2	Specifies information regarding the
			.5	N. COL.	altitude source.
Length	12		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	
Value	\rightarrow	enum	source	4	Specifies the source of the altitude.
			05 110		Valid values:
			16, 1110		• eQMI_LOC_ALT_SRC_UNKNOWN
			2016 OF THAINING OF		(0) – Source is unknown
			80		• eQMI_LOC_ALT_SRC_GPS (1) – GPS is the source
					• eQMI_LOC_ALT_SRC_CELL_ ID (2)
					- Cell ID provided the source
					• eQMI_LOC_ALT_SRC_ENHANCED_
					CELL_ID (3) – Source is enhanced cell
					ID
					• eQMI_LOC_ALT_SRC_WIFI (4) –
					Wi-Fi is the source
					• eQMI_LOC_ALT_SRC_
					TERRESTRIAL (5) – Terrestrial source
					• eQMI_LOC_ALT_SRC_
					TERRESTRIAL_HYBRID (6) – Hybrid
					terrestrial source
					• eQMI_LOC_ALT_SRC_ALTITUDE_
					DATABASE (7) – Altitude database is
					the source
					• eQMI_LOC_ALT_SRC_
					BAROMETRIC_ALTIMETER (8) –
					Barometric altimeter is the source
					• eQMI_LOC_ALT_SRC_OTHER (9) –
					Other sources

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
	value	enum	coverage	4	Specifies the dependency between the horizontal and altitude position components. Valid values: • eQMI_LOC_ALT_SRC_LINKAGE_ NOT_SPECIFIED (0) – Not specified • eQMI_LOC_ALT_SRC_LINKAGE_ FULLY_INTERDEPENDENT (1) – Fully interdependent • eQMI_LOC_ALT_SRC_LINKAGE_ DEPENDS_ON_LAT_LONG (2) – Depends on latitude and longitude • eQMI_LOC_ALT_SRC_LINKAGE_ FULLY_INDEPENDENT (3) – Fully independent Specifies the region of uncertainty. Valid values: • eQMI_LOC_ALT_UNCERTAINTY_ NOT_SPECIFIED (0) – Not specified • eQMI_LOC_ALT_UNCERTAINTY_ POINT (1) – Altitude uncertainty is valid at the injected horizontal position coordinates only • eQMI_LOC_ALT_UNCERTAINTY_ FULL (2) – Altitude uncertainty applies to the position of the device regardless of horizontal position (within the horizontal
Time	0x1B			1	uncertainty region, if provided) UTC Timestamp
Type Length	8			2	O1C Timestamp
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp. • Units: Milliseconds (since Jan. 1, 1970)
Туре	0x1C			1	Position Age
Length	4			2	
Value	\rightarrow	int32	timestampAge	4	Position age, which is an estimate of how long ago this fix was made. • Units: Milliseconds
Туре	0x1D			1	Position Source
Length	4			2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Type	→ Ox1E	enum	positionSrc	4	Source from which this position was obtained. Valid values: • eQMI_LOC_POSITION_SRC_ GNSS (0) – Position source is GNSS • eQMI_LOC_POSITION_SRC_ CELLID (1) – Position source is Cell ID • eQMI_LOC_POSITION_SRC_ ENH_CELLID (2) – Position source is Enhanced Cell ID • eQMI_LOC_POSITION_SRC_ WIFI (3) – Position source is Wi-Fi • eQMI_LOC_POSITION_SRC_ TERRESTRIAL (4) – Position source is Terrestrial • eQMI_LOC_POSITION_SRC_ GNSS_TERRESTRIAL_HYBRID (5) – Position source is GNSS Terrestrial Hybrid • eQMI_LOC_POSITION_SRC_ OTHER (6) – Other sources. If altitude is specified and the altitude source is not specified, the engine assumes that the altitude was obtained using the specified position source. If both altitude and altitude source are specified, the engine assumes that only latitude and longitude were obtained using the specified position source. Raw Circular Horizontal Uncertainty
Length	4			2	
Value	\rightarrow	float	rawHorUncCircular	4	Horizontal position uncertainty (circular) without any optimization. • Units: Meters
Туре	0x1F			1	Raw Horizontal Confidence
Length	1			2	
Value	\rightarrow	uint8	rawHorConfidence	1	Horizontal confidence associated with raw horizontal uncertainty, as defined by ETSI TS 101 109 (3GPP TS 03.32). • Units: Percent (1 to 99) • 0, 101 to 255 – invalid value • If 100 is received, reinterpret to 99 This field must be specified together with raw horizontal uncertainty. If not specified when rawHorUncCircular is set, the default value is 50.

3.28.2 Response - QMI_LOC_INJECT_POSITION_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.28.3 Indication - QMI_LOC_INJECT_POSITION_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
UTC Position Injection Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	UTC Position Injection Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the UTC Position Injection request.
					Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	r. Oll	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3	1000	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.28.4 Description of QMI_LOC_INJECT_POSITION

This command is used to inject a position to the location engine. The engine can use this information to better estimate the TTFF. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_INJECT_POSITION_IND. A client that injects a position affects the global state of the engine, thereby impacting all other clients.

3.29 QMI_LOC_SET_ENGINE_LOCK

Sets the location engine lock.

LOC message ID

0x003A

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_ENGINE_LOCK_REQ 3.29.1

Message type

Mandatory TLVs

Request			
Sender		G.	
Control point		off	
Mandatory TLVs		52:12 m.m	
	Name	Version introduced	Version last modified
Lock Type		2.0	2.1

Field	Field	Field	Parameter	Size	Description
	value	type	180	(byte)	
Туре	0x01			1	Lock Type
Length	4			2	
Value	\rightarrow	enum	lockType	4	Type of lock.
					Valid values:
					• eQMI_LOC_LOCK_NONE (1) – Do
					not lock any position sessions
					• eQMI_LOC_LOCK_MI (2) – Lock
					mobile-initiated position sessions
					• eQMI_LOC_LOCK_MT (3) – Lock
					mobile-terminated position sessions
					• eQMI_LOC_LOCK_ALL (4) – Lock
					all position sessions

Optional TLVs

None

3.29.2 Response - QMI_LOC_SET_ENGINE_LOCK_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.29.3 Indication - QMI_LOC_SET_ENGINE_LOCK_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Engine Lock Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Engine Lock Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Engine Lock request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	r. Oll	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3	1000	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.29.4 Description of QMI_LOC_SET_ENGINE_LOCK

This command is used to lock the location engine. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_ENGINE_LOCK_IND. Only one client may control the location engine lock, since the lock significantly impacts the operation of all clients.

3.30 QMI_LOC_GET_ENGINE_LOCK

Gets the location engine lock.

LOC message ID

0x003B

Version introduced

Major - 2, Minor - 0

3.30.1 Request - QMI_LOC_GET_ENGINE_LOCK_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.30.2 Response - QMI_LOC_GET_ENGINE_LOCK_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.30.3 Indication - QMI_LOC_GET_ENGINE_LOCK_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Get Engine Lock Status	2.0	2.28

3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Engine Lock Status
Length	4		, 0	2	
Value	\rightarrow	enum	status	4.5	Status of the Get Engine Lock request.
				267	Valid values:
				17.00	• eQMI_LOC_SUCCESS (0) – Request
			25	1,00	was completed successfully
			122	67	• eQMI_LOC_GENERAL_FAILURE
			Y 62		(1) – Request failed because of a general
			05 3119		failure
			2016-05-17 deas		• eQMI_LOC_UNSUPPORTED (2) –
			20,000		Request failed because it is not supported
			96		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) -
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Lock Type	2.0	2.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			18	Lock Type
Length	4			. >2	
Value	\rightarrow	enum	lockType	4	Type of lock.
			72	64.	Valid values:
			7, 995		• eQMI_LOC_LOCK_NONE (1) – Do
			05,10		not lock any position sessions
			16 1ha		• eQMI_LOC_LOCK_MI (2) – Lock
			2016-05 Hande		mobile-initiated position sessions
			900		• eQMI_LOC_LOCK_MT (3) – Lock
					mobile-terminated position sessions
					• eQMI_LOC_LOCK_ALL (4) – Lock
					all position sessions

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.30.4 Description of QMI_LOC_GET_ENGINE_LOCK

This command is used to get location engine lock information. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_ENGINE_LOCK_IND. If successful, the indication also contains the current engine lock type. It is safe for multiple clients to use this command.

QMI_LOC_SET_SBAS_CONFIG 3.31

Sets the SBAS configuration.

LOC message ID

0x003C

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_SBAS_CONFIG_REQ 3.31.1

Message type

Mandatory TLVs

Request			
Sender		ζΟ,	
Control point		30	
Mandatory TLVs		52.12 con.in	
	Name	Version introduced	Version last modified
SBAS Config		2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type	720	(byte)	
Туре	0x01			1	SBAS Config
Length	1			2	
Value	\rightarrow	boolean	sbasConfig	1	 Indicates whether SBAS configuration is enabled. 0x01 (TRUE) – SBAS configuration is enabled 0x00 (FALSE) – SBAS configuration is disabled

Optional TLVs

None

Response - QMI LOC SET SBAS CONFIG RESP 3.31.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.31.3 Indication - QMI_LOC_SET_SBAS_CONFIG_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set SBAS Config Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type	80	(byte)	
Туре	0x01			1	Set SBAS Config Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set SBAS Configuration
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
				3"	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				_	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.31.4 Description of QMI_LOC_SET_SBAS_CONFIG

This command is used to set the SBAS configuration. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_SBAS_CONFIG_IND. It is recommended that only one client control the SBAS configuration, since it impacts the global state of the location service.

3.32 QMI_LOC_GET_SBAS_CONFIG

Gets the SBAS configuration from the location engine.

LOC message ID

0x003D

Version introduced

Major - 2, Minor - 0

3.32.1 Request - QMI_LOC_GET_SBAS_CONFIG_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.32.2 Response - QMI_LOC_GET_SBAS_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.32.3 Indication - QMI_LOC_GET_SBAS_CONFIG_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified	
Get SBAS Config Status	2.0	2.28	

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
SBAS Config	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-1
Туре	0x10			. 17.	SBAS Config
Length	1		.5	2	
Value	\rightarrow	boolean	sbasConfig	€ ³ 1	Indicates whether SBAS configuration is
			1 025		enabled.
			5,70		• 0x01 (TRUE) – SBAS configuration is
			6 Mail		enabled
			20,00		• 0x00 (FALSE) – SBAS configuration
			800.		is disabled

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.32.4 Description of QMI_LOC_GET_SBAS_CONFIG

This command is used to get the SBAS configuration. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_SBAS_CONFIG_IND. If successful, the indication also contains the SBAS configuration. It is safe for multiple clients to use this command.

3.33 QMI_LOC_SET_NMEA_TYPES

Sets the NMEA types.

LOC message ID

0x003E

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_NMEA_TYPES_REQ 3.33.1

Name	Version introduced	Version last modified
NMEA Sentence Types	2.0	2.48

Message	e type			. 1	200	
Request						
Sender			-	O.		
Control j	point					
Mandato	ory TLVs	3	JA.	22:12 pm	A)	
		Na	ime	Version	n introduced	Version last modified
NMEA	Senten	ce Types	5	200	2.0	2.48
			, 05 and			
Field	Field	Field	Parameter	Size		Description
	value	type	J. 7501.	(byte)		
Туре	0x01		~	1	NMEA Sentence	ce Types
Length	4			2		
Value	\rightarrow	mask32	nmeaSentenceType	4	Valid bitmasks: • QMI_LOC_N (0x00000001) - • QMI_LOC_N (0x00000002) - • QMI_LOC_N (0x00000004) - • QMI_LOC_N (0x00000008) - • QMI_LOC_N (0x00000010) - • QMI_LOC_N (0x00000020) - • QMI_LOC_N (0x00000020) - • QMI_LOC_N (0x00000040) - • QMI_LOC_N	MEA_MASK_GGA - Enable GGA type MEA_MASK_RMC - Enable RMC type MEA_MASK_GSV - Enable GSV type MEA_MASK_GSA - Enable GSA type MEA_MASK_VTG - Enable VTG type MEA_MASK_PQXFI - Enable PQXFI type MEA_MASK_PSTIS - Enable PSTIS type MEA_MASK_GSV - Enable GLGSV type

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			nmeaSentenceType		• QMI_LOC_NMEA_MASK_GNGSA
			(cont.)		(0x00000100) – Enable GNGSA type
					QMI_LOC_NMEA_MASK_GNGNS
					(0x00000200) – Enable GNGNS type
					QMI_LOC_NMEA_MASK_GARMC
					(0x00000400) – Enable GARMC type
					QMI_LOC_NMEA_MASK_GAGSV
					(0x00000800) – Enable GAGSV type
					QMI_LOC_NMEA_MASK_GAGSA
					(0x00001000) – Enable GAGSA type
					 QMI_LOC_NMEA_MASK_GAVTG
					(0x00002000) – Enable GAVTG type
					• QMI_LOC_NMEA_MASK_GAGGA
					(0x00004000) – Enable GAGGA type
					QMI_LOC_NMEA_MASK_PQGSA
				3"	(0x00008000) – Enable PQGSA type
					QMI_LOC_NMEA_MASK_PQGSV
					(0x00010000) – Enable PQGSV type

None

3.33.2 Response - QMI_LOC_SET_NMEA_TYPES_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.33.3 Indication - QMI_LOC_SET_NMEA_TYPES_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
Set NMEA Types Status	2.0	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set NMEA Types Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of Set NMEA Types request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
			40	3"	was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
				00	failure
				2.	• eQMI_LOC_UNSUPPORTED (2) –
				1,00	Request failed because it is not supported
			23.7	24.0	• eQMI_LOC_INVALID_PARAMETER
			1 3		(3) – Request failed because it contained
			~ ~ @ ° ·		invalid parameters
		1	2016.05.11 deas		• eQMI_LOC_ENGINE_BUSY (4) –
			700 111		Request failed because the engine is busy
			2, 801.		• eQMI_LOC_PHONE_OFFLINE (5) –
			0		Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.33.4 Description of QMI LOC SET NMEA TYPES

This command is used to set the NMEA types. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_NMEA_TYPES_IND. It is recommended that only one client control the NMEA types, since it impacts the NMEA sentence generation for all clients.

Proprietary Qualcomm eXtended Fix Information (PQXFI) is a proprietary NMEA sentence containing position and error information. It is tied to the GPGGA sentence configuration.

```
    1
    2
    3
    4
    5
    6
    7
    8
    9
    10
    11

    I
    I
    I
    I
    I
    I
    I
    I
    I
```

\$PQXFI,hhmmss.ss,llll.ll,a,yyyyy.yy,a,x.x,x.x,x.x,x.x,*hh<CR><LF>

Field number:

- 1. Proprietary Qualcomm eXtended Fix information
- 2. UTC of the position
- 3. Latitude (DDmm.mm); DD = two digits of degrees, mm.mm = minutes
- 4. N or S (North or South)
- 5. Longitude (DDDmm.mm)
- 6. E or W (East or West)
- 7. Geoidal separation -- the difference between the WGS-84 earth ellipsoid and the mean-sea-level (geoid); a negative value means a below mean-sea-level ellipsoid
- 8. HEPE
- 9. Vertical error of fix
- 10. Velocity error
- 11. Checksum

Example:

\$PQXFI,212122.7,3622.482568,N,12551.046925,W,20.8,2.94,3.57,0.03,*42

Proprietary SnapTrack, Inc. Session (PSTIS) control message is a proprietary NMEA sentence transmitting the GPS session end indications.

```
12 3
|| | | |

$PSTIS,*hh<CR><LF>
Field Number:

1. Talker ID
2. Proprietary SnapTrack, Inc. Session control message
3. Checksum

Example:

$PSTIS,*61
```

3.34 QMI_LOC_GET_NMEA_TYPES

Gets the NMEA types from the location engine.

LOC message ID

0x003F

Version introduced

Major - 2, Minor - 0

3.34.1 Request - QMI_LOC_GET_NMEA_TYPES_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.34.2 Response - QMI_LOC_GET_NMEA_TYPES_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.34.3 Indication - QMI_LOC_GET_NMEA_TYPES_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Get NMEA Types Status	2.0	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get NMEA Types Status
Length	4			2	
Value	\rightarrow	enum	status	4,0	Status of the Get NMEA Types request. Valid values: • eQMI_LOC_SUCCESS (0) – Request
			77 23 23	24.	was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general
			2016-05-11/2 as		failure • eQMI_LOC_UNSUPPORTED (2) — Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) — Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) — Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) — Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) — Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) — Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) — Request failed because
					the engine could not allocate sufficient memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
NMEA Sentence Types	2.0	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	al.
Туре	0x10			. N.	NMEA Sentence Types
Length	4		.5	2	
Value	\rightarrow	mask32	nmeaSentenceType	24	NMEA types to enable.
			2 000		Valid bitmasks:
			nmeaSentenceType		• QMI_LOC_NMEA_MASK_GGA
			16 Mai		(0x00000001) – Enable GGA type
			20,20		• QMI_LOC_NMEA_MASK_RMC
			985		(0x00000002) – Enable RMC type
					• QMI_LOC_NMEA_MASK_GSV
					(0x00000004) – Enable GSV type
					• QMI_LOC_NMEA_MASK_GSA
					(0x00000008) – Enable GSA type
					• QMI_LOC_NMEA_MASK_VTG
					(0x00000010) – Enable VTG type
					• QMI_LOC_NMEA_MASK_PQXFI
					(0x00000020) – Enable PQXFI type
					• QMI_LOC_NMEA_MASK_PSTIS
					(0x00000040) – Enable PSTIS type
					• QMI_LOC_NMEA_MASK_GLGSV
					(0x00000080) – Enable GLGSV type
					• QMI_LOC_NMEA_MASK_GNGSA
					(0x00000100) – Enable GNGSA type
					• QMI_LOC_NMEA_MASK_GNGNS
					(0x00000200) – Enable GNGNS type
					• QMI_LOC_NMEA_MASK_GARMC
					(0x00000400) – Enable GARMC type
					• QMI_LOC_NMEA_MASK_GAGSV
					(0x00000800) – Enable GAGSV type

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			nmeaSentenceType		• QMI_LOC_NMEA_MASK_GAGSA
			(cont.)		(0x00001000) – Enable GAGSA type
					QMI_LOC_NMEA_MASK_GAVTG
					(0x00002000) – Enable GAVTG type
					QMI_LOC_NMEA_MASK_GAGGA
					(0x00004000) – Enable GAGGA type
					QMI_LOC_NMEA_MASK_PQGSA
					(0x00008000) – Enable PQGSA type
					QMI_LOC_NMEA_MASK_PQGSV
					(0x00010000) – Enable PQGSV type

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.34.4 Description of QMI_LOC_GET_NMEA_TYPES

This command is used to get the NMEA types. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_NMEA_TYPES_IND. If the call is successful, the NMEA types will be available in the indication. This command can safely be called by multiple clients.

QMI LOC SET LOW POWER MODE 3.35

Enables/disables Low Power Mode (LPM) configuration.

LOC message ID

0x0040

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_LOW_POWER_MODE_REQ 3.35.1

Mandatory TLVs

Name	Version introduced	Version last modified
Enable Low Power Mode	2.0	2.0

3.35.1 Request - QMI_LOC_SET_LOW_POWER_MODE_REQ								
Message type								
Request	Request							
Sender			/(<i>)</i> "				
Control j	point			×				
Mandato	Mandatory TLVs							
	Name Version introduced Version last modified							
Enable	Low Po	wer Mode	e Sign		2.0	2.0		
			COS ABIDE					
Field	Field	Field	Parameter	Size	D	escription		
	value	type	1,00	(byte)				
Type	0x01		\	1	Enable Low Pov	ver Mode		
Length	1			2				
Value	\rightarrow	boolean	lowPowerMode	1 Indicates whether to enable Low Power				
					mode:			
					• 0x01 (TRUE)			
					• 0x00 (FALSE)	– Disable LPM		

Optional TLVs

None

Response - QMI LOC SET LOW POWER MODE RESP 3.35.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.35.3 Indication - QMI_LOC_SET_LOW_POWER_MODE_IND

Message type

Indication

Sender

Service

Name	7	Version introduced	Version last modified
Set LPM Status		2.0	2.28

Field	Field	Field		Parameter	Size	Description
	value	type		1 025	(byte)	
Туре	0x01			5,40	1	Set LPM Status
Length	4			6 10	2	
Value	\rightarrow	enum	status	20,000	4	Status of the Set Low Power Mode
				90,		request.
						Valid values:
						• eQMI_LOC_SUCCESS (0) – Request
						was completed successfully
						• eQMI_LOC_GENERAL_FAILURE
						(1) – Request failed because of a general
						failure
						• eQMI_LOC_UNSUPPORTED (2) –
						Request failed because it is not supported
						• eQMI_LOC_INVALID_PARAMETER
						(3) – Request failed because it contained invalid parameters
						• eQMI_LOC_ENGINE_BUSY (4) –
						Request failed because the engine is busy
						• eQMI_LOC_PHONE_OFFLINE (5) –
						Request failed because the phone is offline
						• eQMI_LOC_TIMEOUT (6) – Request
						failed because it timed out
						raned because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				7	version-based file format check failure

Error codes

Optional TLVs	.05
None	SZ: ZZ IRITIN
Error codes	773724
QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
98	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.35.4 Description of QMI_LOC_SET_LOW_POWER_MODE

This command is used to enable/disable the lower power mode. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_LOW_POWER_MODE_IND. It is recommended that only one client control the low power mode, since it impacts the global state of the location service.

3.36 QMI_LOC_GET_LOW_POWER_MODE

Gets the LPM status from the location engine.

LOC message ID

0x0041

Version introduced

Major - 2, Minor - 0

3.36.1 Request - QMI_LOC_GET_LOW_POWER_MODE_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.36.2 Response - QMI_LOC_GET_LOW_POWER_MODE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.36.3 Indication - QMI_LOC_GET_LOW_POWER_MODE_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Get LPM Status	2.0	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get LPM Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Get LPM request.
				200	Valid values:
				17 10	• eQMI_LOC_SUCCESS (0) – Request
			2.2	3.00	was completed successfully
			12.5	27	• eQMI_LOC_GENERAL_FAILURE
			Color thange as		(1) – Request failed because of a general
			0, 340		failure
			70. Tu		• eQMI_LOC_UNSUPPORTED (2) –
			5, 0L.		Request failed because it is not supported
			80		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Enable/Disable LPM	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	4
Туре	0x10			~ 1	Enable/Disable LPM
Length	1		.5	2	
Value	\rightarrow	boolean	lowPowerMode	₹ ¹ 1	Indicates whether to enable Low Power
			2 025		mode:
			5 19		• 0x01 (TRUE) – Enable LPM
			6' Mai		• 0x00 (FALSE) – Disable LPM

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.36.4 Description of QMI_LOC_GET_LOW_POWER_MODE

This command is used to get the low power mode. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication

QMI_LOC_GET_LOW_POWER_MODE_IND. If successful, the indication also contains the current low power mode state (enabled/disabled). This command can safely be called by multiple clients.

3.37 QMI_LOC_SET_SERVER

Specifies the A-GPS server type and address.

LOC message ID

0x0042

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_SERVER_REQ 3.37.1

	Name	√? EVe	ersion introduced	Version last modified
Server Type		2 035	2.0	2.1

Message	e type				120		
Request							
Sender			(ノ゜			
Control j	point			00			
Mandato	ory TLVs	i	A Paris	i. Por	127		
		N	ame	Version	on introduced	Version last modified	
Server	Type		V 62	2.0 2.1			
			5.05 hande				
Field	Field	Field	Parameter	Size	Description		
	value	type	780°.	(byte)			
Туре	0x01		~	1	Server Type		
Length	4			2			
Value	\rightarrow	enum	serverType	4	Type of server.		
					Valid values:		
						SERVER_TYPE_	
					_ `) – Server type is CDMA	
					PDE		
						SERVER_TYPE_	
						2) – Server type is	
					CDMA MPC	TEDLIED TUDE	
						SERVER_TYPE_	
						Server type is UMTS	
					SLP	PEDVED TVDE	
					~	SERVER_TYPE_	
					custom PDE	E (4) – Server type is	
					custom PDE		

Name	Version introduced	Version last modified
IPv4 Address	2.0	2.0
IPv6 Address	2.1	2.1
Uniform Resource Locator	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	IPv4 Address
					IPv4 address and port.
Length	6			2	
Value	\rightarrow	uint32	addr	4	IPv4 address.
		uint16	port	2	IPv4 port.
Туре	0x11			1	IPv6 Address
					IPv6 address and port.
Length	20			2	
Value	\rightarrow	uint16	addr	16	IPv6 address.
				00	 Type: Array of unsigned integers
				2	• Maximum length of the array: 8
		uint32	port	4	IPv6 port.
Туре	0x12		23:7	TE	Uniform Resource Locator
Length	Var		1 3	2	
Value	\rightarrow	string	urlAddr	Var	URL address.
		1	C.O. Walley		• Type: NULL-terminated string
			010 11.		 Maximum string length (including
			urlAddr		NULL terminator): 256

3.37.2 Response - QMI_LOC_SET_SERVER_RESP

Message :	L
Maccaud.	IVNE

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.37.3 Indication - QMI_LOC_SET_SERVER_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Set Server Status	2.0	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Server Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Set Server request.
				26	Valid values:
				17.00	• eQMI_LOC_SUCCESS (0) – Request
			25	100.	was completed successfully
			12,3	0	• eQMI_LOC_GENERAL_FAILURE
			Coloros in the state of the sta		(1) – Request failed because of a general
			0, 340		failure
			70. Tu		• eQMI_LOC_UNSUPPORTED (2) –
			20.00		Request failed because it is not supported
			85		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

N

3.37.4 Description of QMI_LOC_SET_SERVER

This command is used to set the A-GPS server address. If multiple types of addresses are specified in the request, the IPv4 address takes precedence over the IPv6 address and the IPv6 address takes precedence over the URL address. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through indication QMI_LOC_SET_SERVER_IND. It is recommended that only one client control the AGPS server configuration, since the same configuration is used across all clients.

3.38 QMI_LOC_GET_SERVER

Gets the location server from the location engine.

LOC message ID

0x0043

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_GET_SERVER_REQ 3.38.1

	Name	√? EVe	ersion introduced	Version last modified
Server Type		2 035	2.0	2.1

Message	Message type					
Request						
Sender	Sender					
Control 1	Control point					
Mandato	ry TLVs			5.72 on	a,	
		N	ame	Version	on introduced	Version last modified
Server	Туре		2 63		2.0	2.1
			6.05 Harris			
Field	Field	Field	Parameter	Size	D	escription
	value	type	200	(byte)		
Туре	0x01			1	Server Type	
Length	4			2		
Value	\rightarrow	enum	serverType	4	Type of server.	
					Valid values:	
					-	SERVER_TYPE_
) – Server type is CDMA
					PDE	TEDLIED TUDE
					. – –	SERVER_TYPE_
					CDMA_MPC (A	2) – Server type is
						SERVER_TYPE_
					-	- Server type is UMTS
					SLP	- Server type is OWIIS
						SERVER_TYPE_
					-	E (4) – Server type is
					custom PDE	() ST

Name	Version introduced	Version last modified	
Server Address Type	2.0	2.1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Server Address Type
Length	1			2	
Value	\rightarrow	mask8	serverAddrTypeMask	1	Type of address the client wants. If
					unspecified, the indication will contain
					all the types of addresses it has for the
					specified server type.
					Valid bitmasks:
					• 0x01 – IPv4
					• 0x02 – IPv6
				3"	• 0x04 – URL

3.38.2 Response - QMI_LOC_GET_SERVER_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.38.3 Indication - QMI_LOC_GET_SERVER_IND

Message type

Indication

Sender

Service

Mandatory TLVs

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified	
Get Server Status	2.0	2.28	
Server Type	2.0	2.1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Server Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Get Server request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					 eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
				3	Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
				_	(3) – Request failed because it contained
				00	invalid parameters
				2	• eQMI_LOC_ENGINE_BUSY (4) –
				V. OTT	Request failed because the engine is busy
			23.	24:	• eQMI_LOC_PHONE_OFFLINE (5) –
			1 725	and the second	Request failed because the phone is
			5 ,00		offline
			Color thangers		• eQMI_LOC_TIMEOUT (6) – Request
			20,000		failed because it timed out
			200		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
Туре	0x02			1	Server Type
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	serverType	4	Type of server.
					Valid values:
					• eQMI_LOC_SERVER_TYPE_
					CDMA_PDE (1) – Server type is CDMA
					PDE
					• eQMI_LOC_SERVER_TYPE_
					CDMA_MPC (2) – Server type is
					CDMA MPC
					• eQMI_LOC_SERVER_TYPE_
					UMTS_SLP (3) – Server type is UMTS
					SLP
					eQMI_LOC_SERVER_TYPE_
					CUSTOM_PDE (4) – Server type is
				Z	custom PDE

Name	Version introduced	Version last modified
IPv4 Address	2.0	2.1
IPv6 Address	2.1	2.1
Uniform Resource Locator	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type	20 11	(byte)	
Туре	0x10		2,000	1	IPv4 Address
			0		IPv4 address and port.
Length	6			2	
Value	\rightarrow	uint32	addr	4	IPv4 address.
		uint16	port	2	IPv4 port.
Туре	0x11			1	IPv6 Address
					IPv6 address and port.
Length	20			2	
Value	\rightarrow	uint16	addr	16	IPv6 address.
					• Type: Array of unsigned integers
					 Maximum length of the array: 8
		uint32	port	4	IPv6 port.
Туре	0x12			1	Uniform Resource Locator
Length	Var			2	
Value	\rightarrow	string	urlAddr	Var	URL.
					Type: NULL-terminated string
					Maximum string length (including
					NULL terminator): 256

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.38.4 Description of QMI_LOC_GET_SERVER

This command is used to get the A-GPS server address from the engine. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_SERVER_IND. If successful, the indication also contains the A-GPS server address. This command can safely be called by multiple clients.

QMI LOC DELETE ASSIST DATA 3.39

This command is used to delete the location engine assistance data.

LOC message ID

0x0044

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_DELETE_ASSIST_DATA_REQ 3.39.1

Mandatory TLVs

	Name	27 (8)	/ersion introduced	Version last modified
Delete All		2 635	2.1	2.1

Message	Message type						
Request							
Sender				"			
Control point							
Mandato	ry TLVs	;		1. J. O.W.	n and an		
		Na	nme	Version	on introduced	Version last modified	
Delete	All		V 63		2.1	2.1	
Field	Field	Field	D. S. O.S. Halida	O:			
Field	Field	Field	Parameter	Size	L	escription	
T	value 0x01	type	200	(byte)	Delete All		
Туре				1	Delete All		
Length	1	1 1	1.1	2	T 1' . 1 .1	11	
Value	\rightarrow	boolean	deleteAllFlag	1		er all assistance data is to	
					be deleted.		
					Valid values:	A 11	
						– All assistance data is	
						if this flag is set, all the tion contained in the	
					ignored	s for this message are	
					_) – The optional fields in	
						re to be used to	
					_	ich data is to be deleted	

Optional TLVs

Name	Version introduced	Version last modified
Delete SV Info	2.1	2.48
Delete GNSS Data	2.1	2.40
Delete Cell Database	2.1	2.1

Name	Version introduced	Version last modified
Delete Clock Info	2.1	2.40
Delete BDS SV Info	2.22	2.22
Delete GAL SV Info	2.40	2.40

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Delete SV Info
					List of satellites for which the assistance
					data is to be deleted.
Length	Var			2	
Value	\rightarrow	uint8	deleteSvInfoList_len	1	Number of sets of the following
				- 0	elements:
				-	• gnssSvId
					• system
				-73	 deleteSvInfoMask
		uint16	gnssSvId	2	SV ID of the satellite whose data is to be
				,	deleted.
				_	• Range:
				80	– For GPS: 1 to 32
				. 1	- For SBAS: 33 to 64
			.5	1.00	- For GLONASS: 65 to 96
		enum	system	<i>≥</i> 4	Indicates to which constellation this SV
			system		belongs.
			05,40		Valid values:
			16. Thu		• eQMI_LOC_SV_SYSTEM_GPS (1) –
			30,00.		GPS satellite
			82		• eQMI_LOC_SV_SYSTEM_GALILEO
					(2) – GALILEO satellite
					• eQMI_LOC_SV_SYSTEM_SBAS (3)
					- SBAS satellite
					•eQMI_LOC_SV_SYSTEM_COMPASS
					(4) – COMPASS satellite (Deprecated)
					• eQMI_LOC_SV_SYSTEM_GLONASS
					(5) – GLONASS satellite
					• eQMI_LOC_SV_SYSTEM_BDS (6) -
					BDS satellite
					• eQMI_LOC_SV_SYSTEM_QZSS (7)
		mask8	deleteSvInfoMask	1	– QZSS satelliteIndicates if the ephemeris or almanac for
		masko	ucicies vimolviask	1	a satellite is to be deleted.
					Valid values:
					• QMI_LOC_MASK_DELETE_
					EPHEMERIS (0x01) – Delete ephemeris
					for the satellite
					• QMI_LOC_MASK_DELETE_
					ALMANAC (0x02) – Delete almanac for
					the satellite
					the satellite

Field	Field value	Field type	Parameter	Size (byte)	Description
Туре	0x11	-71-5		1	Delete GNSS Data
	8			2	
Length Value		mask	deleteGnssDataMask	2 8	Mask for the GNSS data that is to be deleted. Valid values: • QMI_LOC_MASK_DELETE_GPS_ SVDIR (0x00000001) - Mask to delete GPS SVDIR • QMI_LOC_MASK_DELETE_GPS_ SVSTEER (0x00000002) - Mask to delete GPS SVSTEER • QMI_LOC_MASK_DELETE_GPS_ TIME (0x00000004) - Mask to delete GPS time • QMI_LOC_MASK_DELETE_GPS_ ALM_CORR (0x00000008) - Mask to delete almanac correlation • QMI_LOC_MASK_DELETE_GLO_ SVDIR (0x00000010) - Mask to delete GLONASS SVDIR • QMI_LOC_MASK_DELETE_GLO_ SVSTEER (0x00000020) - Mask to delete GLONASS SVSTEER • QMI_LOC_MASK_DELETE_GLO_ TIME (0x00000040) - Mask to delete GLONASS time • QMI_LOC_MASK_DELETE_GLO_ ALM_CORR (0x00000080) - Mask to delete GLONASS almanac correlation • QMI_LOC_MASK_DELETE_SBAS_ SVDIR (0x00000100) - Mask to delete SBAS SVDIR • QMI_LOC_MASK_DELETE_SBAS_ SVDIR (0x000000100) - Mask to delete SBAS SVDIR • QMI_LOC_MASK_DELETE_SBAS_ SVSTEER (0x00000200) - Mask to delete SBAS SVSTEER • QMI_LOC_MASK_DELETE_TIME (0x00000800) - Mask to delete position estimate • QMI_LOC_MASK_DELETE_TIME (0x00000800) - Mask to delete time estimate • QMI_LOC_MASK_DELETE_TIME (0x00000800) - Mask to delete IONO • QMI_LOC_MASK_DELETE_TIME (0x000001000) - Mask to delete IONO • QMI_LOC_MASK_DELETE_UTC (0x00002000) - Mask to delete UTC estimate

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			deleteGnssDataMask		• QMI_LOC_MASK_DELETE_HEALTH
			(cont.)		(0x00004000) – Mask to delete SV
					health record
					•QMI_LOC_MASK_DELETE_SADATA
					(0x00008000) – Mask to delete
					SADATA
					• QMI_LOC_MASK_DELETE_RTI
					(0x00010000) – Mask to delete RTI
					• QMI_LOC_MASK_DELETE_SV_
					NO_EXIST (0x00020000) – Mask to
					delete SV_NO_EXIST
					QMI_LOC_MASK_DELETE_FREQ_
					BIAS_EST (0x00040000) – Mask to
					delete frequency bias estimate
					QMI_LOC_MASK_DELETE_BDS_
					SVDIR (0x00080000) – Mask to delete
					BDS SVDIR
					• QMI_LOC_MASK_DELETE_BDS_
				00	SVSTEER (0x00100000) – Mask to
				2	delete BDS SVSTEER
				1.00	• QMI_LOC_MASK_DELETE_BDS_
			33.	24:	TIME (0x00200000) – Mask to delete
			N 225		BDS time
			2016-05-127 dearly ask		• QMI_LOC_MASK_DELETE_BDS_
			6. Gilalli		ALM_CORR (0x00400000) – Mask to
			201-101		delete BDS almanac correlation
			750,		• QMI_LOC_MASK_DELETE_GNSS_
			Ų.		SV_BLACKLIST_GPS (0x00800000) -
					Mask to delete GNSS SV blacklist GPS
					• QMI_LOC_MASK_DELETE_GNSS_
					SV_BLACKLIST_GLO (0x01000000) -
					Mask to delete GNSS SV blacklist GLO
					• QMI_LOC_MASK_DELETE_GNSS_
					SV_BLACKLIST_BDS (0x02000000) -
					Mask to delete GNSS SV blacklist BDS
					• QMI_LOC_MASK_DELETE_GNSS_
					SV_BLACKLIST_GAL (0x04000000) -
					Mask to delete GNSS SV blacklist GAL
					• QMI_LOC_MASK_DELETE_GAL_
					SVDIR (0x08000000) – Mask to delete
					GAL SVDIR
					• QMI_LOC_MASK_DELETE_GAL_
					SVSTEER (0x10000000) – Mask to
					delete GAL SVSTEER
					• QMI_LOC_MASK_DELETE_GAL_
					TIME (0x20000000) – Mask to delete
					GAL time

Field	Field	Field	Parameter	Size	Description
	value	type	deleteGnssDataMask	(byte)	• QMI_LOC_MASK_DELETE_GAL_
			(cont.)		ALM_CORR (0x40000000) – Mask to
			(cont.)		delete GAL almanac correlation
Туре	0x12			1	Delete Cell Database
Length	4			2	Delete Con Buttlouse
Value	\rightarrow	mask32	deleteCellDbDataMask	4	Mask for the cell database assistance
					data that is to be deleted.
					Valid values:
					• 0x00000001 – DELETE_CELLDB_
					POS
					• 0x00000002 – DELETE_CELLDB_
					LATEST_GPS_POS
					• 0x00000004 – DELETE_CELLDB_
				4 6	• 0x00000008 – DELETE CELLDB
					EXT_REF_POS
					• 0x00000010 – DELETE CELLDB
					TIMETAG
				~Ó	• 0x00000020 – DELETE CELLDB
				2.	CELLID
				1. 000	• 0x00000040 – DELETE_CELLDB_
			23.	24.	CACHED_CELLID
			1 725		• 0x00000080 – DELETE_CELLDB_
			5 5 15		LAST_SRV_CELL
			2016-05-1723-19 ask		• 0x00000100 – DELETE_CELLDB_
			20,00		CUR_SRV_CELL • 0x00000200 – DELETE CELLDB
			Som		NEIGHBOR_INFO
Туре	0x13			1	Delete Clock Info
Length	4			2	Delete Clock IIIIo
Value	\rightarrow	mask32	deleteClockInfoMask		Mask for the clock information
					assistance data that is to be deleted.
					Valid bitmasks:
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_TIME_EST (0x00000001) -
					Mask to delete time estimate from clock
					information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_FREQ_EST (0x00000002) –
					Mask to delete frequency estimate from clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_WEEK_NUMBER (0x00000004)
					- Mask to delete week number from
					clock information
				L	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			deleteClockInfoMask		•QMI_LOC_MASK_DELETE_CLOCK_
			(cont.)		INFO_RTC_TIME (0x00000008) -
					Mask to delete RTC time from clock
					information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_TIME_TRANSFER
					(0x00000010) – Mask to delete time
					transfer from clock information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GPSTIME_EST (0x00000020) -
					Mask to delete GPS time estimate from
					clock information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GLOTIME_EST (0x00000040) -
					Mask to delete GLONASS time estimate
				3"	from clock information
					•QMI_LOC_MASK_DELETE_CLOCK_
				_	INFO_GLODAY_NUMBER
				00	(0x00000080) – Mask to delete
				2	GLONASS day number from clock
				1.00	information
			33.7	a. J.	•QMI_LOC_MASK_DELETE_CLOCK_
			1 3		INFO_GLO4YEAR_NUMBER
			(2) X (0)		(0x00000100) – Mask to delete
			C. C. Walley		GLONASS four year number from clock
			070 77		information
			2016-05-17 2 deon Zhando des		•QMI_LOC_MASK_DELETE_CLOCK_
			0		INFO_GLO_RF_GRP_DELAY
					(0x00000200) – Mask to delete
					GLONASS RF GRP delay from clock
					information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_DISABLE_TT (0x00000400) -
					Mask to delete disable TT from clock
					information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GG_LEAPSEC (0x00000800) -
					Mask to delete a BDS time estimate
					from the clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GG_GGTB (0x00001000) -
					Mask to delete a BDS time estimate
					from the clock information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_BDSTIME_EST (0x00002000) -
					Mask to delete a BDS time estimate
					from the clock information

Field	Field	Field	Parameter	Size	Description
	value	type	11.01.17.01.1	(byte)	
			deleteClockInfoMask		•QMI_LOC_MASK_DELETE_CLOCK_
			(cont.)		INFO_GB_GBTB (0x00004000) – Mask
					to delete Glonass-to-BDS time
					bias-related information from the clock
					information
					•QMI_LOC_MASK_DELETE_CLOCK_
					INFO_BG_BGTB (0x00008000) – Mask
					to delete BDS-to-GLONASS time
					bias-related information from the clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_BDSWEEK_NUMBER
					(0x00010000) – Mask to delete the BDS
					week number from the clock information
					•QMI_LOC_MASK_DELETE_CLOCK_
				3"	INFO_BDS_RF_GRP_DELAY
					(0x00020000) – Mask to delete the BDS
				_	RF GRP delay from the clock
				00	information
				2	QMI_LOC_MASK_DELETE_CLOCK_
				1.00	INFO_GALTIME_EST (0x00040000) -
			33.	and:	Mask to delete a GAL time estimate
			O 16.05.17 2 25		from the clock information
			5 10		•QMI_LOC_MASK_DELETE_CLOCK_
			6. (12)		INFO_GALTOGPS_TB (0x00080000) -
			201-01		Mask to delete GAL-to-GPS time
			750		bias-related information from the clock
					information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GALTOGLO_TB (0x00100000)
					– Mask to delete GAL-to-GLO time
					bias-related information from the clock
					information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GALTOBDS_TB (0x00200000) –
					Mask to delete GAL-to-BDS time
					bias-related information from the clock information
					• QMI_LOC_MASK_DELETE_CLOCK_ INFO_GALWEEK_NUMBER
					(0x00800000) – Mask to delete the GAL
					week number from the clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GAL_RF_GRP_DELAY
					(0x01000000) – Mask to delete the GAL
					RF GRP delay from the clock
					information
					IIIOIIIIauoii

Field	Field value	Field type	Parameter	Size (byte)	Description
Туре	0x14			1	Delete BDS SV Info
					List of BDS satellites for which the
					assistance data is to be deleted.
Length	Var			2	
Value	\rightarrow	uint8	deleteBdsSvInfoList_len	1	Number of sets of the following
					elements:
					• gnssSvId
					deleteSvInfoMask
		uint16	gnssSvId	2	SV ID of the satellite whose data is to be
					deleted.
					Range for BDS: 201 to 237
		mask8	deleteSvInfoMask	1	Indicates whether the ephemeris or
				900	almanac for a satellite is to be deleted.
					Valid values:
			4	30	• QMI_LOC_MASK_DELETE_
					EPHEMERIS $(0x01)$ – Delete ephemeris for the satellite
				1	OMI_LOC_MASK_DELETE_
				00	ALMANAC (0x02) – Delete almanac for
			V 100.	2.	the satellite
Туре	0x15		.5	100	Delete GAL SV Info
71			73.	E.J.	List of GAL satellites for which the
			V 245		assistance data is to be deleted.
Length	Var		6,40	2	assistance data is to be defeted.
Value	\rightarrow	uint8	deleteGalSvInfoList_len	1	Number of sets of the following
	,	6 ,11100	20200		elements:
			200		• gnssSvId
					deleteSvInfoMask
		uint16	gnssSvId	2	SV ID of the satellite whose data is to be
					deleted.
					Range for GAL: 301 to 336
		mask8	deleteSvInfoMask	1	Indicates whether the ephemeris or
					almanac for a satellite is to be deleted.
					Valid values:
					• QMI_LOC_MASK_DELETE_
					EPHEMERIS (0x01) – Delete ephemeris
					for the satellite
					• QMI_LOC_MASK_DELETE_
					ALMANAC (0x02) – Delete almanac for
					the satellite

3.39.2 Response - QMI_LOC_DELETE_ASSIST_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_DELETE_ASSIST_DATA_IND 3.39.3

Message type

Sender

Name	Version introduced	Version last modified
Delete Assist Data Status	2.0	2.28

Message type												
Indication												
Sender												
Service												
Mandatory TLVs												
		Na	ame	Version introduced Version last modified								
Delete	Assist D	ata Statu	S	23	2.0 2.28							
			, o5 and									
Field	Field	Field	Parameter	Size	Ι	Description						
	value	type	120	(byte)								
Туре	0x01			1	Delete Assist Data Status							
Length	4			2								
Value	\rightarrow	enum	status	4	Status of the Delete Assist Data request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out							

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				7	version-based file format check failure

Error codes

Optional TLVs						
None						
Error codes						
QMI_ERR_NONE	No error in the request					
QMI_ERR_INTERNAL	Unexpected error occurred during processing					
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point					
or the message was corrupted during transmission						
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response					
QMI_ERR_INVALID_HANDLE	Invalid client handle was received					

3.39.4 Description of QMI_LOC_DELETE_ASSIST_DATA

This command is used to delete location engine assistance data. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication

QMI_LOC_DELETE_ASSIST_DATA_IND. Deleting assistance data will impact the time to first fix for all other positioning clients, hence it is recommended that only one client delete assistance data.

Note: This command is being deprecated. It is being replaced by QMI_LOC_DELETE_GNSS_SERVICE_DATA.

QMI LOC SET XTRA T SESSION CONTROL 3.40

Enables/disables XTRA-T session control.

LOC message ID

0x0045

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_XTRA_T_SESSION_CONTROL_REQ 3.40.1

Mandatory TLVs

	Name	13 EV	ersion introduced	Version last modified
Enable XTRA-T		2 035	2.0	2.0

Message	lessage type						
Request	Request						
Sender	Sender						
Control	point			, só			
Mandato	ory TLVs	i		1.72	an		
		Na	ame	Version	on introduced	Version last modified	
Enable	XTRA-	T	V 63		2.0 2.0		
			C.O. Hande				
Field	Field	Field	Parameter	Size	D	escription	
	value	type	1,501	(byte)			
Туре	0x01		<u> </u>	1	Enable XTRA-T	Γ	
Length	1			2			
Value	\rightarrow	boolean	xtraTSessionControl	1	Indicates whether to enable XTRA-T:		
					• 0x01 (TRUE)	– Enable XTRA-T	
					• 0x00 (FALSE)	– Disable XTRA-T	

Optional TLVs

None

Response - QMI LOC SET XTRA T SESSION CONTROL RESP 3.40.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.40.3 Indication - QMI_LOC_SET_XTRA_T_SESSION_CONTROL_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set XTRA-T Session Control Status	2.0	2.28

Field	Field	Field		Parameter	Size	Description
	value	type		V 945	(byte)	
Туре	0x01			5 70	1	Set XTRA-T Session Control Status
Length	4			6 1/2	2	
Value	\rightarrow	enum	status	30,000	4	Status of the Set XTRA-T Session
				90,		Control request.
						Valid values:
						• eQMI_LOC_SUCCESS (0) – Request
						was completed successfully
						• eQMI_LOC_GENERAL_FAILURE
						(1) – Request failed because of a general
						failure
						• eQMI_LOC_UNSUPPORTED (2) –
						Request failed because it is not supported
						• eQMI_LOC_INVALID_PARAMETER
						(3) – Request failed because it contained
						invalid parameters
						• eQMI_LOC_ENGINE_BUSY (4) –
						Request failed because the engine is busy
						• eQMI_LOC_PHONE_OFFLINE (5) –
						Request failed because the phone is
						offline
						• eQMI_LOC_TIMEOUT (6) – Request
						failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
				1	• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				3"	version-based file format check failure

Error codes

Optional TLVs	00					
None						
Error codes						
QMI_ERR_NONE	No error in the request					
QMI_ERR_INTERNAL	Unexpected error occurred during processing					
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point					
or the message was corrupted during transmission						
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response					
QMI_ERR_INVALID_HANDLE	Invalid client handle was received					

3.40.4 Description of QMI_LOC_SET_XTRA_T_SESSION_CONTROL

This command is used to enable/disable XTRA-T user session control. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_XTRA_T_SESSION_CONTROL_IND. It is recommended that only one client control the XTRA-T configuration, since the same configuration is used across all clients.

3.41 QMI_LOC_GET_XTRA_T_SESSION_CONTROL

Gets the XTRA-T session control value from the location engine.

LOC message ID

0x0046

Version introduced

Major - 2, Minor - 0

3.41.1 Request - QMI_LOC_GET_XTRA_T_SESSION_CONTROL_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.41.2 Response - QMI_LOC_GET_XTRA_T_SESSION_CONTROL_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.41.3 Indication - QMI_LOC_GET_XTRA_T_SESSION_CONTROL_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Get XTRA-T Session Control Status	2.0	2.28

3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get XTRA-T Session Control Status
Length	4		, ,	2	
Value	\rightarrow	enum	status	4.6	Status of the Get XTRA-T Session
				267	Control request.
				1	Valid values:
			25	10,	• eQMI_LOC_SUCCESS (0) – Request
			1 ² ,	5	was completed successfully
			N 62		• eQMI_LOC_GENERAL_FAILURE
			05 940		(1) – Request failed because of a general
			16, 140		failure
			20,000.		• eQMI_LOC_UNSUPPORTED (2) –
			O Joseph Zhangear		Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Enable/Disable XTRA-T	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	4
Туре	0x10			.51.	Enable/Disable XTRA-T
Length	1		.5	2	
Value	\rightarrow	boolean	xtraTSessionControl	€ ³ 1	Indicates whether to enable XTRA-T:
			2 005		• 0x01 (TRUE) – Enable XTRA-T
			5 10		• 0x00 (FALSE) – Disable XTRA-T

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.41.4 Description of QMI_LOC_GET_XTRA_T_SESSION_CONTROL

This command is used to get XTRA-T session control. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication

QMI_LOC_GET_XTRA_T_SESSION_CONTROL_IND. If successful, the indication also contains the current XTRA-T session control state (enabled/disabled). This command can safely be called by multiple clients.

3.42 QMI_LOC_INJECT_WIFI_POSITION

Injects the Wi-Fi position.

LOC message ID

0x0047

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_WIFI_POSITION_REQ 3.42.1

Message type

Optional TLVs

Request						
Sender						
Control Point						
Mandatory TLVs	Mandatory TLVs None Ontional TLVs					
None						
None	27					
Optional TLVs	Ster.					
Optional TLVs	Version introduced	Version last modified				
Optional TEVS		Version last modified 2.0				
Name	Version introduced					
Name Wi-Fi Fix Time	Version introduced 2.0	2.0				
Name Wi-Fi Fix Time Wi-Fi Position	Version introduced 2.0 2.0	2.0 2.1				
Name Wi-Fi Fix Time Wi-Fi Position Wi-Fi Access Point Information	Version introduced 2.0 2.0 2.0 2.0	2.0 2.1 2.1				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Wi-Fi Fix Time
					Time of Wi-Fi position fix.
Length	4			2	
Value	\rightarrow	uint32	wifiPositionTime	4	Common counter (typically, the number of milliseconds since bootup). This field is only to be provided if the modem and host processors are synchronized.
Туре	0x11			1	Wi-Fi Position
					Wi-Fi position fix.
Length	23			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	double	lat	8	Wi-Fi position latitude.
					• Type: Floating point
					• Units: Degrees
		double	lon	8	Wi-Fi position longitude.
					• Type: Floating point
					• Units: Degrees
		uint16	hepe	2	Wi-Fi position HEPE.
		0	A 77 1	1	• Units: Meters
		uint8	numApsUsed	1	Number of Access Points (AP) used to
			C. D. G. I	4	generate a fix.
		enum	fixErrorCode	4	Wi-Fi position error code; set to 0 if the
				- 1	fix succeeds. This position is only used
				-	by a module if the value is 0. If there
					was a failure, the error code provided by
					the Wi-Fi positioning system can be provided here.
				1	Valid values:
			, 0	ľ	• eQMI_LOC_WIFI_FIX_ERROR_
				6	SUCCESS (0) – Wi-Fi fix is successful.
				267	• eQMI_LOC_WIFI_FIX_ERROR_
				1.7	WIFI_NOT_AVAILABLE (1) – Wi-Fi
			25	7:00.	fix failed because Wi-Fi is not available
			12,8	0	on the device.
			Colon Thanders		• eQMI_LOC_WIFI_FIX_ERROR_
		1	0, 300		NO_AP_FOUND (2) – Wi-Fi fix failed
			10, 1111		because no access points were found.
			27, 000,		• eQMI_LOC_WIFI_FIX_ERROR_
			200		UNAUTHORIZED (3) – Wi-Fi fix failed
					because the server denied access due to
					bad authorization code.
					• eQMI_LOC_WIFI_FIX_ERROR_
					SERVER_UNAVAILABLE (4) – Wi-Fi
					fix failed because the Wi-Fi server was
					unavailable.
					• eQMI_LOC_WIFI_FIX_ERROR_
					LOCATION_CANNOT_BE_
					DETERMINED (5) – Wi-Fi fix failed
					even though APs were found and the
					server could be reached. This may be
					because the APs found are not in the
					database.
					• eQMI_LOC_WIFI_FIX_ERROR_
					UNKNOWN (6) – Wi-Fi fix failed, but
					the cause could not be determined.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x12			1	Wi-Fi Access Point Information
					AP scan list. SSID of the Wi-Fi AP. The
					ordering of the Wi-Fi AP SSID list
					should matchthe Wi-Fi AP MAC address
					list if both are provided, that is, the first
					element of the Wi-Fi AP SSID list must
					be the SSID of the AP whose MAC
					address is in the first element in the
					Wi-Fi AP Info MAC Address, etc.
Length	Var			2	
Value	\rightarrow	uint8	apInfo_len	1	Number of sets of the following
				- 0	elements:
					• macAddr
					• rssi
					• channel
					• apQualifier
		uint8	macAddr	6	Associated MAC address of the AP.
				<u> </u>	• Type: Array of unsigned integers
				~ <>	• Address length: 6
		int32	rssi	. >4	Receive signal strength indicator.
			,5	100	• Units: dBm (offset with +100 dB)
		uint16	channel	2	Wi-Fi channel on which a beacon was
			>\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		received.
		mask8	apQualifier	1	A bitmask of Boolean qualifiers for APs.
			70. Tu		All unused bits in this mask must be set
			20,000		to 0.
			900		Valid values:
					• 0x01 – BEING_USED
					• 0x02 – HIDDEN_SSID
					• 0x04 – PRIVATE
	012			1	• 0x08 – INFRASTRUCTURE_MODE
Туре	0x13			1	Horizontal Reliability
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	horizontalReliability	4	Specifies the reliability of the horizontal
					position.
					Valid values:
					eQMI_LOC_RELIABILITY_
					NOT_SET (0) – Location reliability is
					not set
					eQMI_LOC_RELIABILITY_
					VERY_LOW (1) – Location reliability is
					very low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW
					(2) – Location reliability is low; little or
					no cross-checking is possible
					• eQMI_LOC_RELIABILITY_
					MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
			40		• eQMI_LOC_RELIABILITY_ HIGH
					(4) – Location reliability is high; strong
				/	cross-check passed
Туре	0x14			1,0	Raw HEPE
Length	2			2	N. Comments of the Comments of
Value	\rightarrow	uint16	rawHepe	2	Wi-Fi position raw HEPE, which has no
			33	0.4.	optimization.
			1 25		• Units: Meters
Туре	0x15		2016.05 Transle	1	Wi-Fi AP SSID String
			5.0 halls		The ordering of the Wi-Fi AP SSID list
			201.07		should match the Wi-Fi AP MAC
			750		address list if both are provided, that is,
			Ų.		the first element of the Wi-Fi AP SSID
					list must be the SSID of the AP whose
					MAC address is in the first element in the
					Wi-Fi AP Info MAC address, and so on.
Length	Var			2	
Value	\rightarrow	uint8	wifiApSsidInfo_len	1	Number of sets of the following
					elements:
					• ssid_len
					• ssid
		uint8	ssid_len	1	Number of sets of the following
					elements:
					• ssid
		string	ssid	Var	NULL-terminated SSID string of the
					Wi-Fi AP. Its maximum length according
					to the ASCII standard is 32 octets.
		uint8	ssid_len	1	Number of sets of the following elements: • ssid_len • ssid Number of sets of the following elements: • ssid NULL-terminated SSID string of the Wi-Fi AP. Its maximum length according

3.42.2 Response - QMI_LOC_INJECT_WIFI_POSITION_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.42.3 Indication - QMI_LOC_INJECT_WIFI_POSITION_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Inject Wi-Fi Position Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject Wi-Fi Position Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject Wi-Fi Position
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) -
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				"	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	r. Oll	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3	1000	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.42.4 Description of QMI_LOC_INJECT_WIFI_POSITION

This message injects coarse position information into the QMI_LOC service. The purpose of this message is to improve performance of the service; specifically, to shorten the time to first fix. A client injecting the coarse position affects the global state of the engine, thereby impacting all other clients.

How to set the reliability indicator:

It is suggested that this command not be used by customers unless they have an advanced usage plan for this input or output. Pre-existing GPS system performance will remain the same if this feature is not used. If customers want to use this feature, it is recommended that the reliability level input is set in a way that is consistent with the metric definitions (defined in the optional TLVs for the request).

QMI LOC NOTIFY WIFI STATUS 3.43

Notifies the location engine of the Wi-Fi status.

LOC message ID

0x0048

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_NOTIFY_WIFI_STATUS_REQ 3.43.1

Mandatory TLVs

Name	Version introduced	Version last modified
Availablility of Wi-Fi	2.0	2.1

3.43.1	3.43.1 Request - QMI_LOC_NOTIFY_WIFI_STATUS_REQ						
Message	Message type						
Request	Request						
Sender							
Control 1	point			6			
Mandato	ory TLVs	i		2.72 om	and the same of th		
		Na	ame	Version	on introduced	Version last modified	
Availab	olility of	Wi-Fi	V 00	5	2.0	2.1	
			C.O. Yanda				
Field	Field	Field	Parameter	Size	С	escription	
	value	type	150,	(byte)			
Туре	0x01			1	Availablility of	Wi-Fi	
Length	4			2			
Value	\rightarrow	enum	wifiStatus	4	Wi-Fi status inf	ormation.	
					Valid values:		
					• eQMI_LOC_V	WIFI_STATUS_	
					AVAILABLE (1) – Wi-Fi is available	
					• eQMI_LOC_V	VIFI_STATUS_	
						E (2) – Wi-Fi is not	
					available		

Optional TLVs

None

Response - QMI_LOC_NOTIFY_WIFI_STATUS_RESP 3.43.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_NOTIFY_WIFI_STATUS_IND 3.43.3

Message type

Sender

Indication						
Sender	60.					
Service	ervice					
Mandatory TLVs						
Name	Version introduced	Version last modified				
Status of Notify Wi-Fi Status Request	2.0	2.28				

Field	Field	Field	Parameter	Size	Description
	value	type	750	(byte)	
Туре	0x01			1	Status of Notify Wi-Fi Status Request
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Notify Wi-Fi Status request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
				3"	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				_	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.43.4 Description of QMI_LOC_NOTIFY_WIFI_STATUS

This command is used to notify the location engine of the Wi-Fi status. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_NOTIFY_WIFI_STATUS_IND. The Wi-Fi status is a global state in the engine, so it is recommended that only one client notify the engine of the Wi-Fi status.

3.44 QMI LOC GET REGISTERED EVENTS

Gets the mask of the events for which a client has registered.

LOC message ID

0x0049

Version introduced

Major - 2, Minor - 0

3.44.1 Request - QMI_LOC_GET_REGISTERED_EVENTS_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.44.2 Response - QMI_LOC_GET_REGISTERED_EVENTS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.44.3 Indication - QMI_LOC_GET_REGISTERED_EVENTS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Registered Events Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Registered Events Status
Length	4			2	
		enum	status	40	Status of the Get Registered Events request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Event Registration Mask	2.0	2.44

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	4
Туре	0x10			.51	Event Registration Mask
Length	8		.5	2	
Value	\rightarrow	mask	eventRegMask	8	 Event registration mask. Valid bitmasks: QMI_LOC_EVENT_MASK_ POSI-TION_REPORT (0x00000001) – The control point must enable this mask to receive position report event indications. QMI_LOC_EVENT_MASK_GNSS_SV_INFO (0x00000002) – The control point must enable this mask to receive satellite report event indications. These reports are sent at a 1 Hz rate. QMI_LOC_EVENT_MASK_NMEA (0x00000004) – The control point must enable this mask to receive NMEA reports for position and satellites in view. The report is at a 1 Hz rate. QMI_LOC_EVENT_MASK_NI_NOTIFY_VERIFY_REQ (0x00000008) – The control point must enable this mask to receive NI Notify/Verify request event indications. QMI_LOC_EVENT_MASK_INJECT_TIME_REQ (0x00000010) – The control point must enable this mask to receive time injection request event indications.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			eventRegMask (cont.)	ey. Com	• QMI_LOC_EVENT_MASK_INJECT_PREDICTED_ORBITS_REQ (0x00000020) – The control point must enable this mask to receive predicted orbits request event indications. • QMI_LOC_EVENT_MASK_INJECT_POSITION_REQ (0x00000040) – The control point must enable this mask to receive position injection request event indications. • QMI_LOC_EVENT_MASK_ENGINE_STATE (0x00000080) – The control point must enable this mask to receive engine state report event indications. • QMI_LOC_EVENT_MASK_FIX_SESSION_STATE (0x00000100) – The control point must enable this mask to receive fix session status report event indications. • QMI_LOC_EVENT_MASK_WIFI_REQ (0x00000200) – The control point must enable this mask to receive Wi-Fi position request event indications. • QMI_LOC_EVENT_MASK_WIFI_REQ (0x00000200) – The control point must enable this mask to receive Wi-Fi position request event indications. • QMI_LOC_EVENT_MASK_SENSOR_STREAMING_READY_STATUS (0x00000400) – The control point must enable this mask to receive notifications from the location engine indicating its readiness to accept data from the sensors (accelerometer, gyroscope, etc.). • QMI_LOC_EVENT_MASK_TIME_SYNC_REQ (0x00000800) – The control point must enable this mask to receive time sync requests from the GPS engine. Time sync enables the GPS engine to synchronize its clock with the sensor processor's clock. • QMI_LOC_EVENT_MASK_SET_SPI_STREAMING_REPORT (0x00001000) – The control point must enable this mask to receive Stationary Position Indicator (SPI) streaming report indications.

Field	Field value	Field type	Parameter	Size (byte)	Description
	value	туре	eventRegMask (cont.)	(byte)	QMI_LOC_EVENT_MASK_ LOCATION_SERVER_ CONNECTION_REQ (0x00002000) — The control point must enable this mask to receive location server requests. These requests are generated when the service wishes to establish a connection with a location server. QMI_LOC_EVENT_MASK_NI_GEOFENCE_NOTIFICATION (0x00004000) — The control point must enable this mask to receive notifications related to network-initiated Geofences. These events notify the client when a network-initiated Geofence is added, deleted, or edited. QMI_LOC_EVENT_MASK_GE-OFENCE_GEN_ALERT (0x00008000) — The control point must enable this mask to receive Geofence alerts. These alerts are generated to inform the client of the changes that may affect a Geofence, for example, if GPS is turned off or if the network is unavailable. QMI_LOC_EVENT_MASK_GEOFENCE_BREACH_NOTIFICATION (0x00010000) — The control point must enable this mask to receive notifications when a Geofence is breached. These events are generated when a UE enters or leaves the perimeter of a Geofence. This breach report is for a single Geofence. QMI_LOC_EVENT_MASK_PEDOMETER_CONTROL (0x00020000) — The control point must enable this mask to register for pedometer control requests from the location engine. The location engine sends this event to control the injection of pedometer reports. QMI_LOC_EVENT_MASK_MOTION_DATA_CONTROL (0x00040000) — The control point must enable this mask to register for motion data control requests from the location engine. The location engine sends this event to control the injection of pedometer sends this event to control the injection engine sends this event to control the injection of pedometer of motion data control requests from the location engine. The location engine sends this event to control the injection of motion data.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			eventRegMask (cont.)	ey. Zorn	 QMI_LOC_EVENT_MASK_BATCH_FULL_NOTIFICATION (0x00080000) The control point must enable this mask to receive notification when a batch is full. The location engine sends this event to notify of Batch Full for ongoing batching session. QMI_LOC_EVENT_MASK_LIVE_BATCHED_POSITION_REPORT (0x00100000) – The control point must enable this mask to receive position report indications along with an ongoing batching session. The location engine sends this event to notify the batched position report while a batching session is ongoing. QMI_LOC_EVENT_MASK_INJECT_WIFI_AP_DATA_REQ (0x00200000) – The control point must enable this mask to receive Wi-Fi AP data inject request event indications. QMI_LOC_EVENT_MASK_GEOFENCE_BATCH_BREACH_NOTIFICATION (0x00400000) – The control point must enable this mask to receive notifications when a Geofence is breached. These events are generated when a UE enters or leaves the perimeter of a Geofence. This breach notification is for multiple Geofences are all batched and sent in the same notification. QMI_LOC_EVENT_MASK_VEHICLE_DATA_READY_STATUS (0x00800000) – The control point must enable this mask to receive notification is for multiple Geofences are all batched and sent in the same notification. QMI_LOC_EVENT_MASK_VEHICLE_DATA_READY_STATUS (0x00800000) – The control point must enable this mask to receive notifications from the location engine indicating its readiness to accept vehicle angular rate, vehicle odometry, etc.).

Field	Field	Field	Parameter	Size	Description
	value	type	eventRegMask (cont.)	(byte)	• QMI_LOC_EVENT_MASK_GNSS_ MEASUREMENT_REPORT (0x01000000) – The control point must enable this mask to receive system clock
				EV. On	enable this mask to receive system clock and satellite measurement report events (system clock, SV time, Doppler, etc.). Reports are generated only for the GNSS satellite constellations that are enabled using QMI_LOC_SET_GNSS_ CONSTELL_REPORT_CONFIG. • QMI_LOC_EVENT_MASK_GNSS_ SV_POLYNOMIAL_REPORT (0x02000000) – The control point must enable this mask to receive satellite position reports as polynomials. Reports are generated only for the GNSS satellite constellations that are enabled using QMI_LOC_SET_GNSS_CONSTELL_REPORT_CONFIG. • QMI_LOC_EVENT_MASK_GEOFENCE_PROXIMITY_NOTIFICATION (0x04000000) – The control point must enable this mask to
			2016-05-11-11-10 ask		receive notifications when a Geofence proximity is entered and exited. The proximity of a Geofence may be due to different contexts. These contexts are identified using the context ID in this indication. The context of a Geofence may contain Wi-Fi area ID lists, IBeacon lists, Cell-ID list, and so forth. • QMI_LOC_EVENT_MASK_GDT_UPLOAD_BEGIN_REQ (0x08000000) – The control point must enable this mask to receive Generic Data Transport (GDT) session begin request event indications. • QMI_LOC_EVENT_MASK_GDT_UPLOAD_END_REQ (0x10000000) — The control point must enable this mask to receive GDT session end request event indications.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			eventRegMask (cont.)		• QMI_LOC_EVENT_MASK_
					GEOFENCE_BATCH_DWELL_
					NOTIFICATION (0x20000000) – The
					control point must enable this mask to
					receive notifications when a Geofence is
					dwelled. These events are generated
					when a UE enters or leaves the perimeter
					of a Geofence and dwells inside or
					outside for a specified time. This dwell
					notification is for multiple Geofences.
					Dwells from multiple Geofences are all
					batched and sent in the same notification.
					• QMI_LOC_EVENT_MASK_GET_
					TIME_ZONE_REQ (0x40000000) -
					The control point must enable this mask
				"	to receive requests for time zone
					information from the service. These
					events are generated when there is a need
				00	for time zone information in the service.
				2	• QMI_LOC_EVENT_MASK_
			6	1.00	BATCHING_STATUS (0x80000000) –
			33.7	0.4.	The control point must enable this mask
			1 3		to receive asynchronous events related to
			6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		batching.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.44.4 Description of QMI_LOC_GET_REGISTERED_EVENTS

This command is used to get the events for which a client has registered. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_REGISTERED_EVENTS_IND. If successful, the indication also contains the event mask for the client that made the request. It is safe for multiple clients to use this command.

QMI LOC SET OPERATION MODE 3.45

Tells the engine to use the specified operation mode while making the position fixes.

LOC message ID

0x004A

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_OPERATION_MODE_REQ 3.45.1

	Name	√° L⊗Ve	ersion introduced	Version last modified
Operation Mode		2 635	2.0	2.13

3.45.1	3.45.1 Request - QMI_LOC_SET_OPERATION_MODE_REQ						
Message	e type			1			
Request							
Sender	Sender						
Control J	Control point						
Mandato	ory TLVs	ì		1.12.010	31		
		Na	ame	Version	on introduced	Version last modified	
Operati	ion Mod	le	51 000		2.0	2.13	
			6.05 nange				
Field	Field	Field	Parameter	Size	С	Description	
	value	type	180	(byte)			
Туре	0x01		~	1	Operation Mode	2	
Length	4			2			
Value	\rightarrow	enum	operationMode	4	Preferred opera	ation mode.	
					Valid values:	DED MODE DEEALUT	
						OPER_MODE_DEFAULT stault engine mode	
					` '	OPER_MODE_MSB (2)	
					- Use the MS-b	* *	
						OPER_MODE_MSA (3)	
					– Use the MS-a		
					• eQMI_LOC_0	OPER_MODE_	
					STANDALONE	E (4) – Use Standalone	
					mode		
					_	OPER_MODE_CELL_	
						Il ID; this mode is only	
						UMTS networks	
					_	OPER_MODE_WWAN	
					` '	N measurements to sition; if this mode is set,	
					•	sed for 1X networks and	
						e used for LTE networks	
			1		012 011 Will 00	and the Electronic	

Name	Version introduced	Version last modified
Minimum Interval Between Position Reports	2.49	2.49

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Minimum Interval Between Position
					Reports
Length	4			2	•
Value	\rightarrow	uint32	minInterval	4	Minimum time interval, specified by the
					control point, that must elapse between
					position reports.
					Units: milliseconds
					Default: 1000 ms

3.45.2 Response - QMI_LOC_SET_OPERATION_MODE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.45.3 Indication - QMI_LOC_SET_OPERATION_MODE_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Operation Mode Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Operation Mode Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Operation Mode
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
				- 1	• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
				1	Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
				0	Request failed because the phone is
				2	offline
			.5	1. COL.	• eQMI_LOC_TIMEOUT (6) – Request
			23.	E.J.	failed because it timed out
			2 005		• eQMI_LOC_CONFIG_NOT_
			2016.05.1172.25 Agent Justing 25		SUPPORTED (7) – Request failed
			16. Mai		because an undefined configuration was
			30,00		requested
			Ser		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request • eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
					version-based the format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.45.4 Description of QMI_LOC_SET_OPERATION_MODE

This command is used to ask the location engine to use the specified operation mode. Only privileged clients should be allowed to set position mode, as it may affect the clients who are making a fix request. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_OPERATION_MODE_IND.

3.46 QMI_LOC_GET_OPERATION_MODE

Gets the current operation mode from the engine.

LOC message ID

0x004B

Version introduced

Major - 2, Minor - 0

3.46.1 Request - QMI_LOC_GET_OPERATION_MODE_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.46.2 Response - QMI_LOC_GET_OPERATION_MODE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.46.3 Indication - QMI_LOC_GET_OPERATION_MODE_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Get Operation Mode Status	2.0	2.28

3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			- 1	Get Operation Mode Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Get Operation Mode
				200	request.
				17.00	Valid values:
			2.5	10.	• eQMI_LOC_SUCCESS (0) – Request
			127	5	was completed successfully
			O Joseph Zhang as		• eQMI_LOC_GENERAL_FAILURE
		1	0, 10,		(1) – Request failed because of a general
			76, 140		failure
			20,000.		• eQMI_LOC_UNSUPPORTED (2) –
			96		Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Operation Mode	2.0	2.13

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	4
Туре	0x10			. 1 .	Operation Mode
Length	4		.5	2	
Value	\rightarrow	enum	operationMode	24	Current operation mode.
			2 000		Valid values:
			2016.05.1.1 11@as		• eQMI_LOC_OPER_MODE_DEFAULT
			6. hai		(1) – Use the default engine mode
			20, 20,		• eQMI_LOC_OPER_MODE_MSB (2)
			200		 Use the MS-based mode
					• eQMI_LOC_OPER_MODE_MSA (3)
					 Use the MS-assisted mode
					• eQMI_LOC_OPER_MODE_
					STANDALONE (4) – Use Standalone
					mode
					• eQMI_LOC_OPER_MODE_CELL_
					ID (5) – Use cell ID; this mode is only
					valid for GSM/UMTS networks
					• eQMI_LOC_OPER_MODE_WWAN
					(6) – Use WWAN measurements to
					calculate the position; if this mode is set,
					AFLT will be used for 1X networks and
					OTDOA will be used for LTE networks

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.46.4 Description of QMI_LOC_GET_OPERATION_MODE

This command is used to get the operation mode that the location engine is using. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_OPERATION_MODE_IND. It is safe for multiple clients to use this command.

2016-05-17 23:52:12 PDT IN

3.47 QMI LOC SET SPI STATUS

Used by the control point to set the SPI status, which indicates whether the device is stationary.

LOC message ID

0x004C

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_SPI_STATUS_REQ 3.47.1

Message type

Sender

Mandatory TLVs

	Name	Ve	rsion introduced	Version last modified
Stationary Status		2 635	2.0	2.0

Message	e type						
Request	Request						
Sender	Sender						
Control	point			, ,			
Mandato	ory TLVs	•	IP	1.7. COLU	(a)		
		Na	ame	Version	on introduced	Version last modified	
Station	ary Stat	us	\$ 63		2.0	2.0	
		1	5.05 hands				
Field	Field	Field	Parameter	Size	D	escription	
	value	type	750	(byte)			
Туре	0x01		<u> </u>	1	Stationary Statu	S	
Length	1			2			
Value	\rightarrow	boolean	stationary	1	Indicates whether	er the device is	
					stationary:		
					• 0x00 (FALSE) – Device is not	
					stationary		
					• 0x01 (TRUE)	 Device is stationary 	

Optional TLVs

Name	Version introduced	Version last modified
Confidence	2.0	2.0

Field	Field value	Field type	Parameter	Size (byte)	Description
Туре	0x10			1	Confidence
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint8	confidenceStationary	1	Confidence in the Stationary state
					expressed as a percentage.
					• Range: 0 to 100

3.47.2 Response - QMI_LOC_SET_SPI_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.47.3 Indication - QMI_LOC_SET_SPI_STATUS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
Status of SPI Status Request	2.0	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of SPI Status Request
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the SPI Status request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
			status (cont.)		• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
				- 0	failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
				3	• eQMI_LOC_INSUFFICIENT_
				_	MEMORY (8) – Request failed because
				80	the engine could not allocate sufficient
				2	memory for the request
			.5	1. 0/	• eQMI_LOC_MAX_GEOFENCE_
			23	E.J.	PROGRAMMED (9) – Request failed
			V1 025	h	because the maximum number of
			5 5 10		Geofences are already programmed
		,	2016-05-1-1 10 as		• eQMI_LOC_XTRA_VERSION_
			20,00		CHECK_FAILURE (10) – Location
			800		service failed because of an XTRA
			~		version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request		
QMI_ERR_INTERNAL	Unexpected error occurred during processing		
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point		
	or the message was corrupted during transmission		
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response		
QMI_ERR_INVALID_HANDLE	Invalid client handle was received		

3.47.4 Description of QMI_LOC_SET_SPI_STATUS

This command is used by the control point to inject the current SPI status. The SPI status is a global state in the engine, so it is recommended that only one client notify the engine of the SPI status

QMI_LOC_INJECT_SENSOR_DATA 3.48

Used by the control point to inject sensor data into the GNSS location engine.

LOC message ID

0x004D

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_SENSOR_DATA_REQ 3.48.1

Message type

Optional TLVs

wessage type							
Request							
Sender							
Control point							
Mandatory TLVs							
None							
Mandatory TLVs None Optional TLVs							
Name	Version introduced	Version last modified					
Opaque Identifier	2.0	2.0					
3-Axis Accelerometer Data	2.0	2.35					
3-Axis Gyroscope Data	2.0	2.35					
3-Axis Accelerometer Data Time Source	2.17	2.17					
3-Axis Gyroscope Data Time Source	2.17	2.17					
Accelerometer Temperature Data	2.17	2.17					
Gyroscope Temperature Data	2.17	2.17					
3-Axis Magnetometer Data	2.35	2.35					

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Opaque Identifier
Length	4			2	
Value	\rightarrow	uint32	opaqueIdentifier	4	An opaque identifier that is sent in by the client that will be echoed in the indication so the client can relate the indication to the request.
Туре	0x11			1	3-Axis Accelerometer Data Accelerometer sensor samples.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Length	Var			2	
Value	\rightarrow	uint32	timeOfFirstSample	4	Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds
		mask8	flags	1 POT	Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_ CALIBRATED_DATA (0x04) – Bitmask to specify that the injected sensor data is calibrated
		uint8	sensorData_len	1	Number of sets of the following elements: • timeOffset • xAxis • yAxis • zAxis
		uint16	timeOffset	2	Sample time offset. This time offset must be relative to the timestamp of the first sensor data sample. • Units: Milliseconds
		float	xAxis	4	Sensor x-axis sample. • Units Accelerometer: Meters/seconds ² • Units Gyroscope: Radians/second • Units Magnetometer: microTesla
		float	yAxis	4	Sensor y-axis sample. • Units Accelerometer: Meters/seconds ² • Units Gyroscope: Radians/second • Units Magnetometer: microTesla
		float	zAxis	4	Sensor z-axis sample. • Units Accelerometer: Meters/seconds ² • Units Gyroscope: Radians/second • Units Magnetometer: microTesla

Type Ox Length Va	value 0x12 Var →	uint32	timeOfFirstSample	1 2 4 1	3-Axis Gyroscope Data Gyroscope sensor samples. Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_ CALIBRATED_DATA (0x04) – Bitmask
Length Va	Var		-	2 4	Gyroscope sensor samples. Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			-	4	Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			-	4	first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
Value -	\rightarrow		-		first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
		mask8	flags	1 Popularian	timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
		mask8	flags	1 POR	that is used by the sensor time source. • Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
		mask8	flags	1 at Contract of the Contract	 Units: Milliseconds Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp QMI_LOC_SENSOR_DATA_FLAG_
		mask8	flags	1 Partient	Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
		mask8	flags	1 POR	default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			5-1723:5	at. Com	unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			5-17235	12 de la	Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			5-1723:5	272011	• QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			S5-1723:5	at ton	SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			S5-17 23:5	and tolk	specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			S5-1723:5	27200	while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			S5-1723:5	2.12 pp	applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			S5-17 23:5	ex-on	• QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			5-1723:5 05-1700as	1. 50 m	SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			S5-1723:5	5 Jour	(0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			77.77.73.57 05.77.70@as	E. Cour	sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			5-1723:57 05-1700 as	54.00	modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_
			25-7-12 @AS	2	• QMI_LOC_SENSOR_DATA_FLAG_
			5 1 10 m		_
		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I	L CALIDRATED DATA (UXU4) — DIIIIIASK
					to specify that the injected sensor data is
			70. Tu		calibrated
		uint8	sensorData_len	1	Number of sets of the following
		umto	schsorData_ich	1	elements:
					• timeOffset
					• xAxis
					• yAxis
					• zAxis
		uint16	timeOffset	2	Sample time offset. This time offset
				_	must be relative to the timestamp of the
					first sensor data sample.
					• Units: Milliseconds
	ŀ	float	xAxis	4	Sensor x-axis sample.
					• Units Accelerometer: Meters/seconds ²
					Units Gyroscope: Radians/second
					Units Magnetometer: microTesla
	ļ	float	yAxis	4	Sensor y-axis sample.
					• Units Accelerometer: Meters/seconds ²
					• Units Gyroscope: Radians/second
			t and the second	1	emis Gyroscope. Radians/second

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		float	zAxis	4	Sensor z-axis sample.
					• Units Accelerometer: Meters/seconds ²
					• Units Gyroscope: Radians/second
					• Units Magnetometer: microTesla
Туре	0x13			1	3-Axis Accelerometer Data Time Source
Length	4			2	
Value	\rightarrow	enum	threeAxisAccelDataTime	4	Time source for the 3-axis accelerometer
			Source		data. The location service uses this field
					to identify the time reference used in the
					accelerometer data timestamps. If not
					specified, the location service assumes
				- 0	that the time source for the
					accelereometer data is unknown.
					Values:
					• eQMI_LOC_SENSOR_TIME_
					SOURCE_UNSPECIFIED (0) – Sensor
				1	time source is unspecified
				_	• eQMI_LOC_SENSOR_TIME_
				0	SOURCE_COMMON (1) – Time source
				2	is common between the sensors and the
			.6	1.01	location engine
Туре	0x14		23.	I.F.	3-Axis Gyroscope Data Time Source
Length	4			2	
Value	\rightarrow	enum	threeAxisGyroDataTime	4	Time source for the 3-axis gyroscope
			Source		data. The location service uses this field
			30,00.		to identify the time reference used in the
			200		gyroscope data timestamps. If not
					specified, the location service assumes
					that the time source for the gyroscope data is unknown.
					Values: • eQMI_LOC_SENSOR_TIME_
					SOURCE_UNSPECIFIED (0) – Sensor
					time source is unspecified
					• eQMI_LOC_SENSOR_TIME_
					SOURCE_COMMON (1) – Time source
					is common between the sensors and the
					location engine
Туре	0x15			1	Accelerometer Temperature Data
. ype	OAIS			1	_
					Accelerometer temperature samples.
					This data is optional and does not have to
					be included in the message along with accelerometer data.
Longth	Var			2	acceleronneter data.
Length	var				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	timeSource	4	Denotes the time source of the sensor data. Location service will use this field to identify the time reference used in the sensor data timestamps.
					Valid values: • eQMI_LOC_SENSOR_TIME_ SOURCE_UNSPECIFIED (0) – Sensor time source is unspecified • eQMI_LOC_SENSOR_TIME_ SOURCE_COMMON(1) — Time source
					SOURCE_COMMON (1) – Time source is common between the sensors and the location engine
		uint32	timeOfFirstSample	4	Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds
		uint8	temperatureData_len		Number of sets of the following elements: • timeOffset • temperature
		uint16	timeOffset	2	Sample time offset. This time offset must be relative to the timestamp of the first sensor sample. • Units: Milliseconds
		float	temperature	4	Sensor temperature.Type: Floating pointUnits: Degrees CelsiusRange: -50 to +100.00
Туре	0x16			1	Gyroscope Temperature Data Gyroscope temperature samples. This data is optional and does not have to be included in the message along with gyroscope data.
Length	Var			2	gyroscope data.
Value	\rightarrow	enum	timeSource	4	Denotes the time source of the sensor data. Location service will use this field to identify the time reference used in the sensor data timestamps. Valid values: • eQMI_LOC_SENSOR_TIME_ SOURCE_UNSPECIFIED (0) – Sensor time source is unspecified • eQMI_LOC_SENSOR_TIME_
					SOURCE_COMMON (1) – Time source is common between the sensors and the location engine

Field	Field value	Field type	Parameter	Size (byte)	Description
		uint32	timeOfFirstSample	4	Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds
		uint8	temperatureData_len	1	Number of sets of the following elements: • timeOffset • temperature
		uint16	timeOffset	2	Sample time offset. This time offset must be relative to the timestamp of the first sensor sample. • Units: Milliseconds
		float	temperature	4	Sensor temperature. • Type: Floating point • Units: Degrees Celsius • Range: -50 to +100.00
Туре	0x17				3-Axis Magnetometer Data Magnetometer sensor samples.
Length	Var			2	
Value	\rightarrow	uint32	timeOfFirstSample	4	Denotes a full 32-bit timestamp of the first (oldest) sample in this message. The timestamp is in the time reference scale that is used by the sensor time source. • Units: Milliseconds
		mask8	flags	1	Flags to indicate any deviation from the default measurement assumptions. All unused bits in this field must be set to 0. Valid bitmasks: • QMI_LOC_SENSOR_DATA_FLAG_ SIGN_REVERSAL (0x01) – Bitmask to specify that a sign reversal is required while interpreting the sensor data; only applies to the accelerometer samples • QMI_LOC_SENSOR_DATA_FLAG_ SENSOR_TIME_IS_MODEM_ TIME (0x02) – Bitmask to specify that the sensor time stamp is the same as the modem time stamp • QMI_LOC_SENSOR_DATA_FLAG_ CALIBRATED_DATA (0x04) – Bitmask to specify that the injected sensor data is calibrated

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	sensorData_len	1	Number of sets of the following
					elements:
					• timeOffset
					• xAxis
					• yAxis
					• zAxis
		uint16	timeOffset	2	Sample time offset. This time offset
					must be relative to the timestamp of the
					first sensor data sample.
					• Units: Milliseconds
		float	xAxis	4	Sensor x-axis sample.
					• Units Accelerometer: Meters/seconds ²
					Units Gyroscope: Radians/second
					Units Magnetometer: microTesla
		float	yAxis	4	Sensor y-axis sample.
			4	3"	• Units Accelerometer: Meters/seconds ²
					• Units Gyroscope: Radians/second
				/	• Units Magnetometer: microTesla
		float	zAxis	4,0	Sensor z-axis sample.
				2	• Units Accelerometer: Meters/seconds ²
				. on	• Units Gyroscope: Radians/second
			23.7	34.	• Units Magnetometer: microTesla
Туре	0x18		1 3	1	3-Axis Magnetometer Data Time Source
Length	4		5''.CE'	2	
Value	\rightarrow	enum	threeAxisMagDataTime	4	Time source for the 3-axis magnetometer
			Source		data. The location service uses this field
			7501		to identify the time reference used in the
			Ů,		magnetometer data timestamps. If not
					specified, the location service assumes
					that the time source for the
					magnetometer data is unknown.
					Values:
					• eQMI_LOC_SENSOR_TIME_
					SOURCE_UNSPECIFIED (0) – Sensor
					time source is unspecified
					• eQMI_LOC_SENSOR_TIME_
					SOURCE_COMMON (1) – Time source
					is common between the sensors and the
					location engine

3.48.2 Response - QMI_LOC_INJECT_SENSOR_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_INJECT_SENSOR_DATA_IND 3.48.3

Message type

Sender

Indication		
Sender	G.	
Service	opi	
Mandatory TLVs	52.12 con. com	
Name	Version introduced	Version last modified
Inject Sensor Data Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type	1,50	(byte)	
Туре	0x01			1	Inject Sensor Data Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject Sensor Data request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
				1	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Opaque Identifier	2.0	2.0
Accelerometer Samples Accepted	2.0	2.0
Gyroscope Samples Accepted	2.0	2.0
Accelerometer Temperature Samples Accepted	2.17	2.17
Gyroscope Temperature Samples Accepted	2.17	2.17
Magnetometer Samples Accepted	2.35	2.35

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Opaque Identifier
Length	4			2	
Value	\rightarrow	uint32	opaqueIdentifier	4	Opaque identifier that was sent in by the
					client echoed so the client can relate the
					indication to the request.
Туре	0x11			1	Accelerometer Samples Accepted
Length	1			2	
Value	\rightarrow	uint8	threeAxisAccelSamples	1	Lets the client know how many 3-axis
			Accepted		accelerometer samples were accepted.
					This field is present only if the
					accelerometer samples were sent in the
					request.
Туре	0x12			1	Gyroscope Samples Accepted
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint8	threeAxisGyroSamples	1	Lets the client know how many 3-axis
			Accepted		gyroscope samples were accepted. This
					field is present only if the gyroscope
					samples were sent in the request.
Туре	0x13			1	Accelerometer Temperature Samples
					Accepted
Length	1			2	
Value	\rightarrow	uint8	accelTemperatureSamples	1	Lets the client know how many
			Accepted		accelerometer temperature samples were
					accepted. This field is present only if the
					accelerometer temperature samples were
					sent in the request.
Type	0x14			1	Gyroscope Temperature Samples
					Accepted
Length	1			2	
Value	\rightarrow	uint8	gyroTemperatureSamples	1	Lets the client know how many
			Accepted		gyroscope temperature samples were
				_	accepted. This field is present only if the
				80	gyroscope temperature samples were
				N X	sent in the request.
Type	0x15		.5	r. Pizz	Magnetometer Samples Accepted
Length	1		73.	2	
Value	\rightarrow	uint8	threeAxisMagSamples	1	Lets the client know how many 3-axis
			Accepted		magnetometer samples were accepted.
			6. Mail		This field is present only if the
			20,000		magnetometer samples were sent in the
			Accepted		request.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.48.4 Description of QMI_LOC_INJECT_SENSOR_DATA

This command is used by the control point to inject sensor data into the location engine. The timeOfFirstSample field must be the time stamp of the oldest sample in the message, regardless of the sample type. Thus, the oldest sample in the message must have a timeOffset value of zero, and all other values of timeOffset must be nonzero. Samples for each sample type must be provided in chronological order.

The sensor data must only be sent if the location service indicates its readiness to accept sensor data in the QMI_LOC_EVENT_SENSOR_STREAMING_READY_STATUS indication.

The time stamps associated with the injected sensor samples are expected to be monotonically increasing and to increase at approximately the same rate as GPS time as determined by the location service. The initial relationship of GPS time to sensor time is established by the QMI_LOC_INJECT_TIME_SYNC command.

The sensor time stamps of this command are expected to have an average time between samples of no less than 8 ms (approximately 125 Hz).



QMI_LOC_INJECT_TIME_SYNC_DATA 3.49

Used by the control point to inject time sync data.

LOC message ID

0x004E

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_TIME_SYNC_DATA_REQ 3.49.1

Message type

Request		
Sender	40,	
Control point		
Mandatory TLVs	22.12 EU 144	
Name	Version introduced	Version last modified
Reference Time Sync Counter	2.0	2.0
Sensor Receive Time	2.0	2.0
Sensor Transmit Time	2.0	2.0

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Reference Time Sync Counter
Length	4			2	
Value	\rightarrow	uint32	refCounter	4	Must be set to the value that was sent to the control point when the GNSS location engine requested time sync injection.
Type	0x02			1	Sensor Receive Time
Length	4			2	
Value	\rightarrow	uint32	sensorProcRxTime	4	Value of the sensor time when the control point received the Time Sync Inject request from the GNSS location engine. Must be monotonically increasing, jitter ≤ 1 millisecond, never stopping until the process is rebooted. • Units: Milliseconds
Туре	0x03			1	Sensor Transmit Time
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	sensorProcTxTime	4	Value of the sensor time when the
					control point injects this message for use
					by the GNSS location engine.
					Must be monotonically increasing, jitter
					\leq 1 millisecond, never stopping until the
					process is rebooted.
					• Units: Milliseconds

None

3.49.2 Response - QMI_LOC_INJECT_TIME_SYNC_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.49.3 Indication - QMI_LOC_INJECT_TIME_SYNC_DATA_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
Inject Time Sync Data Status	2.0	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject Time Sync Data Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject Time Sync Data
					request. Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
				1	• eQMI_LOC_INVALID_PARAMETER
				900	(3) – Request failed because it contained
					invalid parameters
				30	• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
				/	• eQMI_LOC_PHONE_OFFLINE (5) –
				00	Request failed because the phone is
				2	offline
			6	1.00	• eQMI_LOC_TIMEOUT (6) – Request
			73.	E. 4.	failed because it timed out
			1 23		• eQMI_LOC_CONFIG_NOT_
			5/10		SUPPORTED (7) – Request failed
			O 16:05:1723.		because an undefined configuration was
			20,20		requested
			900		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request • eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
					version based me format check failure

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.49.4 Description of QMI_LOC_INJECT_TIME_SYNC_DATA

2016.05.17.23:52:12.Politin

This command is used by the control point to inject time sync data.

QMI LOC SET CRADLE MOUNT CONFIG 3.50

Used by the control point to set the current cradle mount configuration.

LOC message ID

0x004F

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_CRADLE_MOUNT_CONFIG_REQ 3.50.1

Mandatory TLVs

Name	Version introduced	Version last modified
Cradle Mount State	2.0	2.2

Message	essage type							
Request								
Sender	Sender							
Control 1	point) S				
Mandato	ry TLVs	1		2.72	est.			
		Na	ame	Version	n introduced	Version last modified		
Cradle	Mount S	State	V 02		2.0	2.2		
			6.05 Tange		_			
Field	Field	Field	Parameter	Size		Description		
_	value	type	20,	(byte)	C 11 M + 6	1		
Туре	0x01			1	Cradle Mount S	State		
Length	4		11.26	2	G 11 14			
Value	\rightarrow	enum	cradleMountState	4		tate set by the control		
					point.			
					Valid values:			
					-	CRADLE_STATE_		
					NOT_MOUNTED (0) – Device is			
					mounted on the cradle • eQMI_LOC_CRADLE_STATE_			
				MOUNTED (1) – Device is not mounted				
				on the cradle				
					• eQMI_LOC_CRADLE_STATE_			
					-	2) – Unknown cradle		
					mount state	-/		

Optional TLVs

Name	Version introduced	Version last modified	
Cradle Mount Confidence	2.2	2.2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Cradle Mount Confidence
Length	1			2	
Value	\rightarrow	uint8	confidenceCradleMount	1	Confidence in the Cradle Mount state
			State		expressed as a percentage.
					• Range: 0 to 100

3.50.2 Response - QMI_LOC_SET_CRADLE_MOUNT_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.50.3 Indication - QMI_LOC_SET_CRADLE_MOUNT_CONFIG_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Cradle Mount Config Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Cradle Mount Config Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Status of the Set Cradle Mount
					Configuration request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
				-	(3) – Request failed because it contained
				-	invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
				_	offline
				60	• eQMI_LOC_TIMEOUT (6) – Request
				. 2	failed because it timed out
				1.00	• eQMI_LOC_CONFIG_NOT_
			23.	57.	SUPPORTED (7) – Request failed
			77 625		because an undefined configuration was requested
			0, 400		• eQMI_LOC_INSUFFICIENT_
			10, 1111		MEMORY (8) – Request failed because
			2000		the engine could not allocate sufficient
			00		memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.50.4 Description of QMI_LOC_SET_CRADLE_MOUNT_CONFIG

This command is used by the control point to set the current cradle mount configuration. The cradle mount configuration is a global state in the engine, so it is recommended that only one client control the cradle mount. configuration.

3.51 QMI_LOC_GET_CRADLE_MOUNT_CONFIG

Used by the control point to get the current cradle mount configuration.

LOC message ID

0x0050

Version introduced

Major - 2, Minor - 0

3.51.1 Request - QMI_LOC_GET_CRADLE_MOUNT_CONFIG_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.51.2 Response - QMI_LOC_GET_CRADLE_MOUNT_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

3.51.3 Indication - QMI_LOC_GET_CRADLE_MOUNT_CONFIG_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Get Cradle Mount Config Status	2.0	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Cradle Mount Config Status
Length	4		, 0	2	
Value	\rightarrow	enum	status	4.6	Status of the Get Cradle Mount
				284	Configuration request.
				17.0	Valid values:
			2.5	10.	• eQMI_LOC_SUCCESS (0) – Request
			122	8	was completed successfully
			N 62		• eQMI_LOC_GENERAL_FAILURE
		1	0, 3110		(1) – Request failed because of a general
			16, 140		failure
			20,000.		• eQMI_LOC_UNSUPPORTED (2) –
			Color thange at		Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Cradle Mount State	2.0	2.2
Cradle Mount Confidence	2.2	2.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	120
Туре	0x10		.5	10	Cradle Mount State
Length	4		22	2	
Value	\rightarrow	enum	cradleMountState	4	Cradle Mount state set by the control point. Valid values: • eQMI_LOC_CRADLE_STATE_ NOT_MOUNTED (0) – Device is mounted on the cradle • eQMI_LOC_CRADLE_STATE_ MOUNTED (1) – Device is not mounted on the cradle • eQMI_LOC_CRADLE_STATE_ UNKNOWN (2) – Unknown cradle
					mount state
Туре	0x11			1	Cradle Mount Confidence
Length	1			2	
Value	\rightarrow	uint8	confidenceCradleMount State	1	Confidence of the Cradle Mount state expressed as a percentage. • Range: 0 to 100

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.51.4 Description of QMI_LOC_GET_CRADLE_MOUNT_CONFIG

This command is used by the control point to get the current cradle mount configuration. It is safe for multiple clients to use this command.

QMI_LOC_SET_EXTERNAL_POWER_CONFIG

Used by the control point to set the current external power configuration.

LOC message ID

0x0051

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_SET_EXTERNAL_POWER_CONFIG_REQ 3.52.1

Mandatory TLVs

Name	3	Version introduced	Version last modified
External Power State	2 03	2.0	2.1

3.52.1	Rec	juest -	QMI_LOC_SEI_EX	IERNA	L_POWER_	CONFIG_REQ		
Message	Message type							
Request	Request							
Sender	Sender							
Control	point			, S				
Mandato	ry TLVs			2:32	ay.			
		N	ame	Version	on introduced	Version last modified		
Externa	al Power	State	5 03	5	2.0	2.1		
	C.O. And							
Field	Field	Field	Parameter	Size		Description		
	value	type	800	(byte)				
Type	0x01		~	1	External Power	State		
Length	4			2				
Value	\rightarrow	enum	externalPowerState	4	point. Valid values: • eQMI_LOC_I NOT_CONNEC connected to an • eQMI_LOC_I CONNECTED to an external p • eQMI_LOC_I	EXTERNAL_POWER_ CTED (0) – Device is not external power source EXTERNAL_POWER_ (1) – Device is connected ower source EXTERNAL_POWER_ EXTERNAL_POWER_ EXTERNAL_POWER_ Device is connected ower source		

Optional TLVs

3.52.2 Response - QMI_LOC_SET_EXTERNAL_POWER_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.52.3 Indication - QMI_LOC_SET_EXTERNAL_POWER_CONFIG_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Ext Power Config Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Ext Power Config Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set External Power
					Configuration request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	r. Oll	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3		version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.52.4 Description of QMI_LOC_SET_EXTERNAL_POWER_CONFIG

This command is used by the control point to set the current external power configuration. The external power configuration is a global state in the engine, so it is recommended that only one client control the external power. configuration.

3.53 QMI_LOC_GET_EXTERNAL_POWER_CONFIG

Used by the control point to get the current external power configuration.

LOC message ID

0x0052

Version introduced

Major - 2, Minor - 0

3.53.1 Request - QMI_LOC_GET_EXTERNAL_POWER_CONFIG_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.53.2 Response - QMI_LOC_GET_EXTERNAL_POWER_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

3.53.3 Indication - QMI_LOC_GET_EXTERNAL_POWER_CONFIG_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Ext Power Config Status	2.0	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Ext Power Config Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Get External Power
				200	Configuration request.
				17.10	Valid values:
			2:5	1.00.	• eQMI_LOC_SUCCESS (0) – Request
			12.	000	was completed successfully
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		• eQMI_LOC_GENERAL_FAILURE
			2016.05.1.1723.25		(1) – Request failed because of a general
			70. Tu		failure
			2000		• eQMI_LOC_UNSUPPORTED (2) –
			80		Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					memory for the request

Field	Field value	Field type	Parameter	Size (byte)	Description
	value	туре	status (cont.)	(byte)	• eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
External Power State	2.0	2.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			100	External Power State
Length	4			2	Tr.
Value	\rightarrow	enum	externalPowerState	4	Power state; injected by the control
			23.	E.J.	point.
			N 25	h.	Valid values:
			5 36		• eQMI_LOC_EXTERNAL_POWER_
			6. Chall		NOT_CONNECTED (0) – Device is not
			07.07		connected to an external power source
			120		• eQMI_LOC_EXTERNAL_POWER_
			Ů,		CONNECTED (1) – Device is connected
					to an external power source
					• eQMI_LOC_EXTERNAL_POWER_
					UNKNOWN (2) – Unknown external
					power state

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.53.4 Description of QMI_LOC_GET_EXTERNAL_POWER_CONFIG

This command is used by the control point to get the current external power configuration. It is safe for multiple clients to use this command.

QMI LOC INFORM LOCATION SERVER CONN STATUS 3.54

Used by the control point to inform the service about the status of the location server connection request that the service may have sent via the

QMI_LOC_EVENT_LOCATION_SERVER_CONNECTION_REQ_IND event.

LOC message ID

0x0053

Version introduced

Major - 2, Minor - 1

Request - QMI_LOC_INFORM_LOCATION_SERVER_CONN_-3.54.1 STATUS REQ

Sender

Message type	ge type							
Request								
Sender	, D.	2:12 Pr. 124						
Control point	23	37.1011						
Mandatory TLVs	Mandatory TLVs							
	Name	Version introduced	Version last modified					
Connection Handle	20,000	2.1	2.1					
Request Type	86	2.1	2.1					
Connection Status		2.1	2.1					

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Connection Handle
Length	4			2	
Value	\rightarrow	uint32	connHandle	4	Connection handle that the service
					specified in the Location Server
					Connection request event.
Туре	0x02			1	Request Type
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	requestType	4	Type of connection request service that
					was specified in the Location Server
					Connection Request event.
					Valid values:
					• eQMI_LOC_SERVER_REQUEST_
					OPEN (1) – Open a connection to the
					location server
					eQMI_LOC_SERVER_REQUEST_
					CLOSE (2) – Close a connection to the
					location server
Туре	0x03			1	Connection Status
Length	4			2	
Value	\rightarrow	enum	statusType	4	Status of the Connection request.
					Valid values:
					• eQMI_LOC_SERVER_REQ_STATUS_
				3	SUCCESS (1) – Location server request
					was successful
				_	• eQMI_LOC_SERVER_REQ_STATUS_
				00	FAILURE (2) – Location server request
				2	failed

	Name	Version introduced	Version last modified
APN Profile	070 77	2.1	2.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	APN Profile
					Access Point Name (APN) profile information is present only when requestType is OPEN and statusType is SUCCESS.
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	pdnType	4	PDN type of the APN profile.
					Valid values:
					eQMI_LOC_APN_PROFILE_
					PDN_TYPE_IPV4 (0x01) – IPv4 PDN
					type
					eQMI_LOC_APN_PROFILE_
					PDN_TYPE_IPV6 (0x02) – IPv6 PDN
					type
					• eQMI_LOC_APN_PROFILE_
					PDN_TYPE_IPV4V6 (0x03) – IPv4v6
					PDN type
					• eQMI_LOC_APN_PROFILE_
				- 1	PDN_TYPE_PPP (0x04) – PPP PDN
					type
		uint8	apnName_len	1	Number of sets of the following
				3	elements:
					• apnName
		string	apnName	Var	APN name.
				0	Type: NULL-terminated string
				N.	Maximum string length (including
			6	1.00	NULL terminator): 101

3.54.2 Response - QMI_LOC_INFORM_LOCATION_SERVER_CONN_-STATUS_RESP

Message type	

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

3.54.3 Indication - QMI_LOC_INFORM_LOCATION_SERVER_CONN_- STATUS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
Status of Inform Loc Server Conn Status	2.1	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of Inform Loc Server Conn Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inform Location Server
				1. 00	Connection Status request.
			3:?	4.0	Valid values:
			1 6	-	• eQMI_LOC_SUCCESS (0) – Request
			~ ~ ~ @ ° ~		was completed successfully
		1	6.0 200		• eQMI_LOC_GENERAL_FAILURE
			2016-05-17 22 de on 21 27 de on 21 27 22 de on 21 27 27 27 27 27 27 27 27 27 27 27 27 27		(1) – Request failed because of a general
			2 8011		failure
			0		• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.54.4 Description of QMI_LOC_INFORM_LOCATION_SERVER_CONN_STATUS

This command is used by the control point to inform the service about the status of the Location Server Connection request sent by the engine via the event

QMI_LOC_EVENT_LOCATION_SERVER_CONNECTION_REQ_IND. It is recommended that only one client register for and respond to the location server connection request.

QMI LOC SET PROTOCOL CONFIG PARAMETERS 3.55

Used by the control point to configure parameters stored in the nonvolatile memory.

LOC message ID

0x0054

Version introduced

Major - 2, Minor - 1

Request - QMI_LOC_SET_PROTOCOL_CONFIG_PARAMETERS_-3.55.1 **REQ**

Optional TLVs

Message type	M					
Request						
Sender						
Control point	2 RO 24					
Mandatory TLVs	32,000.					
12	NES.					
None	5					
None Optional TLVs	32. 2 POLIN					
None Optional TLVs Name	Version introduced	Version last modified				
20,00		Version last modified 2.1				
Name	Version introduced					
Name SUPL Security	Version introduced 2.1	2.1				
Name SUPL Security VX Version	Version introduced 2.1 2.1	2.1 2.1				
Name SUPL Security VX Version SUPL Version	Version introduced 2.1 2.1 2.2	2.1 2.1 2.2				
Name SUPL Security VX Version SUPL Version LPP Configuration	2.1 2.1 2.2 2.9	2.1 2.1 2.2 2.9				
Name SUPL Security VX Version SUPL Version LPP Configuration Assisted GLONASS Protocol Mask	2.1 2.1 2.2 2.9 2.13	2.1 2.1 2.2 2.9 2.21				
Name SUPL Security VX Version SUPL Version LPP Configuration Assisted GLONASS Protocol Mask SUPL Hash Algorithm	2.1 2.1 2.2 2.9 2.13 2.17	2.1 2.1 2.2 2.9 2.21 2.17				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SUPL Security
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	boolean	suplSecurity	1	Indicates whether SUPL security is
					enabled.
					• 0x01 (TRUE) – SUPL security is
					enabled
					• 0x00 (FALSE) – SUPL security is
					disabled
Туре	0x11			1	VX Version
Length	4			2	
Value	\rightarrow	enum	vxVersion	4	VX version.
					Valid values:
					eQMI_LOC_VX_VERSION_V1_
					ONLY (1) – V1 VX version
					• eQMI_LOC_VX_VERSION_V2_
					ONLY (2) – V2 VX version
Туре	0x12			1	SUPL Version
Length	4			2	
Value	\rightarrow	enum	suplVersion	4	SUPL version.
				_	Valid values:
				80	• eQMI_LOC_SUPL_VERSION_ 1_0
				2	(1) – SUPL version 1.0
			.5	1. 01	• eQMI_LOC_SUPL_VERSION_ 2_0
			23	E. J.	(2) – SUPL version 2.0
Туре	0x13	1	1 025	1	LPP Configuration
Length	4		5 19	2	
Value	\rightarrow	mask32	lppConfig	4	LTE Positioning Profile (LPP)
			20,000		configuration.
			750		Valid bitmasks:
					• 0x00000001 – LPP_CONFIG_
					ENABLE_USER_PLANE
					• 0x00000002 – LPP_CONFIG_
					ENABLE_CONTROL_PLANE
Туре	0x14			1	Assisted GLONASS Protocol Mask
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	mask32	assistedGlonassProtocol	4	Configures the protocols that the location
			Mask		service supports for assisted GLONASS.
					Valid bitmasks:
					• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_RRC_CP
					(0x00000001) – Assisted GLONASS is
					supported over RRC in the control plane
					• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_RRLP_UP
					(0x00000002) – Assisted GLONASS is
					supported over RRLP in the user plane
					• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_LPP_UP
					(0x00000004) – Assisted GLONASS is
					supported over LPP in the user plane;
			A (30	QMI_LOC_LPP_CONFIG_ENABLE_
					USER_PLANE must be set in the LPP
				,	configuration for this to take effect
				~O	• QMI_LOC_ASSISTED_GLONASS_
				2 .	PROTOCOL_MASK_LPP_CP
				1. 10	(0x00000008) – Assisted GLONASS is
			3:7	7.0	supported over LPP in the control plane;
			1/3		QMI_LOC_LPP_CONFIG_ENABLE_
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		CONTROL_PLANE must be set in the
		1	, O', 3103		LPP configuration for this to take effect
Туре	0x15		250 1	1	SUPL Hash Algorithm
Length	4		J. 50	2	
Value	\rightarrow	enum	suplHashAlgo	4	SUPL hash algorithm to be used.
					Valid values:
					• eQMI_LOC_SUPL_HASH_ALGO_
					SHA1 (0) – SHA-1 hash algorithm for
					SUPL version 2.0 or later
					• eQMI_LOC_SUPL_HASH_ALGO_
					SHA256 (1) – SHA-256 hash algorithm
					for SUPL version 2.0 or later
Туре	0x16			1	SUPL TLS Version
Length	4			2	
Value	\rightarrow	enum	suplTlsVersion	4	SUPL Transport Layer Security (TLS)
			_		version. This configuration is only
					applicable to SUPL 2.0 or later, as SUPL
					1.0 always uses TLS version 1.0.
					Valid values:
					• eQMI_LOC_SUPL_TLS_VERSION_
					1_0 (0) – SUPL TLS version 1.0
					• eQMI_LOC_SUPL_TLS_VERSION_
					1_1 (1) – SUPL TLS version 1.1
Туре	0x17			1	Emergency Protocol
- , , , , ,	<i>'</i>			_	. 6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Length	4			2	
Value	\rightarrow	enum	emergencyProtocol	4	Configures the protocol to be used
					during an emergency.
					Note: Currently, this can only be
					selected on WCDMA. For GSM and 1X,
					the UE only allows a control plane NI
					trigger for positioning. For LTE, the UE
					allows either a SUPL or a control plane
					NI trigger.
					Valid values:
					eQMI_LOC_EMERGENCY_
					PROTOCOL_WCDMA_CP (0) – Use
					Control Plane Protocol during an
					emergency while on WCDMA
					• eQMI_LOC_EMERGENCY_
				"	PROTOCOL_WCDMA_UP (1) – Use
					SUPL 2.0 emergency services during an
				_	emergency while on WCDMA
Туре	0x18			1,0	Wi-Fi Scan Injection Timeout Period
Length	1			2	2
Value	\rightarrow	uint8	wifiScanInjectTimeout	54. PW	Configures the timeout duration that the
			23.	24:	service waits for scan results injection
			WillScaninjectTimeout	in the second	from the control point after the event
			5 36		notification is sent.
			6. hall		Note: The timeout value is in seconds.
			201-101		Values:
			100		0 to 10 seconds
			V		The minimum value (0 seconds) is the
					default. At this value, the service
					disables sending the Wi-Fi scan injection
					notification and ignores any scan results
					injection request.

3.55.2 Response - QMI_LOC_SET_PROTOCOL_CONFIG_PARAMETERS_-RESP

Message typ	эе
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Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

None

3.55.3 Indication - QMI_LOC_SET_PROTOCOL_CONFIG_-PARAMETERS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Config Params Status	2.1	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01		23.7	T	Set Config Params Status
Length	4		1 3	2	
Value	\rightarrow	enum	status	4	Status of the Set Configuration
			Status 7016 17 Anning		Parameters request.
			010 11.		Valid values:
			2,50		• eQMI_LOC_SUCCESS (0) – Request
			0.		was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
				1	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is not eQMI_LOC_SUCCESS.

	Name	12	Version introduced	Version last modified
Failed Parameters		N 63	2.1	2.24

Field	Field	Field	Parameter	Size	Description
	value	type	150	(byte)	
Туре	0x10			1	Failed Parameters
Length	8			2	
Value	\rightarrow	mask	failedProtocolConfigParam	8	Identifies parameters that were not set
			Mask		successfully. This field is sent only if the
					status is not SUCCESS.
					Valid bitmasks:
					QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_SUPL_SECURITY
					(0x000000000000000000001) – Mask for the
					SUPL security configuration parameter
					• QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_VX_VERSION
					(0x00000000000000000000000000000000000
					VX version configuration parameter
					• QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_SUPL_VERSION
					(0x00000000000000000000000000000000000
					SUPL version configuration parameter

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			failedProtocolConfigParam		• QMI_LOC_PROTOCOL_CONFIG_
			Mask (cont.)		PARAM_MASK_LPP_CONFIG
					(0x00000000000000000000000000000000000
					LPP configuration parameter
					 QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_ASSISTED_
					GLONASS_ PROTOCOL
					(0x00000000000000000000000000000000000
					assisted GLONASS configuration
					parameter
					QMI_LOC_PROTOCOL_CONFIG_
				- 0	PARAM_MASK_SUPL_HASH_
					ALGO (0x00000000000000000000000000000000000
					for the SUPL hash algorithm
					configuration parameter
					• QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_SUPL_TLS_VERSION
				_	(0x00000000000000000000000000000000000
				80	SUPL TLS version configuration
				N.	parameter
			.5	1. COL.	• QMI_LOC_PROTOCOL_CONFIG_
			13	E.J.	PARAM_MASK_EMERGENCY_
			V 025		PROTOCOL (0x00000000000000000000000000000000000
			5 10		Mask for the emergency protocol
			6 Hall		configuration parameter
			20,000		• QMI_LOC_PROTOCOL_CONFIG_
			2016-05-127 @ass		PARAM_MASK_WIFI_SCAN_
					INJECT_TIMEOUT
					(0x0000000000000100) – Mask for the
					Wi-Fi scan injection timeout
					configuration parameter

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.55.4 Description of QMI_LOC_SET_PROTOCOL_CONFIG_-PARAMETERS

This command is used by the control point to set the configuration parameters that are stored in the nonvolatile memory. The command can be used to set one or more configuration parameters at a time. Multiple clients should not set protocol configurations that conflict with each other, since these impact the global state of the location engine.

If the implementation does not support multiple optional TLVs, eQMI_LOC_UNSUPPORTED is returned and no action is taken.



3.56 QMI LOC GET PROTOCOL CONFIG PARAMETERS

Used by the control point to get the configuration parameters stored in the nonvolatile memory.

LOC message ID

0x0055

Version introduced

Major - 2, Minor - 1

Request - QMI_LOC_GET_PROTOCOL_CONFIG_PARAMETERS_-3.56.1 **REQ**

Message type

cccago typo						
Request						
Sender		10				
Control point	2 PO 11/4					
Mandatory TLVs	23:52: 120111					
	Name	N 63	Version introduced	Version last modified		
Config Parameters		0, 40	2.1	2.24		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Config Parameters
Length	8			2	
Value	\rightarrow	mask	getProtocolConfigParam Mask	8	Mask denoting the configuration parameters to be retrieved. Valid bitmasks: • QMI_LOC_PROTOCOL_CONFIG_ PARAM_MASK_SUPL_SECURITY (0x00000000000000001) – Mask for the SUPL security configuration parameter • QMI_LOC_PROTOCOL_CONFIG_ PARAM_MASK_VX_VERSION (0x00000000000000000000000000000000000

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			getProtocolConfigParam		• QMI_LOC_PROTOCOL_CONFIG_
			Mask (cont.)		PARAM_MASK_LPP_CONFIG
					(0x00000000000000000000000000000000000
					LPP configuration parameter
					QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_ASSISTED_
					GLONASS_PROTOCOL
					(0x00000000000000000000000000000000000
					assisted GLONASS configuration
					parameter
					QMI_LOC_PROTOCOL_CONFIG_
					PARAM_MASK_SUPL_HASH_
				-	ALGO (0x00000000000000000000000000000000000
					for the SUPL hash algorithm
					configuration parameter
					• QMI_LOC_PROTOCOL_CONFIG_
				:	PARAM_MASK_SUPL_TLS_VERSION
					(0x00000000000000000000000000000000000
				00	SUPL TLS version configuration
				2	parameter
			.5	1. 01	• QMI_LOC_PROTOCOL_CONFIG_
			23	E.J.	PARAM_MASK_EMERGENCY_
			V 025		PROTOCOL (0x00000000000000000000000000000000000
			5,00		Mask for the emergency protocol
			6. (1/3)		configuration parameter
			20,000		• QMI_LOC_PROTOCOL_CONFIG_
			2016.05.1172.25V		PARAM_MASK_WIFI_SCAN_
					INJECT_TIMEOUT
					(0x00000000000000100) – Mask for the
					Wi-Fi scan injection timeout
					configuration parameter

None

3.56.2 Response - QMI_LOC_GET_PROTOCOL_CONFIG_PARAMETERS_- RESP

Message type

Sender

Response

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.56.3 Indication - QMI_LOC_GET_PROTOCOL_CONFIG_PARAMETERS_-

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Config Params Status	2.1	2.28

Field	Field	Field	Parameter	Size	Description
	value	type	0, 410	(byte)	
Туре	0x01		20. 1/1	1	Get Config Params Status
Length	4		20 201	2	
Value	\rightarrow	enum	status	4	Status of the Get Configuration
					Parameters request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out

Field	Field value	Field type	Parameter	Size (byte)	Description
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified	
SUPL Security	2.1	2.1	
VX Version	2.1	2.1	
SUPL Version	2.2	2.2	
LPP Configuration	2.9 2.9		
Assisted GLONASS Protocol Mask	2.13	2.21	
SUPL Hash Algorithm	2.17	2.17	
SUPL TLS Version	2.17	2.17	
Emergency Protocol	2.17	2.17	
Wi-Fi Scan Injection Timeout Period	2.24	2.24	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SUPL Security
Length	1			2	
Value	\rightarrow	boolean	suplSecurity	1	 Indicates whether SUPL security is enabled. 0x01 (TRUE) – SUPL security is enabled 0x00 (FALSE) – SUPL security is disabled
Туре	0x11			1	VX Version
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	vxVersion	4	VX version.
					Valid values:
					• eQMI_LOC_VX_VERSION_V1_
					ONLY (1) – V1 VX version
					• eQMI_LOC_VX_VERSION_V2_
					ONLY (2) – V2 VX version
Туре	0x12			1	SUPL Version
Length	4			2	
Value	\rightarrow	enum	suplVersion	4	SUPL version.
					Valid values:
					• eQMI_LOC_SUPL_VERSION_ 1_0
					(1) – SUPL version 1.0
					• eQMI_LOC_SUPL_VERSION_ 2_0
					(2) – SUPL version 2.0
Туре	0x13			1	LPP Configuration
Length	4			2	
Value	\rightarrow	mask32	lppConfig	4	LTE Positioning Profile (LPP)
				_<	configuration.
				0	Valid bitmasks:
				2	• 0x00000001 – LPP_CONFIG_
				1. Out.	ENABLE_USER_PLANE
			23.	E. J.	• 0x00000002 – LPP_CONFIG_
			1 005		ENABLE_CONTROL_PLANE
Туре	0x14		55 200	1	Assisted GLONASS Protocol Mask
Length	4		6' Mail	2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Value	value →	mask32	assistedGlonassProtocol	4	Assisted GLONASS Protocol mask.
value	7	mask32	Mask	7	Valid bitmasks:
			Widsk		• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_RRC_CP
					(0x00000001) – Assisted GLONASS is
					supported over RRC in the control plane
					• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_RRLP_UP
					(0x00000002) – Assisted GLONASS is
					supported over RRLP in the user plane
					• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_LPP_UP
				1	(0x00000004) – Assisted GLONASS is
				000	supported over LPP in the user plane;
				1	QMI_LOC_LPP_CONFIG_ENABLE_
					USER_PLANE must be set in the LPP
					configuration for this to take effect
				r	• QMI_LOC_ASSISTED_GLONASS_
					PROTOCOL_MASK_LPP_CP
				200	(0x00000008) – Assisted GLONASS is
				17.00	supported over LPP in the control plane;
			2.5	10.	QMI_LOC_LPP_CONFIG_ENABLE_
			123	27	CONTROL_PLANE must be set in the
) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		LPP configuration for this to take effect
Туре	0x15		0, 300	1	SUPL Hash Algorithm
Length	4		16. 1/2	2	Set 2 man ringerium
Value	\rightarrow	enum	suplHashAlgo	4	SUPL hash algorithm to be used.
Tuiu0	,	Cirain	supiriusiii iigo		Valid values:
					• eQMI_LOC_SUPL_HASH_ALGO_
					SHA1 (0) – SHA-1 hash algorithm for
					SUPL version 2.0 or later
					• eQMI_LOC_SUPL_HASH_ALGO_
					SHA256 (1) – SHA-256 hash algorithm
					for SUPL version 2.0 or later
Туре	0x16			1	SUPL TLS Version
Length	4			2	
Value	\rightarrow	enum	suplTlsVersion	4	SUPL TLS version. This configuration is
			•		only applicable to SUPL 2.0 or later, as
					SUPL 1.0 always uses TLS version 1.0.
					Valid values:
					• eQMI_LOC_SUPL_TLS_VERSION_
					1_0 (0) – SUPL TLS version 1.0
					• eQMI_LOC_SUPL_TLS_VERSION_
					1_1 (1) – SUPL TLS version 1.1
Туре	0x17			1	Emergency Protocol
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	emergencyProtocol	4	Protocol to be used during emergency.
					Valid values:
					• eQMI_LOC_EMERGENCY_
					PROTOCOL_WCDMA_CP (0) – Use
					Control Plane Protocol during an
					emergency while on WCDMA
					• eQMI_LOC_EMERGENCY_
					PROTOCOL_WCDMA_UP (1) – Use
					SUPL 2.0 emergency services during an
					emergency while on WCDMA
Туре	0x18			1	Wi-Fi Scan Injection Timeout Period
Length	1			2	
Value	\rightarrow	uint8	wifiScanInjectTimeout	1	Timeout duration that the service waits
					for a scan results injection from the
					control point after the event notification
				3	is sent.
					Values:
				_	0 to 10 seconds

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
7,50	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.56.4 Description of QMI_LOC_GET_PROTOCOL_CONFIG_-PARAMETERS

This command is used by the control point to retrieve the configuration parameters that are stored in the nonvolatile memory. The command can be used to get one or more configuration parameters at a time. If the implementation does not support multiple parameters, eQMI_LOC_UNSUPPORTED is returned and no action is taken. It is safe for multiple clients to use this command.

3.57 QMI_LOC_SET_SENSOR_CONTROL_CONFIG

Sets the sensor control configuration.

LOC message ID

0x0056

Version introduced

Major - 2, Minor - 2

Request - QMI_LOC_SET_SENSOR_CONTROL_CONFIG_REQ 3.57.1

Message type

Optional TLVs

Request							
Sender	60,						
Control point							
Mandatory TLVs		Si John in					
None	23	50,					
Optional TLVs	O5-17 @ast						
	Name	Version introduced	Version last modified				
Sensors Usage	120	2.2	2.2				
Sensors Provider	<u> </u>	2.25	2.25				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Sensors Usage
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	sensorsUsage	4	Controls how sensors are used to aid heading and positioning performance. Valid values: • eQMI_LOC_SENSOR_CONFIG_ SENSOR_USE_ENABLE (0) – Sensors data should be requested whenever a position request is received. If sensor data are injected, the positioning engine attempts to improve the heading and positioning performance using sensors. This is the default. • eQMI_LOC_SENSOR_CONFIG_ SENSOR_USE_DISABLE (1) – Inertial sensors are not to be used to aid heading and position improvement.
Туре	0x11		4	1	Sensors Provider
Length	4			2	
Value	\rightarrow	enum	sensorProvider	4	Controls which sensors data provider is to be used. Valid values: • eQMI_LOC_SENSOR_CONFIG_ USE_PROVIDER_SSC (0) – Sensors data provider is Snapdragon Sensor Core (SSC); this is the default • eQMI_LOC_SENSOR_CONFIG_ USE_PROVIDER_NATIVE (1) – Sensors data provider is on the host processor

3.57.2 Response - QMI_LOC_SET_SENSOR_CONTROL_CONFIG_RESP

Messag	e tv	vne
wicssay	C	y pc

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.57.3 Indication - QMI_LOC_SET_SENSOR_CONTROL_CONFIG_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Set Sensor Control Config Status	2.2	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Sensor Control Config Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Set Sensor Control
				200	Configuration request.
				17 10	Valid values:
			2.5	7.00	• eQMI_LOC_SUCCESS (0) – Request
			12.5	27	was completed successfully
			7 ° 62		• eQMI_LOC_GENERAL_FAILURE
			0, 410		(1) – Request failed because of a general
			2016.05.11723.25 2016.05.11723.25		failure
			2, 000		• eQMI_LOC_UNSUPPORTED (2) –
			00		Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Error codes

Optional TLVs	
None	
Error codes	
QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

Description of QMI_LOC_SET_SENSOR_CONTROL_CONFIG 3.57.4

This command is used to set the sensor control configuration. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_SENSOR_CONTROL_CONFIG_IND.

This message is a global setting for sensors, that is, it applies to all sensor clients. Consequently, THIS MESSAGE SHOULD ONLY BE SENT BY ONE CLIENT; its simultaneous use by multiple clients can cause undefined behavior.

3.58 QMI_LOC_GET_SENSOR_CONTROL_CONFIG

Retrieves the current sensor control configuration.

LOC message ID

0x0057

Version introduced

Major - 2, Minor - 2

3.58.1 Request - QMI_LOC_GET_SENSOR_CONTROL_CONFIG_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.58.2 Response - QMI_LOC_GET_SENSOR_CONTROL_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.58.3 Indication - QMI_LOC_GET_SENSOR_CONTROL_CONFIG_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Sensor Control Config Status	2.2	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Sensor Control Config Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Get Sensors Control
				200	Configuration request.
				7,40	Valid values:
			2.2	3.00	• eQMI_LOC_SUCCESS (0) – Request
			12.5	27	was completed successfully
			7 ° 62		• eQMI_LOC_GENERAL_FAILURE
			2016.05.11723.25 2016.05.11723.25		(1) – Request failed because of a general
			10, 111		failure
			2,000		• eQMI_LOC_UNSUPPORTED (2) –
			00		Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) —
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Sensors Usage	2.2	2.2
Sensors Provider	2.25	2.25

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	120
Туре	0x10		.5	1. To.	Sensors Usage
Length	4		22	2	
Value	\rightarrow	enum	sensorsUsage	4	Controls how sensors are used to aid the heading and positioning performance. Valid values: • eQMI_LOC_SENSOR_CONFIG_ SENSOR_USE_ENABLE (0) – Sensors data should be requested whenever a position request is received. If sensor data are injected, the positioning engine attempts to improve the heading and positioning performance using sensors. This is the default. • eQMI_LOC_SENSOR_CONFIG_ SENSOR_USE_DISABLE (1) – Inertial sensors are not to be used to aid heading and position improvement.
Туре	0x11			1	Sensors Provider
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	→ →	enum	sensorProvider	4	Controls which sensors data provider to be used. Valid values: • eQMI_LOC_SENSOR_CONFIG_ USE_PROVIDER_SSC (0) – Sensors data provider is Snapdragon Sensor Core (SSC); this is the default • eQMI_LOC_SENSOR_CONFIG_ USE_PROVIDER_NATIVE (1) –
					Sensors data provider is on the host processor

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.58.4 Description of QMI_LOC_GET_SENSOR_CONTROL_CONFIG

This command is used to get the sensor control configuration. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_SENSOR_CONTROL_CONFIG_IND. It is safe for multiple clients to use this command.

3.59 QMI_LOC_SET_SENSOR_PROPERTIES

Sets the properties specific to the type of sensor used. The control point must set sensor properties before they can be used to aid in heading and positioning performance improvement.

LOC message ID

0x0058

Version introduced

Major - 2, Minor - 2

3.59.1 Request - QMI_LOC_SET_SENSOR_PROPERTIES_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

Name	Version introduced	Version last modified
Gyro Bias Random Walk Variance	2.2	2.7
Velocity Random Walk Spectral Density	2.7	2.7
Acceleration Random Walk Spectral Density	2.7	2.7
Angle Random Walk Spectral Density	2.7	2.7
Rate Random Walk Spectral Density	2.7	2.7
Vehicle Data Use Control	2.24	2.24
Vehicle Velocity Random Walk Spectral Density	2.24	2.24
Vehicle Acceleration Random Walk Spectral	2.24	2.24
Density		
Vehicle Angle Random Walk Spectral Density	2.24	2.24
Vehicle Angular Rate Random Walk Spectral	2.24	2.24
Density		
Vehicle Odometry Scale Factor Random Walk	2.24	2.24
Spectral Density		
Vehicle Odometry Variance	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Gyro Bias Random Walk Variance
Length	4			2	
Value	\rightarrow	float	gyroBiasVarianceRandom Walk	4	Specifies the gyro bias random walk variance parameter as a positive floating-point value. This value has internal default value 1.0e-5 radians²/seconds⁴. The gyro bias variance random walk parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Radians²/seconds⁴
Туре	0x11			1	Velocity Random Walk Spectral Density
Length	4			2	
Value	\leftarrow	float	velocityRandomWalk SpectralDensity	4 Popular	Specifies the velocity random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The velocity random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Meters/seconds ² /Hertz ^{0.5}
Туре	0x12		73.4	1	Acceleration Random Walk Spectral Density
Length	4		5,00	2	
Value	\rightarrow	float	accelerationRandomWalk SpectralDensity	4	Specifies the acceleration random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The acceleration random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Meters/seconds ³ /Hertz ^{0.5}
Туре	0x13			1	Angle Random Walk Spectral Density
Length	4			2	
Value	\rightarrow	float	angleRandomWalkSpectral Density	4	Specifies the angle random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The angle random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Radians/seconds/Hertz ^{0.5}
Туре	0x14			1	Rate Random Walk Spectral Density
Length	4			2	*

Field	Field value	Field type	Parameter	Size (byte)	Description
Value	\rightarrow	float	rateRandomWalkSpectral Density	4	Specifies the rate random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The rate random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Radians/seconds ² /Hertz ^{0.5}
Туре	0x15			1	Vehicle Data Use Control
Length	8			2	
Value	\rightarrow	mask	vehicleDataUse	8 A A A A A A A A A A A A A A A A A A A	Identifies which portions of the vehicle data to use in location estimation (information provided by the message QMI_LOC_INJECT_VEHICLE_SENSOR_DATA). Valid bitmasks: • QMI_LOC_VEHICLE_DATA_ENABLE_USE_MASK_ACCEL_X_AXIS (0x00000000000000000000000000000000000

Field	Field	Field	Parameter	Size	Description
	value	type	1:15 (1)	(byte)	OMITOG AETHOLE DATA
			vehicleDataUse (cont.)		• QMI_LOC_VEHICLE_DATA_
					ENABLE_USE_MASK_ODOMETRY
					(0x00000000000000000000000000000000000
					odometry data
					Note: All other bits are reserved for
					future use and are to be set to 0.
Туре	0x16			1	Vehicle Velocity Random Walk Spectral
					Density
Length	4			2	9
Value	\rightarrow	float	vehicleVelocityRandom	4	Vehicle velocity random walk spectral
			WalkSpectralDensity		density.
				1	• Type: 32-bit float
				900	• Units: Meters/seconds ² /Hz ^{0.5}
					• Valid values: Positive values
	0.15				Default: None
Туре	0x17			1	Vehicle Acceleration Random Walk
	4			2 4	Spectral Density
Length	4	a .	111 1 10 1 177 11	2	******
Value	\rightarrow	float	vehicleAccelRandomWalk	48	Vehicle accelerometer random walk
			SpectralDensity	11	spectral density.
			3,7	7.00	• Type: 32-bit float
			1725	200	• Units: Meters/seconds ³ /Hz ^{0.5}
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Valid values: Positive values
Toma	0x18	1	0, 20,	1	Default: None Vehicle Angle Random Walk Spectral
Туре	UXIO		010 11	1	Density
Length	4		N. 60,	2	Density
Value	\rightarrow	float	vehicleAngleRandomWalk	4	Vehicle angle random walk spectral
value		mai	Spectral Density	•	density.
			Spectranbensity		• Type: 32-bit float
					• Units: Radians/seconds/Hz ^{0.5}
					Valid values: Positive values
					Default: None
Туре	0x19			1	Vehicle Angular Rate Random Walk
.,,,,	0.117			_	Spectral Density
Length	4			2	
Value	\rightarrow	float	vehicleAngularRate	4	Vehicle angular rate random walk
	-		RandomWalkSpectral		spectral density.
			Density		• Type: 32-bit float
					• Units: Radians/seconds ² /Hz ^{0.5}
					Valid values: Positive values
					Default: None
Туре	0x1A			1	Vehicle Odometry Scale Factor Random
					Walk Spectral Density
Length	4			2	
					Vehicle Odometry Scale Factor Random

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	float	vehicleOdometryScale	4	Vehicle odometry scale factor random
			FactorRandomWalk		walk spectral density.
			SpectralDensity		• Type: 32-bit float
					• Units: (1/seconds)/Hz ^{0.5}
					• Range: Approximately 0.0001 to 0.001
					• Default: 0.001 (actual calibration
					recommended)
Туре	0x1B			1	Vehicle Odometry Variance
Length	4			2	•
Value	\rightarrow	float	vehicleOdometryVariance	4	Vehicle odometry variance of each
					odometry sample (coarseness of
					measurement).
					• Type: 32-bit float
					• Units: Meters ²
					Valid values: Positive values
					Default: None

3.59.2 Response - QMI_LOC_SET_SENSOR_PROPERTIES_RESP

Message type	2.52. Loning	
Response	15, 75 E.	

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.59.3 Indication - QMI_LOC_SET_SENSOR_PROPERTIES_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Sensor Properties Status	2.2	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
Туре	0x01			1	Set Sensor Properties Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Sensor Properties
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					 eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
				3"	Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
				00	invalid parameters
				2	• eQMI_LOC_ENGINE_BUSY (4) –
			5	1.00	Request failed because the engine is busy
			23.	E.J.	• eQMI_LOC_PHONE_OFFLINE (5) –
			O 16.05.17 Partients		Request failed because the phone is offline
			05 2119		• eQMI_LOC_TIMEOUT (6) – Request
			70. Tu		failed because it timed out
			20.00		• eQMI_LOC_CONFIG_NOT_
			85		SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					 eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Failed Set Sensor Properties	2.7	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Type	0x10			1	Failed Set Sensor Properties
Length	4			2	
Value	4	mask32	failedSensorProperties Mask	4 2 2 PD	This field is sent only if the status is not SUCCESS. Identifies the parameters that were not set successfully. Valid bitmasks: • QMI_LOC_SENSOR_PROPERTIES_MASK_GYRO_BIAS_VARIANCE_RANDOM_WALK (0x00000001) – Denotes the gyro bias variance random walk parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_VELOCITY_RANDOM_WALK_SPECTRAL_DENSITY (0x00000002) – Denotes the velocity random walk spectral density parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_ACCELERATION_RANDOM_WALK_SPECTRAL_DENSITY (0x00000004) – Denotes the acceleration random walk spectral density parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_ANGLE_RANDOM_WALK_SPECTRAL_DENSITY (0x00000008) – Denotes the angle random walk spectral density parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_ANGLE_RANDOM_WALK_SPECTRAL_DENSITY (0x00000008) – Denotes the angle random walk spectral density parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_RATE_RANDOM_WALK_SPECTRAL_DENSITY (0x00000010) – Denotes the rate random walk spectral density parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_VEHICLE_DATA_USE_CONTROL (0x00000020) – Denotes the vehicle data use control parameter • QMI_LOC_SENSOR_PROPERTIES_MASK_VEHICLE_VELOCITY_RWSD (0x00000040) – Denotes the vehicle velocity random walk spectral density

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			failedSensorProperties		• QMI_LOC_SENSOR_PROPERTIES_
			Mask (cont.)		MASK_VEHICLE_ACCEL_RWSD
					(0x00000080) – Denotes the vehicle
					accelerometer random walk spectral
					density
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_VEHICLE_ANGLE_RWSD
					(0x00000100) – Denotes the vehicle
					angle random walk spectral density
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_VEHICLE_ANGULAR_
					RATE_RWSD (0x00000200) – Denotes
				1	the vehicle angular rate random walk
					spectral density
					QMI_LOC_SENSOR_PROPERTIES_
				3"	MASK_VEHICLE_ODOMETRY_
					SCALE_RWSD (0x00000400) -
					Denotes the vehicle odometry scale
				00	random walk spectral density
				2	• QMI_LOC_SENSOR_PROPERTIES_
			6	i on	MASK_VEHICLE_ODOMETRY_
			33.	04.	VARIANCE (0x00000800) – Denotes
			1 3	1000	the vehicle odometry variance

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.59.4 Description of QMI_LOC_SET_SENSOR_PROPERTIES

This command is used to set the sensor properties. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_SENSOR_PROPERTIES_IND.

These data are fundamental properties of the sensors and must be derived from either the data sheet or a conformance test.

The control point MUST provide these values, preferably at initial bootup, for sensors integration to be active. If these values are set to 0 or not provided, it indicates that the control point has NOT initialized these values and, consequently, sensors will not be used to improve GNSS heading and positioning performance.

This message is a global setting for sensors, that is, it applies to all sensor clients. Consequently, THIS MESSAGE SHOULD ONLY BE SENT BY ONE CLIENT; its simultaneous use by multiple clients can cause undefined behavior.

3.60 QMI_LOC_GET_SENSOR_PROPERTIES

Retrieves the current sensor properties.

LOC message ID

0x0059

Version introduced

Major - 2, Minor - 2

Request - QMI_LOC_GET_SENSOR_PROPERTIES_REQ 3.60.1

Message type

Request		
Sender	60.	
Control point	opi	
Mandatory TLVs	. 52. 12 min	
Name	Version introduced	Version last modified
Sensor Properties Config Parameters	2.7	2.24

Field	Field	Field	Parameter	Size	Description
	value	type	NE.S.	(byte)	
Туре	0x01		~	1	Sensor Properties Config Parameters
Length	4			2	
Value	\rightarrow	mask32	getSensorPropertiesMask	4	Mask denoting the sensor properties
					parameters to be retrieved.
					Valid bitmasks:
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_GYRO_BIAS_VARIANCE_
					RANDOM_WALK (0x00000001) -
					Denotes the gyro bias variance random
					walk parameter
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_VELOCITY_RANDOM_
					WALK_SPECTRAL_DENSITY
					(0x00000002) – Denotes the velocity
					random walk spectral density parameter
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_ACCELERATION_RANDOM_
					WALK_SPECTRAL_DENSITY
					(0x00000004) – Denotes the acceleration
					random walk spectral density parameter

Field	Field	Field	Parameter	Size	Description
	value	type	gotConcorDromanticaMas1-	(byte)	• OMI LOC SENSOD PRODERTIES
			getSensorPropertiesMask (cont.)		• QMI_LOC_SENSOR_PROPERTIES_ MASK_ANGLE_RANDOM_WALK_
			(cont.)		SPECTRAL_DENSITY (0x00000008) -
					Denotes the angle random walk spectral
					density parameter
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK RATE RANDOM WALK
					SPECTRAL_DENSITY (0x00000010) –
					Denotes the rate random walk spectral
					density parameter
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_VEHICLE_DATA_USE_
					CONTROL $(0x00000020)$ – Denotes the
				900	vehicle data use control parameter
					• QMI_LOC_SENSOR_PROPERTIES_
			A (30	MASK_VEHICLE_VELOCITY_
					RWSD $(0x00000040)$ – Denotes the
				1	vehicle velocity random walk spectral
				O	density
				2	• QMI_LOC_SENSOR_PROPERTIES_
				1.00	MASK_VEHICLE_ACCEL_RWSD
			33.	e. 4.	(0x00000080) – Denotes the vehicle
			1 25		accelerometer random walk spectral
			2016-05-12/1@a5		density
			6. hall		• QMI_LOC_SENSOR_PROPERTIES_
			201-01		MASK_VEHICLE_ANGLE_RWSD
			800		(0x00000100) – Denotes the vehicle
					angle random walk spectral density
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_VEHICLE_ANGULAR_
					RATE_RWSD (0x00000200) – Denotes
					the vehicle angular rate random walk
					spectral density
					• QMI_LOC_SENSOR_PROPERTIES_ MASK_VEHICLE_ODOMETRY_
					SCALE_RWSD (0x00000400) – Denotes the vehicle odometry scale
					random walk spectral density
					• QMI_LOC_SENSOR_PROPERTIES_
					MASK_VEHICLE_ODOMETRY_
					VARIANCE (0x00000800) – Denotes
					the vehicle odometry variance
					the vehicle odometry variance

None

3.60.2 Response - QMI_LOC_GET_SENSOR_PROPERTIES_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.60.3 Indication - QMI_LOC_GET_SENSOR_PROPERTIES_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Sensor Properties Status	2.2	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Sensor Properties Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Get Sensors Properties request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure
					 eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				"	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
				00	Geofences are already programmed
				2	• eQMI_LOC_XTRA_VERSION_
			6	. Ou	CHECK_FAILURE (10) – Location
			33.	E. 4.	service failed because of an XTRA
			1 3	lane.	version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Gyro Bias Random Walk Variance	2.2	2.7
Velocity Random Walk Spectral Density	2.7	2.7
Acceleration Random Walk Spectral Density	2.7	2.7
Angle Random Walk Spectral Density	2.7	2.7
Rate Random Walk Spectral Density	2.7	2.7
Vehicle Data Use Control	2.24	2.24
Vehicle Velocity Random Walk Spectral Density	2.24	2.24
Vehicle Acceleration Random Walk Spectral	2.24	2.24
Density		
Vehicle Angle Random Walk Spectral Density	2.24	2.24
Vehicle Angular Rate Random Walk Spectral	2.24	2.24
Density		
Vehicle Odometry Scale Factor Random Walk	2.24	2.24
Spectral Density		
Vehicle Odometry Variance	2.24	2.24

Field	Field	Field	Parameter	Size	Description
T	value	type		(byte)	Comp Diag Day days Walls Variance
Туре	0x10			1	Gyro Bias Random Walk Variance
Length	4	~		2	
Value	\rightarrow	float	gyroBiasVarianceRandom Walk	4	Specifies the gyro bias random walk variance parameter as a positive floating-point value. This value has internal default value 1.0e-5 radians ² /seconds ⁴ . The gyro bias variance random walk parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Radians ² /seconds ⁴
Type	0x11			1	Velocity Random Walk Spectral Density
Length	4			2	
Value	\rightarrow	float	velocityRandomWalk SpectralDensity	12 to	Specifies the velocity random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The velocity random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Meters/seconds ² /Hertz ^{0.5}
Туре	0x12		123	e l	Acceleration Random Walk Spectral Density
Length	4		5 0	2	
Value	\rightarrow	float	accelerationRandomWalk SpectralDensity	4	Specifies the acceleration random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The acceleration random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Meters/seconds ³ /Hertz ^{0.5}
Туре	0x13			1	Angle Random Walk Spectral Density
Length	4			2	
Value	\rightarrow	float	angleRandomWalkSpectral Density	4	Specifies the angle random walk spectral density parameter as a positive floating-point value. This value does not have any internal defaults. The angle random walk spectral density parameter is derived from either the sensors data sheet or a sensors conformance test. • Units: Radians/seconds/Hertz ^{0.5}
Туре	0x14			1	Rate Random Walk Spectral Density
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type	4 D 1 W 11 C 4 1	(byte)	
Value	\rightarrow	float	rateRandomWalkSpectral	4	Specifies the rate random walk spectral
			Density		density parameter as a positive
					floating-point value. This value does not
					have any internal defaults. The rate
					random walk spectral density parameter
					is derived from either the sensors data
					sheet or a sensors conformance test.
					• Units: Radians/seconds ² /Hertz ^{0.5}
Туре	0x15			1	Vehicle Data Use Control
Length	8			2	
Value	\rightarrow	mask	vehicleDataUse	8	Identifies which portions of the vehicle
				- 0	data to use in location estimation
				-	(information provided by message
					QMI_LOC_INJECT_VEHICLE_
					SENSOR_DATA).
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Valid bitmasks:
					• QMI_LOC_VEHICLE_DATA_
					ENABLE_USE_MASK_ACCEL_
				00	X_AXIS (0x00000000000000000001) -
				2.	Enable use of X-axis vehicle
				1. 10	acceleration sensor data
			23.7	7.C	• QMI_LOC_VEHICLE_DATA_
			2016-05-11723-110 ask		ENABLE_USE_MASK_ACCEL_
			~ ~ @ ~		Y_AXIS (0x00000000000000000000000000000000000
			0, 300		Enable use of Y-axis vehicle acceleration
			10 1/11		sensor data
			5, 00c.		• QMI_LOC_VEHICLE_DATA_
			80		ENABLE_USE_MASK_ACCEL_
					Z_AXIS (0x00000000000000000000000000000000000
					Enable use of Z-axis vehicle acceleration
					sensor data
					• QMI_LOC_VEHICLE_DATA_
					ENABLE USE MASK GYRO
					X AXIS (0x00000000000000000000000000000000000
					Enable use of X-axis vehicle gyroscope
					data
					• QMI_LOC_VEHICLE_DATA_
					ENABLE_USE_MASK_GYRO_
					Y_AXIS (0x0000000000000000) -
					Enable use of Y-axis vehicle gyroscope
					data
					• QMI_LOC_VEHICLE_DATA_
					ENABLE_USE_MASK_GYRO_
					Z_AXIS (0x00000000000000000000000000000000000
					Enable use of Z-axis vehicle gyroscope
					data

Field	Field value	Field type	Parameter	Size (byte)	Description
			vehicleDataUse (cont.)	, ,	• QMI_LOC_VEHICLE_DATA_
					ENABLE_USE_MASK_ODOMETRY
					(0x00000000000000000000000000000000000
					odometry data
					Note: All other bits are reserved for
					future use and are to be set to 0.
Туре	0x16			1	Vehicle Velocity Random Walk Spectral
					Density
Length	4			2	(6)
Value	\rightarrow	float	vehicleVelocityRandom	4	Vehicle velocity random walk spectral
			WalkSpectralDensity		density.
				9	• Type: 32-bit float
				000	• Units: Meters/seconds ² /Hz ^{0.5}
					Valid values: Positive values
					Default: None
Туре	0x17			1	Vehicle Acceleration Random Walk
				r	Spectral Density
Length	4			2	
Value	\rightarrow	float	vehicleAccelRandomWalk	4	Vehicle accelerometer random walk
			SpectralDensity	17 10	spectral density.
			3,7	1.00	• Type: 32-bit float
			12.4	2	• Units: Meters/seconds ³ /Hz ^{0.5}
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Valid values: Positive values
T	010		0,300	1	Default: None Valiable Angle Bondon Wells Spectral
Туре	0x18		70 71	1	Vehicle Angle Random Walk Spectral
Length	4		J. 2011.	2	Density
Value	\rightarrow	float	vehicleAngleRandomWalk	4	Vehicle angle random walk spectral
value	7	mai	Spectral Density		density.
			Spectranizensity		• Type: 32-bit float
					• Units: Radians/seconds/Hz ^{0.5}
					Valid values: Positive values
					• Default: None
Туре	0x19			1	Vehicle Angular Rate Random Walk
71.					Spectral Density
Length	4			2	<u> </u>
Value	\rightarrow	float	vehicleAngularRate	4	Vehicle angular rate random walk
			RandomWalkSpectral		spectral density.
			Density		• Type: 32-bit float
					• Units: Radians/seconds ² /Hz ^{0.5}
					Valid values: Positive values
					Default: None
Туре	0x1A			1	Vehicle Odometry Scale Factor Random
					Walk Spectral Density
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	float	vehicleOdometryScale	4	Vehicle odometry scale factor random
			FactorRandomWalk		walk spectral density.
			SpectralDensity		• Type: 32-bit float
					• Units: (1/seconds)/Hz ^{0.5}
					• Range: Approximately 0.0001 to 0.001
					• Default: 0.001 (actual calibration
					recommended)
Туре	0x1B			1	Vehicle Odometry Variance
Length	4			2	<u> </u>
Value	\rightarrow	float	vehicleOdometryVariance	4	Vehicle odometry variance of each
					odometry sample (coarseness of
					measurement).
					• Type: 32-bit float
					• Units: Meters ²
					 Valid values: Positive values
					• Default: None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.60.4 Description of QMI_LOC_GET_SENSOR_PROPERTIES

This command is used to get the sensor control configuration. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GET_SENSOR_PROPERTIES_IND. It is safe for multiple clients to use this command.

3.61 QMI_LOC_SET_SENSOR_PERFORMANCE_CONTROL_-CONFIGURATION

Provides fine-grained control of sensor based positioning performance.

LOC message ID

0x005A

Version introduced

Major - 2, Minor - 2

3.61.1 Request - QMI_LOC_SET_SENSOR_PERFORMANCE_CONTROL_- CONFIGURATION REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

Name	Version introduced	Version last modified
Sensor Performance Control Mode	2.2	2.2
Accelerometer Sampling Specification	2.2	2.2
Gyroscope Sampling Specification	2.2	2.2
Algorithm Configuration	2.7	2.7
High Data Rate Filter Accelerometer Sampling	2.12	2.12
Specification		
High Data Rate Filter Gyroscope Sampling	2.12	2.12
Specification		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Sensor Performance Control Mode
Length	4			2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Type	→ Ox11	enum	performanceControlMode	4	Controls when sensors data is requested during GNSS fix processing. This field is relevant only when sensors have been enabled using the sensors control configuration. Valid values: • eQMI_LOC_SENSOR_ PERFORMANCE_CONTROL_MODE_ AUTO (0) – Sensors usage is to be determined by the GNSS location engine. This mode can optimize power consumption and give a power-balanced positioning and heading enhancement using inertial sensors • eQMI_LOC_SENSOR_ PERFORMANCE_CONTROL_MODE_ FORCED (1) – Sensors usage is to be forced ON. This mode can be requested by the control point when power consumption is not a restriction to the use of inertial sensors. Accelerometer Sampling Specification Sets the nominal rate at which the GNSS location engine is to request acceleration data to be used by the low data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 10 Hz sampling rate and 2 Hz
Length	4			2	batching rate.
Value	$\stackrel{\cdot}{\rightarrow}$	uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows:
					samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	batchesPerSecond	2	Number of sensor-data batches the
					GNSS location engine is to receive per
					second. The rate is specified in an
					integral number of batches per second (Hz).
					batchesPerSecond must be a nonzero positive value.
Туре	0x12			1	Gyroscope Sampling Specification
					Sets the nominal rate at which the GNSS
					location engine is to request gyro data to
					be used by the high data rate filter. The
					sensor data rate is specified in terms of
					the nominal number of samples per batch
					and the number of batches per second.
				"	However, the final control of the actual
					requested rate resides with the Sensors
				_	Manager Module/GNSS location engine.
				0	Default: 10 Hz sampling rate and 2 Hz
				2	batching rate.
Length	4	1.6	1 P P 1	2 2	
Value	\rightarrow	uint16	samplesPerBatch	27.2	Specifies the number of samples per
			7, 642		batch the GNSS location engine is to receive. The sensor sampling frequency
			16.05 Handle		can be computed as follows:
			Jole of Thange as		samplingFrequency = samplesPerBatch * batchesPerSecond
					samplesPerBatch must be a nonzero
					positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the
					GNSS location engine is to receive per
					second. The rate is specified in an
					integral number of batches per second
					(Hz).
					batchesPerSecond must be a nonzero
					positive value.
Туре	0x13			1	Algorithm Configuration
Length	4			2	
Value	\rightarrow	mask32	algorithmConfig	4	Sets which sensor algorithms are to be
					used when processing sensor data.
					Valid bitmasks:
					0x00000001 - DISABLE_INS_ POSITIONING FILTER
					POSITIONING_FILTER

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x14			1	High Data Rate Filter Accelerometer Sampling Specification
					Sets the nominal rate at which the GNSS location engine is to request acceleration data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz batching rate.
Length	4			2	
Value	\rightarrow	uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Туре	0x15			1	High Data Rate Filter Gyroscope Sampling Specification Sets the nominal rate at which the GNSS location engine is to request gyro data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz batching rate.
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.

3.61.2 Response - QMI_LOC_SET_SENSOR_PERFORMANCE_-

CONTROL	_CONFIGUE	RATION_RESP	_	
Message type		71 6276		

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_SET_SENSOR_PERFORMANCE_-3.61.3 **CONTROL CONFIGURATION IND**

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Sensor Perf Control Config Status	2.2	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Туре	0x01			1	Set Sensor Perf Control Config Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Sensor Performance
					Control Configuration request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
				1	was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
				3"	failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
				00	• eQMI_LOC_INVALID_PARAMETER
				N.	(3) – Request failed because it contained
			5	1. Ou	invalid parameters
			23.	E.J.	• eQMI_LOC_ENGINE_BUSY (4) –
			N 25	lane.	Request failed because the engine is busy
			5 20		• eQMI_LOC_PHONE_OFFLINE (5) –
			2016.05.12/1@a5		Request failed because the phone is offline
			2,50		• eQMI_LOC_TIMEOUT (6) – Request
			0.		failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is not eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Failed Configuration	2.2	2.12

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Failed Configuration
Length	4			2	
Value	\rightarrow	mask32	failedConfiguration	4	Identifies parameters that were not
					configured successfully. This field is sent
					only if the status is not a success.
				900	Valid bitmasks:
					• 0x00000001 – PERFORMANCE_
				20	MODE
					• 0x00000002 – ACCEL_SAMPLING_
				r	SPEC
				- Ó	• 0x00000004 – GYRO_SAMPLING_
				28	SPEC
				7,00	• 0x00000008 – ALGORITHM_
			25	10.	CONFIG
			12° N	5	• 0x00000010 – ACCEL_SAMPLING_
			7 (C)		SPEC_HIGH
		1	05 300		• 0x00000020 – GYRO_SAMPLING_
			70. Mg		SPEC_HIGH

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.61.4 Description of QMI_LOC_SET_SENSOR_PERFORMANCE_-CONTROL CONFIGURATION

This command is used to provide fine-grained control of sensor processing behavior. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the corresponding indication. This message is a global setting for sensors, that is, it applies to all sensor clients. Consequently, THIS MESSAGE SHOULD ONLY BE SENT BY ONE CLIENT; its simultaneous use by multiple clients can cause undefined behavior.

3.62 QMI_LOC_GET_SENSOR_PERFORMANCE_CONTROL_-CONFIGURATION

Retrieves the current sensor performance control configuration.

LOC message ID

0x005B

Version introduced

Major - 2, Minor - 2

3.62.1 Request - QMI_LOC_GET_SENSOR_PERFORMANCE_CONTROL_-CONFIGURATION REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.62.2 Response - QMI_LOC_GET_SENSOR_PERFORMANCE_-CONTROL_CONFIGURATION_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.62.3 Indication - QMI_LOC_GET_SENSOR_PERFORMANCE_- CONTROL_CONFIGURATION_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Sensor Perf Control Config Status	2.2	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Sensor Perf Control Config Status
Length	4			2	
Value	\rightarrow	enum	status	4 .	Status of the Get Sensor Performance
				1.00	Control Configuration request.
			3:2	24.0	Valid values:
			1 2		• eQMI_LOC_SUCCESS (0) – Request
			~ ~ @°°		was completed successfully
		1	CO, Salus		• eQMI_LOC_GENERAL_FAILURE
			2016.05.11723.25 2016.05.11723.25		(1) – Request failed because of a general
			S. 50/1		failure
			0"		• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

At least one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Performance Control Mode	2.2	2.2
Accelerometer Sampling Specification	2.2	2.2
Gyroscope Sampling Specification	2.2	2.2
Algorithm Configuration	2.7	2.7
High Data Rate Filter Accelerometer Sampling	2.12	2.12
Specification	2 2	
High Data Rate Filter Gyroscope Sampling	2.12	2.12
Specification	3.70	

Field	Field	Field	Parameter	Size	Description
	value	type	6' Hai	(byte)	
Type	0x10		20, 20,	1	Performance Control Mode
Length	4		800	2	
Value	\rightarrow	enum	performanceControlMode	4	Controls when sensor data is requested during GNSS fix processing. This field is relevant only when sensors have been enabled using the sensor control configuration. Valid values: • eQMI_LOC_SENSOR_ PERFORMANCE_CONTROL_MODE_ AUTO (0) – Sensors usage is to be determined by the GNSS location engine. This mode can optimize power consumption and give a power-balanced positioning and heading enhancement using inertial sensors • eQMI_LOC_SENSOR_ PERFORMANCE_CONTROL_MODE_ FORCED (1) – Sensors usage is to be forced ON. This mode can be requested by the control point when power consumption is not a restriction to the use of inertial sensors.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x11			1	Accelerometer Sampling Specification
					Sets the nominal rate at which the GNSS
					location engine is to request acceleration
					data to be used by the high data rate
					filter. The sensor data rate is specified in
					terms of the nominal number of samples
					per batch and the number of batches per
					second. However, the final control of the
					actual requested rate resides with the
					Sensors Manager Module/GNSS
					location engine.
					Default: 10 Hz sampling rate and 2 Hz
				600	batching rate.
Length	4			2	
Value	\rightarrow	uint16	samplesPerBatch	2	Specifies the number of samples per
					batch the GNSS location engine is to
				r	receive. The sensor sampling frequency
					can be computed as follows:
				200	samplingFrequency = samplesPerBatch
				17,00	* batchesPerSecond
			3:2	77.00	
			123	2	samplesPerBatch must be a nonzero
			7 / C. O.		positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the
			2016 III		GNSS location engine is to receive per
			2,001		second. The rate is specified in an
			<u> </u>		integral number of batches per second
					(Hz).
					batchesPerSecond must be a nonzero
					positive value.
Туре	0x12			1	Gyroscope Sampling Specification
					Sets the nominal rate at which the GNSS
					location engine is to request gyro data to
					be used by the high data rate filter. The
					sensor data rate is specified in terms of
					the nominal number of samples per batch
					and the number of batches per second.
					However, the final control of the actual
					requested rate resides with the Sensors
					Manager Module/GNSS location engine.
					Default: 10 Hz sampling rate and 2 Hz
					batching rate.
Length	4			2	

Value type (byte) Value → uint16 samplesPerBatch 2 Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: uint16 batchesPerSecond samplesPerBatch must be a nonzero positive value. uint16 batchesPerSecond 2 Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value. 1 Algorithm Configuration Length 4 2 Value → mask32 algorithmConfig 4 Informs which sensor algorithms are currently set. Valid bitmasks:	Field	Field	Field	Parameter	Size	Description
batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value. Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value. Type 0x13		value	type		(byte)	
GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value. Type 0x13	Value	\rightarrow	uint16	samplesPerBatch	2	batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
Length 4 2 Value → mask32 algorithmConfig 4 Informs which sensor algorithms are currently set. Valid bitmasks: • 0x00000001 − DISABLE_INS_POSITIONING_FILTER Type 0x14 1 High Data Rate Filter Accelerometer Sampling Specification Sets the nominal rate at which the GNSS location engine is to request acceleration data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz			uint16	batchesPerSecond	2	GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Value → mask32 algorithmConfig 4 Informs which sensor algorithms are currently set. Valid bitmasks: • 0x00000001 − DISABLE_INS_POSITIONING_FILTER Type 0x14 1 High Data Rate Filter Accelerometer Sampling Specification Sets the nominal rate at which the GNSS location engine is to request acceleration data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz	Туре	0x13				Algorithm Configuration
currently set. Valid bitmasks: Ox00000001 – DISABLE_INS_ POSITIONING_FILTER Type 0x14 1 High Data Rate Filter Accelerometer Sampling Specification Sets the nominal rate at which the GNSS location engine is to request acceleration data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz	Length	4			200	
location engine is to request acceleration data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz	Value	\rightarrow	mask32	5-17-23-5	e Victoria	currently set. Valid bitmasks: • 0x00000001 – DISABLE_INS_
	Туре	0x14		2016 P. Zhai	1	Sampling Specification Sets the nominal rate at which the GNSS location engine is to request acceleration data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine.
Length 4 2	Length	4			2	U

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.
		uint16	batchesPerSecond	2	Number of sensor-data batches the GNSS location engine is to receive per second. The rate is specified in an integral number of batches per second (Hz). batchesPerSecond must be a nonzero positive value.
Туре	0x15		2016.05.117.23.5 deon.2hangeas		High Data Rate Filter Gyroscope Sampling Specification Sets the nominal rate at which the GNSS location engine is to request gyro data to be used by the high data rate filter. The sensor data rate is specified in terms of the nominal number of samples per batch and the number of batches per second. However, the final control of the actual requested rate resides with the Sensors Manager Module/GNSS location engine. Default: 100 Hz sampling rate and 4 Hz batching rate.
Length	4			2	
Value	\rightarrow	uint16	samplesPerBatch	2	Specifies the number of samples per batch the GNSS location engine is to receive. The sensor sampling frequency can be computed as follows: samplingFrequency = samplesPerBatch * batchesPerSecond samplesPerBatch must be a nonzero positive value.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	batchesPerSecond	2	Number of sensor-data batches the
					GNSS location engine is to receive per
					second. The rate is specified in an
					integral number of batches per second
					(Hz).
					batchesPerSecond must be a nonzero
					positive value.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.62.4 Description of QMI_LOC_GET_SENSOR_PERFORMANCE_-CONTROL_CONFIGURATION

This command is used to get the sensor performance control configuration. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the corresponding indication. It is safe for multiple clients to use this command.

3.63 QMI_LOC_INJECT_SUPL_CERTIFICATE

Injects a SUPL certificate to be used in AGNSS sessions.

LOC message ID

0x005C

Version introduced

Major - 2, Minor - 3

Request - QMI_LOC_INJECT_SUPL_CERTIFICATE_REQ 3.63.1

Message type

Mandatory TLVs

Request		P				
Sender		O .				
Control point						
Mandatory TLVs						
Name	123	Version introduced	Version last modified			
SUPL Certificate ID	2 03	2.3	2.3			
SUPL Certificate Data	5 10	2.3	2.3			

Field	Field	Field	Parameter	Size	Description
	value	type	<u> </u>	(byte)	
Туре	0x01			1	SUPL Certificate ID
Length	1			2	
Value	\rightarrow	uint8	suplCertId	1	Certificate ID of the SUPL certificate.
					• Units: Bytes
					• Range: 0 to 9
Туре	0x02			1	SUPL Certificate Data
Length	Var			2	
Value	\rightarrow	uint16	suplCertData_len	2	Number of sets of the following
					elements:
					suplCertData
		uint8	suplCertData	Var	SUPL certificate contents.
					• Type: Array of bytes
					Maximum certificate size: 2000 bytes

Optional TLVs

None

3.63.2 Response - QMI_LOC_INJECT_SUPL_CERTIFICATE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.63.3 Indication - QMI_LOC_INJECT_SUPL_CERTIFICATE_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
SUPL Certificate Injection Status	2.3	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	SUPL Certificate Injection Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject SUPL Certificate request. Valid values:
					 eQMI_LOC_SUCCESS (0) – Request was completed successfully eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					 eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
				00	Geofences are already programmed
				2	• eQMI_LOC_XTRA_VERSION_
			6	r. Oll	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3		version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.63.4 Description of QMI_LOC_INJECT_SUPL_CERTIFICATE

This command is used to inject a SUPL certificate used by the Location Service for AGNSS sessions. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_INJECT_SUPL_CERTIFICATE_IND. The SUPL certificates are used in the AGNSS sessions for all clients, therefore it is recommended that only one client control the injection of SUPL certificates.

QMI_LOC_DELETE_SUPL_CERTIFICATE 3.64

Deletes a SUPL certificate.

LOC message ID

0x005D

Version introduced

Major - 2, Minor - 3

Request - QMI_LOC_DELETE_SUPL_CERTIFICATE_REQ 3.64.1

Message type

Optional TLVs

Request		N	
Sender	(O ,	
Control point		, pr	
Mandatory TLVs		22. Zen.in	
None	73	J. Co.	
Optional TLVs	() () () () () () () ()	5.	
	Name	Version introduced	Version last modified
SUPL Certificate ID	1,50,	2.3	2.3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SUPL Certificate ID
Length	1			2	
Value	\rightarrow	uint8	suplCertId	1	Certificate ID of the SUPL certificate to
					be deleted.
					• Units: Bytes
					• Range: 0 to 9
					If suplCertId is not specified, all SUPL
					certificates are deleted.

Response - QMI LOC DELETE SUPL CERTIFICATE RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_DELETE_SUPL_CERTIFICATE_IND 3.64.3

Message type

Sender

Name	Version introduced	Version last modified
SUPL Certificate Deletion Status	2.3	2.28

Message	lessage type						
Indicatio	ndication						
Sender	Sender						
Service				~ n			
Mandato	ory TLVs		NP.	22:32 om	27		
		N	ame	Version	on introduced	Version last modified	
SUPL	Certifica	te Deleti	on Status	7 33	2.3	2.28	
Field	Field	Field	Parameter	Size		Description	
	value	type	2,501	(byte)		•	
Туре	0x01		· ·	1	SUPL Certifica	ate Deletion Status	
Length	4			2			
Value	\rightarrow	enum	status		request. Valid values: • eQMI_LOC_ was completed • eQMI_LOC_ (1) – Request failure • eQMI_LOC_ Request failed • eQMI_LOC_ (3) – Request f invalid parame • eQMI_LOC_ Request failed • eQMI_LOC_ Request failed	GENERAL_FAILURE ailed because of a general UNSUPPORTED (2) – because it is not supported INVALID_PARAMETER ailed because it contained	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
				3"	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				_	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.64.4 Description of QMI_LOC_DELETE_SUPL_CERTIFICATE

This command is used to delete a SUPL certificate. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication

QMI_LOC_DELETE_PERSISTENT_DATA_IND. The SUPL certificates are used in the AGNSS sessions for all clients, therefore it is recommended that only one client control the deletion of SUPL certificates.

3.65 QMI_LOC_SET_POSITION_ENGINE_CONFIG_-PARAMETERS

Used by the control point to configure position engine functionality.

LOC message ID

0x005E

Version introduced

Major - 2, Minor - 3

3.65.1 Request - QMI_LOC_SET_POSITION_ENGINE_CONFIG_-PARAMETERS REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

Name	Version introduced	Version last modified	
Injected Position Control	2.3	2.3	
Filter SV Usage	2.3	2.3	
Store Assist Data	2.3	2.3	
Enable Faster TTFF	2.20	2.20	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Injected Position Control
Length	1			2	
Value	\rightarrow	boolean	injectedPositionControl	1	Controls how the injected position is used in the position engine. Valid values: Ox01 (TRUE) – Use the injected position in a direct position calculation Ox00 (FALSE) – Do not use the injected position in a direct position calculation The default value is TRUE.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x11			1	Filter SV Usage
Length	1			2	
Value	\rightarrow	boolean	filterSvUsage	1	Controls whether SV usage is filtered in
			_		a position fix.
					Valid values:
					• 0x01 (TRUE) – Filter the usage of SVs
					in the fix
					• 0x00 (FALSE) – Do not filter the
					usage of SVs in the fix
					The default value is FALSE.
Туре	0x12			1	Store Assist Data
Length	1			2	
Value	\rightarrow	boolean	storeAssistData	1	Controls whether assistance data is to be
					stored in persistent memory.
					Valid values:
				"	• 0x01 (TRUE) – Store assistance data
					in persistent memory
				/	• 0x00 (FALSE) – Do not store
				00	assistance data in persistent memory
			1	2	The default value is TRUE.
Туре	0x13		6	100	Enable Faster TTFF
Length	1		23.	2	
Value	\rightarrow	boolean	enableFasterTTFF	1	Allows the receiver to stay on after a
			5,00		position session in order to collect
		1	S. C. Mall's		information that will help reduce the
			07.77		Time To First Fix (TTFF) when the next
			120		position request is made. The receiver
			Ų.		will stay on only if the engine
					determines that it needs to collect some
					information. The receiver will stay on
					for the duration needed to collect the
					information. If enabled, the clients may
					see a delay in receiving the Engine Off
					event after the position session ends.
					Valid values:
					• 0x01 (TRUE) – Allow the engine to
					stay on for reduced TTFF
					• 0x00 (FALSE) – Do not allow the
					engine to stay on for reduced TTFF
					The default value is TRUE.

3.65.2 Response - QMI_LOC_SET_POSITION_ENGINE_CONFIG_-PARAMETERS RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.65.3 Indication - QMI_LOC_SET_POSITION_ENGINE_CONFIG_-PARAMETERS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Position Engine Configuration Status	2.3	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Position Engine Configuration Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Configuration
					Parameters request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
				- 1	because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
				3	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				00	• eQMI_LOC_MAX_GEOFENCE_
				2	PROGRAMMED (9) – Request failed
				1.00	because the maximum number of
			33.	27:	Geofences are already programmed
			1 25		• eQMI_LOC_XTRA_VERSION_
			5'100		CHECK_FAILURE (10) – Location
		1	6. Maria		service failed because of an XTRA
			-07 27		version-based file format check failure

At least one of the following optional TLVs are present if the status is not eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Failed Parameters	2.3	2.20

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Failed Parameters
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	mask32	failedPositionEngineConfig	4	Identifies the parameters that were not
			ParamMask		set successfully. This field is sent only if
					the status is other than SUCCESS.
					Valid bitmasks:
					QMI_LOC_POSITION_ENGINE_
					CON-
					FIG_PARAM_MASK_INJECTED_
					POSITION_CONTROL (0x00000001) -
					Denotes whether the position engine
					uses the injected position in a direct
					position calculation.
					 QMI_LOC_POSITION_ENGINE_
					CONFIG_PARAM_MASK_FILTER_
					SV_USAGE (0x00000002) – Denotes
					whether the position engine filters the
				7	SV usage in the fix.
					QMI_LOC_POSITION_ENGINE_
					CONFIG_PARAM_MASK_STORE_
				00	ASSIST_DATA (0x00000004) – De-
				2	notes whether the position engine stores
			6	. on	assistance data in persistent memory.
			33.	34.	QMI_LOC_POSITION_ENGINE_
			1 3	1000	CONFIG_PARAM_MASK_ENABLE_
			5/100		FASTER_TTFF (0x00000008) -
			e' Malla		Denotes whether the position engine
			0707		stays on to optimize the TTFF for the
			1,00		subsequent position fix.

Error codes

QMI ERR NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.65.4 Description of QMI_LOC_SET_POSITION_ENGINE_CONFIG_-PARAMETERS

This command is used by the control point to set the configuration parameters used by the position engine. The command can be used to set one or more configuration parameters at a time. These parameters control the global state of the engine, hence it is recommended that multiple clients do not set conflicting parameters.

If the implementation does not support multiple optional TLVs, eQMI_LOC_UNSUPPORTED is returned and no action is taken.

3.66 QMI_LOC_GET_POSITION_ENGINE_CONFIG_-**PARAMETERS**

Used by the control point to get the position engine configuration parameters.

LOC message ID

0x005F

Version introduced

Major - 2, Minor - 3

Request - QMI_LOC_GET_POSITION_ENGINE_CONFIG_-3.66.1 PARAMETERS REQ

Message type						
Request						
Sender		2 ROTA				
Control point		32. Com.				
Mandatory TLVs	5.17 2.24 Earl					
	Name	Version introduced	Version last modified			
Config Parameters	007 77	2.3	2.3			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Config Parameters
Length	4			2	
Value	\rightarrow	mask32	getPositionEngineConfig ParamMask	4	Mask denoting the configuration parameters to be retrieved. Valid bitmasks: • QMI_LOC_POSITION_ENGINE_ CONFIG_PARAM_MASK_ INJECTED_POSITION_CONTROL (0x00000001) – Denotes whether the position engine uses the injected position in a direct position calculation. • QMI_LOC_POSITION_ENGINE_ CONFIG_PARAM_MASK_FILTER_ SV_USAGE (0x00000002) – Denotes
					whether the position engine filters the SV usage in the fix.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			getPositionEngineConfig		• QMI_LOC_POSITION_ENGINE_
			ParamMask (cont.)		CONFIG_PARAM_MASK_STORE_
					ASSIST_DATA (0x00000004) – Denotes
					whether the position engine stores
					assistance data in persistent memory.
					QMI_LOC_POSITION_ENGINE_
					CONFIG_PARAM_MASK_ENABLE_
					FASTER_TTFF (0x00000008) -
					Denotes whether the position engine
					stays on to optimize the TTFF for the
					subsequent position fix.

None

3.66.2 Response - QMI_LOC_GET_POSITION_ENGINE_CONFIG_-PARAMETERS RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.66.3 Indication - QMI_LOC_GET_POSITION_ENGINE_CONFIG_- PARAMETERS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Get Position Engine Configuration Status	2.3	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Туре	0x01			1	Get Position Engine Configuration Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Get Configuration
					Parameters request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
				1	was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
				"	failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
				00	• eQMI_LOC_INVALID_PARAMETER
				N.	(3) – Request failed because it contained
			5	1. Ou	invalid parameters
			23.	E.J.	• eQMI_LOC_ENGINE_BUSY (4) –
			N 25	lane.	Request failed because the engine is busy
			5 20		• eQMI_LOC_PHONE_OFFLINE (5) –
			2016-05-12/1@25		Request failed because the phone is offline
			2,50		• eQMI_LOC_TIMEOUT (6) – Request
			0.		failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Atleast one of the following optional TLVs is present if the status is eQMI_LOC_SUCCESS.

Name	Version introduced	Version last modified
Injected Position Control	2.3	2.3
Filter SV Usage	2.3	2.3
Store Assist Data	2.3	2.3
Enable Faster TTFF	2.20	2.20

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Injected Position Control
Length	1			2	
Value	\rightarrow	boolean	injectedPositionControl	1.12 pp	Specifies whether the injected position is used for a direct calculation in the position engine. Valid values: Ox01 (TRUE) – The injected position is used in a direct position calculation Ox00 (FALSE) – The injected position is not used in a direct position calculation The default value is TRUE.
Туре	0x11	1	(O Karry	1	Filter SV Usage
Length	1			2	
Value	\rightarrow	boolean	filterSvUsage	1	 Specifies whether SV usage is filtered in a position fix. Valid values: 0x01 (TRUE) – SV usage is filtered in the fix 0x00 (FALSE) – SV usage is not filtered in the fix The default value is FALSE.
Туре	0x12			1	Store Assist Data
Length	1			2	
Value	\rightarrow	boolean	storeAssistData	1	 Specifies whether assistance data is stored in persistent memory. Valid values: 0x01 (TRUE) – Assistance data is stored in persistent memory 0x00 (FALSE) – Assistance data is not stored in persistent memory The default value is TRUE.
Туре	0x13			1	Enable Faster TTFF
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	boolean	enableFasterTTFF	1	Allows the receiver to stay on after a
					position session in order to collect
					information that will help reduce the
					TTFF when the next position request is
					made. The receiver will stay on only if
					the engine determines that it needs to
					collect some information. The receiver
					will stay on for the duration needed to
					collect the information. If enabled, the
					clients may see a delay in receiving the
					Engine Off event after the position
					session ends.
					Valid values:
					• 0x01 (TRUE) – Allow the engine to
					stay on for reduced TTFF
				7	• 0x00 (FALSE) – Do not allow the
					engine to stay on for reduced TTFF
					The default value is TRUE.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
7.0	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.66.4 Description of QMI_LOC_GET_POSITION_ENGINE_CONFIG_-PARAMETERS

This command is used by the control point to retrieve the position engine configuration parameters. The command can be used to get one or more configuration parameters at a time. If the implementation does not support multiple parameters, eQMI_LOC_UNSUPPORTED is returned and no action is taken. It is safe for multiple clients to use this command.

QMI LOC EVENT NI GEOFENCE NOTIFICATION

Informs the control point about network-initiated Geofences.

LOC message ID

0x0060

Version introduced

Major - 2, Minor - 8

Indication - QMI_LOC_EVENT_NI_GEOFENCE_NOTIFICATION_IND

Message type

Indication						
Sender						
Service						
Mandatory TLVs		M.	2. 2 Coll. In			
	Name	13	Version introduced	Version last modified		
Geofence ID		2 03	2.8	2.8		
Operation Type		65,70	2.8	2.8		

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	ID of the Geofence for which this
					notification was generated.
Туре	0x02			1	Operation Type
Length	4			2	
Value	\rightarrow	enum	operationType	4	Operation for which this notification was generated. Valid values: • eQMI_LOC_NI_GEOFENCE_ ADDED (1) – An NI Geofence was added • eQMI_LOC_NI_GEOFENCE_ DELETED (2) – An NI Geofence was deleted • eQMI_LOC_NI_GEOFENCE_ EDITED (3) – An NI Geofence was edited; the control point can query the Geofence to find the its current state

None

3.67.2 Description of QMI_LOC_EVENT_NI_GEOFENCE_NOTIFICATION

This command notifies the client about network-initiated Geofences. The event is generated when a network-initiated Goefence is added, deleted, or edited by a Geofence client on the network side. The control point can use this information to query or delete an NI Geofence.

This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.

2016-05-17 23:52:12 POTANI

3.68 QMI_LOC_EVENT_GEOFENCE_GEN_ALERT

Notifies the control point of the Geofence status.

LOC message ID

0x0061

Version introduced

Major - 2, Minor - 8

Indication - QMI_LOC_EVENT_GEOFENCE_GEN_ALERT_IND

Message type

Indication		
Sender	60.	
Service		
Mandatory TLVs	52: 12 Fr. 12m	
Name	Version introduced	Version last modified
Geofence General Alert	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type	150,	(byte)	
Type	0x01			1	Geofence General Alert
Length	4			2	
Value	\rightarrow	enum	geofenceAlert	4	Specifies the Geofence general alert type. Valid values: • eQMI_LOC_GEOFENCE_GEN_ ALERT_GNSS_UNAVAILABLE (1) – GNSS is unavailable and GNSS position fixes cannot be used to monitor Geofences • eQMI_LOC_GEOFENCE_GEN_ ALERT_GNSS_AVAILABLE (2) – GNSS is now available and GNSS postion fixes can be used to monitor Geofences • eQMI_LOC_GEOFENCE_GEN_ ALERT_OOS (3) – The engine is out of service and no cell ID coverage information is available • eQMI_LOC_GEOFENCE_GEN_ ALERT_TIME_INVALID (4) – The engine has an invalid time

None

3.68.2 Description of QMI_LOC_EVENT_GEOFENCE_GEN_ALERT

This command alerts the control point of an event that may affect the engine's ability to monitor Geofences. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.



QMI LOC EVENT GEOFENCE BREACH NOTIFICATION 3.69

Notifies the control point of a Geofence breach event.

LOC message ID

0x0062

Version introduced

Major - 2, Minor - 8

Indication - QMI_LOC_EVENT_GEOFENCE_BREACH_-3.69.1 **NOTIFICATION IND**

Message type

wessage type						
Indication	O),					
Sender						
Service	12 ED 1911					
Mandatory TLVs						
Name	Version introduced	Version last modified				
Geofence ID	2.8	2.8				
Geofence Breach Type	2.8	2.8				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	ID of the Geofence for which this
					notification was generated.
Туре	0x02			1	Geofence Breach Type
Length	4			2	
Value	\rightarrow	enum	breachType	4	The type of breach that generated this
					event.
					Valid values:
					eQMI_LOC_GEOFENCE_BREACH_
					TYPE_ENTERING (1) – Denotes that a
					client entered the Geofence
					• eQMI_LOC_GEOFENCE_BREACH_
					TYPE_LEAVING (2) – Denotes that a
					client left the Geofence

Name	Version introduced	Version last modified
Geofence Position	2.8	2.8
Geofence Breach Confidence	2.23	2.23

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence Position
					Position of the client when it breached
					the Geofence. This TLV is included if
					the client configures the Geofence to
					report position. The position is reported
				-	at the same confidence level that was
					specified in the Add Circular Geofence
					request.
Length	61			2	1,
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
					• Units: Milliseconds since Jan. 1, 1970
		double	latitude	8	Latitude (specified in WGS84 datum).
				N.	Type: Floating point
			.5	1. COL.	• Units: Degrees
			23	E. J.	• Range: -90.0 to 90.0
			2 005		 Positive values indicate northern
			5 35		latitude
			6. hai		 Negative values indicate southern
			20, 41.		latitude
		double	longitude	8	Longitude (specified in WGS84 datum).
					Type: Floating point
					• Units: Degrees
					• Range: -180.0 to 180.0
					 Positive values indicate eastern
					longitude
					 Negative values indicate western
					longitude
		float	horUncEllipseSemiMinor	4	Semi-minor axis of horizontal elliptical
					uncertainty.
					• Units: Meters
		float	horUncEllipseSemiMajor	4	Semi-major axis of horizontal elliptical
					uncertainty.
					• Units: Meters
		float	horUncEllipseOrient	4	Elliptical horizontal uncertainty azimuth
			Azimuth		of orientation.
					• Units: Decimal degrees
					• Range: 0 to 180

Field	Field value	Field type	Parameter	Size (byte)	Description
	Value	boolean	speedHorizontal_valid	1	Indicates whether the Horizontal speed
		boolean	specuriorizonai_vana	1	field contains valid information.
					• 0x01 (TRUE) – Horizontal speed is
					valid
					• 0x00 (FALSE) – Horizontal speed is
					invalid and is to be ignored
		float	speedHorizontal	4	Horizontal speed.
			•		• Units: Meters/second
		boolean	altitudeWrtEllipsoid_valid	1	Indicates whether the altitude field
			_		contains valid information.
					• 0x01 (TRUE) – Altitude field is valid
					• 0x00 (FALSE) – Altitude field is
					invalid and is to be ignored
		float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
					ellipsoid.
					• Units: Meters
					• Range: -500 to 15883
		boolean	vertUnc_valid	1 _	Indicates whether the Vertical
				60	Uncertainty field contains valid
				2	information.
			.5	N. COL.	• 0x01 (TRUE) – Vertical Uncertainty
			23	54.	field is valid
			N 945		• 0x00 (FALSE) – Vertical Uncertainty
		Q ,	5 10	4	field is invalid and is to be ignored
		float	vertUnc	4	Vertical uncertainty.
		boolean	ana adVantical valid	1	• Units: Meters
		boolean	speedVertical_valid	1	Indicates whether the Vertical Speed field contains valid information.
					• 0x01 (TRUE) – Vertical Speed field is
					valid
					• 0x00 (FALSE) – Vertical Speed field is
					invalid and is to be ignored
		float	speedVertical	4	Vertical speed.
		nout	speed vertical	•	Units: Meters/second
		boolean	heading_valid	1	Indicates whether the Heading field
			<u></u>		contains valid information.
					• 0x01 (TRUE) – Heading field is valid
					• 0x00 (FALSE) – Heading field is
					invalid and is to be ignored
		float	heading	4	Heading.
					• Units: Degrees
					• Range: 0 to 359.999
Туре	0x11			1	Geofence Breach Confidence
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	breachConfidence	4	Given a breach event, the confidence
					determines the probability that the
					breach happened at the Geofence
					boundary. Valid values:
					• eQMI_LOC_GEOFENCE_
					CONFIDENCE_LOW (0x01) –
					Geofence engine indicates a breach with
					low confidence; this setting results in
					lower power usage, and it can impact the
					yield because incorrect breach events
					may be sent
					• eQMI_LOC_GEOFENCE_
					CONFIDENCE_MED (0x02) –
					(Default) Geofence engine indicates a
					breach with medium confidence
				"	• eQMI_LOC_GEOFENCE_
					CONFIDENCE_HIGH (0x03) –
					Geofence engine indicates a breach with
				00	high confidence; this setting results in
				2	higher power usage

3.69.2 Description of QMI_LOC_EVENT_GEOFENCE_BREACH_- NOTIFICATION

This command notifies the control point when a Geofence is breached. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.

3.70 QMI LOC ADD CIRCULAR GEOFENCE

Used by the control point to add a circular Geofence.

LOC message ID

0x0063

Version introduced

Major - 2, Minor - 8

Request - QMI_LOC_ADD_CIRCULAR_GEOFENCE_REQ 3.70.1

Message type	M.	
Request	26	
Sender	0,	
Control point	- S	
Mandatory TLVs	Si. J. Olling	
Name	Version introduced	Version last modified
Transaction ID	2.8	2.8
Circular Geofence Arguments	2.8	2.8
Breach Event Mask	2.8	2.8
Include Position in Breach Event	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned in the Add
					Circular Geofence indication.
Туре	0x02			1	Circular Geofence Arguments
Length	20			2	
Value	\rightarrow	double	latitude	8	Latitude of the center of the Geofence.
		double	longitude	8	Longitude of the center of the Geofence.
		uint32	radius	4	Radius of the circular Geofence in
					meters.
Туре	0x03			1	Breach Event Mask
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	mask8	breachMask	1	Specifies the breach events in which the
					client is interested.
					Valid values:
					• 0x01 – GEOFENCE_BREACH_
					ENTERING_MASK
					• 0x02 – GEOFENCE_BREACH_
					LEAVING_MASK
Туре	0x04			1	Include Position in Breach Event
Length	1			2	
Value	\rightarrow	boolean	includePosition	1	Specifies whether the Geofence engine is
					to include the position in a breach event.
					Valid values:
				1	• 0x01 (TRUE) – Position will be
					reported with the breach event
					• 0x00 (FALSE) – Position will not be
					reported with the breach event

Name	Version introduced	Version last modified
Responsiveness	2.8	2.38
Confidence	2.8	2.8
Custom Responsiveness Value	2.38	2.38
Dwell Time of Geofence	2.42	2.42
Geofence Dwell Type	2.42	2.42

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Responsiveness
Length	4			2	
Value	\rightarrow	enum	responsiveness	4	Specifies the rate of detection for a Geofence breach. This may impact the time lag between the actual breach event and when it is reported. This parameter has power implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW (0x01) – The Geofence is monitored for a breach at a low rate of 15 minutes. The gap between the actual breach and the time it is reported is higher. This setting results in lower power usage.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			responsiveness (cont.)		• eQMI_LOC_GEOFENCE_
					RESPONSIVENESS_MED (0x02) -
					The Geofence is monitored for a breach
					at a medium rate of 2 minutes. This is
					the default setting.
					• eQMI_LOC_GEOFENCE_
					RESPONSIVENESS_HIGH (0x03) –
					The Geofence is monitored for a breach
					at a high rate of 10 seconds. The gap
					between the actual breach and the time it
					is reported is low. This results in higher
					power usage.
				1	• eQMI_LOC_GEOFENCE_
					RESPONSIVENESS_ULTRA_HIGH
					(0x04) – The Geofence is monitored for
					a breach at a very high rate of 1 second.
					The gap between the actual breach and
				_	the time it is reported is very low. This
				0	results in very high power usage. This
				2	setting must be avoided whenever
			.5	r. Out.	possible because of the drastic power
			13.	E.J.	implications.
			N 25	lane.	• eQMI_LOC_GEOFENCE_
			5 0		RESPONSIVENESS_CUSTOM (0x05)
			2016.05.1172.324 2016.05.1172.324		– The Geofence is monitored for a
			201-07		breach at a user defined rate. The gap
			200		between the actual breach and the time it
					is reported depends on the user setting.
					The power implication is inversely
					proportional to the responsiveness value
					set by the user. The higher the
					responsiveness value, the lower the
<u> </u>	0.11				power implications, and vice-versa.
Туре	0x11			1	Confidence
Length	4			2	

Value	value →	enum	confidence	(byte)	Given a breach event, the confidence determines the probability that the breach happened at the Geofence boundary. This parameter has power implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_
Value	\rightarrow	enum	confidence	4	determines the probability that the breach happened at the Geofence boundary. This parameter has power implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_
					breach happened at the Geofence boundary. This parameter has power implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_
					boundary. This parameter has power implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_
					implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_
					optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_
					Valid values: • eQMI_LOC_GEOFENCE_
					• eQMI_LOC_GEOFENCE_
					•
					GOVERNOUS TOTAL (O. O.L.)
I .					CONFIDENCE_LOW (0x01) –
					Geofence engine indicates a breach with
					low confidence; this setting results in
					lower power usage, and it can impact the
					yield because incorrect breach events
					may be sent
					eQMI_LOC_GEOFENCE_
				"	CONFIDENCE_MED (0x02) -
					(Default) Geofence engine indicates a
					breach with medium confidence
				00	eQMI_LOC_GEOFENCE_
				2	CONFIDENCE_HIGH (0x03) –
				1.00	Geofence engine indicates a breach with
			23.	04.	high confidence; this setting results in
		1	1 3		higher power usage
			5/10		
		1	6. Chair		
			20,00		
			80°		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x12			1	Custom Responsiveness Value
Length	4			2	
Value	→ 0x13	uint32	customResponsiveness Value		Specifies in seconds the user-defined rate of detection for a Geofence breach. This may impact the time lag between the actual breach event and when it is reported. The gap between the actual breach and the time it is reported depends on the user setting. The power implication is inversely proportional to the responsiveness value set by the user. The higher the responsiveness value, the lower the power implications, and vice-versa. If this field is set, the responsiveness is always treated as eQMI_LOC_GEOFENCE_ RESPONSIVENESS_CUSTOM. The minimum value supported in this field is 1 second, and the maximum value is 65535 seconds. An error is returned if an attempt is made to set this to an unsupported value. If this field is set, the responsiveness is always treated as eQMI_LOC_GEOFENCE_ RESPONSIVENESS_CUSTOM, which means that the other responsiveness types, such as eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_HIGH, and eQMI_LOC_GEOFENCE_ RESPONSIVENESS_ULTRA_HIGH are all disregarded. If this field is not set, the responsiveness will be treated as eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_MEDIUM, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_MEDIUM, eQMI_LOC_GEOFENCE_ RESPONSIVENESS_HIGH, or eQMI_LOC_GEOFENCE_ RESPONSIVENESS_HIGH, or eQMI_LOC_GEOFENCE_ RESPONSIVENESS_ULTRA_HIGH. Dwell Time of Geofence
Length	4			2	2 on Time of Georgie

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	dwellTime	4	Dwell time is the time in seconds a user
					spends in the Geofence before a dwell
					event is sent.
Туре	0x14			1	Geofence Dwell Type
Length	1			2	
Value	\rightarrow	mask8	dwellTypeMask	1	Type of dwell event in which the user is
					interested.
					Valid values:
					 QMI_LOC_GEOFENCE_DWELL_
					TYPE_INSIDE_MASK $(0x01)$ – If this
					mask is set, a dwell event is reported
					when a user dwells inside the Geofence
					for a specified time
					• QMI_LOC_GEOFENCE_DWELL_
					TYPE_OUTSIDE_MASK (0x02) – If
				"	this mask is set, a dwell event is reported
					when a user dwells outside the Geofence
				_	for a specified time

3.70.2 Response - QMI_LOC_ADD_CIRCULAR_GEOFENCE_RESP

М	ess	sado	e tv	/pe

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.70.3 Indication - QMI_LOC_ADD_CIRCULAR_GEOFENCE_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Add Circular Geofence Status	2.8	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Туре	0x01			1	Add Circular Geofence Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Add Circular Geofence
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
				_	Request failed because it is not supported
				60	• eQMI_LOC_INVALID_PARAMETER
				N.	(3) – Request failed because it contained
			.5	r. Coll	invalid parameters
			23.	64.	• eQMI_LOC_ENGINE_BUSY (4) –
			27 925		Request failed because the engine is busy
		1	05 Mg		• eQMI_LOC_PHONE_OFFLINE (5) –
			2016.05.12/1@a5		Request failed because the phone is offline
			2,50		• eQMI_LOC_TIMEOUT (6) – Request
			0		failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.8	2.8
Geofence ID	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	(b)
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Add Circular Geofence request. This
					parameter will always be present if the
					status field is set to SUCCESS.
Туре	0x11			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Geofence identifier allocated by the
					engine. The client must include this
					identifier in all transactions pertaining to
				<0	this Geofence.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
2,00	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.70.4 Description of QMI_LOC_ADD_CIRCULAR_GEOFENCE

This command is used by the control point to add a circular Geofence. The client must specify a transaction ID with each add request to identify the transaction. The same transaction ID is returned in the QMI_LOC_ADD_CIRCULAR_GEOFENCE_IND indication. If the request is successful, a Geofence ID is returned. This ID is to be specified in all further requests that correspond to the Geofence that was added. Multiple clients can send this request, however there can only be one request outstanding at any time. The breach indications for all Geofences are sent to all clients that registered for the breach events.

3.71 QMI_LOC_DELETE_GEOFENCE

Used by the control point to delete a Geofence.

LOC message ID

0x0064

Version introduced

Major - 2, Minor - 8

Request - QMI_LOC_DELETE_GEOFENCE_REQ 3.71.1

Message type

Mandatory TLVs

wessage type						
Request						
Sender			O .			
Control point						
Mandatory TLVs	2:12 gm in					
	Name	13	Version introduced	Version last modified		
Geofence ID		2 03	2.8	2.8		
Transaction ID		65,70	2.8	2.8		

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence that is to be
					deleted.
Туре	0x02			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned in the Delete
					Geofence indication.

Optional TLVs

None

3.71.2 Response - QMI_LOC_DELETE_GEOFENCE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.71.3 Indication - QMI_LOC_DELETE_GEOFENCE_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Delete Geofence Status	2.8	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Delete Geofence Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Delete Geofence request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
				0	Geofences are already programmed
				2	• eQMI_LOC_XTRA_VERSION_
				i on	CHECK_FAILURE (10) – Location
			33.7	e. 4.	service failed because of an XTRA
			1 4		version-based file format check failure

Name	Version introduced	Version last modified	
Geofence ID	2.8	2.8	
Transaction ID	2.8	2.8	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence that was
					deleted.
Туре	0x11			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Delete Geofence request. This parameter
					will always be present if the status field
					is set to SUCCESS.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.71.4 Description of QMI_LOC_DELETE_GEOFENCE

This command is used by the client to delete a specific Geofence. Multiple clients must ensure that they do not delete Geofences for which they are not responsible.

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QMI_LOC_QUERY_GEOFENCE

Used by the control point to query a Geofence.

LOC message ID

0x0065

Version introduced

Major - 2, Minor - 8

Request - QMI_LOC_QUERY_GEOFENCE_REQ 3.72.1

Message type

Mandatory TLVs

Request				
Sender			O .	
Control point			5	
Mandatory TLVs		IP.	32. Zenim	
	Name	133	Version introduced	Version last modified
Geofence ID		2 02	2.8	2.8
Transaction ID		65,70	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence that is to be
					queried.
Туре	0x02			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned with the Query
					Geofence indication.

Optional TLVs

None

3.72.2 Response - QMI_LOC_QUERY_GEOFENCE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.72.3 Indication - QMI_LOC_QUERY_GEOFENCE_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Query Geofence Status	2.8	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Query Geofence Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Query Geofence request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) -
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				"	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				00	• eQMI_LOC_MAX_GEOFENCE_
				2	PROGRAMMED (9) – Request failed
				V. Oll	because the maximum number of
			33.7	04.	Geofences are already programmed
			1 4		• eQMI_LOC_XTRA_VERSION_
			65, 66		CHECK_FAILURE (10) – Location
		1	e'n'all's		service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Geofence ID	2.8	2.8
Transaction ID	2.8	2.8
Geofence Origin	2.8	2.8
Position with Respect to Geofence	2.8	2.8
Circular Geofence Parameters	2.8	2.8
Geofence State	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence that was
					queried.
Туре	0x11			1	Transaction ID
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Query Geofence request. This parameter
					will always be present if the status field
					is set to SUCCESS.
Туре	0x12			1	Geofence Origin
Length	4			2	
Value	\rightarrow	enum	geofenceOrigin	4	Originator of the Geofence.
					Valid values:
					• eQMI_LOC_GEOFENCE_ORIGIN_
					NETWORK (1) – Geofence was
					initiated by a network-initiated client
					eQMI_LOC_GEOFENCE_ORIGIN_
					DEVICE (2) – Geofence was initiated by
					the device
Туре	0x13			1	Position with Respect to Geofence
Length	4			2	
Value	\rightarrow	enum	posWrtGeofence	4	Indicates if the client is currently inside
				_	or outside the Geofence.
				60	Valid values:
				. N.	• eQMI_LOC_GEOFENCE_POSITION_
			.5	1.00	INSIDE $(0x01)$ – Position is inside a
			23	Ey.	Geofence
			1 025		• eQMI_LOC_GEOFENCE_POSITION_
			5 79		OUTSIDE $(0x02)$ – Position is outside a
			6, 1031		Geofence
Туре	0x14		20,00	1	Circular Geofence Parameters
Length	20		, 9 ₆₇	2	
Value	\rightarrow	double	latitude	8	Latitude of the center of the Geofence.
		double	longitude	8	Longitude of the center of the Geofence.
		uint32	radius	4	Radius of the circular Geofence in
					meters.
Туре	0x15			1	Geofence State
Length	4			2	
Value	\rightarrow	enum	geofenceState	4	Specifies whether the Geofence is to be
					actively monitored.
					Valid values:
					• eQMI_LOC_GEOFENCE_STATE_
					ACTIVE (1) – Geofence is being
					actively monitored
					• eQMI_LOC_GEOFENCE_STATE_
					SUSPEND (2) – Geofence monitoring is
					suspended

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.72.4 Description of QMI_LOC_QUERY_GEOFENCE

This command is used by the client to obtain information regarding a specific Geofence. It is safe for multiple clients to use this command, however only one request can be outstanding at any time.

2016-05-1723-52-12-Politin

3.73 QMI_LOC_EDIT_GEOFENCE

Used by the control point to edit a Geofence.

LOC message ID

0x0066

Version introduced

Major - 2, Minor - 8

Request - QMI_LOC_EDIT_GEOFENCE_REQ 3.73.1

Message type

Sender

Mandatory TLVs

Request				
Sender			O ,	
Control point				
Mandatory TLVs		VP.	S. J. Ott. Pap	
	Name	13	Version introduced	Version last modified
Geofence ID		2 03	2.8	2.8
Transaction ID		5,00	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence to be edited.
Туре	0x02			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the Edit Geofence request. This parameter
					will always be present if the status field is set to SUCCESS.

Name	Version introduced	Version last modified
Geofence State	2.8	2.8
Breach Event Mask	2.8	2.8
Responsiveness	2.23	2.38

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence State
Length	4			2	
Value	\rightarrow	enum	geofenceState	4	Specifies whether the Geofence is to be actively monitored. Valid values: • eQMI_LOC_GEOFENCE_STATE_
					ACTIVE (1) – Geofence is being actively monitored • eQMI_LOC_GEOFENCE_STATE_ SUSPEND (2) – Geofence monitoring is suspended
Туре	0x11			1	Breach Event Mask
Length	1			2	
Value	\rightarrow	mask8	breachMask	2,00	Specifies the breach events in which the client is interested. Valid values: • 0x01 – GEOFENCE_BREACH_ ENTERING_MASK • 0x02 – GEOFENCE_BREACH_ LEAVING_MASK
Туре	0x12		6	10/1	Responsiveness
Length	4		73.	2	
Value	\rightarrow	enum	responsiveness	4	Specifies the rate of detection for a Geofence breach. This may impact the time lag between the actual breach event and when it is reported. This parameter has power implications and is to be fine-tuned to optimize power savings. Valid values: • eQMI_LOC_GEOFENCE_ RESPONSIVENESS_LOW (0x01) – The Geofence is monitored for a breach at a low rate of 15 minutes. The gap between the actual breach and the time it is reported is higher. This setting results in lower power usage. • eQMI_LOC_GEOFENCE_ RESPONSIVENESS_MED (0x02) – The Geofence is monitored for a breach at a medium rate of 2 minutes. This is the default setting.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
	value	цуре	responsiveness (cont.)	(byte)	 eQMI_LOC_GEOFENCE_ RESPONSIVENESS_HIGH (0x03) – The Geofence is monitored for a breach at a high rate of 10 seconds. The gap between the actual breach and the time it is reported is low. This results in higher power usage. eQMI_LOC_GEOFENCE_ RESPONSIVENESS_ULTRA_HIGH (0x04) – The Geofence is monitored for a breach at a very high rate of 1 second. The gap between the actual breach and the time it is reported is very low. This results in very high power usage. This setting must be avoided whenever possible because of the drastic power implications. eQMI_LOC_GEOFENCE_ RESPONSIVENESS_CUSTOM (0x05) – The Geofence is monitored for a breach at a user defined rate. The gap between the actual breach and the time it is reported depends on the user setting. The power implication is inversely proportional to the responsiveness value set by the user. The higher the responsiveness value, the lower the power implications, and vice-versa.

3.73.2 Response - QMI_LOC_EDIT_GEOFENCE_RESP

Message type		

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.73.3 Indication - QMI_LOC_EDIT_GEOFENCE_IND

Message type

Indication

Sender

Control point

Mandatory TLVs

Name	Version introduced	Version last modified
Edit Geofence Status	2.8	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Edit Geofence Status
Length	4			2	
Value	\rightarrow	enum	status	4.6	Status of the Edit Geofence request.
				26	Valid values:
				17.0	• eQMI_LOC_SUCCESS (0) – Request
			2.5	100	was completed successfully
			12,3	0	• eQMI_LOC_GENERAL_FAILURE
			Color Thange as		(1) – Request failed because of a general
			0, 340		failure
			10. 111		• eQMI_LOC_UNSUPPORTED (2) –
			20,000		Request failed because it is not supported
			200		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Geofence ID	2.8	2.8
Transaction ID	2.8	2.8
Failed Parameters	2.8	2.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	A Comment of the Comm
Туре	0x10			1,0	Geofence ID
Length	4		3.7	2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence that was
			(C)		edited.
Туре	0x11	1	(Johnson	1	Transaction ID
Length	4		300 1	2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
			0,,		transaction ID is specified in the Edit
					Geofence request.
Туре	0x12			1	Failed Parameters
Length	4			2	
Value	\rightarrow	mask32	failedParams	4	Specified only when the status is not set
					to SUCCESS. If the mask corresponding
					to a field is set, it indicates that the
					Geofence parameter could not be edited.
					Valid values:
					• 0x00000001 – GEOFENCE_PARAM_
					MASK_GEOFENCE_STATE
					• 0x00000002 – GEOFENCE_PARAM_
					MASK_BREACH_MASK

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.73.4 Description of QMI_LOC_EDIT_GEOFENCE

This command is used to edit an already existing Geofence. Not all configuration parameters of a Geofence can be changed. If a client wants to change other parameters, it must delete the current Geofence and add a new one. Multiple clients must not edit Geofences for which they are not responsible. Only one outstanding request is allowed at any time.

QMI LOC GET BEST AVAILABLE POSITION 3.74

Used by the control point to get the best available position estimate from the location engine.

LOC message ID

0x0067

Version introduced

Major - 2, Minor - 10

Request - QMI_LOC_GET_BEST_AVAILABLE_POSITION_REQ 3.74.1

Mandatory TLVs

	Name	√? EV€	ersion introduced	Version last modified
Transaction ID		V 23	2.10	2.10

Message	essage type						
Request							
Sender	Sender						
Control j	Control point						
Mandato	Mandatory TLVs						
Name Version introduced Version last modified						Version last modified	
Transac	ction ID		\$ 63	2.10		2.10	
			5.05 hande				
Field	Field value	Field type	Parameter	Size (byte)	Description		
Туре	0x01		<u> </u>	1	Transaction ID		
Length	4			2			
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The		
					transaction ID is	s returned in the Get Best	
					Available Position	on indication.	

Optional TLVs

None

Response - QMI LOC GET BEST AVAILABLE POSITION RESP 3.74.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.74.3 Indication - QMI_LOC_GET_BEST_AVAILABLE_POSITION_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Get Best Available Position Status	2.10	2.28

Field	Field	Field	Paramete	r Size	Description
	value	type		(byte)	
Туре	0x01		ć	1	Get Best Available Position Status
Length	4		7,6	2	
Value	$\stackrel{\cdot}{\rightarrow}$	enum	status	4	Status of the Get Best Available Position request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				7	version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.10	2.10
Latitude	2.10	2.10
Longitude	2.10	2.10
Circular Horizontal Position Uncertainty	2.10	2.10
Altitude With Respect to Ellipsoid	2.10	2.10
Vertical Uncertainty	2.10	2.10
UTC Timestamp	2.10	2.10
Time Uncertainty	2.10	2.10
Horizontal Elliptical Uncertainty Semi-Minor Axis	2.11	2.11
Horizontal Elliptical Uncertainty Semi-Major Axis	2.11	2.11
Horizontal Elliptical Uncertainty Azimuth	2.11	2.11
Horizontal Circular Confidence	2.11	2.11
Horizontal Elliptical Confidence	2.11	2.11
Horizontal Reliability	2.11	2.11
Horizontal Speed	2.11	2.11
Horizontal Speed Uncertainty	2.11	2.11
Altitude With Respect to Sea Level	2.11	2.11
Vertical Confidence	2.11	2.11
Vertical Reliability	2.11	2.11
Vertical Speed	2.11	2.11
Vertical Speed Uncertainty	2.11	2.11
Heading	2.11	2.11
Heading Uncertainty	2.11	2.11
Magnetic Deviation	2.11	2.11
Technology Used Mask	2.11	2.20
Dilution of Precision	2.11	2.11

Name	Version introduced	Version last modified
GPS Time	2.11	2.11
Time Source	2.11	2.40
Sensor Data Usage	2.11	2.11
SVs Used to Calculate the Fix	2.11	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	(b)
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Get Best Available Position request. This
					parameter will always be present if the
					status field is set to SUCCESS.
Туре	0x11			1	Latitude
Length	8			2	
Value	\rightarrow	double	latitude	8	Latitude (specified in WGS84 datum).
					• Type: Floating point
					• Units: Degrees
				0	• Range: -90.0 to 90.0
				2	Positive values indicate northern
				100	latitude
			33.	34.	 Negative values indicate southern
			11 25		latitude
Туре	0x12		5	1	Longitude
Length	8		6. Mail	2	
Value	\rightarrow	double	longitude	8	Longitude (specified in WGS84 datum).
			150		Type: Floating point
			<u> </u>		• Units: Degrees
					• Range: -180.0 to 180.0
					 Positive values indicate eastern
					longitude
					 Negative values indicate western
					longitude
Туре	0x13			1	Circular Horizontal Position Uncertainty
Length	4			2	
Value	\rightarrow	float	horUncCircular	4	Horizontal position uncertainty
					(circular).
					• Units: Meters
Туре	0x14			1	Altitude With Respect to Ellipsoid
Length	4			2	
Value	\rightarrow	float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
					ellipsoid.
					• Units: Meters
					• Range: -500 to 15883
Туре	0x15			1	Vertical Uncertainty
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	float	vertUnc	4	Vertical uncertainty.
					• Units: Meters
Type	0x16			1	UTC Timestamp
Length	8			2	
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
					• Units: Milliseconds since Jan. 1, 1970
Type	0x17			1	Time Uncertainty
Length	4			2	
Value	\rightarrow	float	timeUnc	4	Time uncertainty.
					• Units: Milliseconds
Type	0x18			1	Horizontal Elliptical Uncertainty
				- 0	Semi-Minor Axis
Length	4			2	
Value	\rightarrow	float	horUncEllipseSemiMinor	4	Semi-minor axis of horizontal elliptical
					uncertainty.
					• Units: Meters
Type	0x19			1	Horizontal Elliptical Uncertainty
				- 6	Semi-Major Axis
Length	4	~		20	d.
Value	\rightarrow	float	horUncEllipseSemiMajor	. \4	Semi-major axis of horizontal elliptical
			25	100	uncertainty.
	0.14		12/2	87	• Units: Meters
Туре	0x1A		7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	1	Horizontal Elliptical Uncertainty
	4	1	0, 40	2	Azimuth
Length	4	g ,	1 II FIII O	2	
Value	\rightarrow	float	horUncEllipseOrient	4	Elliptical horizontal uncertainty azimuth of orientation.
			Azimuth		Units: Decimal degrees
					• Range: 0 to 180
Time	0x1B			1	Horizontal Circular Confidence
Type Length	1			2	Horizontal Circulal Confidence
Value	$\overset{1}{ ightarrow}$	uint8	horCircularConfidence	1	Horizontal circular uncertainty
value	7	uiiito	norchediarconnuchee	1	confidence.
					Units: Percent
					• Range: 0 to 99
Туре	0x1C			1	Horizontal Elliptical Confidence
Length	1			2	110112011tai Empirear Confidence
Value	$\overset{1}{ ightarrow}$	uint8	horEllipticalConfidence	1	Horizontal elliptical uncertainty
value	/	uiiito	northiphearconnache	1	confidence.
					• Units: Percent
					• Range: 0 to 99
Туре	0x1D			1	Horizontal Reliability
Length	4			2	110112011tai Renaointy
Lengin	4				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	horReliability	4	Specifies the reliability of the horizontal
					position.
					Valid values:
					eQMI_LOC_RELIABILITY_
					NOT_SET (0) – Location reliability is
					not set
					eQMI_LOC_RELIABILITY_
					VERY_LOW (1) – Location reliability is
					very low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW (2)
					 Location reliability is low; little or no
					cross-checking is possible
					• eQMI_LOC_RELIABILITY_
					MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
			40	3"	 eQMI_LOC_RELIABILITY_HIGH
					(4) – Location reliability is high; strong
				_	cross-check passed
Туре	0x1E			1,0	Horizontal Speed
Length	4			2	33
Value	\rightarrow	float	horSpeed	4	Horizontal speed.
			33.	24.	• Units: Meters/second
Туре	0x1F		1 2	1	Horizontal Speed Uncertainty
Length	4		5,00	2	
Value	\rightarrow	float	horSpeedUnc	4	Horizontal speed uncertainty.
			201.07		Units: Meters/second
Туре	0x20		750	1	Altitude With Respect to Sea Level
Length	4			2	
Value	\rightarrow	float	altitudeWrtMeanSeaLevel	4	Altitude with respect to mean sea level.
					• Units: Meters
Туре	0x21			1	Vertical Confidence
Length	1			2	
Value	\rightarrow	uint8	vertConfidence	1	Vertical uncertainty confidence.
					• Units: Percent
					• Range: 0 to 99
Туре	0x22			1	Vertical Reliability
Length	4			2	-

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	vertReliability	4	Specifies the reliability of the vertical position.
					Valid values:
					• eQMI_LOC_RELIABILITY_
					NOT_SET (0) – Location reliability is not set
					• eQMI_LOC_RELIABILITY_
					VERY_LOW (1) – Location reliability is
					very low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW
					(2) – Location reliability is low; little or
					no cross-checking is possible
				1	• eQMI_LOC_RELIABILITY_
				900	MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
					• eQMI_LOC_RELIABILITY_ HIGH
					(4) – Location reliability is high; strong
				1	cross-check passed
T	0x23			10	Vertical Speed
Type				2	vertical Speed
Length	4	<u> </u>	(C - 1		X7 .* 1 1
Value	\rightarrow	float	vertSpeed	4	Vertical speed. • Units: Meters/second
Tuno	0x24		22	1	Vertical Speed Uncertainty
Type	4		2 2 2		vertical speed Officertainty
Length		G4	- AC - AT L	2	V. d'adam and an and alam
Value	\rightarrow	float	vertSpeedUnc	4	Vertical speed uncertainty.
_	0.25		20,00	1	• Units: Meters/second
Туре	0x25		80	1	Heading
Length	4	~		2	** **
Value	\rightarrow	float	heading	4	Heading.
					• Units: Degrees
					• Range: 0 to 359.999
Туре	0x26			1	Heading Uncertainty
Length	4			2	
Value	\rightarrow	float	headingUnc	4	Heading uncertainty.
					Type: Floating point
					• Range: 0 to 359.999
Туре	0x27			1	Magnetic Deviation
Length	4			2	
Value	\rightarrow	float	magneticDeviation	4	Difference between the bearing to true
					north and the bearing shown on a
					magnetic compass. The deviation is
					positive when the magnetic north is east
					of true north.
Туре	0x28			1	Technology Used Mask
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
Value	value →	mask32	technologyMask	4	Technology used in computing this fix. Valid bitmasks: • QMI_LOC_POS_TECH_MASK_ SATELLITE (0x00000001) – Satellites were used to generate the fix • QMI_LOC_POS_TECH_MASK_ CELLID (0x00000002) – Cell towers were used to generate the fix • QMI_LOC_POS_TECH_MASK_ WIFI (0x00000004) – Wi-Fi access points were used to generate the fix • QMI_LOC_POS_TECH_MASK_ SENSORS (0x00000008) – Sensors were used to generate the fix • QMI_LOC_POS_TECH_MASK_ REFERENCE_LOCATION (0x00000010) – Reference Location was used to generate the fix • QMI_LOC_POS_TECH_MASK_ INJECTED_COARSE_POSITION (0x00000020) – Coarse position injected into the location engine was used to generate the fix • QMI_LOC_POS_TECH_MASK_ AFLT (0x00000040) – AFLT was used to generate the fix • QMI_LOC_POS_TECH_MASK_ AFLT (0x000000040) – GNSS and network-provided measurements were used to generate the fix
Туре	0x29			1	Dilution of Precision
Length	12	~	DD OD	2	D 11 6
Value	\rightarrow	float	PDOP	4	 Position dilution of precision. Range: 1 (highest accuracy) to 50 (lowest accuracy) PDOP = square root of (HDOP² + VDOP²)
		float	HDOP	4	Horizontal dilution of precision.Range: 1 (highest accuracy) to 50 (lowest accuracy)
		float	VDOP	4	Vertical dilution of precision. • Range: 1 (highest accuracy) to 50 (lowest accuracy)
Туре	0x2A			1	GPS Time
Length	6			2	
Value	\rightarrow	uint16	gpsWeek	2	Current GPS week as calculated from midnight, Jan. 6, 1980. • Units: Weeks

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint32	gpsTimeOfWeekMs	4	Amount of time into the current GPS
					week.
					• Units: Milliseconds
Туре	0x2B			1	Time Source
Length	4			2	
Value	\rightarrow	enum	timeSrc	4	Time source. Valid values:
					• eQMI_LOC_TIME_SRC_INVALID
					(0) – Invalid time.
					• eQMI_LOC_TIME_SRC_NETWORK_
					TIME_TRANSFER (1) – Time is set by
					the 1X system
				9	•eQMI_LOC_TIME_SRC_NETWORK_
					TIME_TAGGING (2) – Time is set by
					WCDMA/GSM time tagging (that is,
					associating network time with GPS time)
					• eQMI_LOC_TIME_SRC_EXTERNAL_
			, 0	ľ	INPUT (3) – Time is set by an external
				<u> </u>	injection
				267	• eQMI_LOC_TIME_SRC_TOW_
				7	DECODE (4) – Time is set after
			25	1,00	decoding over-the-air GPS navigation data from one GPS satellite
			12° N	07	• eQMI_LOC_TIME_SRC_TOW_
			Contrarige as		CONFIRMED (5) – Time is set after
			0,5 310		decoding over-the-air GPS navigation
			70. Tu		data from multiple satellites
			2000		• eQMI_LOC_TIME_SRC_TOW_
			80		AND_WEEK_CONFIRMED (6) – Both
					time of the week and the GPS week
					number are known
					• eQMI_LOC_TIME_SRC_NAV_
					SOLUTION (7) – Time is set by the
					position engine after the fix is obtained
					• eQMI_LOC_TIME_SRC_SOLVE_
					FOR_TIME (8) – Time is set by the
					position engine after performing SFT;
					this is done when the clock time
					uncertainty is large
					• eQMI_LOC_TIME_SRC_GLO_
					TOW_DECODE (9) – Time is set after
					decoding GLO satellites
					• eQMI_LOC_TIME_SRC_TIME_
					TRANSFORM (10) – Time is set after
					transforming the GPS to GLO time

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			timeSrc (cont.)		• eQMI_LOC_TIME_SRC_WCDMA_
					SLEEP_TIME_TAGGING (11) – Time
					is set by the sleep time tag provided by
					the WCDMA network
					• eQMI_LOC_TIME_SRC_GSM_
					SLEEP_TIME_TAGGING (12) – Time
					is set by the sleep time tag provided by
					the GSM network
					• eQMI_LOC_TIME_SRC_UNKNOWN
					(13) – Source of the time is unknown
					eQMI_LOC_TIME_SRC_SYSTEM_
					TIMETICK (14) – Time is derived from
					the system clock (better known as the
					slow clock); GNSS time is maintained
					irrespective of the GNSS receiver state
					• eQMI_LOC_TIME_SRC_QZSS_
					TOW_DECODE (15) – Time is set after
					decoding QZSS satellites
				00	• eQMI_LOC_TIME_SRC_BDS_
				2 .	TOW_DECODE (16) – Time is set after
				1. 00	decoding BDS satellites
			33.	24.0	• eQMI_LOC_TIME_SRC_GAL_
			1/2	1	TOW_DECODE (17) – Time is set after
					decoding GAL satellites
Туре	0x2C	1	C. Laur	1	Sensor Data Usage
Length	8		97.77	2	
Value	\rightarrow	mask32	usageMask	4	Specifies which sensors were used in
			<u> </u>		calculating the position in the position
					report.
					Valid bitmasks:
					• 0x00000001 – SENSOR_USED_
					ACCEL
					• 0x00000002 – SENSOR_USED_
					GYRO
		mask32	aidingIndicatorMask	4	Specifies which results were aided by
					sensors.
					Valid bitmasks:
					• 0x00000001 – AIDED_HEADING
					• 0x00000002 – AIDED_SPEED
					• 0x00000004 – AIDED_POSITION
					• 0x00000008 – AIDED_VELOCITY
Туре	0x2D			1	SVs Used to Calculate the Fix
Length	Var			2	
Value	\rightarrow	uint8	gnssSvUsedList_len	1	Number of sets of the following
					elements:
	1			1	• gnssSvUsedList

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	gnssSvUsedList	Var	Each entry in the list contains the SV ID of a satellite used for calculating this position report. The following
					information is associated with each SV ID: Range: • For GPS: 1 to 32 • For GLONASS: 65 to 96 • For SBAS: 120 to 158 and 183 to 187 • For QZSS: 193 to 197 • For BDS: 201 to 237
					• For GAL: 301 to 336

Error codes

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.74.4 Description of QMI_LOC_GET_BEST_AVAILABLE_POSITION

This command can be used to get the best available position estimate from the location engine. The engine shall not consume any additional power to obtain a position for this request. For example the GNSS engine will not be turned on if it was off previously. The engine will send the best position estimate it currently has through the indication for this request. It is safe for multiple clients to use this command. However, there can only be one outstanding request at any time.

QMI_LOC_INJECT_MOTION_DATA 3.75

Injects motion data for MSM GPS service use.

LOC message ID

0x0068

Version introduced

Major - 2, Minor - 12

Request - QMI_LOC_INJECT_MOTION_DATA_REQ 3.75.1

	Name	13 CV	ersion introduced	Version last modified
Motion Data		V 632	2.12	2.12

Message	Message type							
Request								
Sender)"				
Control j	point							
Mandato	ry TLVs			2:22 010	a,			
Name Version introduced Version last modified						Version last modified		
Motion	Data		1 00	2	2.12	2.12		
	O. Strill							
Field	Field	Field	Parameter	Size		Description		
	value	type	1 100	(byte)				
Туре	0x01			1	Motion Data			
Length	16			2				
Value	\rightarrow	enum	motion_state	4		state of the user.		
					Valid values:			
						MOTION_STATE_		
					`) – Device state is not		
					known			
					• eQMI_LOC_MOTION_STATE_			
				STATIONARY (1) – Device state is				
				Stationary • eQMI_LOC_MOTION_STATE_				
					~			
						2) – Device state is In		
					Motion			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	_
		enum	motion_mode	4	Modes of user motion.
					Valid values:
					• eQMI_LOC_MOTION_MODE_
					UNKNOWN (0) – Device movement is
					not known
					• eQMI_LOC_MOTION_MODE_
					STATIONARY (1) – Device is not
					moving
					• eQMI_LOC_MOTION_MODE_
					PEDESTRIAN_UNKNOWN (200) –
					Device movement is in Pedestrian mode;
					nothing else is known about the
					movement
					• eQMI_LOC_MOTION_MODE_
					PEDESTRIAN_WALKING (201) -
				3"	Device movement is in pedestrian
					Walking mode
				_	• eQMI_LOC_MOTION_MODE_
				00	PEDESTRIAN_RUNNING (202) –
				2.	Device movement is in pedestrian
			À 1	1.00	Running mode
			337	04.	• eQMI_LOC_MOTION_MODE_
			1 3	1000	VEHICLE_UNKNOWN (300) – Device
			6 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		movement is in Vehicular mode; nothing
		1	C.O. Walley		else is known about the movement

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		float	probability_of_state	4	Probability that the device is actually
					undergoing the motion state specified by
					the combination of the values of
					motion_state, motion_mode, and
					motion_sub_mode.
					This value is a floating point number in
					the range of 0 to 100, in units of percent
					probability. Any value greater than
					99.9999 is applied as 99.9999.
					It is recommended that if a particular
					combination of motion_state and
					motion_mode cannot be determined with
					more than 50 percent confidence, that a
					more general statement of user motion
				"	be made. For example, if the mode of
					In-Motion + Pedestrian-Running can
					only be determined with 50 percent
				00	probability, and the simpler statement of
				2	In-Motion can be determined with 90
				100	percent probability, it is recommended
			33.7	24.	that this field be used to simply state
			N 045		In-Motion with 90 percent probability.
			05,410		If the motion_state is not known, the
			16, Mg.		value in this field is not used.
		uint16	age	2	Age of the motion data in milliseconds at
			98		the time of injection.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	timeout	2	If the age of the motion data input
					exceeds the timeout value, the data will
					no longer be used. The timeout value is
					in units of milliseconds. Values in the
					range of 0 to 10000 are accepted. If
					65535 is provided, the motion data input
					is applied until the next input is received.
					If the determination of motion data is an
					instantaneous observation and no notice
					is guaranteed to be given via the QMI on
					a change in the state of the motion data,
					it is recommended that this field be set to
					0.
				- 18	If the determination of motion data is
					continuously monitored external to the
			, 0	5	QMI and an update is always applied to
				6	the QMI upon any change in state, a
				267	value of 65535 is used for this field.
				1	Note that in this case, if a certain mode is
			.5	10,	set and is not later unset (for example, by
			12° N	073	sending in the request message with a
			7, 64		user motion state of Unknown), the value
		1	05 410		is applied indefinitely.

None

3.75.2 Response - QMI_LOC_INJECT_MOTION_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.75.3 Indication - QMI_LOC_INJECT_MOTION_DATA_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Inject Motion Data Request Status	2.12	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject Motion Data Request Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject Motion Data request.
				.7 8	Valid values:
				17 10	• eQMI_LOC_SUCCESS (0) – Request
			2.2	3.00	was completed successfully
			12.5	27	• eQMI_LOC_GENERAL_FAILURE
			Color Thange as		(1) – Request failed because of a general
			0, 340		failure
			10. Tue		• eQMI_LOC_UNSUPPORTED (2) –
			2000		Request failed because it is not supported
			85		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.75.4 Description of QMI_LOC_INJECT_MOTION_DATA

This command enables the injection of data to describe the motion of the user.

Motion data is an indication of user motion that is applied within the navigation engine to improve navigation performance. Motion data consists primarily of a stationary/nonstationary indication, a motion mode (that is, pedestrian and walking, or vehicle), and an associated confidence. The source of motion data is typically inertial sensor data that has undergone some level of external processing. Alternatively, certain aspects of the motion data may be predefined depending on the specific application.

Motion data information is used by all clients, and it is imperative that multiple clients do not inject conflicting information into the engine.

QMI LOC GET NI GEOFENCE ID LIST 3.76

Used by the control point to retrieve the list of network initiated Geofence IDs.

LOC message ID

0x0069

Version introduced

Major - 2, Minor - 13

Request - QMI_LOC_GET_NI_GEOFENCE_ID_LIST_REQ 3.76.1

Mandatory TLVs

	Name	Version introduced	Version last modified
Transaction ID		2.13	2.13

Message	llessage type						
Request							
Sender				J.			
Control j	Control point						
Mandato	Mandatory TLVs						
		Na	ame	Version	on introduced	Version last modified	
Transac	ction ID		V 63	2	2.13 2.13		
			5.05 range				
Field	Field	Field	Parameter	Size	Description		
	value	type	J. 501.	(byte)			
Туре							
Length	4			2			
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The same		
					transaction ID v	vill be returned in the Get	
					NI Geofence ID	List indication.	

Optional TLVs

None

Response - QMI LOC GET NI GEOFENCE ID LIST RESP 3.76.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_GET_NI_GEOFENCE_ID_LIST_IND 3.76.3

Message type

Sender

Name	Version introduced	Version last modified
Get NI Geofence ID List Status	2.13	2.28

3.76.3	3.76.3 Indication - QMI_LOC_GET_NI_GEOFENCE_ID_LIST_IND						
Message	type					(b)	
Indicatio	Indication						
Sender					. 1		
Service							
Mandato	ry TLVs	ì		6	٦,		
		N	ame		Versio	n introduced	Version last modified
Get NI	Geofen	ce ID Lis	t Status		267	2.13	2.28
			4	5	S. JOH		
Field	Field	Field		Parameter	Size	D	escription
	value	type		7, 62	(byte)		75.71.0
Туре	0x01	1		0, 10,	1	Get NI Geofence	e ID L1st Status
Length	4			V.O. V.	2		
Value	\rightarrow	enum	status	30,000.	4		t NI Geofence ID List
				200		request.	
						Valid values:	CLICCECC (O) Decreet
						was completed s	SUCCESS (0) – Request
						•	GENERAL_FAILURE
						_	iled because of a general
						failure	filed because of a general
							JNSUPPORTED (2) –
						_	because it is not supported
						•	NVALID_PARAMETER
						_	iled because it contained
						invalid paramete	ers
						_	ENGINE_BUSY (4) –
						_	because the engine is busy
							PHONE_OFFLINE (5) –
						Request failed by offline	because the phone is
							TIMEOUT (6) – Request
						failed because it	t timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

	Name	Version introduced	Version last modified
Transaction ID		2.13	2.13
NI Geofence ID List		2.13	2.13

Field	Field	Field	Parameter	Size	Description
	value	type	3000	(byte)	
Туре	0x10		9.	1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Get NI Geofence ID List request.
Туре	0x11			1	NI Geofence ID List
Length	Var			2	
Value	\rightarrow	uint8	niGeofenceIdList_len	1	Number of sets of the following
					elements:
					• niGeofenceIdList
		uint32	niGeofenceIdList	Var	List containing the NI Geofence IDs.
					• Type: Array of unsigned 32-bit integers
					Maximum NI Geofence ID List length:
					16

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.76.4 Description of QMI_LOC_GET_NI_GEOFENCE_ID_LIST

This command is used to retrieve the list of network-initiated Geofence IDs. It is safe for multiple clients to use this command.

3.77 QMI_LOC_INJECT_GSM_CELL_INFO

Injects GSM cell information into the location engine.

LOC message ID

0x006A

Version introduced

Major - 2, Minor - 15

Request - QMI_LOC_INJECT_GSM_CELL_INFO_REQ 3.77.1

Message type

Request				
Sender) ,	
Control point				
Mandatory TLVs		MP.	2: 2011. in	
	Name	23	Version introduced	Version last modified
GSM Cell ID		2 03	2.15	2.15
Roaming Status		5	2.15	2.15

Field	Field	Field	Parameter	Size	Description
	value	type	<u> </u>	(byte)	
Туре	0x01			1	GSM Cell ID
					Identifies the GSM cell on which the
					device is currently camped.
Length	16			2	
Value	\rightarrow	uint32	MCC	4	GSM mobile country code. Refer to
					ITU-T E.212 ITU-T E.212.
		uint32	MNC	4	GSM mobile network code. Refer to
					ITU-T E.212.
		uint32	LAC	4	GSM location area code. Refer to ITU-T
					E.212.
		uint32	CID	4	GSM cell identification. Refer to ITU-T
					E.212.
Туре	0x02			1	Roaming Status
Length	1			2	
Value	\rightarrow	boolean	roamingStatus	1	Indicates whether the device is roaming.
					• 0x01 (TRUE) – Device is roaming
					• 0x00 (FALSE) – Device is not
					roaming

Name	Version introduced	Version last modified
Timing Advance	2.18	2.18

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Timing Advance
Length	4			2	
Value	\rightarrow	uint32	timingAdvance	4	Round trip delay between the MS and
					the BS, in units of 3.69 microseconds.
					Refer to 3GPP TS 05.10 and TS 45.010.

3.77.2 Response - QMI_LOC_INJECT_GSM_CELL_INFO_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.77.3 Indication - QMI_LOC_INJECT_GSM_CELL_INFO_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Inject GSM Cell Info Status	2.15	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject GSM Cell Info Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject GSM Cell Info
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
				0	Request failed because the phone is
				. V X	offline
			.5	1. COL.	• eQMI_LOC_TIMEOUT (6) – Request
			23	Ey.	failed because it timed out
			2 62		• eQMI_LOC_CONFIG_NOT_
			2016-05-117 22 25 1 20		SUPPORTED (7) – Request failed
			16. Wai		because an undefined configuration was
			30, 20.		requested
			95		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request • eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
					version-based me format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.77.4 Description of QMI_LOC_INJECT_GSM_CELL_INFO

This command is used to inject GSM cell information into the location engine. This command is to be called by the client when the cell information or the roaming status of the device changes for a GSM network. This information is used by the location engine for assisted GNSS. Depending on the modem configuration, the roaming status of the modem will be used to decide whether the engine operates in AGNSS mode or Stand Alone mode.

If the device supports more than one service at a time, for example, a Dual Service - Dual Standby (DS-DS) type of device, only the cell information of the user-designated preferred data service is injected.

QMI LOC INJECT NETWORK INITIATED MESSAGE 3.78

Injects a network-initiated message into the location engine.

LOC message ID

0x006B

Version introduced

Major - 2, Minor - 15

Request - QMI_LOC_INJECT_NETWORK_INITIATED_MESSAGE_-3.78.1 **REQ**

Message type	N								
Request	9,								
Sender	_								
Control point	Control point								
Mandatory TLVs	S. Com								
Name	Version introduced	Version last modified							
Injected Network Initiated Message Type	2.15	2.15							
Injected Network Initiated Message	2.15	2.15							

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Injected Network Initiated Message Type
Length	4			2	
Value	\rightarrow	enum	injectedNIMessageType	4	Type of the network-initiated message
					being injected.
					Valid values:
					• eQMI_LOC_INJECTED_NETWORK_
					INITIATED_MESSAGE_TYPE_SUPL
					(0) – SUPL network-initiated message is
					being injected.
Туре	0x02			1	Injected Network Initiated Message
Length	Var			2	
Value	\rightarrow	uint16	injectedNIMessage_len	2	Number of sets of the following
					elements:
					• injectedNIMessage

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint8	injectedNIMessage	Var	Network-initiated message body. If the
					inject NI message type is TYPE_SUPL,
					the message contains a SUPL INIT
					message as defined in
					OMA-TS-ULP-V2_0-20110527-C.

None

3.78.2 Response - QMI_LOC_INJECT_NETWORK_INITIATED_-MESSAGE RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.78.3 Indication - QMI_LOC_INJECT_NETWORK_INITIATED_MESSAGE_- IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
Inject Network Initiated Message Status	2.15	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject Network Initiated Message Status
Length	4			2	
		enum	status	2 4	Status of the Inject Network Initiated Message request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_TIMEOUT (6) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.78.4 Description of QMI_LOC_INJECT_NETWORK_INITIATED_-MESSAGE

2016-05-1723:52:12 PDT IN

This command is used to inject a network-initiated message that was delivered to the client through WAP or SMS. This message is used by the location engine for assisted GNSS.

3.79 QMI_LOC_WWAN_OUT_OF_SERVICE_NOTIFICATION

Notifies the location engine that the device is out of service.

LOC message ID

0x006C

Version introduced

Major - 2, Minor - 15

3.79.1 Request - QMI_LOC_WWAN_OUT_OF_SERVICE_NOTIFICATION_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Optional TLVs

None

3.79.2 Response - QMI_LOC_WWAN_OUT_OF_SERVICE_-NOTIFICATION_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.79.3 Indication - QMI_LOC_WWAN_OUT_OF_SERVICE_- NOTIFICATION_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Notify WWAN Out of Service Status	2.15	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Notify WWAN Out of Service Status
Length	4			2	
Value	\rightarrow	enum	status	4 .	Status of the Notify WWAN Out of
				1. 010	Service request.
			3:?	24.0	Valid values:
			1 6	-	• eQMI_LOC_SUCCESS (0) – Request
			7,7 °C°		was completed successfully
		1	6.0 72113		• eQMI_LOC_GENERAL_FAILURE
			2016-05-17 23 de on 21 and @ 25		(1) – Request failed because of a general
			2 8011		failure
			0		• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.79.4 Description of QMI_LOC_WWAN_OUT_OF_SERVICE_-NOTIFICATION

This command is used to notify the location engine that the device is out of service (no longer camped on a network). This information is used by the location engine for assisted GNSS.

QMI LOC EVENT PEDOMETER CONTROL 3.80

Recommends how pedometer reports are to be sent to the location engine.

LOC message ID

0x006D

Version introduced

Major - 2, Minor - 17

Indication - QMI_LOC_EVENT_PEDOMETER_CONTROL_IND

Mandatory TLVs

Name	Version introduced	Version last modified	
Request Pedometer Data	2.17	2.17	

Message	e type			- 1		
Indication	on					
Sender			(O.		
Service				, S		
Mandato	ory TLVs	;	A Paris	7:72 om	and the same of th	
		Na	me	Version	n introduced	Version last modified
Request Pedometer Data		5	2.17	2.17		
Field Field Parameter		Parameter	Size (byte)	ı	Description	
Туре	0x01	type	20	1	Request Pedom	neter Data
Length	1			2		
Value	\rightarrow	boolean	requestPedometerData	1	Indicates whether the GNSS location engine is requesting the client to send pedometer data. • 0x01 (TRUE) – GNSS location engine is requesting pedometer data • 0x00 (FALSE) – GNSS location engine is not requesting pedometer data	

Optional TLVs

Name	Version introduced	Version last modified
Reset Step Count	2.17	2.17
Step Count Threshold	2.17	2.17

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Reset Step Count
Length	1			2	
Value	\rightarrow	boolean	resetStepCount	1	Indicates whether the location engine is
					to reset the step count.
					• 0x01 (TRUE) – Pedometer step count
					is to be reset
					• 0x00 (FALSE) – Pedometer step count
					is not to be reset
Туре	0x11			1	Step Count Threshold
Length	4			2	
Value	\rightarrow	uint32	stepCountThreshold	4	Specifies the number of steps to be
					sampled in a pedometer report, as
				-	recommended by the the location engine.
					If the threshold is set to 0, the location
					engine wants a pedometer report at every
					step event.

3.80.2 Description of QMI_LOC_EVENT_PEDOMETER_CONTROL

This command is used to recommend how pedometer reports are to be sent to the location engine for optimal performance. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The client must use the QMI_LOC_PEDOMETER_REPORT_REQ message to send the pedometer data to the service.

QMI LOC EVENT MOTION DATA CONTROL 3.81

Recommends how motion data reports are to be sent to the location engine.

LOC message ID

0x006E

Version introduced

Major - 2, Minor - 17

Indication - QMI_LOC_EVENT_MOTION_DATA_CONTROL_IND 3.81.1

Mandatory TLVs

Name	Version introduced	Version last modified
Request Motion Data	2.17	2.17

Message	e type			. 1	7	
Indicatio	n					
Sender				"		
Service	Service					
Mandato	ry TLVs	;		2. John	Cay.	
		Na	ime 🤌	Version	on introduced	Version last modified
Request Motion Data 2.17 2.17			2.17			
			5.05 hands			
Field	Field	Field	Parameter	Size	С	Description
	value	type	120	(byte)		
Туре	0x01			1	Request Motion	n Data
Length	1			2		
Value	\rightarrow	boolean	requestMotionData	1	Indicates wheth	er the GNSS location
			-		engine is reques	sting the client to send
					motion data.	-
					• 0x01 (TRUE)	– GNSS location engine
					is requesting	motion data
					• 0x00 (FALSE	E) – GNSS location
					engine is not	requesting motion data

Optional TLVs

None

3.81.2 Description of QMI LOC EVENT MOTION DATA CONTROL

This command recommends how motion data is to be sent to the location engine for optimal performance. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The client must use the QMI_LOC_INJECT_MOTION_DATA_REQ message to send the motion data to the service.

3.82 QMI LOC PEDOMETER REPORT

Used by the control point to inject pedometer data into the location engine.

LOC message ID

0x006F

Version introduced

Major - 2, Minor - 17

Request - QMI_LOC_PEDOMETER_REPORT_REQ 3.82.1

Message type						
Request						
Sender						
Control point	PD1					
Mandatory TLVs	52: 22 1011:04					
Name	Version introduced	Version last modified				
Time Source	2.17	2.17				
Pedometer Report Timestamp	2.17	2.17				
Time Interval	2.17	2.17				
Step Count	2.17	2.17				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Time Source
Length	4			2	
Value	\rightarrow	enum	timeSource	4	Time source for the pedometer. The location service uses this field to identify the time reference used in the pedometer data time stamp. Valid values: • eQMI_LOC_SENSOR_TIME_ SOURCE_UNSPECIFIED (0) – Sensor time source is unspecified • eQMI_LOC_SENSOR_TIME_ SOURCE_COMMON (1) – Time source is common between the sensors and the location engine
Туре	0x02			1	Pedometer Report Timestamp
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	timestamp	4	Time stamp of the last step event in this
					report, that is, the time stamp of the step
					event that caused this report to be
					generated. The time stamp is in the time
					reference scale that is used by the
					pedometer time source.
					• Units: Milliseconds
Туре	0x03			1	Time Interval
Length	4			2	(a)
Value	\rightarrow	uint32	timeInterval	4	Time interval during which the step
					count was calculated. Subtracting
					timeInterval from the timestamp field
					yields the time when the step detection
					for the first step in this report started.
					• Units: Milliseconds
Туре	0x04			1	Step Count
Length	4			2	
Value	\rightarrow	uint32	stepCount	4 <	Number of steps counted during the time
					interval.

Name	Version introduced	Version last modified
Step Confidence	2.17	2.17
Step Count Uncertainty	2.17	2.17
Step Rate	2.17	2.17

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Step Confidence
Length	1			2	
Value	\rightarrow	uint8	stepConfidence	1	Confidence associated with the step.
					This field is only applicable for a single
					step report, that is, if the step count is
					one.
					• Range: 0 to 100
					Note: The report is ignored if confidence
					is 0.
Туре	0x11			1	Step Count Uncertainty
Length	4			2	
Value	\rightarrow	float	stepCountUncertainty	4	Uncertainty (in steps) associated with the
					step count.
Туре	0x12			1	Step Rate
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	float	stepRate	4	Current estimate for the rate of steps per
					second.
					• Units: steps/second
					• Range: >= 0.0

3.82.2 Response - QMI_LOC_PEDOMETER_REPORT_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.82.3 Indication - QMI_LOC_PEDOMETER_REPORT_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Status of Pedometer Report Request	2.17	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of Pedometer Report Request
Length	4			2	

Field	Field Field	Parameter	Size	Description
	value type		(byte)	
Value				Status of the Pedometer Report request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.82.4 Description of QMI_LOC_PEDOMETER_REPORT

This command is used to send pedometer data to the location engine. The pedometer data must only be sent if the location service indicates its readiness to accept pedomter data in the QMI_LOC_EVENT_PEDOMETER_CONTROL_IND_V02 indication.

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3.83 QMI_LOC_INJECT_WCDMA_CELL_INFO

Injects WCDMA cell information into the location engine.

LOC message ID

0x0070

Version introduced

Major - 2, Minor - 18

Request - QMI_LOC_INJECT_WCDMA_CELL_INFO_REQ 3.83.1

Message type

Request			12				
Sender	nder						
Control point							
Mandatory TLVs		AP S	: John in				
	Name	23 4	Version introduced	Version last modified			
WCDMA Cell ID		V 23	2.18	2.18			
Roaming Status		5 5	2.18	2.18			

Field	Field	Field	Parameter	Size	Description
	value	type	Ų.	(byte)	
Туре	0x01			1	WCDMA Cell ID
					Identifies the WCDMA cell on which the
					device is currently camped.
Length	12			2	
Value	\rightarrow	uint32	mcc	4	WCDMA mobile country code. Refer to
					ITU-T E.212.
		uint32	mnc	4	WCDMA mobile network code. Refer to
					ITU-T E.212.
		uint32	cid	4	WCDMA cell identity. Refer to ITU-T
					E.212.
Туре	0x02			1	Roaming Status
Length	4			2	
Value	\rightarrow	enum	roamingStatus	4	Indicates whether the device is roaming.
					Valid values:
					eQMI_LOC_PHONE_NOT_ROAMING
					(1) – Modem is camped on a home
					network
					• eQMI_LOC_PHONE_ROAMING (2)
					 Modem is camped on a roaming
					network

Name	Version introduced	Version last modified
Cell Frequency	2.18	2.18
Primary Scrambling Code	2.18	2.18

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Cell Frequency
Length	4			2	
Value	\rightarrow	uint32	freq	4	Frequency information of the serving
					cell.
					Valid range: 0 to 16383
					Refer to 3GPP TS 25.331.
Туре	0x11			1	Primary Scrambling Code
Length	4			2	
Value	\rightarrow	uint32	psc	4	Primary scrambling code of the serving
					cell.
				_	Valid range: 0 to 511
				0	Refer to 3GPP TS 25.331.

3.83.2 Response - QMI_LOC_INJECT_WCDMA_CELL_INFO_RESP

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Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.83.3 Indication - QMI_LOC_INJECT_WCDMA_CELL_INFO_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Inject WCDMA Cell Info Status	2.18	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Туре	0x01			1	Inject WCDMA Cell Info Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject WCDMA Cell Info
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
				_	Request failed because it is not supported
				60	• eQMI_LOC_INVALID_PARAMETER
				N.	(3) – Request failed because it contained
			.5	r. Coll	invalid parameters
			23.	64.	• eQMI_LOC_ENGINE_BUSY (4) –
			27 925		Request failed because the engine is busy
		1	05 Mg		• eQMI_LOC_PHONE_OFFLINE (5) –
			2016.05.1271@a5		Request failed because the phone is offline
			2,50		• eQMI_LOC_TIMEOUT (6) – Request
			0		failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.83.4 Description of QMI_LOC_INJECT_WCDMA_CELL_INFO

This command is used to inject WCDMA cell information into the location engine. This command is to be called by the client when the cell information or the roaming status of the device changes for a WCDMA network. The information is used by the location engine for assisted GNSS. Depending on the modem configuration, the roaming status of the modem is used to decide whether the engine operates in AGNSS mode or Stand Alone mode.

If the device supports more than one service at a time, for example, a Dual Service - Dual Standby (DS-DS) type of device, only the cell information of the user-designated preferred data service is injected.

QMI_LOC_INJECT_TDSCDMA_CELL_INFO 3.84

Injects TDSCDMA cell information into the location engine.

LOC message ID

0x0071

Version introduced

Major - 2, Minor - 18

Request - QMI_LOC_INJECT_TDSCDMA_CELL_INFO_REQ 3.84.1

Message type

Request			16	
Sender)	
Control point				
Mandatory TLVs		P	S. J. Coll. in	
	Name	12	Version introduced	Version last modified
TDSCDMA Cell ID		2 63	2.18	2.18
Roaming Status		65 70	2.18	2.18

Field	Field	Field	Parameter	Size	Description
	value	type	<u></u>	(byte)	
Туре	0x01			1	TDSCDMA Cell ID
					Identifies the TDSCDMA cell on which
					the device is currently camped.
Length	16			2	
Value	\rightarrow	uint32	mcc	4	TDSCDMA mobile country code. Refer
					to ITU-T E.212.
		uint32	mnc	4	TDSCDMA mobile network code. Refer
					to ITU-T E.212.
		uint32	cid	4	TDSCDMA cell identity. Refer to 3GPP
					TS 25.331.
		uint32	lac	4	TDSCDMA location area code. Refer to
					ITU-T E.212.
Туре	0x02			1	Roaming Status
Length	4			2	

	Field value	Field	Parameter	Size (byte)	Description
Value	value →	enum	roamingStatus	4	Indicates whether the device is roaming. Valid values: • eQMI_LOC_PHONE_NOT_ROAMING (1) – Modem is camped on a home network • eQMI_LOC_PHONE_ROAMING (2) – Modem is camped on a roaming network

Name	Version introduced	Version last modified
Cell Frequency	2.18	2.18

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1,0	Cell Frequency
Length	4			2	sh.
Value	\rightarrow	uint32	freq	4	Frequency information of the serving
			3,7	7.00	cell.
			12.5	- C.	Valid range: 0 to 16383
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Refer to 3GPP TS 25.331.

3.84.2 Response - QMI_LOC_INJECT_TDSCDMA_CELL_INFO_RESP

Ν	V	е	S	S	a	g	е	ty	/	р	е
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Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.84.3 Indication - QMI_LOC_INJECT_TDSCDMA_CELL_INFO_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Inject TDSCDMA Cell Info Status	2.18	2.28

3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject TDSCDMA Cell Info Status
Length	4			2	
Length Value	4 ->	enum	status	40	Status of the Inject TDSCDMA Cell Inforequest. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.84.4 Description of QMI LOC INJECT TDSCDMA CELL INFO

This command is used to inject TDSCDMA cell information into the location engine. This command is to be called by the client when the cell information or the roaming status of the device changes for a TDSCDMA network. The information is used by the location engine for assisted GNSS. Depending on the modem configuration, the roaming status of the modem is used to decide whether the engine operates in AGNSS mode or Stand Alone mode.

If the device supports more than one service at a time, e.g., a DS-DS type of device, only the cell information of the user-designated preferred data service is injected.

QMI LOC INJECT SUBSCRIBER ID 3.85

Injects the phone's subscriber ID into the location engine.

LOC message ID

0x0072

Version introduced

Major - 2, Minor - 18

Request - QMI_LOC_INJECT_SUBSCRIBER_ID_REQ 3.85.1

Message type

Optional TLVs

Message type			
Request			
Sender		O.	
Control point		301	
Mandatory TLVs		3:52:12 PL 144	
None		3. 84.	
Optional TLVs	(A) (15'-11')	© 15	
	Name	Version introduced	Version last modified
Preferred IMSI	1,50	2.18	2.18
1 Teleffed HVIOI			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Preferred IMSI
Length	8			2	
Value	\rightarrow	uint64	preferredIMSI	8	IMSI number of the preferred RAT.
					Refer to ITU-T E.212.
Туре	0x11			1	Preferred MSISDN
Length	8			2	
Value	\rightarrow	uint64	preferredMSISDN	8	MSISDN number of the preferred RAT.
					Refer to ITU-T E.212.

3.85.2 Response - QMI_LOC_INJECT_SUBSCRIBER_ID_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_INJECT_SUBSCRIBER_ID_IND 3.85.3

Message type

Sender

Name	Version introduced	Version last modified	
Inject Subscriber ID Status	2 03	2.18	2.28

Message	Message type						
Indication	n						
Sender)"		
Service) ~		
Mandato	ry TLVs				2:22	27	
		N	ame	23	Version	on introduced	Version last modified
Inject S	Subscrib	er ID Sta	tus	V 62	3	2.18	2.28
				OS MON			
Field	Field	Field	Para	meter	Size		Description
	value	type	2	16011	(byte)		•
Туре	0x01			0	1	Inject Subscrib	er ID Status
Length	4				2		
Value	\rightarrow	enum	status		4	request. Valid values: • eQMI_LOC_ was completed • eQMI_LOC_ (1) – Request failure • eQMI_LOC_ Request failed • eQMI_LOC_ (3) – Request failure • eQMI_LOC_ (3) – Request failed • eQMI_LOC_ Request failed • eQMI_LOC_ Request failed • eQMI_LOC_	GENERAL_FAILURE ailed because of a general UNSUPPORTED (2) – because it is not supported INVALID_PARAMETER ailed because it contained

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
				3"	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.85.4 Description of QMI_LOC_INJECT_SUBSCRIBER_ID

This command is used to inject the subscriber ID of the preferred RAT into the location engine. This command is to be called by the client when the preferred RAT changes or the subscriber ID itself changes. This information is used by the location engine for assisted TDSCDMA. If the device is a DS-DS type of device, only the subscriber ID information of the user-designated preferred data service is injected.

3.86 QMI_LOC_SET_GEOFENCE_ENGINE_CONFIG

Used by the control point to set the Geofence engine configuration.

LOC message ID

0x0073

Version introduced

Major - 2, Minor - 23

3.86.1 Request - QMI_LOC_SET_GEOFENCE_ENGINE_CONFIG_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

	Name	Version introduced	Version last modified
Transaction ID		2.23	2.23

Field	Field	Field	Parameter	Size	Description
	value	type	20,00	(byte)	
Туре	0x01		980	1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned with the Set
					Geofence Configuration indication.

Name	Version introduced	Version last modified
GNSS Unavailable Indication Timeout	2.23	2.23
Max Geofences	2.23	2.23
Enable Motion Detection Sources	2.23	2.23
Enable Coarse Position Injection Usage	2.23	2.23
GNSS Position QOS Session Timeout	2.23	2.23
GNSS Position Maximum Position Uncertainity	2.30	2.30
Acceptable		
Medium Responsiveness Value	2.30	2.30
Challenging GNSS Environment Minimum CPI	2.30	2.30
Wait Interval		
Geofence Motion State Information	2.30	2.30

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
Туре	0x10			1	GNSS Unavailable Indication Timeout
Length	4			2	
Value	<i>→</i>	uint32	gnssUnavailableIndication Timeout	4	In a bad GNSS environment, this is the timeout after which the Geofence engine sends out a GNSS Unavailable indication. The GNSS Unavailable indication is sent under the following conditions: • If gnssUnavailableIndicationTimeout is less than gnssPositionSessionTimeout, the GNSS Unavailable timeout indication is sent after gnssPositionSessionTimeout expires • If gnssPositionSessionTimeout expires • If gnssPositionSessionTimeout is less than gnssUnavailableIndicationTimeout, the GNSS Unavailable timeout indication is sent after gnssUnavailableIndicationTimeout expires
Туре	0x11		73.	T/S	Max Geofences
Length	4		1 25	2	
Value	\rightarrow	uint32	maxGeofences	4	Identifies the maximum number of Geofences that can be supported by the Geofence engine. If this number is less than the currently deployed Geofences, this command fails. If the command succeeds, the engine supports the maximum number of Geofences requested, provided there is enough memory to support that many Geofences. Increasing this value to a very large number in a constrained memory environment might affect other modules negatively. This value is determined by phone manufacturers. The default value is 200.
Туре	0x12			1	Enable Motion Detection Sources
	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	mask32	enableMotionDetection	4	Identifies the sources that can be enabled
			Sources		for motion detection by the Geofence
					engine. The sources of motion detection
					that are enabled by the Geofence engine
					are dependent on the platform. These
					sources can only be set once at boot time
					and they are not expected to be changed
					after that. Any attempt to set the value of
					the motion detection sources at runtime
					results in an undefined behavior. Valid
					values:
					 QMI_LOC_MOTION_DETECTION_
					SOURCE_SENSORS (0x00000001) -
					Sensors are used for motion detection
					QMI_LOC_MOTION_DETECTION_
					SOURCE_WIFI (0x00000002) – Wi-Fi
					is used for motion detection
				_	• QMI_LOC_MOTION_DETECTION_
				0	SOURCE_WWAN (0x00000004) –
				2	Wireless WAN is used for motion
			6	1.00	detection
Туре	0x13		33.	T.F.	Enable Coarse Position Injection Usage
Length	1		1 25	2	
Value	\rightarrow	boolean	enableCpiUsage	1	Indicates whether external Coarse
			6. Hall		Position Injection (CPI) is used by the
			20,00		Geofence engine.
			950		• 0x01 (TRUE) – CPI is enabled
					(default)
					• 0x00 (FALSE) – CPI is disabled
Туре	0x14			1	GNSS Position QOS Session Timeout
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
Value	→ ·	uint32	gnssPositionSession Timeout	4	Identifies the session timeout value (in seconds) for requesting a position in a bad GNSS environment. Valid values: • If the gnssUnavailableIndicationTimeout value is less than gnssPositionSessionTimeout, in a bad GNSS environment, the GNSS Unavailable timeout indication is sent after gnssPositionSessionTimeout expires. • If gnssPositionSessionTimeout is less than gnssUnavailableIndicationTimeout, in a bad GNSS environment, the GNSS Unavailable timeout indication is sent after gnssUnavailableIndicationTimeout, expires.
Туре	0x15		23:5	Pu.	GNSS Position Maximum Position Uncertainity Acceptable
Length	4		A 0.45	2	
Value	\rightarrow	uint32	gnssPositionMaxPunc Acceptable	4	GNSS maximum position uncertainity in meters acceptable by the Geofence engine. Valid values: • All positive values
Туре	0x16			1	Medium Responsiveness Value
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	mediumResponsiveness Value	4	Medium responsiveness value in seconds that the Geofence engine uses for all medium responsiveness Geofences in the
					Geofence engine.
					Valid values:
					• Positive values (in seconds)
					• If the value is configured for less than
					30 sec, the value is set at 30 sec
					• If the value is configured for more than
					600 sec, the value is set at 600 sec
					• Default – The Geofence engine uses
					120 sec as the medium responsiveness
					value
					If the medium responsiveness value is
					changed, the responsiveness of the
				"	existing medium responsiveness
					Geofence does not change until the next
				_	position fix, which is based on the
				00	previous medium responsiveness setting.
Туре	0x17			$\sqrt{1}$	Challenging GNSS Environment
			6	1. OL.	Minimum CPI Wait Interval
Length	4		13.	2	
Value	\rightarrow	uint32	chalGnssEnvMinCpiWait	4	Number of seconds that the Geofence
			Interval		engine is to wait between CPI requests in
			6 Thai		challenging a GNSS environment.
			20, 20,		Valid values:
	0.10		Interval		Positive values (in seconds)
Туре	0x18			1	Geofence Motion State Information
					Motion state informatino (e.g., motion
					state speed) that the Geofence engine is
					to use.
Length	Var			2	
Value	\rightarrow	uint8	motionStateInfo_len	1	Number of sets of the following
					elements:
					• motionState
					• motionStateSpeed
		enum	motionState	4	Motion state for which information is
					being configured.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		float	motionStateSpeed	4	Motion state speed in milliseconds.
					These are positive floating values. The
					state speed must be configured carefully.
					Very low speed configuration for a state
					may result in missing Geofence breaches
					in some scenarios.
					Typical motion state speeds:
					• Stationary speed – 0 meters/sec
					• Fiddle speed – 0 meters/sec
					• Walk speed – 3 meters/sec
					• Run speed – 8 meters/sec
					• Drive speed – 56 meters/sec

3.86.2 Response - QMI_LOC_SET_GEOFENCE_ENGINE_CONFIG_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.86.3 Indication - QMI_LOC_SET_GEOFENCE_ENGINE_CONFIG_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Set Geofence Engine Configuration Status.	2.23	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Geofence Engine Configuration
					Status.
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Geofence Engine
					Configuration request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
				- 1	• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
				1	invalid parameters • eQMI_LOC_ENGINE_BUSY (4) –
				F	Request failed because the engine is busy
				- Ó	• eQMI_LOC_PHONE_OFFLINE (5) –
				200	Request failed because the phone is
				7,40	offline
			3:5	7:00	• eQMI_LOC_TIMEOUT (6) – Request
			12.5	2	failed because it timed out
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		• eQMI_LOC_CONFIG_NOT_
			0, 34,		SUPPORTED (7) – Request failed
			2016.05.11 deas		because an undefined configuration was
			2,50		requested
			Ø.		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
l					CHECK_FAILURE (10) – Location
l					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.23	2.23

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Set Geofence Configuration request.
					This parameter is always present if the
					status field is set to SUCCESS.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.86.4 Description of QMI_LOC_SET_GEOFENCE_ENGINE_CONFIG

This command is used by the client to set the configuration of the Geofence engine. The command can be used to set only one configuration parameter at a time. Any attempt to set more than one parameter results in an error. Multiple clients must not set configurations that conflict with each other, since these impact the global state of the Geofence engine.

QMI LOC GET GEOFENCE ENGINE CONFIG

Used by the control point to get the Geofence engine configuration.

LOC message ID

0x0074

Version introduced

Major - 2, Minor - 23

Request - QMI_LOC_GET_GEOFENCE_ENGINE_CONFIG_REQ 3.87.1

Mandatory TLVs

	Name	√? eVe	rsion introduced	Version last modified
Transaction ID		V 235	2.23	2.23

3.07.1	3.67.1 hequest - QMI_LOC_GET_GEOFENCE_ENGINE_CONFIG_HEQ							
Message	Message type							
Request	Request							
Sender	Sender							
Control	point			, só				
Mandato	Mandatory TLVs							
		Na	ame	Version	on introduced	Version last modified		
Transac	ction ID		\$ 600		2.23	2.23		
			5.05 hande					
Field	Field	Field	Parameter	Size	D	escription		
	value	type	150	(byte)				
Туре	0x01		V	1	Transaction ID			
Length	4			2				
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The			
					transaction ID is	s returned with the Get		
					Geofence Engin	e Configuration		
					indication.			

Optional TLVs

None

Response - QMI LOC GET GEOFENCE ENGINE CONFIG RESP 3.87.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.87.3 Indication - QMI_LOC_GET_GEOFENCE_ENGINE_CONFIG_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Get Geofence Engine Configuration Status	2.23	2.28

Field	Field	Field	Parameter	Size	Description
	value	type	V 025	(byte)	
Туре	0x01		(5) (4)	1	Get Geofence Engine Configuration
			6. hair		Status
Length	4		20, 20,	2	
Value	\rightarrow	enum	status	4	Status of the Get Geofence Engine
					Configuration request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
				-	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.23	2.23
GPS Unavailable Indication Timeout	2.23	2.23
Max Geofences	2.23	2.23
Enabled Motion Detection Sources	2.23	2.23
Enabled for CPI Position Injection Usage	2.23	2.23

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Get Geofence Engine Configuration
					request. This parameter is always present
					if the status field is set to SUCCESS.
Туре	0x11			1	GPS Unavailable Indication Timeout
Length	4			2	
Value	\rightarrow	uint32	gnssUnavailableIndication	4	In a bad GNSS environment, the timeout
			Timeout		after which the Geofence engine sends
					out a GNSS unavailable indication.
Туре	0x12			1	Max Geofences
Length	4			2	
Value	\rightarrow	uint32	maxGeofences	4	Identifies the maximum number of
					Geofences that are currently supported in
					the Geofence engine.
Туре	0x13			1	Enabled Motion Detection Sources
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	mask32	enabledMotionDetection	4	Identifies the sources that are currently
			Sources		enabled for motion detection by the
					Geofence engine.
					Valid values:
					QMI_LOC_MOTION_DETECTION_
					SOURCE_SENSORS (0x00000001) -
					Sensors are used for motion detection
					QMI_LOC_MOTION_DETECTION_
					SOURCE_WIFI (0x00000002) – Wi-Fi
					is used for motion detection
					QMI_LOC_MOTION_DETECTION_
					SOURCE_WWAN (0x00000004) -
					Wireless WAN is used for motion
					detection
Туре	0x14			1	Enabled for CPI Position Injection Usage
Length	1			2	
Value	\rightarrow	boolean	enabledCpiUsage	1	Indicates whether CPI usage is enabled.
				_	• 0x01 (TRUE) – CPI usage is enabled
				0	• 0x00 (FALSE) – CPI usage is disabled

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
2,50	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.87.4 Description of QMI_LOC_GET_GEOFENCE_ENGINE_CONFIG

This command is used by the client to get the configuration of the Geofence engine. It is safe for multiple clients to use this command, however, only one request can be outstanding at any time.

3.88 QMI_LOC_GET_BATCH_SIZE

Used by the control point to get the batching size.

LOC message ID

0x0075

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_GET_BATCH_SIZE_REQ 3.88.1

Message type

Mandatory TLVs

Request		
Sender	60,	
Control point		
Mandatory TLVs	ES: J. Orn. tol	
Name	Version introduced	Version last modified
Transaction ID	2.24	2.24
Requested Batch Size	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned in the Get
					Batch Size indication.
Туре	0x02			1	Requested Batch Size
Length	4			2	
Value	\rightarrow	uint32	batchSize	4	Request the service with the number of
					location fixes to be batched.

Optional TLVs

None

3.88.2 Response - QMI_LOC_GET_BATCH_SIZE_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.88.3 Indication - QMI_LOC_GET_BATCH_SIZE_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Get Batch Size Status	2.24	2.28
Transaction ID	2.24	2.24
Batch Size Supported	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Get Batch Size Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Get Batch Size request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported

(3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02	Field	Field	Field	Parameter	Size	Description
(3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02		value	type		(byte)	
invalid parameters • eQMI_LOC_ENGINE_BUSY (4) — Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) — Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) — Request failed because the phone is offline • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) — Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) — Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) — Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) — Location service failed because of an XTRA version-based file format check failure Type 0x02 1 Transaction ID Length 4 2 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure				status (cont.)		• eQMI_LOC_INVALID_PARAMETER
• cQMI_LOC_ENGINE_BUSY (4) − Request failed because the engine is busy • cQMI_LOC_PHONE_OFFLINE (5) − Request failed because the phone is offline • cQMI_LOC_TIMEOUT (6) − Request failed because it timed out • cQMI_LOC_CONFIG_NOT_ SUPPORTED (7) − Request failed because an undefined configuration was requested • cQMI_LOC_INSUFFICIENT_ MEMORY (8) − Request failed because the engine could not allocate sufficient memory for the request • cQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • cQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02						(3) – Request failed because it contained
Request failed because the engine is busy • cQMI_LOC_PHONE_OFFLINE (5) — Request failed because the phone is offline • cQMI_LOC_TIMEOUT (6) — Request failed because it timed out • cQMI_LOC_CONFIG_NOT_ SUPPORTED (7) — Request failed because an undefined configuration was requested • cQMI_LOC_INSUFFICIENT_ MEMORY (8) — Request failed because the engine could not allocate sufficient memory for the request • cQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) — Request failed because the maximum number of Geofences are already programmed • cQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) — Location service failed because of an XTRA version-based file format check failure Type 0x02 Length 4 Value → uint32 Value → viint32 Value viint34 Value viint44 Value viint44 Value viint44 Value viint44 Value viint44 Value viint44 Value						invalid parameters
Request failed because the engine is busy • cQMI_LOC_PHONE_OFFLINE (5) — Request failed because the phone is offline • cQMI_LOC_TIMEOUT (6) — Request failed because it timed out • cQMI_LOC_CONFIG_NOT_ SUPPORTED (7) — Request failed because an undefined configuration was requested • cQMI_LOC_INSUFFICIENT_ MEMORY (8) — Request failed because the engine could not allocate sufficient memory for the request • cQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) — Request failed because the maximum number of Geofences are already programmed • cQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) — Location service failed because of an XTRA version-based file format check failure Type 0x02 Length 4 Value → uint32 Value → viint32 Value viint34 Value viint44 Value viint44 Value viint44 Value viint44 Value viint44 Value viint44 Value						• eQMI_LOC_ENGINE_BUSY (4) –
• eQMI_LOC_PHONE_OFFLINE (5) — Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) — Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) — Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) — Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) — Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) — Location service failed because of an XTRA version-based file format check failure Type 0x02						Request failed because the engine is busy
offline • cQMI_LOC_TIMEOUT (6) − Request failed because it timed out • cQMI_LOC_CONFIG_NOT_ SUPPORTED (7) − Request failed because an undefined configuration was requested • cQMI_LOC_INSUFFICIENT_ MEMORY (8) − Request failed because the engine could not allocate sufficient memory for the request • cQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • cQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02 1 Transaction ID Length 4 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure						
failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) − Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) − Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02						-
• eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) − Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) − Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02						• eQMI_LOC_TIMEOUT (6) – Request
SUPPORTED (7) − Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) − Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02						failed because it timed out
because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) − Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02						eQMI_LOC_CONFIG_NOT_
requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02						SUPPORTED (7) – Request failed
• eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02						because an undefined configuration was
MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02						_
the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02 Length 4 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 Length 4 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure						• eQMI_LOC_INSUFFICIENT_
memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02 1 Transaction ID Length 4 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure				40		MEMORY (8) – Request failed because
• eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) − Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02						the engine could not allocate sufficient
PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02						memory for the request
because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02					00	• eQMI_LOC_MAX_GEOFENCE_
Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) − Location service failed because of an XTRA version-based file format check failure Type 0x02					2.	PROGRAMMED (9) – Request failed
• eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02					1. 00	because the maximum number of
CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure Type 0x02 1 Transaction ID Length 4 2 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure				23:7	34.	Geofences are already programmed
service failed because of an XTRA version-based file format check failure Type 0x02 1 Transaction ID Length 4 2 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure				1 3		• eQMI_LOC_XTRA_VERSION_
				(°°)		CHECK_FAILURE (10) – Location
Type 0x02 1 Transaction ID Length 4 2 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure				C.O. Value		service failed because of an XTRA
Length 4 2 Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure				010 11.		version-based file format check failure
Value → uint32 transactionId 4 Transaction ID that was specified in the Get Batch Size request. Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure	Туре	0x02		1,50	1	Transaction ID
	Length	4		0	2	
Type 0x03 1 Batch Size Supported Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure	Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
Length 4 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure						Get Batch Size request.
Length 4 2 Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure	Туре	0x03			1	Batch Size Supported
Value → uint32 batchSize 4 Number of location fixes that the service is able to batch. The batch size value is returned as 0 in the case of a failure		4			2	
returned as 0 in the case of a failure		\rightarrow	uint32	batchSize	4	Number of location fixes that the service
						is able to batch. The batch size value is
etatue						returned as 0 in the case of a failure
						status.

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.88.4 Description of QMI_LOC_GET_BATCH_SIZE

This command is used by the control point to allocate the buffer at the service side that is required for the batching operation. The batch size conveys the number of location fixes to be batched at the service. The service allocates the memory for the requested batch size, or a lesser value based on the memory availability. The batch size in the indication conveys the number of location fixes that the service is capable of handling.

It is the responsibility of the control point to configure the appropriate value of the batch size depending on the memory configuration on the product and the reporting inteval that is being requested. If a control point chooses a large batch size value, any other control point requesting the batching operation, as well as overall system performance, may be affected.

It is the responsibility of the control point to release the allocated memory at the service using QMI_LOC_RELEASE_BATCH.

It is safe for multiple clients to use this command. The service can handle simultaneous batching operation for multiple clients.

3.89 QMI_LOC_START_BATCHING

Used by the control point to initiate a batching session.

LOC message ID

0x0076

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_START_BATCHING_REQ 3.89.1

Message type

wessage type					
Request					
Sender					
Control Point					
Mandatory TLVs	5:52 M. in				
Mandatory TLVs None					
None	E.A.				
Optional TLVs	42				
Optional TLVs Name	Version introduced	Version last modified			
Optional ILVs		Version last modified 2.24			
Name	Version introduced				
Name Minimum Interval Between Position Reports	Version introduced 2.24	2.24			
Name Minimum Interval Between Position Reports Horizontal Accuracy Level	Version introduced 2.24 2.24	2.24 2.24			
Name Minimum Interval Between Position Reports Horizontal Accuracy Level Fix Session Timeout Period	2.24 2.24 2.26	2.24 2.24 2.26			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Minimum Interval Between Position
					Reports
Length	4			2	
Value	\rightarrow	uint32	minInterval	4	Minimum time interval, specified by the control point, that must elapse between position reports. • Units: milliseconds • Default: 60000 ms
Туре	0x11			1	Horizontal Accuracy Level
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Value	\rightarrow	enum	horizontalAccuracyLevel	4	Specifies the horizontal accuracy level required by the control point. If not specified, accuracy defaults to LOW. Valid values: • eQMI_LOC_ACCURACY_LOW (1) – Low accuracy • eQMI_LOC_ACCURACY_MED (2) –
T	0x12			1	Medium accuracy • eQMI_LOC_ACCURACY_HIGH (3) – High accuracy Fix Session Timeout Period
Туре				2	FIX Session Timeout Period
Length Value	4	uint32	fixSessionTimeout	4	Configures the fix session timeout
value	\rightarrow	umt32	IIX Session Timeout	4	duration. • Units: Milliseconds • Default: 20,000 ms
Туре	0x13			1	Minimum Distance
Length	4			2 <	
Value	\rightarrow	uint32	minDistance		Specifies the minimum distance that should be traversed before a position should be batched. If no distance is specified, the positions are batched after the minInterval period expires. If both minInterval and minDistance are specified, the position are batched only after minInterval has expired AND minDistance has been traversed. • Units: Meters
Туре	0x14			1	Batch All Positions
Length	1			2	
Value	\rightarrow	boolean	batchAllPos	1	Values: • TRUE – All positions that are available must be batched. For example, if any other type of positioning is active (such as 1 Hz tracking), all positions computed for that use case are also batched. This may result in the BATCH_FULL indication getting generated earlier. • FALSE – Only positions that meet the time and/or distance criteria are batched (default).
Туре	0x15		_	1	Request ID
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	requestId	4	Identifies the request. A batching client
					can start multiple batching requests with
					different batching parameters, however,
					positions corresponding to all requests
					from the same client are batched in the
					same buffer. A request ID value of 0 is
					considered invalid.
					Valid Values 0x01 - 0xFFFFFFFF

3.89.2 Response - QMI_LOC_START_BATCHING_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.89.3 Indication - QMI_LOC_START_BATCHING_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified	
Start Batching Status	2.24	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Start Batching Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Status of the Start Batching request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
				- 0	invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
				;	offline
				_	• eQMI_LOC_TIMEOUT (6) – Request
				80	failed because it timed out
				. ~ ~	• eQMI_LOC_CONFIG_NOT_
			.5	N. COL.	SUPPORTED (7) – Request failed
			23	E. J.	because an undefined configuration was
			N 025		requested
			05 10		• eQMI_LOC_INSUFFICIENT_
			16 dian		MEMORY (8) – Request failed because
			20, 20.		the engine could not allocate sufficient
			YE'S		memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed because the maximum number of
					Geofences are already programmed • eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
					version-based life format check failure

Name	Version introduced	Version last modified	
Request ID	2.44	2.44	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Request ID
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	requestId	4	Identifies the request. A batching client
					can start multiple batching requests with
					different batching parameters, however,
					positions corresponding to all requests
					from the same client are batched in the
					same buffer.
					Valid Values 0x01 - 0xFFFFFFFF

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.89.4 Description of QMI_LOC_START_BATCHING

This message starts a batching session at the service. The control point sends the batching configuration in this request.

Upon receiving this request, the service starts generating the position fixes and stores each position fix in the batching buffer. This is called the batching operation, or batching session.

The service notifies the control point with a Batch Full indication event if the control point registers. The control point must register for the QMI_LOC_EVENT_MASK_BATCH_FULL_NOTIFICATION event mask to receive notifications when the batching buffer is full. The service overwrites the oldest batched position report entries if the batch is full.

The service notifies the control point with live position report indications if the control point registers for the QMI_LOC_EVENT_MASK_LIVE_BATCHED_POSITION_REPORT event mask. Note that if the client registers for live position reports, all positions computed by the GNSS engine are sent to the client. However not all positions may be batched (for example, if the batchAllPos TLV is not set to TRUE).

The control point can also resend this message to the service to restart the ongoing batching session with an updated configuration. The service discards the previous configuration and starts to batch with the new configuration.

It is safe for multiple clients to use this command. The service can handle simultaneous batching operation for multiple clients.

QMI LOC EVENT BATCH FULL NOTIFICATION 3.90

Used to notify the control point that the batched buffer is full.

LOC message ID

0x0077

Version introduced

Major - 2, Minor - 24

Indication - QMI_LOC_EVENT_BATCH_FULL_NOTIFICATION_IND

Message type

Sender

Mandatory TLVs

Name	Version introduced	Version last modified
Number of Entries in the Batch During Full Event	2.24	2.24

Message	Message type						
Indication	ndication						
Sender	Sender						
Control	Control Point						
Mandato	Mandatory TLVs						
	Name Version introduced Version last modified						
Numbe	r of Ent	ries in the	Batch During Full Event		2.24	2.24	
		1	5.05 hands				
Field	Field value	Field type	Parameter	Size (byte)	Description		
Туре	0x01		<u> </u>	1	Number of Entries in the Batch During		
					Full Event		
Length	4			2			
Value	\rightarrow	uint32	batchCount	4	Number of entri	es in the batch during a	
					full event.		

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.90.2 Description of QMI_LOC_EVENT_BATCH_FULL_NOTIFICATION

This event is used to notify the control point that the batching buffer is full for the ongoing batching session. The batch count field informs of the number of fixes available at the service in the batching buffer.

This notification is generated only if the control point has indicated its interest by setting the QMI_LOC_EVENT_MASK_BATCH_FULL_NOTIFICATION bitmask using QMI_LOC_REG_EVENTS_REQ.

A client can handle this notification from the service by retrieving the location fixes from the batch using the QMI_LOC_READ_FROM_BATCH_REQ message.



QMI LOC EVENT LIVE BATCHED POSITION REPORT 3.91

Used to notify the control point with the live batched position report.

LOC message ID

0x0078

Version introduced

Major - 2, Minor - 24

Indication - QMI_LOC_EVENT_LIVE_BATCHED_POSITION_ -3.91.1 REPORT_IND

Message type

3 71						
Indication						
Sender						
Control Point	4	D	22 RO 13M			
Mandatory TLVs	Mandatory TLVs					
	Name	> @?	Version introduced	Version last modified		
Batched Position Re	port	0, 200	2.24	2.24		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Batched Position Report
					Live position report that is also batched.
Length	87			2	
Value	\rightarrow	uint32	fixId	4	Fix count for the session. The count
					starts at 0 and increments by one for
					each successive batched position report
					for a particular session.
		mask	validFields	8	Mask of all valid fields for this fix. Valid
					bitmasks:
					 QMI_LOC_BATCHED_REPORT_
					MASK_VALID_LATITUDE
					(0x00000001) – Latitude field is valid
					for this fix
					 QMI_LOC_BATCHED_REPORT_
					MASK_VALID_LONGITUDE
					(0x00000002) – Longitude field is valid
					for this fix

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			validFields (cont.)		• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_HOR_CIR_UNC
					(0x00000004) – Horizontal circular
					uncertainty field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_SPEED_HOR
					(0x00000008) – Horizontal speed field is
					valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_SPEED_UNC
					(0x00000010) – Speed uncertainty field
					is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_ALT_WRT_ELP
					(0x00000020) – Altitude with respect to
					ellipsoid field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_SPEED_VER
				00	(0x00000040) – Vertical speed field is
				2	valid for this fix
				100	• QMI_LOC_BATCHED_REPORT_
			33.7	04.	MASK_VALID_HEADING
			1 25		(0x00000080) – Heading field is valid
			2016-05-11/1@25		for this fix
			6. hall		• QMI_LOC_BATCHED_REPORT_
			201-101		MASK_VALID_HEADING_UNC
			200		(0x00000100) – Heading uncertainty
					field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_TECH_MASK
					(0x00000200) – Technology source
					mask field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_TIMESTAMP_UTC
					(0x00000400) – UTC timestamp field is
					valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_TIME_UNC
					(0x00000800) – Time uncertainty field is
					valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_MAGNETIC_DEV
					(0x00001000) – Magnetic deviation field
					is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_VERT_UNC
					(0x00002000) – Vertical uncertainty
					field is valid for this fix

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			validFields (cont.)		• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_HOR_CONF
					(0x00004000) – Horizontal confidence
					field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_TIMESTAMP_ GPS
					(0x00008000) – GPS timestamp field is
				_	valid for this fix
		double	latitude	8	Latitude (specified in WGS84 datum).
					Type: Floating point
					• Units: Degrees
				- 0	• Range: -90.0 to 90.0
					Positive values indicate northern
					latitude
					 Negative values indicate southern
				-0	latitude
		double	longitude	8	Longitude (specified in WGS84 datum).
				_	Type: Floating point
				~ 60	• Units: Degrees
				. 1	• Range: -180.0 to 180.0
			.5	1.00	 Positive values indicate eastern
			23	64.	longitude
			7 625		Negative values indicate western
			1 1 di 1 di 10 di	4	longitude
		float	horUncCircular	4	Horizontal position uncertainty
			30,00.		(circular).
		a .	NY 500	4	• Units: Meters
		float	speedHorizontal	4	Horizontal speed.
		0		4	• Units: Meters/second
		float	speedUnc	4	3-D Speed uncertainty.
		9 4	altitudeWrtEllipsoid	4	Units: Meters/second Alkity do with respect to the WCS94
		float	annude wriEmpsoid	4	Altitude with respect to the WGS84
					ellipsoid. • Units: Meters
		float	speedVertical	4	• Range: -500 to 15883 Vertical speed.
		noat	specu vertical	-	Units: Meters/second
		float	heading	4	Heading.
		noat	neading	•	Units: Degrees
					• Range: 0 to 359.999
		float	headingUnc	4	Heading uncertainty.
		noat	neading one	•	Units: Degrees
					• Range: 0 to 359.999
					Kunge. 0 to 337.777

Field	Field value	Field type	Parameter	Size (byte)	Description
	value	mask32	technologyMask	4	Technology used in computing this fix.
			2,		Valid bitmasks:
					• QMI_LOC_POS_TECH_MASK_
					SATELLITE (0x00000001) – Satellites
					were used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					CELLID (0x00000002) – Cell towers
					were used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					WIFI (0x00000004) – Wi-Fi access
					points were used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
				1	SENSORS (0x00000008) – Sensors
				0	were used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					REFERENCE LOCATION
					(0x00000010) – Reference Location was
				r	used to generate the fix
				-0	• QMI_LOC_POS_TECH_MASK_
				26	INJECTED_COARSE_POSITION
				17.00	(0x00000020) – Coarse position injected
			25	10.	into the location engine was used to
			12° N	2	generate the fix
			7 . @ 2°		• QMI_LOC_POS_TECH_MASK_
		1	05 300		AFLT (0x00000040) – AFLT was used
			16, 1110		to generate the fix
			20,000		• QMI_LOC_POS_TECH_MASK_
			95		HYBRID (0x00000080) – GNSS and
					network-provided measurements were
					used to generate the fix
		uint64	timestampUtc	8	UTC timestamp.
		unito i			• Units: Milliseconds since Jan. 1, 1970
		float	timeUnc	4	Time uncertainty.
		11000	,		• Units: Milliseconds
		float	magneticDeviation	4	Difference between the bearing to true
		11000	g		north and the bearing shown on a
					magnetic compass. The deviation is
					positive when the magnetic north is east
					of true north.
		float	vertUnc	4	Vertical uncertainty.
		-1046			• Units: Meters
		uint8	horConfidence	1	Horizontal confidence.
				_	• Units: Percent
					• Range: 0 to 99
		uint16	gpsWeek	2	Current GPS week as calculated from
			OI ·····	_	midnight, Jan. 6, 1980.
					• Units: Weeks
1	I				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint32	gpsTimeOfWeekMs	4	Amount of time into the current GPS
					week.
					• Units: Milliseconds

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.91.2 Description of QMI_LOC_EVENT_LIVE_BATCHED_POSITION_REPORT

This event is used to notify the control point with the position report that is added to the ongoing batching session.

This notification is generated only if the control point has indicated its interest by setting the QMI_LOC_EVENT_MASK_LIVE_BATCHED_POSITION_REPORT bitmask using QMI_LOC_REG_EVENTS_REQ.

3.92 QMI LOC READ FROM BATCH

Used by the control point to retrieve fixes from the batch.

LOC message ID

0x0079

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_READ_FROM_BATCH_REQ 3.92.1

Message type

Mandatory TLVs

wessage type						
Request						
Sender	J ,					
Control point						
Mandatory TLVs						
Name	Version introduced	Version last modified				
Number of Fix Entries to be Retrieved from the	2.24	2.24				
Batch						
Transaction ID	2.24	2.24				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Number of Fix Entries to be Retrieved
					from the Batch
Length	4			2	
Value	\rightarrow	uint32	numberOfEntries	4	Number of fix entries to be retrieved
					from the batch.
					Maximum limit – QMI_LOC_READ_
					FROM_BATCH_MAX_SIZE.
Туре	0x02			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned in the Read
					from Batch indication.

Optional TLVs

None

3.92.2 Response - QMI_LOC_READ_FROM_BATCH_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.92.3 Indication - QMI_LOC_READ_FROM_BATCH_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Read from Batch Status	2.24	2.28
Transaction ID	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Read from Batch Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Read from Batch request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) -
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				"	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				0	Geofences are already programmed
				2	• eQMI_LOC_XTRA_VERSION_
			6	1.00	CHECK_FAILURE (10) – Location
			23.	E. 4.	service failed because of an XTRA
			1 25		version-based file format check failure
Туре	0x02		5',00"	1	Transaction ID
Length	4		C. Wally	2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
			750,		Read from Batch request.

Name	Version introduced	Version last modified
Number of Fix Entries Returned from the Batch	2.24	2.24
List of Batched Position Reports Returned	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Number of Fix Entries Returned from
					the Batch
Length	4			2	
Value	\rightarrow	uint32	numberOfEntries	4	Number of fix entries returned from the
					batch.
Туре	0x11			1	List of Batched Position Reports
					Returned
					List of fix reports returned from the
					batch.
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
V-1	\rightarrow	uint8	batchedReportList_len	1	Number of sets of the following
Value					elements:
					• fixId
					• validFields
					• latitude
					• longitude
					horUncCircular
					• speedHorizontal
					• speedUnc
					altitudeWrtEllipsoid
					• speedVertical
					• heading
				1	• headingUnc
				900	technologyMask
					• timestampUtc
					• timeUnc
					magneticDeviation
				r .	• vertUnc
				- Ó	horConfidence
				267	• gpsWeek
				1	• gpsTimeOfWeekMs
		uint32	fixId	4	Fix count for the session. The count
		umtsz	naid 22	074 T	starts at 0 and increments by one for
			7, 62		each successive batched position report
		1	05 3119		for a particular session.
		mask	validFields	8	Mask of all valid fields for this fix. Valid
		mask	vanui icius		bitmasks:
			95		• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_LATITUDE
					(0x00000001) – Latitude field is valid
					for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_LONGITUDE
					(0x00000002) – Longitude field is valid
					for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_HOR_CIR_UNC
					(0x00000004) – Horizontal circular
					uncertainty field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_SPEED_HOR
					(0x00000008) – Horizontal speed field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_SPEED_UNC
					(0x00000010) – Speed uncertainty field
					is valid for this fix

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			validFields (cont.)		• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_ALT_WRT_ELP
					(0x00000020) – Altitude with respect to
					ellipsoid field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_SPEED_VER
					(0x00000040) – Vertical speed field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_HEADING
					(0x00000080) – Heading field is valid
					for this fix
					• QMI_LOC_BATCHED_REPORT_
				900	MASK_VALID_HEADING_UNC
					(0x00000100) – Heading uncertainty
				30	field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_TECH_MASK
				00	(0x00000200) – Technology source
				D.	mask field is valid for this fix
			.5	r. Coll.	• QMI_LOC_BATCHED_REPORT_
			23.	E.J.	MASK_VALID_TIMESTAMP_UTC
			1 000		(0x00000400) – UTC timestamp field is
			05 10		valid for this fix • QMI_LOC_BATCHED_REPORT_
			2016.05.127g@a5		MASK_VALID_TIME_UNC
			20.00.		(0x00000800) – Time uncertainty field is
			96		valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_MAGNETIC_DEV
					(0x00001000) – Magnetic deviation field
					is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_VERT_UNC
					(0x00002000) – Vertical uncertainty
					field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_HOR_CONF
					(0x00004000) – Horizontal confidence
					field is valid for this fix
					• QMI_LOC_BATCHED_REPORT_
					MASK_VALID_TIMESTAMP_ GPS (0x00008000) – GPS timestamp field is
					valid for this fix
					vanu 10f uns nx

Field	Field value	Field type	Parameter	Size (byte)	Description
		double	latitude	8	Latitude (specified in WGS84 datum). • Type: Floating point • Units: Degrees • Range: -90.0 to 90.0 - Positive values indicate northern latitude - Negative values indicate southern latitude
		double	longitude	8	Longitude (specified in WGS84 datum). • Type: Floating point • Units: Degrees • Range: -180.0 to 180.0 - Positive values indicate eastern longitude - Negative values indicate western longitude
		float	horUncCircular	4	Horizontal position uncertainty (circular). • Units: Meters
		float	speedHorizontal	14	Horizontal speed. • Units: Meters/second
		float	speedUnc	4	3-D Speed uncertainty. • Units: Meters/second
		float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84 ellipsoid. • Units: Meters • Range: -500 to 15883
		float	speedVertical	4	Vertical speed. • Units: Meters/second
		float	heading	4	Heading. • Units: Degrees • Range: 0 to 359.999
		float	headingUnc	4	Heading uncertainty. • Units: Degrees • Range: 0 to 359.999
		mask32	technologyMask	4	Technology used in computing this fix. Valid bitmasks: • QMI_LOC_POS_TECH_MASK_ SATELLITE (0x00000001) – Satellites were used to generate the fix • QMI_LOC_POS_TECH_MASK_ CELLID (0x00000002) – Cell towers were used to generate the fix • QMI_LOC_POS_TECH_MASK_ WIFI (0x000000004) – Wi-Fi access points were used to generate the fix

Field	Field value	Field type	Parameter	Size (byte)	Description
	value	турс	technologyMask (cont.)	(byte)	• QMI_LOC_POS_TECH_MASK_
			teenhology wask (cont.)		SENSORS (0x00000008) – Sensors
					were used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					REFERENCE_LOCATION
					(0x00000010) – Reference Location was
					used to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					INJECTED_COARSE_POSITION
					(0x00000020) – Coarse position injected
					into the location engine was used to
					generate the fix
				9	• QMI_LOC_POS_TECH_MASK_
				0	AFLT (0x00000040) – AFLT was used
					to generate the fix
					• QMI_LOC_POS_TECH_MASK_
					HYBRID (0x00000080) – GNSS and
				F	network-provided measurements were
				<u> </u>	used to generate the fix
		uint64	timestampUtc	8	UTC timestamp.
		umo	timestampote	1.70	• Units: Milliseconds since Jan. 1, 1970
		float	timeUnc	4	Time uncertainty.
		noat	time one	27	Units: Milliseconds
		float	magneticDeviation	4	Difference between the bearing to true
		nout	magneticDeviation	·	north and the bearing shown on a
			10. The		magnetic compass. The deviation is
			20,000		positive when the magnetic north is east
			95		of true north.
		float	vertUnc	4	Vertical uncertainty.
		110 410	, , , , , , , , , , , , , , , , , , , ,		• Units: Meters
		uint8	horConfidence	1	Horizontal confidence. • Units: Percent
					• Range: 0 to 99
		uint16	gpsWeek	2	Current GPS week as calculated from
					midnight, Jan. 6, 1980.
					• Units: Weeks
		uint32	gpsTimeOfWeekMs	4	Amount of time into the current GPS
			<u> </u>		week.
					• Units: Milliseconds

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.92.4 Description of QMI_LOC_READ_FROM_BATCH

The control point sends this message to the service to read the location fix entries from the batching buffer. The control point can send this request to retrieve the entries asynchronously or when the service sends the event QMI_LOC_EVENT_MASK_BATCH_FULL_NOTIFICATION_IND.

The number of entries that can be retrieved from the service in each attempt is limited to QMI_LOC_READ_FROM_BATCH_MAX_SIZE fix entries. The control point must recursively perform the retrieve operation to empty the batch. If the control point sends this request when the batch is already empty, the service returns an indication with no entries.

If the batch at the service has fewer entries than the numberOfEntries value in the request from control point, the service only sends the fix entries that are available in the batch.

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3.93 QMI LOC STOP BATCHING

Used by the control point to stop an ongoing batching session.

LOC message ID

0x007A

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_STOP_BATCHING_REQ 3.93.1

Message type

Sender

Mandatory TLVs

	Name	√? EVe	ersion introduced	Version last modified
Transaction ID		V 23	2.24	2.24

Message	lessage type						
Request	Request						
Sender	Sender						
Control	Point			,			
Mandato	ory TLVs			1,7,000	A.		
		Na	ame	Version	n introduced	Version last modified	
Transac	ction ID		V 035	2.24 2.24		2.24	
	C.O. And						
Field	Field	Field	Parameter	Size	D	escription	
	value type (byte)						
Туре	0x01		<u> </u>	1	Transaction ID		
Length	4			2			
Value	\rightarrow	uint32	transactionId	4	Transaction ID	of the request.	

Name	Version introduced	Version last modified
Request ID	2.44	2.44

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Request ID
Length	4			2	
Value	\rightarrow	uint32	requestId	4	Identifies the batching request that must be stopped. A batching client can start multiple batching requests. Valid Values 0x01 - 0xFFFFFFFF

3.93.2 Response - QMI_LOC_STOP_BATCHING_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.93.3 Indication - QMI_LOC_STOP_BATCHING_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified	
Stop Batching Status	2.24	2.28	
Transaction ID	2.24	2.24	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Stop Batching Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Stop Batching request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description	
	value	type		(byte)		
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –	
					Request failed because the engine is busy	
					• eQMI_LOC_PHONE_OFFLINE (5) –	
					Request failed because the phone is	
					offline	
					• eQMI_LOC_TIMEOUT (6) – Request	
					failed because it timed out	
					• eQMI_LOC_CONFIG_NOT_	
					SUPPORTED (7) – Request failed	
					because an undefined configuration was	
					requested	
					eQMI_LOC_INSUFFICIENT_	
					MEMORY (8) – Request failed because	
					the engine could not allocate sufficient	
					memory for the request	
				3	• eQMI_LOC_MAX_GEOFENCE_	
					PROGRAMMED (9) – Request failed	
					because the maximum number of	
				00	Geofences are already programmed	
				2	• eQMI_LOC_XTRA_VERSION_	
				. Oll	CHECK_FAILURE (10) – Location	
			33.	and.	service failed because of an XTRA	
			1 25		version-based file format check failure	
Туре	0x02		5''	1	Transaction ID	
Length	4		C. Malley	2		
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the	
			760.		Stop Batching request.	

Name	Version introduced	Version last modified
Request ID	2.44	2.44

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Request ID
Length	4			2	
Value	\rightarrow	uint32	requestId	4	Identifies the batching request that was stopped. A batching client can start multiple batching requests. Valid Values 0x01 - 0xFFFFFFFF

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.93.4 Description of QMI_LOC_STOP_BATCHING

The control point sends this request to stop an ongoing batching session at the service. The service stops generating location fixes and storing them in the batch. Any existing location fixes in the batch are unaffected until QMI_LOC_RELEASE_BATCH is requested.

It is safe for multiple clients to use this command. The service can handle simultaneous batching operation for multiple clients.

QMI LOC RELEASE BATCH 3.94

Used by the control point to release the batching buffer.

LOC message ID

0x007B

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_RELEASE_BATCH_REQ 3.94.1

Mandatory TLVs

	Name	Version introduced	Version last modified
Transaction ID		2.24	2.24

Message	lessage type					
Request	Request					
Sender	Sender					
Control j	point					
Mandatory TLVs						
				J. OT.		
		Na	ame	N. Oak	on introduced	Version last modified
Transac	ction ID		ame	N. Oak		Version last modified 2.24
Transac	ction ID		ame	N. Oak	on introduced	
Transac	ction ID		Parameter	N. Oak	on introduced 2.24	
			6,05,13110g	Version	on introduced 2.24	2.24
	Field	Field	6,05,13110g	Version	on introduced 2.24	2.24
Field	Field value	Field	6,05,13110g	Version Size (byte)	on introduced 2.24	2.24

Optional TLVs

None

Response - QMI_LOC_RELEASE_BATCH_RESP 3.94.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_RELEASE_BATCH_IND 3.94.3

Message type

Sender

message type				
Indication				
Sender	M			
Control point				
Mandatory TLVs	Ò,			
Name	Version introduced	Version last modified		
Release Batch Status	2.24	2.28		
Transaction ID	2.24	2.24		

Field	Field	Field	Parameter	Size	Description
	value	type	65 .cg	(byte)	
Туре	0x01		16' That	1	Release Batch Status
Length	4		30, 20.	2	
Value	\rightarrow	enum	status	4	Status of the Release Batch request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	version-based file format check failure
Туре	0x02			1	Transaction ID
Length	4			2 <	
Value	\rightarrow	uint32	transactionId	4,0	Transaction ID that was specified in the
				2	Release Batch request.

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.94.4 Description of QMI_LOC_RELEASE_BATCH

This command is used by the control point to release the batching buffer that was allocated at the service. The control point must stop the batching session before sending this release request.

It is safe for multiple clients to use this command. The service can handle simultaneous batching operation for multiple clients.

3.95 QMI_LOC_EVENT_INJECT_WIFI_AP_DATA_REQ

Requests the control point to inject Wi-Fi AP data.

LOC message ID

0x007C

Version introduced

Major - 2, Minor - 24

3.95.1 Indication - QMI_LOC_EVENT_INJECT_WIFI_AP_DATA_REQ_IND

Message type

Indication

Sender

Service

Mandatory TLVs

None

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.95.2 Description of QMI_LOC_EVENT_INJECT_WIFI_AP_DATA_REQ

This event is used to request the control point to inject Wi-Fi AP data information. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. A client can satisfy this request from the service by sending the QMI_LOC_INJECT_WIFI_AP_DATA message.

It is not safe for multiple clients to inject data into the engine, hence only one client should try to handle this request.

3.96 QMI_LOC_INJECT_WIFI_AP_DATA

Injects Wi-Fi AP data.

LOC message ID

0x007D

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_INJECT_WIFI_AP_DATA_REQ 3.96.1

Name	123	Version introduced	Version last modified
Wi-Fi AP Scan Data	2 03	2.24	2.24

Message	e type			- 1		
Request	Request					
Sender	Sender					
Control j	point			5		
Mandato	ory TLVs	;		2: 20m	The state of the s	
		N	ame	Versio	n introduced	Version last modified
Wi-Fi	AP Scan	Data	\$ 63	5	2.24	2.24
1			C.O. range			
Field	Field	Field	Parameter	Size	D	escription
	value	type	150,	(byte)		
Туре	0x01			1	Wi-Fi AP Scan	
						P scan information
					entered by the c	ontrol point.
Length	Var			2		
Value	\rightarrow	uint8	wifiApInfo_len	1	Number of sets	of the following
					elements:	_
					• wifiApDataMa	ask
					• macAddress	
					• apTransmitPov	
					• apAntennaGai	
					• apSignalToNo	
					• apDeviceType	
					• apRssi	
					• apChannel	\.1
					• apRoundTripE	
					apRoundTripEapRoundTripE	
					apkound ImplmobileSignalT	
					mobileSignarimobileRssi	OINOISE
	l				• modileRssi	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	P
		mask32	wifiApDataMask	4	Specifies which Wi-Fi AP scan
			•		information types are being used.
					Valid values:
					• QMI_LOC_WIFI_APDATA_MASK_
					AP_TRANSMIT_POWER
					(0x00000001) – AP transmit power is
					valid
					• QMI_LOC_WIFI_APDATA_MASK_
					AP_ANTENNA_GAIN (0x00000002) –
					AP antenna gain is valid
					• QMI_LOC_WIFI_APDATA_MASK_
					AP_SNR (0x00000004) – AP
				1	signal-to-noise ratio is valid
				0	• QMI_LOC_WIFI_APDATA_MASK_
					AP_DEVICE_TYPE (0x00000008) -
				30	AP device type is valid
					• QMI_LOC_WIFI_APDATA_MASK_
				ř	AP RSSI (0x00000010) – AP RSSI is
				6	valid
				28	• QMI_LOC_WIFI_APDATA_MASK_
				17.00	AP_CHANNEL (0x00000020) – AP
			25	10,	channel is valid
			2016.05.17.23de as	5	• QMI_LOC_WIFI_APDATA_MASK_
			7, 642		AP_ROUNDTRIP_DELAY
		1	05 3119		(0x00000040) – AP roundtrip delay is
			76. The		valid
			20,000		• QMI_LOC_WIFI_APDATA_MASK_
			95		AP_ROUNDTRIP_DELAY_
					ACCURACY (0x00000080) – AP
					roundtrip delay accuracy is valid
					• QMI_LOC_WIFI_APDATA_MASK_
					MOBILE_SNR (0x00000100) – Mobile
					signal-to-noise ratio is valid
					• QMI_LOC_WIFI_APDATA_MASK_
					MOBILE_RSSI (0x00000200) – Mobile
					RSSI is valid
		uint8	macAddress	6	MAC address.
		31110	111101 1001 000		Each address is of length QMI_LOC_
					WIFI_MAC_ADDR_LENGTH.
		int32	apTransmitPower	4	AP transmit power in dBm.
		int32	apAntennaGain	4	AP antenna gain in dBI.
		int32	apSignalToNoise	4	AP SNR received at the mobile device.
		enum	apDeviceType	4	List of AP device types.
		int32	apRssi	4	AP signal strength indicator in dBm.
		uint16	apChannel	2	AP Wi-Fi channel on which a beacon
		unit 10	up Chamio	~	was received.
I	l				was received.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint32	apRoundTripDelay	4	Round trip delay between the mobile
					device and the AP, in units of
					apRoundTripDelayUnit.
		enum	apRoundTripDelayUnit	4	Units of apRoundTripDelay and its
					accuracy; mandatory if
					apRoundTripDelay is present.
		uint8	apRoundTripDelayAccurac	y 1	AP's accuracy of round trip delay
					apRoundTripDelay, in units of
					apRoundTripDelayUnit.
		int32	mobileSignalToNoise	4	Mobile SNR received at the AP.
		int32	mobileRssi	4	Mobile signal strength at the AP.

None

3.96.2 Response - QMI_LOC_INJECT_WIFI_AP_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.96.3 Indication - QMI_LOC_INJECT_WIFI_AP_DATA_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Wi-Fi AP Scan Information Injection Status	2.24	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Wi-Fi AP Scan Information Injection
					Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject Wi-Fi AP Scan
					Information request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
				0	• eQMI_LOC_PHONE_OFFLINE (5) –
				2	Request failed because the phone is
				1. 00	offline
			23.	E.4.	• eQMI_LOC_TIMEOUT (6) – Request
			2016-05-11723 de on 2112119 de on 2016-05-11729 de on 2016-05-1172	9	failed because it timed out
			5,00		• eQMI_LOC_CONFIG_NOT_
			6. Hall		SUPPORTED (7) – Request failed
			20,00		because an undefined configuration was
			780.		requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.96.4 Description of QMI_LOC_INJECT_WIFI_AP_DATA

This command is called to inject Wi-Fi AP information.

It is safe for multiple clients to inject data into the engine.

QMI LOC NOTIFY WIFI ATTACHMENT STATUS 3.97

Used by the control point to inject the Wi-Fi attachment status.

LOC message ID

0x007E

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_NOTIFY_WIFI_ATTACHMENT_STATUS_REQ 3.97.1

Mandatory TLVs

Na	me	Version introduced	Version last modified
Attach State	× 025	2.24	2.24

Message	type					
Request						
Sender						
Control 1	Point					
Mandato	ry TLVs		IP	22:12 pm	M	
		N	ame	Version	n introduced	Version last modified
Attach	State			232	2.24	2.24
			5.05 hand			
Field	Field value	Field type	Parameter	Size (byte)	Description	
Туре	0x01	турс	200	1	Attach State	
Length	4			2	7 Ittuen State	
Value	\rightarrow	enum	attachState	4	Wi.Fi access po	oint attach state.
					Valid values:	
					. – –	WIFI_ACCESS_
					an access point	CHED (0) – Attached to
						WIFI_ACCESS_
					-	CHED (1) – Detached
					from an access	` '
						WIFI_ACCESS_
						OVER (2) – Handed over
					to another acce	ss point

Name	Version introduced	Version last modified
Access Point MAC Address	2.24	2.24
Wi-Fi AP SSID String	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Access Point MAC Address
Length	6			2	
Value	\rightarrow	uint8	accessPointMacAddress	6	MAC address of the access point to
					which the Wi-Fi is attached. This must
					always be specified if the attach state is
					Handover.
Туре	0x11			1	Wi-Fi AP SSID String
Length	Var			2	
Value	\rightarrow	string	wifiApSsid	Var	The NULL-terminated SSID of the
					Wi-Fi AP. Its maximum length according
					to the ASCII standard is 32 octets.

3.97.2 Response - QMI_LOC_NOTIFY_WIFI_ATTACHMENT_STATUS_-RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.97.3 Request - QMI_LOC_NOTIFY_WIFI_ATTACHMENT_STATUS_IND

Message type

Request

Sender

Control Point

Name	Version introduced	Version last modified
Status of Wi-Fi Attachment Status Request	2.24	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of Wi-Fi Attachment Status
					Request
Length	4			2	
	0x01	enum	status	2 4	Status of Wi-Fi Attachment Status request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.97.4 Description of QMI_LOC_NOTIFY_WIFI_ATTACHMENT_STATUS REQ/RESP

This command is used by the control point to inform the location engine when Wi-Fi attaches to or detaches from an access point.

QMI LOC NOTIFY WIFI ENABLED STATUS 3.98

Used by the control point to inject the Wi-Fi enabled status.

LOC message ID

0x007F

Version introduced

Major - 2, Minor - 24

Request - QMI_LOC_NOTIFY_WIFI_ENABLED_STATUS_REQ 3.98.1

Mandatory TLVs

	Name	્રે [?] ૄેVe	ersion introduced	Version last modified
Enabled Status		V 22	2.24	2.24

Message	Message type					
Request						
Sender	Sender					
Control 1	Point			, (i)		
Mandato	ry TLVs			1.72	en en	
		N	ame	Version	n introduced	Version last modified
Enable	d Status		V 02		2.24	2.24
			5.05 Tange			
Field	Field	Field	Parameter	Size		Description
	value	type	1,50,	(byte)		
Туре	0x01			1	Enabled Status	
Length	4			2		
Value	\rightarrow	enum	enabledStatus	4	Wi-Fi enabled s	status on the device.
					Valid values:	
						WIFI_ENABLED_
						i-Fi is disabled on the
					device	
					-	WIFI_ENABLED_
						-Fi is enabled on the
					device	

Optional TLVs

None

3.98.2 Response - QMI_LOC_NOTIFY_WIFI_ENABLED_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.98.3 Indication - QMI_LOC_NOTIFY_WIFI_ENABLED_STATUS_IND

Message type

Indication

Sender

Control Point

Name	Version introduced	Version last modified
Status of Wi-Fi Enabled Status Request	2.24	2.28

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of Wi-Fi Enabled Status Request
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Wi-Fi Enabled Status
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_SUPPORTED
					(7) – Request failed because an
					undefined configuration was requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
				"	the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
				00	PROGRAMMED (9) – Request failed
			4 0	2	because the maximum number of
				. Oll	Geofences are already programmed
			23.7	04.	• eQMI_LOC_XTRA_VERSION_
			1 25		CHECK_FAILURE (10) – Location
			5' 's@"		service failed because of an XTRA
			C. Marins		version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.98.4 Description of QMI_LOC_NOTIFY_WIFI_ENABLED_STATUS

This command is used by the control point to inform the location engine when Wi-Fi is turned off or turned on the device.

3.99 QMI_LOC_EVENT_GEOFENCE_BATCHED_BREACH_NOTIFICATION

Notifies the control point of a Geofence breach event by batching all the Geofences that were breached.

LOC message ID

0x0080

Version introduced

Major - 2, Minor - 24

3.99.1 Indication - QMI_LOC_EVENT_GEOFENCE_BATCHED_-BREACH NOTIFICATION IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Geofence Breach Type	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Geofence Breach Type
Length	4			2	
Value	\rightarrow	enum	breachType	4	Type of breach that generated this event. Valid values: • eQMI_LOC_GEOFENCE_BREACH_ TYPE_ENTERING (1) – Denotes that a client entered the Geofence • eQMI_LOC_GEOFENCE_BREACH_ TYPE_LEAVING (2) – Denotes that a client left the Geofence

Name	Version introduced	Version last modified
Geofence ID Continuous	2.24	2.24
Geofence ID Discrete	2.24	2.24
Geofence Position	2.24	2.24

Name	Version introduced	Version last modified
Geofence Breach Confidence	2.24	2.24
Heading Uncertainty	2.27	2.27
Vertical Uncertainty	2.27	2.27
Speed Uncertainty	2.27	2.27
Horizontal Confidence	2.27	2.27
Vertical Confidence	2.27	2.27
Dilution of Precision	2.27	2.27
SVs Used to Calculate the Fix	2.27	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1 _	Geofence ID Continuous
					Each entry in the list contains the continuous range of Geofence IDs that were breached at the same position. This list does not overlap with the discrete Geofence ID list.
Length	Var			2 <	
Value	\rightarrow	uint8	geofenceIdContinuousList_ len	EX-COM	Number of sets of the following elements: • idLow • idHigh
		uint32	idLow	4	Contains the starting ID of the Geofence in the range of the continuous range of Geofences that were breached at the same position.
		uint32	idHigh	4	Contains the ending ID of the Geofence in the range of the continuous range of Geofences that were breached at the same position.
Туре	0x11			1	Geofence ID Discrete
Length	Var			2	
Value	\rightarrow	uint8	geofenceIdDiscreteList_len		Number of sets of the following elements: • geofenceIdDiscreteList
		uint32	geofenceIdDiscreteList	Var	This list contains the Geofence IDs that were breached at the same position. This list does not overlap with the continuous Geofence ID list.
Туре	0x12			1	Geofence Position Position of the client when it breached
					the Geofence. This TLV is included if the client configures the Geofence to report its position. The position is reported at the same confidence level that was specified in the Add Circular Geofence request.

Field	Field value	Field type	Parameter	Size (byte)	Description
Length	61			2	
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
			r		• Units: Milliseconds since Jan. 1, 1970
		double	latitude	8	Latitude (specified in WGS84 datum).
		0.00.000			Type: Floating point
					• Units: Degrees
					• Range: -90.0 to 90.0
					Positive values indicate northern
					latitude
					 Negative values indicate southern
					latitude
		double	longitude	8	Longitude (specified in WGS84 datum).
		dodoic	Tongitude		Type: Floating point
				900	• Units: Degrees
					• Range: -180.0 to 180.0
			4		Positive values indicate eastern
					longitude
				r	 Negative values indicate western
				~	longitude
		float	horUncEllipseSemiMinor	4 *	Semi-minor axis of horizontal elliptical
		noat	noi one Empseseminimoi	1. J. W.	uncertainty.
			3,7	7.00	Units: Meters
		float	horUncEllipseSemiMajor	4	Semi-major axis of horizontal elliptical
		noat	noroneEmpsedenniviajor		uncertainty.
		1	0, 340		Units: Meters
		float	horUncEllipseOrient	4	Elliptical horizontal uncertainty azimuth
		noat	Azimuth		of orientation.
			Zimum		Units: Decimal degrees
					• Range: 0 to 180
		boolean	speedHorizontal_valid	1	Indicates whether the Horizontal speed
		boolean	specuriorizontar_vana	1	field contains valid information.
					• 0x01 (TRUE) – Horizontal speed is
					valid
					• 0x00 (FALSE) – Horizontal speed is
					invalid and is to be ignored
		float	speedHorizontal	4	Horizontal speed.
		noai	specuriorizonar	_ T	Units: Meters/second
		boolean	altitudeWrtEllipsoid_valid	1	Indicates whether the altitude field
		2001Cull	and the state of t	_	contains valid information.
					• 0x01 (TRUE) – Altitude field is valid
					• 0x00 (FALSE) – Altitude field is
					invalid and is to be ignored
		float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
		mat	aratude writisinpsoid		ellipsoid.
					• Units: Meters
					• Range: -500 to 15883

Field	Field value	Field type	Parameter	Size (byte)	Description
		boolean	vertUnc_valid	1	 Indicates whether the Vertical Uncertainty field contains valid information. 0x01 (TRUE) – Vertical Uncertainty field is valid 0x00 (FALSE) – Vertical Uncertainty field is invalid and is to be ignored
		float	vertUnc	4	Vertical uncertainty. • Units: Meters
		boolean	speedVertical_valid	1	 Indicates whether the Vertical Speed field contains valid information. 0x01 (TRUE) – Vertical Speed field is valid 0x00 (FALSE) – Vertical Speed field is invalid and is to be ignored
		float	speedVertical	4	Vertical speed. • Units: Meters/second
		boolean	heading_valid	1 Pon	Indicates whether the Heading field contains valid information. • 0x01 (TRUE) – Heading field is valid • 0x00 (FALSE) – Heading field is invalid and is to be ignored
		float	heading	4	Heading. • Units: Degrees • Range: 0 to 359.999
Туре	0x13		20,500	1	Geofence Breach Confidence
Length Value	$\stackrel{4}{\rightarrow}$	enum	breachConfidence	4	Given a breach event, the confidence determines the probability that the breach happened at the Geofence boundary. Valid values: • eQMI_LOC_GEOFENCE_ CONFIDENCE_LOW (0x01) – Geofence engine indicates a breach with low confidence; this setting results in lower power usage, and it can impact the yield because incorrect breach events may be sent • eQMI_LOC_GEOFENCE_ CONFIDENCE_MED (0x02) – (Default) Geofence engine indicates a breach with medium confidence • eQMI_LOC_GEOFENCE_ CONFIDENCE_HIGH (0x03) – Geofence engine indicates a breach with high confidence; this setting results in higher power usage

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x14			1	Heading Uncertainty
Length	4			2	
Value	\rightarrow	float	headingUnc	4	Heading uncertainty.
					• Units: Degrees
					• Range: 0 to 359.999
Туре	0x15			1	Vertical Uncertainty
Length	4			2	
Value	\rightarrow	float	vertUnc	4	Vertical uncertainty.
					• Units: Meters
Туре	0x16			1	Speed Uncertainty
Length	4			2	64
Value	\rightarrow	float	speedUnc	4	3-D speed uncertainty.
					Units: Meters/second
Туре	0x17			1	Horizontal Confidence
Length	1			2	
Value	\rightarrow	uint8	horConfidence	1	Horizontal uncertainty confidence.
				:	• Units: Percent
				_	• Range: 0 to 99
Туре	0x18			I I	Vertical Confidence
Length	1			. \2	
Value	\rightarrow	uint8	vertConfidence	1. D.	Vertical uncertainty confidence.
			223	54	• Units: Percent
			7, 645		• Range: 0 to 99
Туре	0x19		05 1119	1	Dilution of Precision
			16 The		Dilution of precision associated with this
			20,000		position.
Length	12		2016-05-11 gas	2	
Value	\rightarrow	float	PDOP	4	Position dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
					• PDOP = square root of (HDOP 2 +
					VDOP ²)
		float	HDOP	4	Horizontal dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
		float	VDOP	4	Vertical dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
Туре	0x1A			1	SVs Used to Calculate the Fix
Length	Var			2	
Value	\rightarrow	uint8	gnssSvUsedList_len	1	Number of sets of the following
					elements:
					• gnssSvUsedList

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	gnssSvUsedList	Var	Each entry in the list contains the SV ID
					of a satellite used for calculating this
					position report. The following
					information is associated with each SV
					ID:
					Range:
					• For GPS: 1 to 32
					• For GLONASS: 65 to 96
					• For SBAS: 120 to 158 and 183 to 187
					• For QZSS: 193 to 197
					• For BDS: 201 to 237
					• For GAL: 301 to 336

3.99.2 Description of QMI_LOC_EVENT_GEOFENCE_BATCHED_BREACH_-NOTIFICATION

This command notifies the control point when a Geofence is breached. All the Geofences that were breached at the same position are batched. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.

Here is a brief description of the two Geofence ID lists:

- Continuous Geofence ID list Each entry in the list contains the continuous range of Geofence IDs that were breached at the same position. For example, if Geofence IDs from 2 to 9 and 13 to 20 were breached at the same position, the continuous list is (2, 9) (13, 20), etc.
- Discrete Geofence ID list Each entry is a single Geofence ID that was breached at the same position. These entries do not form a continuous range of IDs, e.g., 34, 67, 78, etc.

The two lists do not overlap, meaning a Geofence ID present in one list is not present in the other.

3.100 QMI_LOC_EVENT_VEHICLE_DATA_READY_STATUS

Notifies the control point whether the GNSS location engine is ready to accept vehicle data.

LOC message ID

0x0081

Version introduced

Major - 2, Minor - 24

3.100.1 Indication - QMI_LOC_EVENT_VEHICLE_DATA_READY_- STATUS IND

Message type

Indication

Sender

Service

Mandatory TLVs

None

Name	Version introduced	Version last modified
Vehicle Accelerometer Ready Status	2.24	2.24
Vehicle Angular Rate Ready Status	2.24	2.24
Vehicle Odometry Ready Status	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Vehicle Accelerometer Ready Status
Length	1			2	
Value	\rightarrow	boolean	vehicleAccelReadyStatus	1	The location service uses this TLV to let a control point know when it is ready or not ready to receive vehicle accelerometer data input. Values: • 0x00 – Not ready • 0x01 – Ready
Туре	0x11			1	Vehicle Angular Rate Ready Status
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	boolean	vehicleAngularRateReady	1	The location service uses this TLV to let
			Status		a control point know when it is ready or
					not ready to receive vehicle angular rate
					data input. Values:
					• 0x00 – Not ready
					• 0x01 – Ready
Туре	0x12			1	Vehicle Odometry Ready Status
Length	1			2	
Value	\rightarrow	boolean	vehicleOdometryReady	1	The location service uses this TLV to let
			Status		a control point know when it is ready or
					not ready to receive vehicle odometry
					data input. Values:
					• $0x00$ – Not ready
					• 0x01 – Ready

3.100.2 Description of QMI_LOC_EVENT_VEHICLE_DATA_READY_- STATUS

This command sends a Vehicle Data Ready Status event to the control point. The control point can start injecting vehicle data into the location engine after it receives this event.

This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.

3.101 QMI_LOC_INJECT_VEHICLE_SENSOR_DATA

Injects on-vehicle sensor data into the location engine.

LOC message ID

0x0082

Version introduced

Major - 2, Minor - 24

3.101.1 Request - QMI_LOC_INJECT_VEHICLE_SENSOR_DATA_REQ

Message type

Request

Sender

Control point

Mandatory TLVs

None

Name	Version introduced	Version last modified
On-Vehicle Accelerometer Data	2.24	2.24
On-Vehicle Angular Rotation Data	2.24	2.24
Odometry Data	2.24	2.24
External Time Sync Information	2.24	2.24

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	On-Vehicle Accelerometer Data
					Vehicle accelerometer sensor samples.
Length	Var			2	
Value	\rightarrow	uint32	sampleTimeBase	4	Denotes a 32-bit time tag of the
					reference time from which all samples in
					this message are offset. This time must
					be the same as or (slightly) earlier than
					the first (oldest) sample in this message.
					• Units: Milliseconds
					• Range: Approx. 4 million seconds, or
					almost 50 days between rollovers

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask8	axesValidity	1	Identifies the axes that are valid for all
					sensor samples.
					Valid values:
					• QMI_LOC_MASK_X_AXIS (0x01) –
					X-axis is valid
					• QMI_LOC_MASK_Y_AXIS (0x02) –
					Y-axis is valid
					• QMI_LOC_MASK_Z_AXIS (0x04) –
					Z-axis is valid
		uint8	sensorData_len	1	Number of sets of the following
					elements:
					• timeOffset
					axisSample_len
					axisSample
		uint32	timeOffset	4	Sample time offset. This time offset
				"	must be relative to the vehicle sensor
					time of the first sample.
					• Units: Microseconds
				00	• Range: Up to over 4000 seconds
		uint8	axisSample_len	AL.	Number of sets of the following
			6	i on	elements:
			23.	34.	• axisSample
		float	axisSample	Var	Sensor axis sample.
			25 20		• Type: Floating point
			6 diali		• Units accelerometer: Meters/seconds2
			axisSample		Units gyroscope: Radians/seconds
			750,		Note: The axes samples must be in the
					following order:
					1. X-Axis
					2. Y-Axis
					3. Z-Axis
Туре	0x11	<u> </u>		1	On-Vehicle Angular Rotation Data
					Vehicle angular rotation data sensor
					samples.
Length	Var			2	*
Value	\rightarrow	uint32	sampleTimeBase	4	Denotes a 32-bit time tag of the
					reference time from which all samples in
					this message are offset. This time must
					be the same as or (slightly) earlier than
					the first (oldest) sample in this message.
					• Units: Milliseconds
					• Range: Approx. 4 million seconds, or
					almost 50 days between rollovers

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask8	axesValidity	1	Identifies the axes that are valid for all
					sensor samples.
					Valid values:
					• QMI_LOC_MASK_X_AXIS (0x01) -
					X-axis is valid
					• QMI_LOC_MASK_Y_AXIS (0x02) –
					Y-axis is valid
					• QMI_LOC_MASK_Z_AXIS (0x04) –
					Z-axis is valid
		uint8	sensorData_len	1	Number of sets of the following
					elements:
					• timeOffset
					axisSample_len
					• axisSample
		uint32	timeOffset	4	Sample time offset. This time offset
			4	3-	must be relative to the vehicle sensor
					time of the first sample.
				,	• Units: Microseconds
				00	• Range: Up to over 4000 seconds
		uint8	axisSample_len	A1 ×	Number of sets of the following
				1. 010	elements:
			3:7	4.0	• axisSample
		float	axisSample	Var	Sensor axis sample.
			~ ~ @ ° °		Type: Floating point
		1	C.O. Value		• Units accelerometer: Meters/seconds2
			axisSample		• Units gyroscope: Radians/seconds
			2,50		Note: The axes samples must be in the
			0		following order:
					1. X-Axis
					2. Y-Axis
					3. Z-Axis
Туре	0x12			1	Odometry Data
					Odometer sensor samples.
Length	Var			2	Odometer sensor samples.
Value	\rightarrow	uint32	sampleTimeBase	4	Denotes a 32-bit time tag of a reference
	,			·	time, from which all samples in this
					message are offset. Note this time must
					be the same or (slightly) earlier than the
					first (oldest) sample in this message.
					• Units: 1 millisecond
					• Range: 4 million seconds, or almost 50
					days between rollovers
					days octween followers

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask32	flags	4	Flags to indicate any deviation from the
					default measurement assumptions. Valid
					bitmasks:
					QMI_LOC_MASK_VEHICLE_
					ODOMETRY_REVERSE_
					MOVEMENT (0x00000001) -
					Odometry data in this message includes
					at least some data where the vehicle may
					have been moving in the reverse
					direction; this bit must be set if odometry
					data may be in reverse, and should not be
					set if odometry data is all in the forward
					direction
					• QMI_LOC_MASK_VEHICLE_
					ODOMETRY_AFFECTED_BY_
				3"	ERRORS $(0x00000002)$ – Odometry
					data in this message includes at least
					some data affected by a major error
				0	source affecting distance-travelled
				2	accuracy, such as wheel slippage due to
			6	i on	skidding, gravel, snow, or ice, as
			33.	24:	detected by the vehicle, e.g., via an ABS
			2015.05.1172.264 2015.05.1172.264		or other system
			25 30		• QMI_LOC_MASK_VEHICLE_
		1	S. C. Maille		ODOMETRY_ABSOLUTE_
			07.77		MEASUREMENT (0x00000004) –
			120		Odometry data in this message is an
			Ů.		absolute amount since the vehicle began
					service, and is the same vehicle that is
					regularly used with this device (so that
					the offset of this value, since the last
					time this measurement was used by the
					location engine, can safely be used as a
					likely correct estimate of distance
					travelled since last use)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask32	wheelFlags	4	Delineates for which wheels
					measurements are being provided in the
					following samples, where one or more of
					the following bits must be set, and data
					samples aligned with these axes must
					appear in groups, in this order.
					Valid bitmasks:
					• QMI_LOC_MASK_VEHICLE_
					ODOMETRY_LEFT_AND_RIGHT_
					AVERAGE $(0x00000001)$ – Average of
					left and right non-turning wheels
					• QMI_LOC_MASK_VEHICLE_
					ODOMETRY_LEFT (0x00000002) -
					Left side, non-turning wheel
					• QMI_LOC_MASK_VEHICLE_
				3"	ODOMETRY_RIGHT (0x00000004) -
					Right side, non-turning wheel
		uint32	distanceTravelledBase	4	Distance traveled base.
				0	• Units of accumulated distance: Meters
				2	• Range: Over 4,000,0000 kilometers
			25	1,00	Distance traveled (odometry) is to be
			12° N	07	reported in a continuously accumulating
			2016-05-11723eges		way from device power up. It may be
		1	0,300		incremental distance starting at 0, or
			70. Tu		another arbitrary point, from device
			20 000		power up, or the absolute distance
			80		traveled by the vehicle (and if so, set
					QMI_LOC_MASK_VEHICLE_
					ODOMETRY_ABSOLUTE_
					MEASUREMENT), as long as it grows
					incrementally from device power up.
					This distance_travelled_base is added to
					the distrance_travelled_offset of each
					sample (below) to get the absolute
					distance of each sample point.
					Distance traveled errors are expected to
					be primarily due to the scale factor, with
					some allowance for noise due to minor
					slippage events (e.g., gravel.) Major
					wheel slippage events that affect
					odometry must be flagged – see the flags
					field.
					Note that other events, such as a vehicle
					traveling in reverse, may also affect the
					available accuracy of this information,
					and notification of those events must be
					provided – see the flags field.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
		uint8	odometryData_len	1	Number of sets of the following
			, <u> </u>		elements:
					• timeOffset
					distanceTravelled len
					distanceTravelled
		uint32	timeOffset	4	Sample time offset. This time offset
					must be relative to the sensor time of the
					first sample.
					Units: Microseconds
					• Range: Up to over 4000 seconds
		uint8	distanceTravelled_len	1	Number of sets of the following
			_		elements:
					distanceTravelled
		uint32	distanceTravelled	Var	Distance travelled (odometry) sample
					offset.
			40	3-	• Units of accumulated distance:
					Millimeters
					• Range: Over 4000 kilometers
				00	This measurement (with units in
				2	millimeters) is added to the
				i. or	distance_travelled_base measurement (in
			23:7	a. J.	meters) to get the total distance travelled
			1 3		sample value.
			() () () () () () () () () ()		Note: The order of measurements must
			C.O. Walley		be as follows:
			Color thangers		1. Left and right average
			V 200		2. Left
			0		3. Right
Туре	0x13			1	External Time Sync Information
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	int32	changeInTimeScales	4	This field is to be used in conjunction
					with an external time-sync mechanism
					that is aligning the vehicle sensor time
					scale with the on-device sensor time
					scale to ensure that updates in that time
					offset do not appear as jumps in the
					relative sensor time of the samples
					provided in this message. If there is no
					such sync mechanism, e.g., if only the
					vehicle time is provided, this field may
					be left at 0.
					This field is defined as the change from
					the previously-sent QMI message with
					similar TLVs 0x10, 0x11, or 0x12 in it,
					to this QMI message in the amount that
					the sensor_time is ahead of an external
				1	vehicle time.
				_<	• Units: Microseconds
				0	• Range: Approximately -2100 seconds
				2	to + 2100 seconds, where full-scale
			.5	N. COL.	(minimum and maximum value) is
			23.	87.	interpreted as equal to or greater than
			1 20		this value of an offset change (unlikely
			5 5		to be reached in practice, unless there is
			6. Hall		a startup, major resync, or some other
			207		rollover event).

3.101.2 Response - QMI_LOC_INJECT_VEHICLE_SENSOR_DATA_RESP

Message type			

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.101.3 Indication - QMI_LOC_INJECT_VEHICLE_SENSOR_DATA_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Inject Vehicle Sensor Data Status	2.24	2.28

(3)

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	Operation requested by the control point completed
	successfully
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_INVALID_ARG	Value field of one or more TLVs in the request message
	contains an invalid value
QMI_ERR_OP_DEVICE_UNSUPPORTE	DOperation is not supported by the MSM GPS service
QMI_ERR_INVALID_OPERATION	Operation is not allowed due to the current state of the
76	location engine
QMI_ERR_INFO_UNAVAILABLE	Samples were dropped because the message time-sanity
96	check failed; failure is due to one of the following:
	sensor-to-GPS time synchronization information is not
	available, average sampling rate is faster than the threshold
	specified in the description below, or the message time has
	drifted too far from the expected time
QMI_ERR_NO_MEMORY	Samples were dropped because no memory is available

3.101.4 Description of QMI_LOC_INJECT_VEHICLE_SENSOR_DATA

This command injects vehicle sensor information to the location service.

This command must only be sent after it is requested by the location service. The location service requests this command input by sending a Streaming Ready status for the specific sensors in the QMI_LOC_EVENT_VEHICLE_DATA_READY_STATUS_IND indication. Commands that are sent without this request by the location service receive a QMI_ERR_INTERNAL error response.

Samples provided for each sample type must be provided in chronological order. The timescale and timestamps associated with the injected sensor samples are expected to be monotonically increasing and to increase at approximately the same rate as GPS time, as determined by the location service. The initial relationship of GPS time to sensor time is established by the

QMI_LOC_INJECT_VEHICLE_TIME_SYNC_DATA command.

When the location service determines that the sensor timestamps of an incoming command have drifted too far from the expected sensor timestamp, the following occurs:

- QMI_ERR_INFO_UNAVAILABLE error is returned
- Current GPS time to sensor time relationship is discarded and a request for time synchronization is sent out

These actions re-establish the GPS time to sensor time relationship and account for the clock drift.

The sensor timestamps of this command are expected to have an average time between samples of no less than 8 ms (approximately 125 Hz). If the samples span less than this threshold, a QMI_ERR_INFO_UNAVAILABLE error is returned.

The inertial and odometry sensor measurements described in this message are intended to be on-vehicle sensors, where stable alignment with respect to a wheeled land vehicle platform can be assumed. This could, for example be sensors from a vehicle, in which the device is located, being routed to the device, or where the device itself is embedded in a vehicle.

If similar sensor information is coming from on-device sensors, where stable alignment with a vehicle is only a possibility, and not a known state, the use of the QMI_LOC_INJECT_SENSOR_DATA message, instead of this message, is required.

QMI LOC GET AVAILABLE WWAN POSITION 3.102

Used by the control point to get the first available WWAN position from the location engine.

LOC message ID

0x0083

Version introduced

Major - 2, Minor - 26

Request - QMI_LOC_GET_AVAILABLE_WWAN_POSITION_REQ

Mandatory TLVs

	Name	13 EV	ersion introduced	Version last modified
Transaction ID		2 635	2.26	2.26

Message	ssage type						
Request							
Sender	ender						
Control	point			, so			
Mandato	Mandatory TLVs						
		Na	ame	Version	on introduced	Version last modified	
Transac	Transaction ID		V 03	2.26		2.26	
			5.05 hands				
Field	Field	Field	Parameter	Size	D	escription	
	value	type	7201	(byte)			
Туре	0x01			1 Transaction ID			
Length	4			2			
Value	\rightarrow	uint32	transactionId	4	Identifies the tra	ansaction. The	
					transaction ID is	s returned in the Get	
					Available WWA	AN Position indication.	

Optional TLVs

None

Response - QMI LOC GET AVAILABLE WWAN POSITION -3.102.2 **RESP**

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_GET_AVAILABLE_WWAN_POSITION_IND

Message type

Sender

Indication		
Sender	G.	
Control point	opi	
Mandatory TLVs	52.12 July	
Name	Version introduced	Version last modified
Get Available WWAN Position Status	2.26	2.28

Field	Field	Parameter	Size (byte)	Description
0x01	,,,,,	800	1	Get Available WWAN Position Status
4			2	
4 →	enum	status	4	Status of the Get Available WWAN Position request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is
	value 0x01 4	value type 0x01 4	value type 0x01 4	value type (byte) 0x01 1 4 2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					 eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
				3"	CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.26	2.26
Latitude	2.26	2.26
Longitude	2.26	2.26
Circular Horizontal Position Uncertainty	2.26	2.26
Altitude With Respect to Ellipsoid	2.26	2.26
Vertical Uncertainty	2.26	2.26
UTC Timestamp	2.26	2.26
Time Uncertainty	2.26	2.26
Horizontal Elliptical Uncertainty Semi-Minor Axis	2.26	2.26
Horizontal Elliptical Uncertainty Semi-Major Axis	2.26	2.26
Horizontal Elliptical Uncertainty Azimuth	2.26	2.26
Horizontal Circular Confidence	2.26	2.26
Horizontal Elliptical Confidence	2.26	2.26
Horizontal Reliability	2.26	2.26
Altitude With Respect to Sea Level	2.26	2.26
Vertical Confidence	2.26	2.26
Vertical Reliability	2.26	2.26
GPS Time	2.26	2.26
Time Source	2.26	2.40

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Get Available WWAN Position request.
					This parameter will always be present if
					the status field is set to SUCCESS.
Туре	0x11			1	Latitude
Length	8			2	
Value	\rightarrow	double	latitude	8	Latitude (specified in WGS84 datum).
					Type: Floating point
					• Units: Degrees
					• Range: -90.0 to 90.0
					 Positive values indicate northern
				-	latitude
					 Negative values indicate southern
					latitude
Туре	0x12			1	Longitude
Length	8			2	
Value	\rightarrow	double	longitude	8 <	Longitude (specified in WGS84 datum).
				60	• Type: Floating point
				. N.	Units: Degrees
			.5	N. 601	• Range: -180.0 to 180.0
			23.	E.J.	 Positive values indicate eastern
			V 245		longitude
			5,70		 Negative values indicate western
			6.6.4431		longitude
Туре	0x13		20,00	1	Circular Horizontal Position Uncertainty
Length	4		90	2	
Value	\rightarrow	float	horUncCircular	4	Horizontal position uncertainty
					(circular).
					• Units: Meters
Туре	0x14			1	Altitude With Respect to Ellipsoid
Length	4			2	
Value	\rightarrow	float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
					ellipsoid.
					• Units: Meters
					• Range: -500 to 15883
Туре	0x15			1	Vertical Uncertainty
Length	4			2	
Value	\rightarrow	float	vertUnc	4	Vertical uncertainty.
					• Units: Meters
Туре	0x16			1	UTC Timestamp
Length	8			2	
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
					• Units: Milliseconds since Jan. 1, 1970
Туре	0x17			1	Time Uncertainty
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	float	timeUnc	4	Time uncertainty.
					• Units: Milliseconds
Туре	0x18			1	Horizontal Elliptical Uncertainty
					Semi-Minor Axis
Length	4			2	
Value	\rightarrow	float	horUncEllipseSemiMinor	4	Semi-minor axis of horizontal elliptical
					uncertainty.
					• Units: Meters
Туре	0x19			1	Horizontal Elliptical Uncertainty
					Semi-Major Axis
Length	4			2	
Value	\rightarrow	float	horUncEllipseSemiMajor	4	Semi-major axis of horizontal elliptical
					uncertainty.
					• Units: Meters
Туре	0x1A			1	Horizontal Elliptical Uncertainty
					Azimuth
Length	4			2	
Value	\rightarrow	float	horUncEllipseOrient	4 <	Elliptical horizontal uncertainty azimuth
			Azimuth	~ 60	of orientation.
				. N. C.	• Units: Decimal degrees
			.5	1. COL.	• Range: 0 to 180
Туре	0x1B		23	≥ ³ 1	Horizontal Circular Confidence
Length	1		7, 24	2	
Value	\rightarrow	uint8	horCircularConfidence	1	Horizontal circular uncertainty
			16. That		confidence.
			30,00		• Units: Percent
			800		• Range: 0 to 99
Туре	0x1C			1	Horizontal Elliptical Confidence
Length	1			2	
Value	\rightarrow	uint8	horEllipticalConfidence	1	Horizontal elliptical uncertainty
					confidence.
					• Units: Percent
					• Range: 0 to 99
Туре	0x1D			1	Horizontal Reliability
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	horReliability	4	Specifies the reliability of the horizontal position. Valid values: • eQMI_LOC_RELIABILITY_
					NOT_SET (0) – Location reliability is not set
					• eQMI_LOC_RELIABILITY_
					VERY_LOW (1) – Location reliability is very low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW (2)
					- Location reliability is low; little or no
					cross-checking is possibleeQMI_LOC_RELIABILITY_
				1	MEDIUM (3) – Location reliability is
				900	medium; limited cross-check passed
					• eQMI_LOC_RELIABILITY_HIGH
			4		(4) – Location reliability is high; strong
					cross-check passed
Туре	0x1E			1 /	Altitude With Respect to Sea Level
Length	4			200	
Value	\rightarrow	float	altitudeWrtMeanSeaLevel	4	Altitude with respect to mean sea level.
			6	1.00	• Units: Meters
Туре	0x1F		73.	EVI.	Vertical Confidence
Length	1		1 025	2	
Value	\rightarrow	uint8	vertConfidence	1	Vertical uncertainty confidence.
			16. Than		• Units: Percent
			20,00		• Range: 0 to 99
Туре	0x20		80,	1	Vertical Reliability
Length	4		(D. 1: 1 '1')	2	
Value	\rightarrow	enum	vertReliability	4	Specifies the reliability of the vertical
					position.
					Valid values:
					• eQMI_LOC_RELIABILITY_NOT_ SET (0) – Location reliability is not set
					• eQMI_LOC_RELIABILITY_VERY_
					LOW (1) – Location reliability is very
					low; use it at your own risk
					• eQMI_LOC_RELIABILITY_LOW (2)
					- Location reliability is low; little or no
					cross-checking is possible
					• eQMI_LOC_RELIABILITY_
					MEDIUM (3) – Location reliability is
					medium; limited cross-check passed
					• eQMI_LOC_RELIABILITY_HIGH
					(4) – Location reliability is high; strong
					cross-check passed
Туре	0x21			1	GPS Time
Length	6			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint16	gpsWeek	2	Current GPS week as calculated from midnight, Jan. 6, 1980. • Units: Weeks
		uint32	gpsTimeOfWeekMs	4	Amount of time into the current GPS week. • Units: Milliseconds
Туре	0x22			1	Time Source
Length	4			2	
Value	$\stackrel{4}{\rightarrow}$	enum	timeSrc	12 RD	Time source. Valid values: • eQMI_LOC_TIME_SRC_INVALID (0) – Invalid time. • eQMI_LOC_TIME_SRC_NETWORK_ TIME_TRANSFER (1) – Time is set by the 1X system • eQMI_LOC_TIME_SRC_NETWORK_ TIME_TAGGING (2) – Time is set by WCDMA/GSM time tagging (that is, associating network time with GPS time) • eQMI_LOC_TIME_SRC_EXTERNAL_ INPUT (3) – Time is set by an external injection • eQMI_LOC_TIME_SRC_TOW_ DECODE (4) – Time is set after decoding over-the-air GPS navigation data from one GPS satellite • eQMI_LOC_TIME_SRC_TOW_ CONFIRMED (5) – Time is set after decoding over-the-air GPS navigation data from multiple satellites • eQMI_LOC_TIME_SRC_TOW_ AND_WEEK_CONFIRMED (6) – Both time of the week and the GPS week number are known • eQMI_LOC_TIME_SRC_NAV_ SOLUTION (7) – Time is set by the position engine after the fix is obtained • eQMI_LOC_TIME_SRC_SOLVE_ FOR_TIME (8) – Time is set by the position engine after performing SFT; this is done when the clock time uncertainty is large • eQMI_LOC_TIME_SRC_GLO_ TOW_DECODE (9) – Time is set after decoding GLO satellites

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			timeSrc (cont.)		• eQMI_LOC_TIME_SRC_TIME_
					TRANSFORM (10) – Time is set after
					transforming the GPS to GLO time
					• eQMI_LOC_TIME_SRC_WCDMA_
					SLEEP_TIME_TAGGING (11) – Time
					is set by the sleep time tag provided by
					the WCDMA network
					• eQMI_LOC_TIME_SRC_GSM_
					SLEEP_TIME_TAGGING (12) – Time
					is set by the sleep time tag provided by
					the GSM network
					• eQMI_LOC_TIME_SRC_UNKNOWN
					(13) – Source of the time is unknown
					• eQMI_LOC_TIME_SRC_SYSTEM_
					TIMETICK (14) – Time is derived from
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the system clock (better known as the
					slow clock); GNSS time is maintained
					irrespective of the GNSS receiver state
				00	• eQMI_LOC_TIME_SRC_QZSS_
				2	TOW_DECODE (15) – Time is set after
				i on	decoding QZSS satellites
			33.	04.	• eQMI_LOC_TIME_SRC_BDS_
			1 3		TOW_DECODE (16) – Time is set after
			5		decoding BDS satellites
			5.0 halls		• eQMI_LOC_TIME_SRC_GAL_
			07 77		TOW_DECODE (17) – Time is set after
			7,00		decoding GAL satellites

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.102.4 Description of QMI_LOC_GET_AVAILABLE_WWAN_POSITION

This command is used to get the first available WWAN position estimate from the location engine. The engine does not consume any additional power to obtain a position for this request. For example, the GNSS engine is not turned on if it was off previously. The engine sends the available WWAN position estimate it currently has through the indication for this request. It is safe for multiple clients to use this command. However, there can only be one outstanding request at any time.

3.103 QMI_LOC_SET_PREMIUM_SERVICES_CONFIG

Used by the control point to set the configuration

LOC message ID

0x0084

Version introduced

Major - 2, Minor - 26

Request - QMI_LOC_SET_PREMIUM_SERVICES_CONFIG_REQ

Message type

Request								
Sender								
Control point	Control point							
Mandatory TLVs	Mandatory TLVs							
Name	13	Version introduced	Version last modified					
Set Premium Service Type	2 03	2.34	2.26					
Set Premium Service Configuration	5.70	2.34	2.26					

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Set Premium Service Type
Length	4			2	
Value	\rightarrow	enum	premiumServiceType	4	Specifies the premium service to
					configure.
					Valid values:
					• eQMI_LOC_PREMIUM_SERVICE_
					GTP_CELL (0) – Premium service –
					Global terrestrial positioning for the cell
					• eQMI_LOC_PREMIUM_SERVICE_
					SAP (1) – Premium service –
					Sensor-assisted positioning
					• eQMI_LOC_PREMIUM_SERVICE_
					GTP_ENH_CELL (2) – Premium
					service – Global terrestrial positioning
					enhanced cell
Туре	0x02			1	Set Premium Service Configuration
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	premiumServiceCfg	4	Specifies the premium service
					configuration mode.
					Valid values:
					• eQMI_LOC_PREMIUM_SERVICE_
					DISABLED (0) – Premium service
					disabled
					• eQMI_LOC_PREMIUM_SERVICE_
					ENABLED_BASIC (1) – Premium
					service enabled for basic
					• eQMI_LOC_PREMIUM_SERVICE_
					ENABLED_PREMIUM (2) – Premium
					service enabled for premium

None

3.103.2 Response - QMI_LOC_SET_PREMIUM_SERVICES_CONFIG_-RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.103.3 Indication - QMI_LOC_SET_PREMIUM_SERVICES_CONFIG_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified	
Set Premium Service Configuration Status	2.26	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Premium Service Configuration
					Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set Premium Services
					Configuration request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
				00	• eQMI_LOC_PHONE_OFFLINE (5) –
				2	Request failed because the phone is
				500	offline
			3	. J.	• eQMI_LOC_TIMEOUT (6) – Request
				5	failed because it timed out
			5/10		• eQMI_LOC_CONFIG_NOT_
			2016.05.11723		SUPPORTED (7) – Request failed
			00,00		because an undefined configuration was
			150,		requested
			V		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

3.104 QMI_LOC_SET_XTRA_VERSION_CHECK

Used by the control point to enable or disable XTRA version verification.

LOC message ID

0x0085

Version introduced

Major - 2, Minor - 28

3.104.1 Request - QMI_LOC_SET_XTRA_VERSION_CHECK_REQ

Message type

Request

Sender

Control point

Name	2.	Version introduced	Version last modified
Set XTRA Version Check Mode	12,	2.28	2.40

Field	Field	Field	Parameter	Size	Description
	value	type	07 77	(byte)	
Туре	0x01		100	1	Set XTRA Version Check Mode
Length	4			2	
Value	\rightarrow	enum	xtraVersionCheckMode	4	Specifies XTRA version check mode.
					Valid values:
					• eQMI_LOC_XTRA_VERSION_
					CHECK_DISABLE (0) – XTRA file
					version check is not required
					• eQMI_LOC_XTRA_VERSION_
					CHECK_AUTO (1) – XTRA file version
					check is required; the Location service
					decides the 'expected version' based on
					the preprovisioned XTRA version
					configuration
					• eQMI_LOC_XTRA_VERSION_
					CHECK_XTRA2 (2) – Check the XTRA
					file against XTRA2 format
					• eQMI_LOC_XTRA_VERSION_
					CHECK_XTRA3 (3) – Check the XTRA
					file against XTRA3 format
					• eQMI_LOC_XTRA_VERSION_
					CHECK_XTRA3_1 (4) – Check the
					XTRA file against XTRA3.1 format

None

3.104.2 Response - QMI_LOC_SET_XTRA_VERSION_CHECK_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.104.3 Indication - QMI_LOC_SET_XTRA_VERSION_CHECK_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
Set XTRA Version Check Mode Status	2.28	2.28	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set XTRA Version Check Mode Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Set XTRA version check request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			ststus (cont.)		• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
				3	• eQMI_LOC_INSUFFICIENT_
				_<	MEMORY (8) – Request failed because
				0	the engine could not allocate sufficient
				2	memory for the request
				r. Our.	• eQMI_LOC_MAX_GEOFENCE_
			23.	E.J.	PROGRAMMED (9) – Request failed
			N 200	and the second	because the maximum number of
			5,700		Geofences are already programmed
			G. Hall		• eQMI_LOC_XTRA_VERSION_
			20,00		CHECK_FAILURE (10) – Location
			750.		service failed because of an XTRA
			<u> </u>		version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received
QMI_ERR_NOT_SUPPORTED	QMI_LOC_SET_XTRA_VERSION_CHECK message is
	not yet supported

3.104.4 Description of QMI_LOC_SET_XTRA_VERSION_CHECK

At the time the QMI_LOC_SET_XTRA_VERSION_CHECK message is generated, XTRA2 and XTRA3 are the available XTRA versions. The XTRA file is downloaded from the network. A network attacker can replace the XTRA3 file with an XTRA2 file to bypass a security check. To protect against an XTRA file version attack, the mobile software verifies the format of the received XTRA file based on the XTRA version. A mismatch between the expected requested and the received XTRA file format checking causes an XTRA file rejection. If the HLOS XTRA client does not send the QMI command, the check is disabled by default.



3.105 QMI_LOC_EVENT_GNSS_MEASUREMENT_REPORT_IND

Sends a satellite measurement report to the control point.

LOC message ID

0x0086

Version introduced

Major - 2, Minor - 31

Indication - QMI_LOC_EVENT_GNSS_MEASUREMENT_-3.105.1 **REPORT IND**

Message type								
Indication								
Sender	_							
Service	S. J. Elisa							
Mandatory TLVs	St. Com.							
Name	Version introduced	Version last modified						
Current Message Sequence Number	2.31	2.31						
Maximum Number of Messages to be Sent for	2.31	2.31						
Present Time Epoch								
Specifies Satellite System Constellation of This	2.31	2.31						
Report								

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Current Message Sequence Number
Length	1			2	
Value	\rightarrow	uint8	seqNum	1	Current message number. Used for
					segmentation/assembly of measurement
					reports.
Туре	0x02			1	Maximum Number of Messages to be
					Sent for Present Time Epoch
Length	1			2	
Value	\rightarrow	uint8	maxMessageNum	1	Maximum number of messages that are
					to be sent for the present time epoch.
Туре	0x03			1	Specifies Satellite System Constellation
					of This Report
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	system	4	Specifies the satellite system
					constellation of this report.
					Valid values:
					• eQMI_LOC_SV_SYSTEM_GPS (1) -
					GPS satellite
					• eQMI_LOC_SV_SYSTEM_GALILEO
					(2) – GALILEO satellite
					• eQMI_LOC_SV_SYSTEM_SBAS (3)
					 SBAS satellite
					• eQMI_LOC_SV_SYSTEM_COMPASS
					(4) – COMPASS satellite (Deprecated)
					• eQMI_LOC_SV_SYSTEM_GLONASS
					(5) – GLONASS satellite
					• eQMI_LOC_SV_SYSTEM_BDS (6) –
					BDS satellite
				7	• eQMI_LOC_SV_SYSTEM_QZSS (7)
					– QZSS satellite

Name	Version introduced	Version last modified
GNSS Receiver Clock Frequency Information	2.31	2.31
Leap Second Information	2.31	2.31
GPS to GLONASS Intersystem Time Bias	2.31	2.31
GPS to BDS Intersystem Time Bias	2.31	2.31
GPS to GALILEO Intersystem Time Bias	2.31	2.31
BDS to GLONASS Intersystem Time Bias	2.31	2.31
GAL to GLONASS Intersystem Time Bias	2.31	2.31
GAL to BDS Intersystem Time Bias	2.31	2.31
Satellite System Time Information for GPS, BDS,	2.31	2.31
GAL Constellation		
GLONASS System Time Information	2.31	2.31
Extended Time Information	2.31	2.48
Satellite System Measurement Report for Enabled	2.31	2.40
Constellation		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	GNSS Receiver Clock Frequency
					Information
Length	12			2	
Value	\rightarrow	float	clockDrift	4	Receiver clock drift.
					• Units: Meters per second
		float	clockDriftUnc	4	Receiver clock drift uncertainty.
					• Units: Meters per second

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum	sourceOfFreq	4	Source of the clock frequency
					information.
					Valid values:
					• eQMI_LOC_FREQ_SOURCE_
					INVALID (0) – Source of the frequency
					is invalid
					• eQMI_LOC_FREQ_SOURCE_
					EXTERNAL (1) – Source of the
					frequency is from an external injection
					• eQMI_LOC_FREQ_SOURCE_
					PE_CLK_REPORT (2) – Source of the
					frequency is from the GNSS navigation
					engine
					• eQMI_LOC_FREQ_SOURCE_
					UNKNOWN (3) – Source of the
					frequency is unknown
Туре	0x11			1	Leap Second Information
Length	2		1 0	2	
Value	\rightarrow	uint8	leapSec	160	GPS time leap second delta to UTC time.
				N.	For nonzero values of leapSecUnc,
			.5	1.00	leapSec must be treated as unknown.
		0	1 0 11	E.A.	• Units: Seconds
		uint8	leapSecUnc	1	Uncertainty for the GPS leap second. • Units: Seconds
T	012		65, 110,	1	
Туре	0x12		2016-05 Halling	1	GPS to GLONASS Intersystem Time Bias
			20,000		
			The same of the sa		This is reported if both GPS and
					GLONASS system information reporting
					are enabled.
					- System 1: GPS
	0			2	- System 2: GLONASS
Length	9	mask8	validMask	2	Fields that are valid.
Value	\rightarrow	masko	vandiviask	1	Valid values:
					• QMI_LOC_SYS_TIME_BIAS_
					VALID (0x01) – System time bias is valid
					• QMI_LOC_SYS_TIME_BIAS_
					UNC_VALID (0x02) – System time bias
					uncertainty is valid
		float	timeBias	4	System 1 to System 2 time bias.
		mai	umebias	•	Units: Milliseconds
		float	timeBiasUnc	4	System 1 to System 2 time bias
		noat	umediasone	-	uncertainty.
					Units: Milliseconds
					- Omis, minisconds

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x13			1	GPS to BDS Intersystem Time Bias
					This is reported if both GPS and BDS
					system information reporting are
					enabled.
					- System 1: GPS
					- System 2: BDS
Length	9			2	
Value	\rightarrow	mask8	validMask	1	Fields that are valid.
					Valid values:
					• QMI_LOC_SYS_TIME_BIAS_
					VALID $(0x01)$ – System time bias is
				- 0	valid
					• QMI_LOC_SYS_TIME_BIAS_
					UNC_VALID (0x02) – System time bias
				- 18	uncertainty is valid
		float	timeBias	4	System 1 to System 2 time bias.
				:	• Units: Milliseconds
		float	timeBiasUnc	4 <	System 1 to System 2 time bias
				~ 6/	uncertainty.
				. ~ ~	Units: Milliseconds
Туре	0x14		.5	54. Tou	GPS to GALILEO Intersystem Time
			2016-05-17-23-19 de la 19-19-19-19-19-19-19-19-19-19-19-19-19-1	5,4	Bias
			7, 62		This is reported if both GPS and
			OS MILLS		GALILEO system information reporting
			76, The		are enabled.
			20,000		- System 1: GPS
			96		- System 2: GALILEO
Length	9			2	
Value	\rightarrow	mask8	validMask	1	Fields that are valid.
					Valid values:
					• QMI_LOC_SYS_TIME_BIAS_
					VALID $(0x01)$ – System time bias is
					valid
					• QMI_LOC_SYS_TIME_BIAS_
					UNC_VALID (0x02) – System time bias
					uncertainty is valid
		float	timeBias	4	System 1 to System 2 time bias.
					• Units: Milliseconds
		float	timeBiasUnc	4	System 1 to System 2 time bias
					uncertainty.
					• Units: Milliseconds

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x15			1	BDS to GLONASS Intersystem Time Bias
					This is reported if both BDS and
					GLONASS system information reporting
					are enabled.
					- System 1: BDS
					- System 2: GLONASS
Length	9			2	
Value	\rightarrow	mask8	validMask	1	Fields that are valid.
					Valid values:
					• QMI_LOC_SYS_TIME_BIAS_
				- 1	VALID $(0x01)$ – System time bias is
					valid
					• QMI_LOC_SYS_TIME_BIAS_
					UNC_VALID (0x02) – System time bias
					uncertainty is valid
		float	timeBias	4	System 1 to System 2 time bias.
					• Units: Milliseconds
		float	timeBiasUnc	42	System 1 to System 2 time bias
				1	uncertainty.
			.5	100	• Units: Milliseconds
Туре	0x16		2016-05-11723-18	2 ³ 1	GAL to GLONASS Intersystem Time
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Bias
		1	0, 340		This is reported if both GAL and
			10. 14.		GLONASS system information reporting
			20 000		are enabled.
			85		- System 1: GAL
					- System 2: GLONASS
Length	9			2	
Value	\rightarrow	mask8	validMask	1	Fields that are valid.
					Valid values:
					• QMI_LOC_SYS_TIME_BIAS_
					VALID $(0x01)$ – System time bias is
					valid
					• QMI_LOC_SYS_TIME_BIAS_
					UNC_VALID (0x02) – System time bias
		~			uncertainty is valid
		float	timeBias	4	System 1 to System 2 time bias.
					• Units: Milliseconds
		float	timeBiasUnc	4	System 1 to System 2 time bias
					uncertainty.
					• Units: Milliseconds

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x17			1	GAL to BDS Intersystem Time Bias
					This is reported if both GAL and BDS
					system information reporting are
					enabled.
					- System 1: GAL
					- System 2: BDS
Length	9			2	
Value	\rightarrow	mask8	validMask	1	Fields that are valid.
					Valid values:
					• QMI_LOC_SYS_TIME_BIAS_
					VALID $(0x01)$ – System time bias is
				9	valid
				0	• QMI_LOC_SYS_TIME_BIAS_
					UNC_VALID (0x02) – System time bias
		α .			uncertainty is valid
		float	timeBias	4	System 1 to System 2 time bias.
		04	d'an D'an Ha	4	• Units: Milliseconds
		float	timeBiasUnc	4	System 1 to System 2 time bias
				2.	uncertainty. • Units: Milliseconds
Time	0x18			100	Satellite System Time Information for
Туре	UXIO		3:77	24.	GPS, BDS, GAL Constellation
Length	18	-	1 29	2	GI 5, BD5, GAL Constitution
Value	\rightarrow	enum	system	4	Specifies the satellite system
70	,	0110111	system		constellation.
			201-107		Valid values:
			150		• eQMI_LOC_SV_SYSTEM_GPS (1) -
					GPS satellite
					• eQMI_LOC_SV_SYSTEM_GALILEO
					(2) – GALILEO satellite
					• eQMI_LOC_SV_SYSTEM_SBAS (3)
					– SBAS satellite
					• eQMI_LOC_SV_SYSTEM_COMPASS
					(4) – COMPASS satellite (Deprecated)
					• eQMI_LOC_SV_SYSTEM_GLONASS
					(5) – GLONASS satellite
					• eQMI_LOC_SV_SYSTEM_BDS (6) -
					BDS satellite
					• eQMI_LOC_SV_SYSTEM_QZSS (7)
					– QZSS satellite

Field	Field value	Field type	Parameter	Size (byte)	Description
		uint16	systemWeek	2	Current system week. • For GPS: Calculated from midnight, Jan. 6, 1980 • For BDS: Calculated from 00:00:00 on January 1, 2006 of Coordinated Universal Time (UTC) • For GAL: Calculated from 00:00 UT on Sunday August 22, 1999 (midnight between August 21 and August 22) If the week is unknown, set this value to 65535. • Units: Weeks
		uint32	systemMsec	4	Amount of time into the current week. • Units: Milliseconds
		float	systemClkTimeBias	4	System clock time bias (submilliseconds). • Units: Milliseconds (system time = systemMsec - systemClkTimeBias)
	,	float	systemClkTimeUncMs	40	Single-sided maximum time bias uncertainty. • Units: Milliseconds
Туре	0x19		23.7	T	GLONASS System Time Information
Length	15		1 3	2	
Value	\rightarrow	uint8	gloFourYear	1	GLONASS four year number from 1996. Refer to GLONASS ICD. Applicable only for GLONASS and is to be ignored for other constellations. If unknown, set this value to 255.
		uint16	gloDays	2	GLONASS day number in four years. Refer to GLONASS ICD. Applicable only for GLONASS and is to be ignored for other constellations. If unknown, set this value to 65535.
	,	uint32	gloMsec	4	GLONASS time of day in msec. Refer to GLONASS ICD. • Units: Milliseconds
	•	float	gloClkTimeBias	4	System clock time bias (submillisecond).Units: Milliseconds (system time = systemMsec - systemClkTimeBias)
		float	gloClkTimeUncMs	4	Single-sided maximum time bias uncertainty. • Units: Milliseconds
Туре	0x1A			1	Extended Time Information
Length	17			2	
Value	\rightarrow	uint32	refFCount	4	Receiver frame counter value at a reference tick.
		boolean	systemRtc_valid	1	Validity indicator for the system RTC.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint64	systemRtcMs	8	Platform system RTC value.
					• Units: Milliseconds
		enum	sourceOfTime	4	Source of the time information.
					Valid values:
					• eQMI_LOC_TIME_SRC_INVALID
					(0) – Invalid time.
					• eQMI_LOC_TIME_SRC_NETWORK_
					TIME_TRANSFER (1) – Time is set by
					the 1X system
					• eQMI_LOC_TIME_SRC_NETWORK_
					TIME_TAGGING (2) – Time is set by
					WCDMA/GSM time tagging (that is,
				1	associating network time with GPS time)
				200	• eQMI_LOC_TIME_SRC_EXTERNAL
					INPUT (3) – Time is set by an external
				30	injection
					• eQMI_LOC_TIME_SRC_TOW_
				ř	DECODE (4) – Time is set after
				مُ مُ	decoding over-the-air GPS navigation
				2	data from one GPS satellite
				17.10	• eQMI_LOC_TIME_SRC_TOW_
			3.7	7.00	CONFIRMED (5) – Time is set after
			12.5	8.	decoding over-the-air GPS navigation
			, , , © 2.		data from multiple satellites
			0, 400		• eQMI_LOC_TIME_SRC_TOW_
			70. Tu		AND_WEEK_CONFIRMED (6) – Both
			Color Trange as		time of the week and the GPS week
			800		number are known
					• eQMI_LOC_TIME_SRC_NAV_
					SOLUTION (7) – Time is set by the
					position engine after the fix is obtained
					• eQMI_LOC_TIME_SRC_SOLVE_
					FOR_TIME (8) – Time is set by the
					position engine after performing SFT;
					this is done when the clock time
					uncertainty is large
					• eQMI_LOC_TIME_SRC_GLO_
					TOW_DECODE (9) – Time is set after
					decoding GLO satellites
					• eQMI_LOC_TIME_SRC_TIME_
					TRANSFORM (10) – Time is set after
					transforming the GPS to GLO time
					• eQMI_LOC_TIME_SRC_WCDMA_
					SLEEP_TIME_TAGGING (11) – Time
					is set by the sleep time tag provided by
					the WCDMA network
					are well intwork

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	·
			sourceOfTime (cont.)		• eQMI_LOC_TIME_SRC_GSM_
					SLEEP_TIME_TAGGING (12) – Time
					is set by the sleep time tag provided by
					the GSM network
					• eQMI_LOC_TIME_SRC_UNKNOWN
					(13) – Source of the time is unknown
					• eQMI_LOC_TIME_SRC_SYSTEM_
					TIMETICK (14) – Time is derived from
					the system clock (better known as the
					slow clock); GNSS time is maintained
					irrespective of the GNSS receiver state
					• eQMI_LOC_TIME_SRC_QZSS_
					TOW_DECODE (15) – Time is set after
					decoding QZSS satellites
					• eQMI_LOC_TIME_SRC_BDS_
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TOW_DECODE (16) – Time is set after
					decoding BDS satellites
				_	• eQMI_LOC_TIME_SRC_GAL_
				00	TOW_DECODE (17) – Time is set after
				2	decoding GAL satellites
Туре	0x1B		6	1. 15	Satellite System Measurement Report
			~3···	34.	for Enabled Constellation
Length	Var		1 25	2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint8	svMeasurement_len	1	Number of sets of the following
					elements:
					• gnssSvId
					• gloFrequency
					• svStatus
					• validMask
					• healthStatus
					• svInfoMask
					 validMeasStatusMask
					• measurementStatus
					• CNo
					• gloRfLoss
					measLatency
					• svTimeMs
					• svTimeSubMs
				"	• svTimeUncMs
					• dopplerShift
					• dopplerShiftUnc
				0	dopplerAccel_valid
				2	dopplerAccel
			6	1.00	• lossOfLock
			23.	e. J.	• multipathEstimate
			2016-05-17 @ 25		• fineSpeed
			5 36		• fineSpeedUnc
			6. hall		• carrierPhase
			207.77		cycleSlipCount
			750		• svAzimuth
					• svElevation
		uint16	gnssSvId	2	GNSS SV ID.
					• Range:
					- For GPS: 1 to 32
					- For GLONASS: 65 to 96. When
					slot-number to SV ID mapping is
					unknown, set as 255.
					– For QZSS: 193 to 197
					- For BDS: 201 to 237
					- For GAL: 301 to 336
		uint8	gloFrequency	1	GLONASS frequency number + 7.
					Valid only for a GLONASS system and
					is to be ignored for all other systems.
					• Range: 1 to 14

Field	Field value	Field type	Parameter	Size (byte)	Description
		enum	svStatus	4	Satellite search state. Valid values: • eQMI_LOC_SV_STATUS_IDLE (1) – SV is not being actively processed • eQMI_LOC_SV_STATUS_SEARCH (2) – The system is searching for this SV • eQMI_LOC_SV_STATUS_TRACK (3) – SV is being tracked
		mask16	validMask	2 PD	Validity mask (0 = Not valid; 1 = Valid). • QMI_LOC_SV_HEALTH_VALID (0x01) – SV health information is valid • QMI_LOC_SV_MULTIPATH_ EST_VALID (0x02) – Multipath estimate for SV is valid • QMI_LOC_SV_FINE_SPEED_ VALID (0x04) – Fine speed for SV is valid • QMI_LOC_SV_FINE_SPEED_ UNC_VALID (0x08) – Fine speed uncertainty for SV is valid • QMI_LOC_SV_CARRIER_PHASE_ VALID (0x10) – Carrier phase for SV is valid • QMI_LOC_SV_SV_DIRECTION_ VALID (0x20) – SV direction information for SV is valid • QMI_LOC_SV_CYCLESLIP_ COUNT_VALID (0x40) – Cycle slip count information is valid • QMI_LOC_SV_LOSSOFLOCK_ VALID (0x80) – Loss of lock information is valid
		uint8	healthStatus	1	Health status. • Range: 0 to 1, where 0 = unhealthy, 1 = healthy
		mask8	svInfoMask	1	Indicates whether almanac and ephemeris information is available. Valid values: • QMI_LOC_SVINFO_MASK_HAS_ EPHEMERIS (0x01) – Ephemeris is available for this SV • QMI_LOC_SVINFO_MASK_HAS_ ALMANAC (0x02) – Almanac is available for this SV

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		mask	measurementStatus	8	Bitmask indicating the SV measurement
					status.
					Valid bitmasks:
					• QMI_LOC_MASK_MEAS_STATUS_
					SM_VALID (0x00000001) – Satellite
					time in submilliseconds (code phase) is
					known
					• QMI_LOC_MASK_MEAS_STATUS_
					SB_VALID (0x00000002) – Satellite
					sub-bit time is known
					• QMI_LOC_MASK_MEAS_STATUS_
					MS_VALID (0x00000004) – Satellite
					time in milliseconds is known
					• QMI_LOC_MASK_MEAS_STATUS_
					BE_CONFIRM (0x00000008) – Signal
			4	30	bit edge is confirmed
					• QMI_LOC_MASK_MEAS_STATUS_
					VELOCITY_VALID (0x00000010) -
				00	Satellite Doppler is measured
				2	• QMI_LOC_MASK_MEAS_STATUS_
				1,000	VELOCITY_FINE (0x00000020) -
			23.7	34.	TRUE: Fine Doppler is measured,
			2016.05.1172.25V		FALSE: Coarse Doppler is measured
			(°°)		• QMI_LOC_MASK_MEAS_STATUS_
		1	C.O. Value		FROM_RNG_DIFF (0x00000200) -
			0100 111		Range update from satellite differences
			2 8011		is measured
			0		• QMI_LOC_MASK_MEAS_STATUS_
					FROM_VE_DIFF (0x00000400) -
					Doppler update from satellite differences
					is measured
					If any MSB bit in 0xFFC000000000000000
					DONT_USE is set, the measurement
					must not be used by the client.
		uint16	CNo	2	Carrier to noise ratio.
					• Units: dBHz
					• Scale: 0.1
		uint16	gloRfLoss	2	GLONASS RF loss reference to the
					antenna.
					• Units: dB
					• Scale: 0.1
		int32	measLatency	4	Age of the measurement. A positive
					value means the measurement precedes
					the reference time.
					• Units: Milliseconds
1	I		I .		

Field	Field value	Field type	Parameter	Size (byte)	Description
		uint32	svTimeMs	4	Satellite time in milliseconds. • For GPS, BDS, GAL, and QZSS – Range is 0 thru (604800000-1) • For GLONASS – Range is 0 thru (86400000-1) • Units: Milliseconds
					This is valid when the QMI_LOC_MEAS_ STATUS_MS_VALID bit is set in the measurement status.
		2		7	Note: All SV times in the current measurement block are already propagated to a common reference time epoch.
		float	svTimeSubMs	4	Satellite time in submilliseconds. Total SV Time = svMs + svSubMs • Units: Milliseconds
		float	svTimeUncMs	4,0	Satellite time uncertainty. • Units: Milliseconds
		float	dopplerShift	14,00	Satellite Doppler. • Units: Meters per second
		float	dopplerShiftUnc	4	Satellite Doppler uncertainty. • Units: Meters per second
		boolean	dopplerAccel_valid	1	Validity for Doppler acceleration.
		float	dopplerAccel	4	Satellite Doppler acceleration. • Units: Hz/second
		boolean	lossOfLock	1	Loss of signal lock indicator. • 0: Signal is in continuous track • 1: Signal is not in track
		float	multipathEstimate	4	Estimate of multipath in a measurement. • Units: Meters
		float	fineSpeed	4	Carrier phase derived speed. • Units: Meters per second
		float	fineSpeedUnc	4	Carrier phase derived speed uncertainty. • Units: Meters per second
		double	carrierPhase	8	Carrier phase measurement (L1 cycles).
		uint8	cycleSlipCount	1	Increments when a cycle slip is detected.
		float	svAzimuth	4	Satellite azimuth. • Units: Radians • Range: 0 to 2*pi()
		float	svElevation	4	Satellite elevation. • Units: Radians • Range: 0 to pi()/2

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.105.2 Description of QMI_LOC_EVENT_GNSS_MEASUREMENT_REPORT_IND

This event report is used to send the satellite measurement, system clock, and intersystem bias information to the control point. The satellite measurement report is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The satellite reports are sent only to the control point that sent the QMI_LOC_START message that generated the satellite report.

On every reporting instant/time-epoch, based on enabled satellite constellations (using QMI_LOC_SET_GNSS_CONSTELL_REPORT_CONFIG), one or more QMI_LOC_EVENT_GNSS_MEASUREMENT_REPORT_IND are sent, one per constellation. Such multiple indication reporting is communicated using seqNum (current part number) and maxMessageNum (of total parts to arrive). A client that needs multiple constellation information for its function must await arrival of relevant indications before processing.

3.106 QMI LOC EVENT SV POLYNOMIAL REPORT IND

Sends a satellite polynomial report to the control point.

LOC message ID

0x0087

Version introduced

Major - 2, Minor - 31

Indication - QMI_LOC_EVENT_SV_POLYNOMIAL_REPORT_IND

Message type

Message type							
O .							
37. J. COLL'IN							
Version introduced	Version last modified						
2.31	2.48						
2 31	2.48						
2.31	2.40						
2.31	2.31						
	AL."						

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GNSS SV Polynomial Report
Length	2			2	
Value	\rightarrow	uint16	gnssSvId	2	GNSS SV ID.
					• Range:
					- For GPS: 1 to 32
					- For GLONASS: 65 to 96 (when the
					slot number to SV ID mapping is
					unknown, set to 255)
					 For SBAS: 120 to 158 and 183 to
					187
					For QZSS: 193 to 197
					- For BDS: 201 to 237
					- For GAL: 301 to 336
Туре	0x02			1	Reference Time for Polynomial
					Calculations
Length	8			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
Value	\rightarrow	double	T0	8	Reference time for polynomial
					calculations.
					• GPS, QZSS: Seconds in the week
					• GLO: Full seconds since Jan. 1, 1996
					• BDS: Full seconds since Jan. 1, 2006
					• GAL: Calculated from 00:00 UT on
					Sunday, August 22, 1999 (midnight
					between August 21 and August 22)
Туре	0x03			1	SV Polynomial Validity Status
Length	2			2	
Value	\rightarrow	mask16	svPolyFlagValid	2	Validity mask for bits in svPolyFlags. A
				- 0	set bit in svPolyFlagValid indicates that a
					corresponding bit in svPolyFlags has
					valid status information.
					Valid bitmasks:
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• QMI_LOC_SV_POLY_SRC_ALM_
					CORR_VALID (0x01) – Validity status
				_	for QMI_LOC_SV_POLY_SRC_
				0	ALM_CORR
				2	• QMI_LOC_SV_POLY_GLO_STR4_
			5	N. OU.	VALID (0x02) – Validity status for
			A3.	E. J.	QMI_LOC_SV_POLY_GLO_STR4
Туре	0x04		1 25	1	SV Polynomial Report Status
Length	2		5/10	2	
Value	\rightarrow	mask16	svPolyFlags	2	Flags indicating the status of a
			20,00		polynomial report.
			Sec.		Valid bitmasks:
					• QMI_LOC_SV_POLY_SRC_ALM_
					CORR (0x01) - Polynomials based on
					XTRA
					• QMI_LOC_SV_POLY_GLO_STR4
					(0x02) – GLONASS string 4 has been
					received

Name	Version introduced	Version last modified
Polynomial Coefficient's 0th Term for X, Y, and Z	2.31	2.31
Coordinates		
Polynomial Coefficient's 1st, 2nd, and 3rd Terms	2.31	2.31
for X, Y, and Z Coordinates		
Polynomial Coefficients for Satellite Clock Bias	2.31	2.31
Correction		
GLONASS Frequency Number	2.31	2.31
Ephemeris Reference Time	2.31	2.40
Enhanced Reference Time	2.31	2.31
SV Position Uncertainty	2.31	2.31

Name	Version introduced	Version last modified
Iono Delay	2.31	2.31
Iono Delay Rate	2.31	2.31
SBAS Iono Delay	2.31	2.31
SBAS Iono Delay Rate	2.31	2.31
Tropospheric Delay	2.31	2.31
Satellite Elevation	2.31	2.31
Satellite Elevation Rate	2.31	2.31
Satellite Elevation Uncertainty	2.31	2.31
Polynomial Coefficients for SV Velocity	2.31	2.31
	(b)	•

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Polynomial Coefficient's 0th Term for X,
					Y, and Z Coordinates
Length	24			2	
Value	\rightarrow	double	polyCoeffXYZ0	24	Polynomial coefficient's 0th term for X,
				5	Y, and Z coordinates (C0X, C0Y, C0Z).
					• Units: Meters
Туре	0x11			100	Polynomial Coefficient's 1st, 2nd, and
				N.	3rd Terms for X, Y, and Z Coordinates
Length	72		.5	2	
Value	\rightarrow	double	polyCoefXYZN	72	Polynomial coefficient's 1st, 2nd, and
			27 005	•	3rd terms for X, Y, and Z coordinates
			5 19		(C1X, C2X, C2Z, C3Z).
			16. That		• Units:
			20, 20,		- 1st term - Meters/second
			750		- 2nd term - Meters/second ²
					- 3rd term - Meters/second ³
Type	0x12			1	Polynomial Coefficients for Satellite
					Clock Bias Correction
Length	16			2	
Value	\rightarrow	float	polyCoefClockBias	16	Polynomial coefficients for satellite
					clock bias correction (C0T, C1T, C2T,
					C3T).
					• Units:
					- 0th term - Milliseconds/second
					- 1st term - Milliseconds/second ²
					- 2nd term - Milliseconds/second ³
	0.10				- 3rd term - Milliseconds/second ⁴
Туре	0x13			1	GLONASS Frequency Number
Length	1		1.7	2	
Value	\rightarrow	uint8	gloFrequency	1	GLONASS frequency number + 7.
					Valid only for GLONASS systems and
					must be ignored for all other systems.
_	0.14			1	• Range: 1 to 14
Туре	0x14			1	Ephemeris Reference Time
Length	2			2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Value	\rightarrow	uint16	IODE	2	Ephemeris reference time.
					• GPS – Issue of data ephemeris used
					(unitless)
					• GLONASS – Tb 7-bit
					• Galileo – 10-bit
Туре	0x15			1	Enhanced Reference Time
Length	4			2	
Value	\rightarrow	uint32	enhancedIOD	4	For BDS ephemeris, this is TOE.
Туре	0x16			1	SV Position Uncertainty
Length	4			2	S v 1 osmon encertainty
Value	\rightarrow	float	svPosUnc	4	SV position uncertainty.
value	7	noat	SVI OSOIIC	7	• Units: Meters
Time	0x17			1	Iono Delay
Type	4			2	Tono Delay
Length		a	ion a Dalou	MAL TO S.	Lanconhavia dalam et TO
Value	\rightarrow	float	ionoDelay	4	Ionospheric delay at T0.
_	0.10				• Units: Meters
Туре	0x18			1	Iono Delay Rate
Length	4			2	
Value	\rightarrow	float	ionoDot	4	Ionospheric delay rate.
				. 7	Units: Meters/second
Туре	0x19		.5	1 To.	SBAS Iono Delay
Length	4		22	2	
Value	\rightarrow	float	sbasIonoDelay	4	SBAS ionospheric delay at T0.
			05 10		• Units: Meters
Туре	0x1A		16. 14.c	1	SBAS Iono Delay Rate
Length	4		20,20,	2	
Value	\rightarrow	float	sbasIonoDot	4	SBAS ionospheric delay rate.
					• Units: Meters/second
Туре	0x1B			1	Tropospheric Delay
Length	4			2	Transfer and the state of the s
Value	$\overset{\cdot}{ ightarrow}$	float	tropoDelay	4	Tropospheric delay.
	,	11041			• Units: Meters
Туре	0x1C			1	Satellite Elevation
Length	4			2	Suchite Lievation
		float	elevation	4	Satellite elevation at T0.
Value	\rightarrow	noat	Cicvation	+	Units: Radians
T .	0-15			1	
Туре	0x1D			1	Satellite Elevation Rate
Length	4	~		2	
Value	\rightarrow	float	elevationDot	4	Satellite elevation rate.
					• Units: Radians/second
Туре	0x1E			1	Satellite Elevation Uncertainty
Length	4			2	
Value	\rightarrow	float	elenationUnc	4	SV elevation uncertainty.
					• Units: Radians
Туре	0x1F			1	Polynomial Coefficients for SV Velocity
Length	96			2	•

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	double	velCoef	96	Polynomial coefficients for SV velocity
					(C0X, C1X, C2X, C3X, C2Z, C3Z).
					• Units:
					Oth term – Meters/second
					 1st term – Meters/second²
					 2nd term – Meters/second³
					 3rd term – Meters/second⁴

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.106.2 Description of QMI_LOC_EVENT_SV_POLYNOMIAL_REPORT_-IND

This event report is used to send the satellite position report in the form of a polynomial. The satellite polynomial report is relayed to the control point only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. The satellite reports are sent only to the control point that sent the QMI_LOC_START message that generated the satellite report.

QMI LOC SET GNSS CONSTELL REPORT CONFIG

Sets satellite constellations of interest for reporting.

LOC message ID

0x0088

Version introduced

Major - 2, Minor - 31

Request - QMI_LOC_SET_GNSS_CONSTELL_REPORT_CONFIG 3.107.1

Message type

Request							
Sender	der						
Control point	00						
Mandatory TLVs	7: 72 R. P. P.						
None	24.0						
Optional TLVs	onal TLVs						
Name	Version introduced	Version last modified					
GNSS Measurement Report Constellation Control	2.31	2.48					
SV Polynomial Report Constellation Control	2.31	2.48					

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	GNSS Measurement Report
					Constellation Control
Length	8			2	
Value	\rightarrow	mask	measReportConfig	8	GNSS measurement report constellation control. Valid values: • eQMI_SYSTEM_GPS (0x01) – Enable GPS • eQMI_SYSTEM_GLO (0x02) – Enable GLONASS • eQMI_SYSTEM_BDS (0x04) – Enable BDS • eQMI_SYSTEM_GAL (0x08) – Enable Galileo
					• eQMI_SYSTEM_QZSS (0x10) – Enable QZSS

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x11			1	SV Polynomial Report Constellation
					Control
Length	8			2	
Value	\rightarrow	mask	svPolyReportConfig	8	SV polynomial report constellation
					control.
					Valid values:
					• eQMI_SYSTEM_GPS (0x01) – Enable
					GPS
					• eQMI_SYSTEM_GLO (0x02) –
					Enable GLONASS
					• eQMI_SYSTEM_BDS (0x04) –
					Enable BDS
					• eQMI_SYSTEM_GAL (0x08) –
					Enable Galileo
					• eQMI_SYSTEM_QZSS (0x10) –
					Enable QZSS

3.107.2 Response - QMI_LOC_SET_GNSS_CONSTELL_REPORT_CONFIG RESP

М	essa	ae	tvi	рe

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.107.3 Indication - QMI_LOC_SET_GNSS_CONSTELL_REPORT_- CONFIG_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Set GNSS Constellation Status	2.31	2.31

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set GNSS Constellation Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the GNSS constellation.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
				- 0	was completed successfully
				-	• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
				_	• eQMI_LOC_INVALID_PARAMETER
				0	(3) – Request failed because it contained
				2	invalid parameters
			.5	r. Ou.	• eQMI_LOC_ENGINE_BUSY (4) –
			13.	E.J.	Request failed because the engine is busy
			V 25		• eQMI_LOC_PHONE_OFFLINE (5) –
			5 10		Request failed because the phone is
			6. 1121		offline
			2016-05-12 dean zhande de s		• eQMI_LOC_TIMEOUT (6) – Request
			200		failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
					version-based file format check failure

Optional TLVs

None

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.107.4 Description of QMI_LOC_SET_GNSS_CONSTELL_REPORT_-CONFIG

This command is used to set GNSS constellations of interest for reporting purposes. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_SET_GNSS_CONFIG_IND. Only one client may control a constellation, since the configuration significantly impacts the operation of all clients.

3.108 QMI LOC ADD GEOFENCE CONTEXT

Used by the control point to inject the Geofence context.

LOC message ID

0x0089

Version introduced

Major - 2, Minor - 32

Request - QMI_LOC_ADD_GEOFENCE_CONTEXT_REQ

Message type

Sender

Mandatory TLVs

	Name	√? L⊗Ve	ersion introduced	Version last modified
Transaction ID		V 222	2.32	2.32

Message	essage type						
Request							
Sender	Sender						
Control	point			, s			
Mandato	Mandatory TLVs						
		Na	ame	Version	on introduced	Version last modified	
Transac	ction ID		V 03		2.32 2.32		
			5.05 hands				
Field	Field	Field	Parameter	Size	С	escription	
	value	type	2001	(byte)			
Туре	0x01			1	Transaction ID		
Length	4			2			
Value	\rightarrow	uint32	transactionId	4	Identifies the tra	ansaction. The	
					transaction ID is	s returned in the Add	
					Geofence Conte	ext indication.	

Name	Version introduced	Version last modified
Geofence ID	2.32	2.32
Wi-Fi AP SSID String	2.32	2.32
Wi-Fi AP MAC Address List for the Geofence	2.32	2.32
TDSCDMA Cell ID List for the Geofence	2.32	2.32
WCDMA Cell ID List for the Geofence	2.32	2.32
GSM Cell ID List for the Geofence	2.32	2.32
IBeacon List of the Geofence	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence ID
Length	4			2	
Value	0x11	uint32	geofenceId	1	Geofence identifier allocated by the engine. If the Geofence ID is not provided, a Geofence is created with an Area ID list only (e.g., Wi-Fi only list Geofence). If the Geofence ID is provided, the added list is used as assistance data to the existing Geofence. Wi-Fi AP SSID String The ordering of the Wi-Fi AP SSID list should match the Wi-Fi AP MAC address list when both are provided, that is, the first element of the Wi-Fi AP SSID list must be the SSID of the AP whose MAC address is in the first
Length	Var			. \ 2 . \ \	element in the Wi-Fi AP MAC address, etc.
Value	\rightarrow	uint8	wifiApSsidInfo_len	100	Number of sets of the following
		uint8	ssid_len	1	elements: • ssid_len • ssid Number of sets of the following elements: • ssid
		string	ssid	Var	NULL-terminated SSID string of the Wi-Fi AP. Its maximum length according to the ASCII standard is 32 octets.
Туре	0x12			1	Wi-Fi AP MAC Address List for the Geofence
					The ordering of the Wi-Fi AP SSID list should match the Wi-Fi AP MAC address list when both are provided, that is, the first element of the Wi-Fi AP SSID list must be the SSID of the AP whose MAC address is in the first element in the Wi-Fi AP MAC address, etc.
Length	Var			2	
Value	\rightarrow	uint8	wifiApMacAddressList_len		Number of sets of the following elements: • wifiApMacAddress
		uint8	wifiApMacAddress	6	MAC address of the Wi-Fi AP.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x13			1	TDSCDMA Cell ID List for the
					Geofence
					Identifies the TDSCDMA cell on which
					the device is currently camped.
Length	320			2	
Value	\rightarrow	uint32	mcc	4	TDSCDMA mobile country code. Refer
					to ITU-T E.212.
		uint32	mnc	4	TDSCDMA mobile network code. Refer
					to ITU-T E.212.
		uint32	cid	4	TDSCDMA cell identity. Refer to 3GPP
					TS 25.331.
		uint32	lac	4	TDSCDMA location area code. Refer to
_	0.11				ITU-T E.212.
Туре	0x14			1	WCDMA Cell ID List for the Geofence
			4		Identifies the WCDMA cell on which the
					device is currently camped.
Length	Var			2	
Value	\rightarrow	uint8	wcdmaCellIDList_len	1,0	Number of sets of the following
				2.	elements:
			6	1.00	• mcc
			33.7	0.4.	• mnc
				4	• cid
		uint32	mcc	4	WCDMA mobile country code. Refer to ITU-T E.212.
		uint32	mnc	4	WCDMA mobile network code. Refer to
		umt32	201	_	ITU-T E.212.
		uint32	cid	4	WCDMA cell identity. Refer to ITU-T
					E.212.
Туре	0x15			1	GSM Cell ID List for the Geofence
·					Identifies the GSM cell on which the
					device is currently camped.
Length	Var			2	device is carrently camped.
Value	\rightarrow	uint8	gsmCellIDList len	1	Number of sets of the following
			0 = 1 = ==== <u></u>		elements:
					• MCC
					• MNC
					• LAC
					• CID
		uint32	MCC	4	GSM mobile country code. Refer to
					ITU-T E.212 ITU-T E.212.
	İ	uint32	MNC	4	GSM mobile network code. Refer to
					ITU-T E.212.
		uint32	LAC	4	GSM location area code. Refer to ITU-T
					E.212.
		uint32	CID	4	GSM cell identification. Refer to ITU-T
					E.212.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x16			1	IBeacon List of the Geofence
Length	Var			2	
Value	\rightarrow	uint8	iBeaconList_len	1	Number of sets of the following
					elements:
					• uuid_len
					• uuid
					• majorNumber
					• minorNumber
		uint8	uuid_len	1	Number of sets of the following
					elements:
					• uuid
		string	uuid	Var	NULL-terminated IBeacon identifier
					string; a 128-bit value.
		uint32	majorNumber	4	IBeacon major number.
		uint32	minorNumber	4	IBeacon minor number.

3.108.2 Response - QMI_LOC_ADD_GEOFENCE_CONTEXT_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.108.3 Indication - QMI_LOC_ADD_GEOFENCE_CONTEXT_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Status of the Add Geofence Context Request	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of the Add Geofence Context
					Request
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Add Geofence Context
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
				- 1	• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
				1	invalid parameters • eQMI_LOC_ENGINE_BUSY (4) –
			, 0	ľ	Request failed because the engine is busy
				6	• eQMI_LOC_PHONE_OFFLINE (5) –
				200	Request failed because the phone is
				17 10	offline
			25	3.00	• eQMI_LOC_TIMEOUT (6) – Request
			12.5		failed because it timed out
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		• eQMI_LOC_CONFIG_NOT_
			Colon Thangers		SUPPORTED (7) – Request failed
			010 11		because an undefined configuration was
			2,50		requested
			0		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.32	2.32
Geofence ID	2.32	2.32
Context ID	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Add Geofence Context request. This
					parameter is always present if the status
					field is set to SUCCESS.
Туре	0x11			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Geofence identifier allocated by the
					engine.
					If the client specifies the Geofence ID
					during the Add Geofence Context
					request, the same ID is returned.
					If the client does not specify the
					Geofence ID during the Add Geofence
					Context request, a new Geofence ID is
					created by the Geofence engine and
					returned.
Type	0x12			1 ₀ 0	Context ID
Length	4			2	
Value	\rightarrow	uint32	contextId	4	Geofence context ID allocated by the
			23.	E.J.	engine. The context ID is generated by
			1 245		the Geofence engine to identify the
			5 5 15		context for a particular Geofence ID.
			6. Hall		The same Geofence ID may be
			20,00		associated with multiple contexts.

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.108.4 Description of QMI_LOC_ADD_GEOFENCE_CONTEXT

This command is used to add Geofence context to an existing Geofence or to create a new Geofence with associated context data.

If the Geofence ID is not provided in the request message, a Geofence is created with the area ID list only (for example, Wi-Fi only list Geofence).

If the Geofence ID is provided in the request message, the added list is used as context data to the existing Geofence.

This command can be safely used by multiple clients. However, there can only be one request outstanding at any time.

3.109 QMI LOC SET GEOFENCE ENGINE CONTEXT

Used by the control point to inject the Geofence engine context.

LOC message ID

0x008A

Version introduced

Major - 2, Minor - 32

Request - QMI_LOC_SET_GEOFENCE_ENGINE_CONTEXT_REQ

Message type

Sender

Mandatory TLVs

	Name	√? ¿Ve	ersion introduced	Version last modified
Transaction ID		2 635	2.32	2.32

3.109.1 Request - QMI_LOC_SET_GEOFENCE_ENGINE_CONTEXT_REQ							
Message type							
Request	Request						
Sender	Sender						
Control	point			Ó			
Mandatory TLVs							
	Name Version introduced Version last modified						
		Na	ame 2	Version	on introduced	Version last modified	
Transa	ction ID		ame	Versio	on introduced 2.32	Version last modified 2.32	
Transac	ction ID		ame 73	Versio			
Transac	ction ID		Parameter	Version	2.32		
			6.057 tatiges	2	2.32	2.32	
	Field	Field	6.057 tatiges	Size	2.32	2.32	
Field	Field value	Field	6.057 tatiges	Size (byte)	2.32	2.32	
Field Type	Field value 0x01	Field	6.057 tatiges	Size (byte)	2.32	2.32	
Field Type Length	Field value $0x01$	Field type	Parameter	Size (byte)	2.32 Transaction ID Identifies the tra	2.32	

Name	Version introduced	Version last modified
UTC Timestamp of the Day	2.32	2.32
Temperature of the Day in Fahrenheit	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	UTC Timestamp of the Day
Length	8			2	
Value	\rightarrow	uint64	utcTimeOfDay	8	The UTC time of the day.
Туре	0x11			1	Temperature of the Day in Fahrenheit
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	int32	temperature	4	The temperature of the day in degrees
					Fahrenheit.

3.109.2 Response - QMI_LOC_SET_GEOFENCE_ENGINE_CONTEXT_-RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.109.3 Indication - QMI_LOC_SET_GEOFENCE_ENGINE_CONTEXT_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified	
Status of the Set Geofence Engine Context	2.32	2.32	
Request			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of the Set Geofence Engine
					Context Request
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Status of the Set Geofence Engine
					Context request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
				3	Request failed because the phone is
				_	offline
				80	• eQMI_LOC_TIMEOUT (6) – Request
				. N. C.	failed because it timed out
			.5	1,00	• eQMI_LOC_CONFIG_NOT_
			22	54.	SUPPORTED (7) – Request failed
			Color thange as		because an undefined configuration was requested
			05,410		• eQMI_LOC_INSUFFICIENT_
			16, Tho		MEMORY (8) – Request failed because
			20,000		the engine could not allocate sufficient
			96		memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Transaction ID	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Set Geofence Engine Context request.
					This parameter will always be present if
					the status field is set to SUCCESS.

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.109.4 Description of QMI_LOC_SET_GEOFENCE_ENGINE_CONTEXT

This command is used to set the Geofence engine context. This context is applicable to all Geofences that are present in the engine. Multiple clients must not set contexts that conflict with each other, since these apply to all Geofences in the system.

3.110 QMI_LOC_DELETE_GEOFENCE_CONTEXT

Used by the control point to delete the Geofence context.

LOC message ID

0x008B

Version introduced

Major - 2, Minor - 32

Request - QMI_LOC_DELETE_GEOFENCE_CONTEXT_REQ

Message type

Sender

Mandatory TLVs

Request			14			
Sender)			
Control point						
Mandatory TLVs	Mandatory TLVs					
	Name	23	Version introduced	Version last modified		
Transaction ID		V 600	2.32	2.32		
Geofence ID		5,0	2.32	2.32		

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. The
					transaction ID is returned in the Delete
					Geofence Context indication.
Туре	0x02			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifies the Geofence whose context is
					to be deleted.

Name	Version introduced	Version last modified
Context ID	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Context ID
Length	4			2	
Value	\rightarrow	uint32	contextId	4	Identifies the context associated with the
					Geofence to be deleted. If not specified,
					all contexts associated with this
					Geofence are deleted.

3.110.2 Response - QMI_LOC_DELETE_GEOFENCE_CONTEXT_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.110.3 Indication - QMI_LOC_DELETE_GEOFENCE_CONTEXT_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Status of the Delete Geofence Context Request	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Status of the Delete Geofence Context
					Request
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value			status		Status of the Delete Geofence Context request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_

Name	Version introduced	Version last modified
Transaction ID	2.32	2.32
Geofence ID	2.32	2.32
Context ID	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Transaction ID that was specified in the
					Delete Geofence Context request. This
					parameter will always be present if the
					status field is set to SUCCESS.
Туре	0x11			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier for the Geofence whose
					context was deleted.
Туре	0x12			1	Context ID
Length	4			2	
Value	\rightarrow	uint32	contextId	4	Identifier for the context of the Geofence
					that was deleted.

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.110.4 Description of QMI_LOC_DELETE_GEOFENCE_CONTEXT

This command is used to delete the Geofence context of an existing Geofence. The same Geofence may be associated with multiple contexts and each context may be deleted. Multiple clients must ensure that they do not delete Geofence context for which they are not responsible.

QMI_LOC_EVENT_GEOFENCE_PROXIMITY_-3.111 **NOTIFICATION**

Notifies the control point of a Geofence proximity event.

LOC message ID

0x008C

Version introduced

Major - 2, Minor - 32

Indication - QMI_LOC_EVENT_GEOFENCE_PROXIMITY_-3.111.1 **NOTIFICATION IND**

Message type						
Indication	, C					
Sender		12 King				
Service	ervice					
Mandatory TLVs	2772	A. C. C.				
	Name	Version introduced	Version last modified			
Geofence Breach Typ	oe oe	2.32	2.32			
Geofence ID	1,50,	2.32	2.32			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Geofence Breach Type
Length	4			2	
Value	\rightarrow	enum	proximityType	4	Valid values:
					• eQMI_LOC_GEOFENCE_
					PROXIMITY_TYPE_IN (1) – Denotes
					that a client is in proximity of the
					Geofence
					• eQMI_LOC_GEOFENCE_
					PROXIMITY_TYPE_OUT (2) –
					Denotes that a client is out of proximity
					of the Geofence
Туре	0x02			1	Geofence ID
Length	4			2	
Value	\rightarrow	uint32	geofenceId	4	Identifier of the Geofence that is in
					proximity to the handset.

Name	Version introduced	Version last modified
Geofence Context ID	2.32	2.32

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence Context ID
Length	4			2	
Value	\rightarrow	uint32	contextId	4	Identifier for the context of the Geofence
					to which the handset is in proximity. A
					single Geofence may be associated with
					different contexts.

3.111.2 Description of QMI_LOC_EVENT_GEOFENCE_PROXIMITY_-NOTIFICATION

This command notifies the control point when a Geofence proximity is entered and exited. The proximity of a Geofence may be due to different contexts. These contexts are identified using the context ID in this indication. The context of a Geofence may contain Wi-Fi area ID lists, IBeacon lists, Cell ID list, etc.

QMI LOC INJECT GTP CLIENT DOWNLOADED DATA

Injects Global Terrestrial Positioning (GTP) WWAN client downloaded data.

LOC message ID

0x008D

Version introduced

Major - 2, Minor - 34

Request - QMI_LOC_INJECT_GTP_CLIENT_DOWNLOADED_-3.112.1 **DATA REQ**

Message type

Mandatory TLVs

wessage type						
Request		/(
Sender						
Control point	2 PO THI					
Mandatory TLVs	23:52 (2011)					
	Name	× 63	Version introduced	Version last modified		
Data		0, 200	2.34	2.47		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Data
Length	Var			2	
Value	\rightarrow	uint16	ClientDownloadedData_len	2	Number of sets of the following
					elements:
					ClientDownloadedData
		char	ClientDownloadedData	Var	All GTP response client downloaded
					data, including WWAN, WLAN,
					common, etc.
					Type: Array of bytes
					Maximum length of the array: 512

Optional TLVs

None

3.112.2 Response - QMI_LOC_INJECT_GTP_CLIENT_DOWNLOADED_DATA RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.112.3 Indication - QMI_LOC_INJECT_GTP_CLIENT_DOWNLOADED_-DATA_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
GTP Client Downloaded Data Injection Status	2.34	2.34

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GTP Client Downloaded Data Injection
					Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the GTP client downloaded data injection. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) -
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				"	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				00	• eQMI_LOC_MAX_GEOFENCE_
				2	PROGRAMMED (9) – Request failed
				1.00	because the maximum number of
			33.7	04.	Geofences are already programmed
			1 4		• eQMI_LOC_XTRA_VERSION_
			65, 66		CHECK_FAILURE (10) – Location
		1	e'n'all's		service failed because of an XTRA
					version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.112.4 Description of QMI_LOC_INJECT_GTP_CLIENT_DOWNLOADED_-DATA

This command is called to inject GTP WWAN client downloaded data into MP. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_INJECT_GTP_CLIENT_DOWNLOADED_DATA_IND.

QMI_LOC_GDT_UPLOAD_BEGIN_STATUS 3.113

Sends a GDT upload begin response to GDT MP.

LOC message ID

0x008E

Version introduced

Major - 2, Minor - 34

Request - QMI_LOC_GDT_UPLOAD_BEGIN_STATUS_REQ 3.113.1

Message type

wessage type		
Request		
Sender	0,	
Control point		
Mandatory TLVs	52. 28 rin	
Name	Version introduced	Version last modified
GDT Service ID	2.34	2.47
Session ID	2.34	2.34
Access Status to GDT	2.34	2.34

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	Access Status to GDT
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	gdtAccessStatus	4	GDT status information for this service
					ID.
					Values:
					eQMI_LOC_GDT_ACCESS_
					ALLOWED (1) – GDT access to the
					service is allowed
					• eQMI_LOC_GDT_ACCESS_FAILED
					(2) – Any type of GDT access error
					eQMI_LOC_GDT_ACCESS_NOT_
					ALLOWED (3) – GDT access to the
					service is not allowed

None

3.113.2 Response - QMI_LOC_GDT_UPLOAD_BEGIN_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.113.3 Indication - QMI_LOC_GDT_UPLOAD_BEGIN_STATUS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified	
GDT Upload Begin Status	2.34	2.34	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Upload Begin Status
Length	4			2	
	4	enum	status	2 4	Status of the GDT begin request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure

None

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.113.4 Description of QMI_LOC_GDT_UPLOAD_BEGIN_STATUS

2016-05-1723:52:12 Pilining askey. Cont. In

This command is used to notify the location engine of the access status to GDT data. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GDT_UPLOAD_BEGIN_STATUS_IND.

3.114 QMI_LOC_GDT_UPLOAD_END

Sends a GDT upload end response to GDT MP.

LOC message ID

0x008F

Version introduced

Major - 2, Minor - 34

Request - QMI_LOC_GDT_UPLOAD_END_REQ

Message type

message type		
Request		
Sender) .	
Control point	5	
Mandatory TLVs	S. J. S. Lin	
Name	Version introduced	Version last modified
GDT Service ID	2.34	2.47
Session ID	2.34	2.34
Access Status to GDT	2.34	2.34

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	Access Status to GDT
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	gdtEndStatus	4	GDT end status information for this
					service ID.
					Valid values:
					• eQMI_LOC_GDT_ACK_SUCCESS
					(1) – The sent data is accepeted
					• eQMI_LOC_GDT_ACK_FAILED (2)
					- The sent data was not accepted
					• eQMI_LOC_GDT_ACK_INVALID
					(3) – General error in the received data

None

3.114.2 Response - QMI_LOC_GDT_UPLOAD_END_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.114.3 Indication - QMI_LOC_GDT_UPLOAD_END_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
UTC GDT Upload End Status	2.34	2.34

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	UTC GDT Upload End Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the GDT upload end request. Valid values:
		enum	status	4	Status of the GDT upload end request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.114.4 Description of QMI_LOC_GDT_UPLOAD_END

This command is used to acknowledge the receipt of transferred data to the location engine. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GDT_UPLOAD_END_IND.

3.115 QMI LOC EVENT GDT UPLOAD BEGIN STATUS REQ

Requests the control point to transfer data.

LOC message ID

0x0090

Version introduced

Major - 2, Minor - 34

Indication - QMI_LOC_EVENT_GDT_UPLOAD_BEGIN_STATUS_-3.115.1 **REQ IND**

Message type			P	
Indication		/(
Sender		10		
Service		D	2: 32 Oct. 14	
Mandatory TLVs		23.5	S. Cour.	
	Name		Version introduced	Version last modified
GDT Service ID		0,000	2.34	2.47
Session ID		10, 1/1	2.34	2.34
Data	2	0,000	2.34	2.34

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					• eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	Data
Length	Var			2	
Value	\rightarrow	uint8	filePath_len	1	Number of sets of the following
					elements:
					• filePath

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		char	filePath	Var	File path to the data.
					• Type: Array of bytes
					Maximum length of the array: 255

None

3.115.2 Description of QMI_LOC_EVENT_GDT_UPLOAD_BEGIN_-STATUS REQ

This command is used by the GDT MP to get permission for initiating a GDT upload session from the GDT AP. The generated request by the AP notifies the GDT MP whether or not a new session can be honored.

3.116 QMI LOC EVENT GDT UPLOAD END REQ

Requests the control point to report the status of the transfered data.

LOC message ID

0x0091

Version introduced

Major - 2, Minor - 34

Indication - QMI_LOC_EVENT_GDT_UPLOAD_END_REQ_IND

Message type

Sender

Indication			
Sender		60,	
Service			
Mandatory TLVs		22.12 Pr. 124	
	Name	Version introduced	Version last modified
GDT Service ID		2.34	2.47
Session ID		2.34	2.34
GDT End Status		2.34	2.34

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	
Туре	0x03			1	GDT End Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	endStatus	4	Values:
					• eQMI_LOC_GDT_SUCCESS (1) –
					The sent data was accepted
					• eQMI_LOC_GDT_FAILED (2) – The
					sent data was not accepted
					• eQMI_LOC_GDT_INVALID (3) –
					General error in the received data

None

3.116.2 Description of QMI_LOC_EVENT_GDT_UPLOAD_END_REQ

This command is used by the GDT MP to notify the GDT AP that a GDT upload session is completed. The content of this message indicates the status of the session.

3.117 QMI_LOC_START_DBT

Used by the control point to initiate a Distance Based Tracking (DBT) session.

LOC message ID

0x0092

Version introduced

Major - 2, Minor - 36

Request - QMI_LOC_START_DBT_REQ 3.117.1

Message type

Sender

Message type						
Request						
Sender	O.					
Control Point						
Mandatory TLVs	2. 2 or in					
Name	Version introduced	Version last modified				
Request ID	2.36	2.36				
Minimum Distance Between Position Reports	2.36	2.36				
Type of Distance to be Tracked	2.36	2.36				
Need Origin Location	2.36	2.36				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Request ID
Length	1			2	
Value	\rightarrow	uint8	reqId	1	ID of the request as identified by the
					control point. The request ID is reported
					back in the position reports. The control
					point must specify the same request ID
					in the QMI_LOC_STOP_DBT_REQ
					message.
					• Range: 0 to 255
Туре	0x02			1	Minimum Distance Between Position
					Reports
Length	4			2	
Value	\rightarrow	uint32	minDistance	4	Minimum distance, specified by the
					control point, that must be traversed
					between position reports.
					• Units: Meters
Туре	0x03			1	Type of Distance to be Tracked

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Length	4			2	
Value	\rightarrow	enum	distanceType	4	Straight line distance or accumulated
					distance.
					Valid values:
					• eQMI_LOC_DBT_DISTANCE_
					TYPE_STRAIGHT_LINE (1) – Straight
					line distance between location updates
Туре	0x04			1	Need Origin Location
Length	1			2	
Value	\rightarrow	boolean	needOriginLocation	1	Indicates whether the control point wants
					the position corresponding to the origin.
					• 0x01 (TRUE) – Control point is
					requesting origin location
					• 0x00 (FALSE) – Control point is not
					requesting origin location

Name	Version introduced	Version last modified
Maximum Latency Threshold for Position Reports	2.36	2.36
Usage Type	2.36	2.36

Field	Field value	Field	Parameter	Size (byte)	Description
_		type	20/20/	(Dyte)	M ' I (TEL 1 110
Type	0x10		750	1	Maximum Latency Threshold for
			~		Position Reports
Length	4			2	
Value	\rightarrow	uint32	maxLatency	4	Maximum time period, specified by the control point, after the minimum distance criteria has been met within which a location update must be provided. If not specified, an ideal value will be assumed by the engine • Units: seconds
Туре	0x11			1	Usage Type
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	usageType	4	Specifies the type of usage by the control point. It refers specifically to the use case category of the client. For example, a navigation client should set this to QMI_LOC_USAGE_NAVIGATION for better performance in difficult signal conditions, such as tunnels. If not specified, the service uses default algorithms to provide an ideal performance. Valid values: • eQMI_LOC_DBT_USAGE_NAVIGATION (1) – Navigation usage type

3.117.2 Response - QMI_LOC_START_DBT_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.117.3 Indication - QMI_LOC_START_DBT_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified	
Start DBT Status	2.36	2.36	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Start DBT Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Start DBT request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					 eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
				"	Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
				00	offline
				2	• eQMI_LOC_TIMEOUT (6) – Request
			6	1.00	failed because it timed out
			23.	e. A.	• eQMI_LOC_CONFIG_NOT_
			1 25		SUPPORTED (7) – Request failed
			Color thangers		because an undefined configuration was
			6. hall		requested
			2017		• eQMI_LOC_INSUFFICIENT_
			200		MEMORY (8) – Request failed because
			~		the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Request ID	2.39	2.39

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Request ID
Length	1			2	
Value	\rightarrow	uint8	reqId	1	ID of the DBT start request for which
					this indication was generated.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received
QMI_ERR_INVALID_ID_V01	Invalid RequestId was received

3.117.4 Description of QMI_LOC_START_DBT

This message starts a DBT session with the specified configuration. It is safe if more than one client sends this message.

3.118 QMI LOC EVENT DBT POSITION REPORT

Notifies the control point of a DBT position report.

LOC message ID

0x0093

Version introduced

Major - 2, Minor - 36

Indication - QMI_LOC_EVENT_DBT_POSITION_REPORT_IND

Message type

Indication						
Sender	CO.					
Service						
Mandatory TLVs	EZ: 12 British					
	Name	Version introduced	Version last modified			
Request ID	Y 60	2.36	2.36			
DBT Position	65, 40	2.36	2.36			
DBT Position Type	6 1ha	2.36	2.36			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Request ID
Length	1			2	
Value	\rightarrow	uint8	reqId	1	ID of the DBT request for which this
					report was generated.
Туре	0x02			1	DBT Position
					Position of the client when it has
					traversed the specified distance.
Length	61			2	-
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
					• Units: Milliseconds since Jan. 1, 1970
		double	latitude	8	Latitude (specified in WGS84 datum).
					Type: Floating point
					Units: Degrees
					• Range: -90.0 to 90.0
					 Positive values indicate northern
					latitude
					 Negative values indicate southern
					latitude

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		double	longitude	8	Longitude (specified in WGS84 datum).
					Type: Floating point
					• Units: Degrees
					• Range: -180.0 to 180.0
					 Positive values indicate eastern
					longitude
					 Negative values indicate western
					longitude
		float	horUncEllipseSemiMinor	4	Semi-minor axis of horizontal elliptical
					uncertainty.
					• Units: Meters
		float	horUncEllipseSemiMajor	4 _	Semi-major axis of horizontal elliptical
					uncertainty.
					• Units: Meters
		float	horUncEllipseOrient	4	Elliptical horizontal uncertainty azimuth
			Azimuth	3"	of orientation.
					• Units: Decimal degrees
					• Range: 0 to 180
		boolean	speedHorizontal_valid	1,0	Indicates whether the horizontal speed
				2	field contains valid information.
				i. or	• 0x01 (TRUE) – Horizontal speed is
			23:2	a. J.	valid
			1 3		• 0x00 (FALSE) – Horizontal speed is
			() () () () () () () () () ()		invalid and is to be ignored
		float	speedHorizontal	4	Horizontal speed.
			07.77		Units: Meters/second
		boolean	altitudeWrtEllipsoid_valid	1	Indicates whether the altitude field
			O.		contains valid information.
					• 0x01 (TRUE) – Altitude field is valid
					• 0x00 (FALSE) – Altitude field is
					invalid and is to be ignored
		float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84
					ellipsoid.
					• Units: Meters
					• Range: -500 to 15883
		boolean	vertUnc_valid	1	Indicates whether the vertical uncertainty
					field contains valid information.
					• 0x01 (TRUE) – Vertical Uncertainty
					field is valid
					• 0x00 (FALSE) – Vertical Uncertainty
					field is invalid and is to be ignored
		float	vertUnc	4	Vertical uncertainty.
					• Units: Meters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		boolean	speedVertical_valid	1	Indicates whether the vertical speed field contains valid information. • 0x01 (TRUE) – Vertical Speed field is
					valid
					• 0x00 (FALSE) – Vertical Speed field is invalid and is to be ignored
		float	speedVertical	4	Vertical speed. • Units: Meters/second
		boolean	heading_valid	1	Indicates whether the heading field contains valid information.
					 0x01 (TRUE) – Heading field is valid 0x00 (FALSE) – Heading field is
					invalid and is to be ignored
		float	heading	4	Heading.
				-78	• Units: Degrees
	0.00				• Range: 0 to 359.999
Туре	0x03			1	DBT Position Type
Length	4			2 _	
Value	\rightarrow	enum	positionType	4,0	Specifies whether the position reported is
				. 2	at the origin of the DBT session or
			25	100	during the tracking duration of the session. Values:
			12,7	0	• eQMI_LOC_DBT_POSITION_
			2016.05.17.23.19@ask		TYPE_ORIGIN (1) – Position reported
		1	, O' and		is at the origin
			10 11		• eQMI_LOC_DBT_POSITION_
			S. Soll.		TYPE_TRACKING (2) – Position
			0,		reported is a tracking type where the
					origin location has already been reported

Name	Version introduced	Version last modified
Heading Uncertainty	2.36	2.36
Speed Uncertainty	2.36	2.36
Horizontal Confidence	2.36	2.36
Vertical Confidence	2.36	2.36
Dilution of Precision	2.36	2.36
SVs Used to Calculate the Fix	2.36	2.48
Position Source	2.44	2.44

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Heading Uncertainty
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
Value	\rightarrow	float	headingUnc	4	Heading uncertainty.
					• Units: Degrees
					• Range: 0 to 359.999
Туре	0x11			1	Speed Uncertainty
Length	4			2	
Value	\rightarrow	float	speedUnc	4	3-D speed uncertainty.
					Units: Meters/second
Туре	0x12			1	Horizontal Confidence
Length	1			2	<u></u>
Value	\rightarrow	uint8	horConfidence	1	Horizontal uncertainty confidence.
					• Units: Percent
					• Range: 0 to 99
Туре	0x13			1	Vertical Confidence
Length	1			2	
Value	\rightarrow	uint8	vertConfidence	1	Vertical uncertainty confidence.
					• Units: Percent
				1	• Range: 0 to 99
Туре	0x14			1 <	Dilution of Precision
				80	Dilution of precision associated with this
				. ~ ~	position.
Length	12		.5	2	
Value	\rightarrow	float	PDOP		Position dilution of precision.
			2 000	•	• Range: 1 (highest accuracy) to 50
			05,40		(lowest accuracy)
			16. That		• PDOP = square root of (HDOP 2 +
			PDOP		VDOP ²)
		float	HDOP	4	Horizontal dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
	ļ	float	VDOP	4	Vertical dilution of precision.
					• Range: 1 (highest accuracy) to 50
					(lowest accuracy)
Туре	0x15			1	SVs Used to Calculate the Fix
Length	Var			2	
Value	\rightarrow	uint8	gnssSvUsedList_len	1	Number of sets of the following
					elements:
					• gnssSvUsedList

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		uint16	gnssSvUsedList	Var	Each entry in the list contains the SV ID
					of a satellite used for calculating this
					position report. The following
					information is associated with each SV
					ID:
					Range:
					• For GPS: 1 to 32
					• For GLONASS: 65 to 96
					• For SBAS: 120 to 158 and 183 to 187
					• For QZSS: 193 to 197
					• For BDS: 201 to 237
					• For GAL: 301 to 336
Туре	0x16			1	Position Source
Length	4			2	
Value	\rightarrow	enum	positionSrc	4	Source from which this position was
				"	obtained. Valid values:
					• eQMI_LOC_POSITION_SRC_ GNSS
				_	(0) – Position source is GNSS
				00	• eQMI_LOC_POSITION_SRC_
				2	CELLID (1) – Position source is Cell ID
			6	1.00	• eQMI_LOC_POSITION_SRC_
			23.	E. J.	ENH_CELLID (2) – Position source is
			1 2		Enhanced Cell ID
			5		• eQMI_LOC_POSITION_SRC_ WIFI
			5.0 halls		(3) – Position source is Wi-Fi
			07 77		• eQMI_LOC_POSITION_SRC_
			2016-05-1172 as		TERRESTRIAL (4) – Position source is
			V		Terrestrial
					• eQMI_LOC_POSITION_SRC_
					GNSS_TERRESTRIAL_HYBRID (5) -
					Position source is GNSS Terrestrial
					Hybrid
					• eQMI_LOC_POSITION_SRC_
					OTHER (6) – Other sources

3.118.2 Description of QMI_LOC_EVENT_DBT_POSITION_REPORT

This event is used to send the DBT position report to the control point. The position reports are sent only to the control point that sent the QMI_LOC_START_DBT message with the associated request ID.

3.119 QMI_LOC_EVENT_DBT_SESSION_STATUS

Notifies the control point of the DBT session status.

LOC message ID

0x0094

Version introduced

Major - 2, Minor - 36

Indication - QMI_LOC_EVENT_DBT_SESSION_STATUS_IND

Message type

Mandatory TLVs

Name	Version introduced	Version last modified
DBT Session Status	2.36	2.36

Message	Message type						
Indication	n						
Sender			-	O.			
Service							
Mandato	Mandatory TLVs						
		N	ame	Version	n introduced	Version last modified	
DBT S	ession S	tatus	31	20 T	2.36	2.36	
	6.05 Tallide						
Field	Field	Field	Parameter	Size		Description	
	value	type	150,	(byte)			
Туре	0x01			1	DBT Session S	tatus	
Length	4			2			
Value	\rightarrow	enum	dbtSessionStatus	4	Specifies the DBT session status type. Valid values: • eQMI_LOC_DBT_UNABLE_TO_ TRACK (1) – Distance based tracking is unavailable and DBT fixes cannot currently be obtained • eQMI_LOC_DBT_ABLE_TO_ TRACK (2) – Distance based tracking is available and DBT fixes can currently be obtained		

Optional TLVs

Name	Version introduced	Version last modified	
Request ID	2.39	2.39	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Request ID
Length	1			2	
Value	\rightarrow	uint8	reqId	1	ID of the DBT request for which this
					status was generated.

3.119.2 Description of QMI_LOC_EVENT_DBT_SESSION_STATUS

This command alerts the control point of an event that may affect the engine's ability to carry out DBT. This indication is generated only if the control point has indicated its interest by starting a DBT session using QMI_LOC_START_DBT_REQ

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3.120 QMI_LOC_STOP_DBT

Used by the control point to stop a DBT session.

LOC message ID

0x0095

Version introduced

Major - 2, Minor - 36

Request - QMI_LOC_STOP_DBT_REQ

Mandatory TLVs

N	ame	Version introduced	Version last modified
Request ID	\$\ \sigma^1 \ \sigma^2	2.36	2.36

Message	essage type									
Request										
Sender	Sender									
Control	Control Point									
Mandato	Mandatory TLVs									
Name Version introduced Version last n										
Reques	t ID		5 60	2.36 2.36						
			C.O. Yalida							
Field	Field	Field	Parameter	Size		Description				
	value	type	2,00	(byte)						
Туре	0x01			1	Request ID					
Length	1			2						
Value	\rightarrow	uint8	reqId	1	1 ID of the request that was specified in					
					the Start DBT r	_				
					(QMI_LOC_ST	TART_DBT_REQ).				
					• Range: 0 to 25	55				

Optional TLVs

None

Response - QMI_LOC_STOP_DBT_RESP 3.120.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.120.3 Indication - QMI_LOC_STOP_DBT_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Stop DBT Status	2.36	2.36

Field	Field	Field		Parameter	Size	Description
	value	type		V 2005	(byte)	
Туре	0x01			5 70	1	Stop DBT Status
Length	4			16 Ma	2	
Value	\rightarrow	enum	status	20,00	4	Status of the Stop DBT request.
				95,		Valid values:
						• eQMI_LOC_SUCCESS (0) – Request
						was completed successfully
						• eQMI_LOC_GENERAL_FAILURE
						(1) – Request failed because of a general
						failure
						• eQMI_LOC_UNSUPPORTED (2) –
						Request failed because it is not supported
						• eQMI_LOC_INVALID_PARAMETER
						(3) – Request failed because it contained
						invalid parameters
						• eQMI_LOC_ENGINE_BUSY (4) –
						Request failed because the engine is busy
						• eQMI_LOC_PHONE_OFFLINE (5) -
						Request failed because the phone is
						offline
						• eQMI_LOC_TIMEOUT (6) – Request
						failed because it timed out
						• eQMI_LOC_CONFIG_NOT_
						SUPPORTED (7) – Request failed
						because an undefined configuration was
						requested

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified
Request ID	2.39	2.39

Field	Field	Field	Parameter	Size	Description
	value	type	3.5	(byte)	
Туре	0x10		17.3	~ 1	Request ID
Length	1		77 °C	2	
Value	\rightarrow	uint8	reqId	1	ID of the DBT stop request for which
			10, 110		this indication was generated.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received
QMI_ERR_INVALID_ID_V01	Invalid RequestId was received

3.120.4 Description of QMI_LOC_STOP_DBT

This command stops a client's DBT session associated with the specified request ID. If any other outstanding requests are being serviced, the respective clients will continue to receive DBT position reports.

3.121 QMI LOC SECURE GET AVAILABLE POSITION

Used by the control point to get the available position estimate from the location engine.

LOC message ID

0x0096

Version introduced

Major - 2, Minor - 41

Request - QMI_LOC_SECURE_GET_AVAILABLE_POSITION_REQ

Message type

Request		
Sender	Ö.	
Control point	201	
Mandatory TLVs	52: 2011.W	
Name	Version introduced	Version last modified
Data Security Mode for Encoded Data Buffer	2.41	2.41
Encoded Data Buffer Containing Secure Get	2.41	2.41
Available Position Request Parameters		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Data Security Mode for Encoded Data
					Buffer
Length	4			2	
Value	\rightarrow	enum	secureLocDataMode	4	Data security mode for the encoded data
					buffer.
					Valid values:
					• eQMI_LOC_SECURE_LOC_DATA_
					ENCRYPTED (1) – Data in the
					indication is to be encrypted
					• eQMI_LOC_SECURE_LOC_DATA_
					UNENCRYPTED (2) – Data in the
					indication is to be unencrypted
Туре	0x02			1	Encoded Data Buffer Containing Secure
					Get Available Position Request
					Parameters
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint16	qmilocSecureGetAvailable	2	Number of sets of the following
			PositionRequestData_len		elements:
					 qmilocSecureGetAvailable
					PositionRequestData
		opaque	qmilocSecureGetAvailable	Var	Encoded data buffer containing the
			PositionRequestData		secure Get Available Position Request
					parameters.

None

3.121.2 Response - QMI_LOC_SECURE_GET_AVAILABLE_POSITION_-RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.121.3 Indication - QMI_LOC_SECURE_GET_AVAILABLE_POSITION_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Session Status	2.41	2.41
Data Security Mode for Encoded Data Buffer	2.41	2.41

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Type	0x01			1	Session Status
Length	4			2	
Value	\rightarrow	enum	sessionStatus	4	Session status.
					Valid values:
					• eQMI_LOC_SESS_STATUS_
					SUCCESS (0) – Session was successful
					• eQMI_LOC_SESS_STATUS_
					IN_PROGRESS (1) – Session is still in
					progress; further position reports will be
					generated until either the fix criteria
					specified by the client are met or the
					client response timeout occurs
					• eQMI_LOC_SESS_STATUS_
					GENERAL_FAILURE (2) – Session
					failed
					• eQMI_LOC_SESS_STATUS_
					TIMEOUT (3) – Fix request failed
				_	because the session timed out
				~ 6/2	• eQMI_LOC_SESS_STATUS_
				1.7	USER_END (4) – Fix request failed
				1,00	because the session was ended by the
			23	64.	user
			Color thange as	Ì	• eQMI_LOC_SESS_STATUS_
			05 411		BAD_PARAMETER (5) – Fix request
			16 Tho		failed due to bad parameters in the
			30,00.		request • eQMI_LOC_SESS_STATUS_
			200		PHONE_OFFLINE (6) – Fix request
					failed because the phone is offline
					• eQMI_LOC_SESS_STATUS_
					ENGINE_LOCKED (7) – Fix request
					failed because the engine is locked
Туре	0x02			1	Data Security Mode for Encoded Data
i ype	0.002			1	Buffer
Length	4			2	Build
Value	\rightarrow	enum	secureLocDataMode	4	Data security mode for encoded data
Tuide	′	Citatii		'	buffer.
					Valid values:
					• eQMI_LOC_SECURE_LOC_DATA_
					ENCRYPTED (1) – Data in the
					indication is to be encrypted
					• eQMI_LOC_SECURE_LOC_DATA_
					UNENCRYPTED (2) – Data in the
					indication is to be unencrypted
					maleution is to be uneffer ypicu

Name	Version introduced	Version last modified
Encoded Data Buffer Containing Secured Get	2.41	2.41
Available Position Report Indication		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Encoded Data Buffer Containing
					Secured Get Available Position Report
					Indication
Length	Var			2	
Value	\rightarrow	uint16	qmilocSecureGetAvailable	2	Number of sets of the following
			PositionInd_len	- 1	elements:
					• qmilocSecureGetAvailablePositionInd
		opaque	qmilocSecureGetAvailable	Var	Encoded data buffer containing the
			PositionInd	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	secured Get Available Position Report
					indication.

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.121.4 Description of QMI_LOC_SECURE_GET_AVAILABLE_POSITION

This command is used to get a secure available position estimate from the location engine. The engine does not consume any additional power to obtain a position for this request. For example, the GNSS engine is not turned on if it was off previously. The engine sends the position estimate it currently has through the indication for this request. It is safe for multiple clients to use this command. However, there can only be one outstanding request at any given time.

The data payload of the Secured Location request and indication is composed of one or more of ParameterID-DataType-Num_of_DataType-Data packets. For example:

```
{eQMI\_LOC\_SECURE\_GET\_AVAILABLE\_POS\_PARAM\_TRANSACTION\_ID}
{eQMI\_LOC\_SECURE\_DATA\_TYPE\_UNSIGNED\_INT32}{1}{SessionID}
{eQMI\_LOC\_SECURE\_GET\_AVAILABLE\_POS\_PARAM\_NONCE} \newline
{eQMI\_LOC\_SECURE\_UNSIGNED\_INT\_64}{1}{Nonce} \newline
{Zero or more optional ParameterID-DataType-Data packets}
```

Mandatory parameters must always be included in the payload. Optional parameters can be skipped. The order of individual parameters is not guaranteed, so the receiver must search the payload to find parameters of interest.

QMI_LOC_EVENT_GEOFENCE_BATCHED_DWELL_-3.122 **NOTIFICATION**

Notifies the control point of a Geofence dwell event by batching all the Geofences that were dwelled in.

LOC message ID

0x0097

Version introduced

Major - 2, Minor - 42

Indication - QMI_LOC_EVENT_GEOFENCE_BATCHED_DWELL_-3.122.1 **NOTIFICATION IND**

Mandatory TLVs

Message type	4		
Indication	, C		
Sender		28034	
Service		31. COM.	
Mandatory TLVs	777.02	HEN.	
	Name	Version introduced	Version last modified
Geofence Dwell Typ	e or or	2.42	2.42

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Geofence Dwell Type
Length	4			2	
Value	\rightarrow	enum	dwellType	4	Type of dwell event generated.
					Valid values:
					• eQMI_LOC_GEOFENCE_DWELL_
					TYPE_INSIDE (1) – Denotes that a
					client dwelled inside the Geofence
					• eQMI_LOC_GEOFENCE_DWELL_
					TYPE_OUTSIDE (2) – Denotes that a
					client dwelled outside the Geofence

Optional TLVs

Name	Version introduced	Version last modified
Geofence ID Continuous	2.42	2.42
Geofence ID Discrete	2.42	2.42
Geofence Position	2.42	2.42

Name	Version introduced	Version last modified
Heading Uncertainty	2.42	2.42
Vertical Uncertainty	2.42	2.42
Speed Uncertainty	2.42	2.42
Horizontal Confidence	2.42	2.42
Vertical Confidence	2.42	2.42
Dilution of Precision	2.42	2.42
SVs Used to Calculate the Fix	2.42	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Geofence ID Continuous
					Each entry in the list contains the
				-	continuous range of Geofence IDs in
					which a client dwelled. This list does not
					overlap with the discrete Geofence ID
					list.
Length	Var			2	
Value	\rightarrow	uint8	geofenceIdContinuousList_	1 <	Number of sets of the following
			len		elements:
				1	• idLow
			.5	1,00	• idHigh
		uint32	idLow	4	Contains the starting ID of the Geofence
			2 82		in the range of the continuous range of
		1	05 10		Geofences that were breached at the
			16' 10'a		same position.
		uint32	idHigh	4	Contains the ending ID of the Geofence
			Se		in the range of the continuous range of
					Geofences that were breached at the
					same position.
Туре	0x11			1	Geofence ID Discrete
Length	Var			2	
Value	\rightarrow	uint8	geofenceIdDiscreteList_len	1	Number of sets of the following
					elements:
					• geofenceIdDiscreteList
		uint32	geofenceIdDiscreteList	Var	This list contains the Geofence IDs in
					which a client dwelled. This list does not
					overlap with the continuous Geofence ID
					list.
Туре	0x12			1	Geofence Position
					The latest position calculated by the
					Geofence engine when the dwell
					notification is sent.
Length	61			2	
Value	\rightarrow	uint64	timestampUtc	8	UTC timestamp.
					• Units: Milliseconds since Jan. 1, 1970

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	-
		double	latitude	8	Latitude (specified in WGS84 datum). • Type: Floating point • Units: Degrees • Range: -90.0 to 90.0 - Positive values indicate northern latitude - Negative values indicate southern latitude
		double	longitude	8	 Longitude (specified in WGS84 datum). Type: Floating point Units: Degrees Range: -180.0 to 180.0 Positive values indicate eastern longitude Negative values indicate western longitude
		float	horUncEllipseSemiMinor	4	Semi-minor axis of horizontal elliptical uncertainty. • Units: Meters
		float	horUncEllipseSemiMajor	24 com	Semi-major axis of horizontal elliptical uncertainty. • Units: Meters
		float	horUncEllipseOrient Azimuth	4	Elliptical horizontal uncertainty azimuth of orientation. • Units: Decimal degrees • Range: 0 to 180
		boolean	speedHorizontal_valid	1	Indicates whether the Horizontal speed field contains valid information. • 0x01 (TRUE) – Horizontal speed is valid • 0x00 (FALSE) – Horizontal speed is invalid and is to be ignored
		float	speedHorizontal	4	Horizontal speed. • Units: Meters/second
		boolean	altitudeWrtEllipsoid_valid	1	 Indicates whether the altitude field contains valid information. 0x01 (TRUE) – Altitude field is valid 0x00 (FALSE) – Altitude field is invalid and is to be ignored
		float	altitudeWrtEllipsoid	4	Altitude with respect to the WGS84 ellipsoid. • Units: Meters • Range: -500 to 15883

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		boolean	vertUnc_valid	1	Indicates whether the Vertical
					Uncertainty field contains valid
					information.
					• 0x01 (TRUE) – Vertical Uncertainty
					field is valid
					• 0x00 (FALSE) – Vertical Uncertainty
					field is invalid and is to be ignored
		float	vertUnc	4	Vertical uncertainty.
					• Units: Meters
		boolean	speedVertical_valid	1	Indicates whether the Vertical Speed
			_		field contains valid information.
					• 0x01 (TRUE) – Vertical Speed field is
					valid
					• 0x00 (FALSE) – Vertical Speed field is
					invalid and is to be ignored
		float	speedVertical	4	Vertical speed.
					• Units: Meters/second
		boolean	heading_valid	1 ,	Indicates whether the Heading field
			8_	~Ô	contains valid information.
				2	• 0x01 (TRUE) – Heading field is valid
				1	• 0x00 (FALSE) – Heading field is
			3:7	7.00	invalid and is to be ignored
		float	heading	4	Heading.
			~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		• Units: Degrees
		1	, O', 3m3		• Range: 0 to 359.999
Туре	0x13		750 1	1	Heading Uncertainty
Length	4		27,80	2	,
Value	\rightarrow	float	headingUnc	4	Heading uncertainty.
			8 -		• Units: Degrees
					• Range: 0 to 359.999
Туре	0x14			1	Vertical Uncertainty
Length	4			2	,
Value	\rightarrow	float	vertUnc	4	Vertical uncertainty.
					• Units: Meters
Туре	0x15			1	Speed Uncertainty
Length	4			2	
Value	\rightarrow	float	speedUnc	4	3-D speed uncertainty.
	,	11541	-r	·	• Units: Meters/second
Туре	0x16			1	Horizontal Confidence
Length	1			2	Table Community
Value	\rightarrow	uint8	horConfidence	1	Horizontal uncertainty confidence.
value		unito	noi connuciice	1	Units: Percent
					• Range: 0 to 99
Туре	0x17			1	Vertical Confidence
Length	1			2	rotabut Confidence
Length	1				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint8	vertConfidence	1	Vertical uncertainty confidence.
					• Units: Percent
					• Range: 0 to 99
Туре	0x18			1	Dilution of Precision
					Dilution of precision associated with this position.
Length	12			2	
Value	\rightarrow	float	PDOP	4	Position dilution of precision. • Range: 1 (highest accuracy) to 50 (lowest accuracy) • PDOP = square root of (HDOP ² + VDOP ²)
		float	HDOP	4	Horizontal dilution of precision. Range: 1 (highest accuracy) to 50 (lowest accuracy)
		float	VDOP	4	Vertical dilution of precision.Range: 1 (highest accuracy) to 50 (lowest accuracy)
Туре	0x19			_1 ²	SVs Used to Calculate the Fix
Length	Var			2	
Value	\rightarrow	uint8	gnssSvUsedList_len	D.	Number of sets of the following elements: • gnssSvUsedList
		uint16	gnssSvUsedList	Var	Each entry in the list contains the SV ID of a satellite used for calculating this position report. The following information is associated with each SV ID: Range: • For GPS: 1 to 32 • For GLONASS: 65 to 96 • For SBAS: 120 to 158 and 183 to 187 • For QZSS: 193 to 197 • For BDS: 201 to 237 • For GAL: 301 to 336

3.122.2 Description of QMI_LOC_EVENT_GEOFENCE_BATCHED_-DWELL_NOTIFICATION

This command notifies the control point when a Geofence is dwelled. This notification is sent when the user has spent sufficient time (configured in the Geofence Add request) inside or outside the Geofence. All the Geofences that have been dwelled at the same time are batched. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ.

Here is a brief description of the two Geofence ID lists:

- Continuous Geofence ID list Each entry in the list contains the continuous range of Geofence IDs for which the dwell indication is being sent at the same time. For example, if Geofence IDs from 2 to 9 and 13 to 20 were dwelled at the same time, the continuous list is (2, 9) (13, 20), etc.
- Discrete Geofence ID list Each entry is a single Geofence ID that was dwelled at the same time. These entries do not form a continuous range of IDs, for example, 34, 67, 78, etc.

The two lists do not overlap, meaning a Geofence ID present in one list is not present in the other.



3.123 QMI_LOC_EVENT_GET_TIME_ZONE_INFO

Requests the control point to get time zone information.

LOC message ID

0x0098

Version introduced

Major - 2, Minor - 42

Indication - QMI_LOC_EVENT_GET_TIME_ZONE_INFO_IND

Message type

Indication		
Sender	ζΟ,	
Service		
Mandatory TLVs	52. 12 com to	
Name	Version introduced	Version last modified
Get Time Zone Info Status	2.42	2.42

Field	Field	Field	Parameter	Size	Description
	value	type	1,50,	(byte)	
Туре	0x01			1	Get Time Zone Info Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Get Time Zone Info request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				7	version-based file format check failure

None

3.123.2 Description of QMI_LOC_EVENT_GET_TIME_ZONE_INFO

This command is used by the modem to request time zone information from the HLOS. This request is generated only if the control point has indicated its interest by setting the appropriate mask in QMI_LOC_REG_EVENTS_REQ. Only one outstanding request is allowed at any given time.

3.124 QMI_LOC_INJECT_TIME_ZONE_INFO

Used by the control point to inject time zone information.

LOC message ID

0x0099

Version introduced

Major - 2, Minor - 42

Request - QMI_LOC_INJECT_TIME_ZONE_INFO_REQ

Message type

Mandatory TLVs

Request		
Sender	ζΟ,	
Control point		
Mandatory TLVs	52: 12 cm.tm	
Name	Version introduced	Version last modified
UTC Time	2.42	2.42
Time Zone Information	2.42	2.42

Field	Field	Field	Parameter	Size	Description
	value	type	<u> </u>	(byte)	
Туре	0x01			1	UTC Time
Length	8			2	
Value	\rightarrow	uint64	timeUtc	8	UTC time since Jan. 1, 1970.
					• Units: Milliseconds
Туре	0x02			1	Time Zone Information
Length	16			2	
Value	\rightarrow	uint64	dstOffset	8	Offset for Daylight Savings Time in
					seconds. This is zero if the time zone is
					not in Daylight Savings Time during the
					specified UTC timestamp.
		uint64	rawOffset	8	Offset from UTC (in seconds) for the
					current location. This does not take
					daylight savings into account.

Optional TLVs

None

3.124.2 Response - QMI_LOC_INJECT_TIME_ZONE_INFO_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.124.3 Indication - QMI_LOC_INJECT_TIME_ZONE_INFO_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Inject Time Zone Info Status	2.42	2.42

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Inject Time Zone Info Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the inject time zone information. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure
					 eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				"	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	1. 'OLL	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3		version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.124.4 Description of QMI_LOC_INJECT_TIME_ZONE_INFO

This command is used to inject time zone information from the HLOS. Only one outstanding request is allowed at any given time.

3.125 QMI LOC INJECT APCACHE DATA

Used by the control point to inject APs into the cache of the low power Wi-Fi engine for fix computation.

LOC message ID

0x009A

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_APCACHE_DATA_REQ 3.125.1

Message type		N			
Request					
Sender					
Control point					
Mandatory TLVs	EZ: ZZ Pr. twh				
	Name	Version introduced	Version last modified		
Version Number		2.43	2.43		
Part Number		2.43	2.43		
Total Parts	16 Indi	2.43	2.43		
AP Cache Data	30, 20,	2.43	2.43		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Version Number
Length	1			2	
Value	\rightarrow	uint8	versionNumber	1	AP cache protocol version number.
Туре	0x02			1	Part Number
Length	1			2	
Value	\rightarrow	uint8	partNumber	1	Multiple message part number; used for
					ordering AP information.
Туре	0x03			1	Total Parts
Length	1			2	
Value	\rightarrow	uint8	totalParts	1	Total number of parts or messages for a
					complete cache update.
Туре	0x04			1	AP Cache Data
					AP cache information.
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint8	apCacheData_len	1	Number of sets of the following
					elements:
					macAddress
					• xLat
					• yLon
					• mar
		uint64	macAddress	8	AP MAC address.
		float	xLat	4	AP latitude.
					• Units: degrees
		float	yLon	4	AP longitude sensor y-axis sample.
					• Units: degrees
		float	mar	4	Maximum antenna range.
					Units: Meters

None

3.125.2 Response - QMI_LOC_INJECT_APCACHE_DATA_RESP

Message type

Sender

Response

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.125.3 Indication - QMI_LOC_INJECT_APCACHE_DATA_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Inject APCACHE Data Status	2.43	2.43

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Туре	0x01			1	Set Inject APCACHE Data Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Inject AP Cache Data
					request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
				-	was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
				_	Request failed because it is not supported
				60	• eQMI_LOC_INVALID_PARAMETER
				N.	(3) – Request failed because it contained
			.5	r. Coll	invalid parameters
			23	64.	• eQMI_LOC_ENGINE_BUSY (4) –
			27 035		Request failed because the engine is busy
			05,10		• eQMI_LOC_PHONE_OFFLINE (5) –
			2016-05-12/1@as		Request failed because the phone is offline
			2011		• eQMI_LOC_TIMEOUT (6) – Request
			0		failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Name	Version introduced	Version last modified	
AP Cache Size	2.45	2.45	
AP Do Not Cache Size	2.45	2.45	
AP Cache Hits	2.45	2.45	
AP Do Not Cache Hits	2.45	2.45	
Unknown APs	2.45	2.45	
Async Scans	2.45	2.45	
Async Fixes	2.45	2.45	
Sync Scans	2.45	2.45	
Sync Fixes	2.45	2.45	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	AP Cache Size
Length	4			2	
Value	\rightarrow	uint32	apCacheSize	4	Key performance indicator (KPI) for
				_	apCacheSize that measures the size of
				80	the last AP cache used. This parameter is
				N.	always present.
Туре	0x11		.5	10	AP Do Not Cache Size
Length	4		22	2	
Value	\rightarrow	uint32	apDoNotCacheSize	4	KPI for apDoNotCacheSize that
			5 79		measures the size of the last AP cache
			6 dhai		used. This parameter is always present.
Туре	0x12		30, 40.	1	AP Cache Hits
Length	4		98	2	
Value	\rightarrow	uint32	apCacheHits	4	KPI for apCacheHits that measures the
					number of hits to the AP cache of the last
					cache content.
Туре	0x13			1	AP Do Not Cache Hits
Length	4			2	
Value	\rightarrow	uint32	apDoNotCacheHits	4	KPI for apDoNotCacheHits that
					measures the number of hits to
					apDoNotCache of the last cache content.
Туре	0x14			1	Unknown APs
Length	4			2	
Value	\rightarrow	uint32	unknownAps	4	KPI for unknownAps that measures the
					number of unknown APs, those that are
					not found in any cache content.
Туре	0x15			1	Async Scans
Length	4			2	
Value	\rightarrow	uint32	asyncScans	4	KPI for asyncScans that measures the
					number of async scans perceived since
					the last modem boot.
Туре	0x16			1	Async Fixes
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint32	asyncFixes	4	KPI for asyncFixes that measures the
					number of async fixes generated since
					the last modem boot.
Туре	0x17			1	Sync Scans
Length	4			2	
Value	\rightarrow	uint32	syncScans	4	KPI for syncScans that measures the
					number of sync scans perceived since the
					last modem boot.
Туре	0x18			1	Sync Fixes
Length	4			2	
Value	\rightarrow	uint32	syncFixes	4	KPI for syncFixes that measures the
					number of sync fixes generated since the
					last modem boot.

3.125.4 Description of QMI_LOC_INJECT_APCACHE_DATA

This command is used to populate the cache of the low power Wi-Fi engine with AP information to be used in the computation of low power fixes.

3.126 QMI LOC INJECT APDONOTCACHE DATA

Used by the control point to inject blacked out APs into the low power location engine.

LOC message ID

0x009B

Version introduced

Major - 2, Minor - 0

Request - QMI_LOC_INJECT_APDONOTCACHE_DATA_REQ 3.126.1

Message type

Sender

Message type		M				
Request						
Sender		O .				
Control point	Control point					
Mandatory TLVs		2. 12 ort. 124				
	Name	Version introduced	Version last modified			
Version Number	× 63	2.43	2.43			
Part Number	6,40	2.43	2.43			
Total Parts	6' 1Kg	2.43	2.43			
No AP Cache Data	20, 40,	2.43	2.43			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Version Number
Length	1			2	
Value	\rightarrow	uint8	versionNumber	1	AP cache protocol version number.
Туре	0x02			1	Part Number
Length	1			2	
Value	\rightarrow	uint8	partNumber	1	Multiple message part number, used to
					order AP information.
Туре	0x03			1	Total Parts
Length	1			2	
Value	\rightarrow	uint8	totalParts	1	Total number of parts or messages for a
					complete cache update.
Туре	0x04			1	No AP Cache Data
					APDoNotCache information.
Length	Var			2	
Value	\rightarrow	uint8	apDoNotCacheData_len	1	Number of sets of the following
					elements:
					• macAddress

	Field	Field	Field	Parameter	Size	Description
		value	type		(byte)	
Ī			uint64	macAddress	8	AP's MAC address.

None

3.126.2 Response - QMI_LOC_INJECT_APDONOTCACHE_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.126.3 Indication - QMI_LOC_INJECT_APDONOTCACHE_DATA_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
Set Inject APDONOTCACHE Data Status	2.43	2.43

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Set Inject APDONOTCACHE Data
					Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Status of the Inject APDONOTCACHE
					Data request.
					Valid values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
				_<	offline
				60	• eQMI_LOC_TIMEOUT (6) – Request
				. V X	failed because it timed out
			.5	1.00	• eQMI_LOC_CONFIG_NOT_
			23	E.g.	SUPPORTED (7) – Request failed
			2016.05.117.2°25		because an undefined configuration was requested
			0, 340		• eQMI_LOC_INSUFFICIENT_
			70. Tue		MEMORY (8) – Request failed because
			2000		the engine could not allocate sufficient
			80		memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

3.126.4 Description of QMI_LOC_INJECT_APDONOTCACHE_DATA

This command is used to populate the cache of the low power Wi-Fi location engine with blacked out APs that are not to be used in fix computation (a blackout list).

QMI LOC EVENT BATCHING STATUS 3.127

Notifies the control point of the batching status.

LOC message ID

0x009C

Version introduced

Major - 2, Minor - 44

Indication - QMI_LOC_EVENT_BATCHING_STATUS_IND 3.127.1

Mandatory TLVs

	Name	√° L⊗Ve	ersion introduced	Version last modified
Batching Status		2 025	2.44	2.44

Message	Message type					
Indication	n			7		
Sender				O,		
Service	Service					
Mandato	Mandatory TLVs					
	Name			Version	on introduced	Version last modified
Batchir	ng Status	S	V 05	5	2.44	2.44
			6.05 Handle			
Field	Field	Field	Parameter	Size	[Description
	value	type	750,	(byte)		
Туре	0x01			1	Batching Status	S
Length	4			2		
Value	\rightarrow	enum	batchingStatus	4	Specifies the batching status. Valid values: • eQMI_LOC_BATCH_POS_ UNAVAILABLE (1) – Service is unable to compute the positions for batching • eQMI_LOC_BATCH_POS_ AVAILABLE (2) – Service is able to compute the positions for batching	

Optional TLVs

None

3.127.2 Description of QMI LOC EVENT BATCHING STATUS

This command alerts the control point of an event that may affect the engine's ability to compute positions for batching. This indication is sent to the clients that have registered for this event by enabling the QMI_LOC_EVENT_MASK_BATCHING_STATUS mask during registration.

QMI LOC QUERY AON CONFIG 3.128

Used by the clients to get always-on (AON) service settings.

LOC message ID

0x009D

Version introduced

Major - 2, Minor - 44

Request - QMI_LOC_QUERY_AON_CONFIG_REQ 3.128.1

Mandatory TLVs

	Name	Version introduced	Version last modified
Transaction ID		2.44	2.44

Message	essage type						
Request	equest						
Sender	Sender						
Control	Control point						
Mandato	Mandatory TLVs						
		Na	ame	Version	on introduced	Version last modified	
Transac	ction ID		V 03	2.44 2.44			
			COS Tange				
Field	Field	Field	Parameter	Size	Description		
	value	type	7501	(byte)			
Туре	0x01		<u> </u>	1 Transaction ID			
Length	4			2			
Value	\rightarrow	uint32	transactionId	4	Identifies the tra	insaction. The same	
					transaction ID is	s returned in the	
					QUERY_AON_	CONFIG indication.	

Optional TLVs

None

Response - QMI LOC QUERY AON CONFIG RESP 3.128.2

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.128.3 Indication - QMI_LOC_QUERY_AON_CONFIG_IND

Message type

Indication

Sender

Control point

Name	Version introduced	Version last modified
Always-On Config Status	2.44	2.44

Field	Field	Field	Parameter	Size	Description
	value	type	2 025	(byte)	
Туре	0x01		65,70	1	Always-On Config Status
Length	4		16 That	2	
Value	\rightarrow	enum	status	4	Status of the Query AON Config request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

N	ame	Version introduc	ed Version last modified
Transaction ID		2.44	2.44
Always-On Capability		2.44	2.49

Field	Field	Field	Parameter	Size	Description
	value	type	5,000.	(byte)	
Туре	0x10		0,0	1	Transaction ID
Length	4			2	
Value	\rightarrow	uint32	transactionId	4	Identifies the transaction. It is the same
					transaction ID that was passed in the
					QUERY_AON_CONFIG request.
Туре	0x11			1	Always-On Capability
Length	4			2	
Value	\rightarrow	mask32	aonCapability	4	Always-on capabilities supported by the
					service.
					Valid values:
					• QMI_LOC_MASK_AON_AUTO_
					BATCHING_SUPPORTED
					(0x00000001) – The service supports
					auto batching; the client can enable auto
					batching by setting the distance
					parameter to 0 in the
					START_BATCHING request

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			aonCapability (cont.)		• QMI_LOC_MASK_AON_DISTANCE_
					BASED_BATCHING_SUPPORTED
					(0x00000002) – The service supports
					distance-based batching
					QMI_LOC_MASK_AON_TIME_
					BASED_BATCHING_SUPPORTED
					(0x00000004) – The service supports
					time-based batching
					• QMI_LOC_MASK_AON_DISTANCE_
					BASED_TRACKING_SUPPORTED
					(0x00000008) – The service supports
					distance-based tracking
					• QMI_LOC_MASK_AON_UPDATE_
					TBF_SUPPORTED (0x00000010) – The
					service supports changing TBF
					dynamically

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.128.4 Description of QMI_LOC_QUERY_AON_CONFIG

This command is used by the control point to query the always-on settings supported by the service. It is safe for multiple clients to use this command.

3.129 QMI_LOC_GTP_AP_STATUS

Sends a Global Terrestrial Position (GTP) message to the MP notifying the GTP MP of AP DB readiness.

LOC message ID

0x009E

Version introduced

Major - 2, Minor - 47

Request - QMI_LOC_GTP_AP_STATUS_REQ

Message type

Request			
Sender		60.	
Control point		and the same of th	
Mandatory TLVs		52.12 r.m	
	Name	Version introduced	Version last modified
AP DB Status		2.47	2.47

Field	Field	Field	Parameter	Size	Description
	value	type	750	(byte)	
Туре	0x01			1	AP DB Status
Length	4			2	
Value	\rightarrow	enum	gtpApDbStatus	4	GTP AP DB status information.
					Valid values:
					eQMI_LOC_GTP_AP_STATUS_
					DB_READY (1) – Indicates that the AP
					is initialized and ready to process MP
					download requests
					• eQMI_LOC_GTP_AP_STATUS_
					DB_REFRESHED (2) – Indicates that
					the AP has successfully refreshed
					partitions
					• eQMI_LOC_GTP_AP_STATUS_
					DB_DELETED (3) – Indicates that the
					AP has removed local partitions

Name	Version introduced	Version last modified
AP PCID	2.47	2.47
OEM ID	2.47	2.47
Model ID	2.47	2.47

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	AP PCID (8 byte)
Length	8			2	
Value	\rightarrow	uint64	gtpApPcid64	8	AP pseudoclient ID.
Туре	0x11			1 @	OEM ID (non-NULL Terminated)
Length	Var			2	
Value	\rightarrow	uint16	oemId_len	2	Number of sets of the following
					elements:
					• oemId
		char	oemId	Var	OEM ID.
				_	• Type: character string
				80	• Maximum length of the array: 256
Туре	0x12			.51.5	Model ID (non-NULL Terminated)
Length	Var		.5	2	
Value	\rightarrow	uint16	modelId_len	2	Number of sets of the following
			27 005		elements:
			65 115		• modelId
		char	modelId	Var	Model ID.
			20, 20.		• Type: character string
			200		• Maximum length of the array: 256

3.129.2 Response - QMI_LOC_GTP_AP_STATUS_RESP

Message ty	/pe
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Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.129.3 Indication - QMI_LOC_GTP_AP_STATUS_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
GTP MP Status	2.47	2.47
MP Client Software Version	2.47	2.47
MP ASN Version	2.47	2.47

(3)

Field	Field	Field	Parameter	Size	Description
	value	type	, 0	(byte)	
Туре	0x01			1,5	GTP MP Status
Length	4			2	sh
	4	enum	status	2 4	Status of the GTP handshake. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
Туре	0x02			1	MP Client Software Version
Length	2			2	
Value	\rightarrow	uint16	clientSoftwareVersion	2	MP client software version.
Туре	0x03			1	MP ASN Version
Length	3			2	
Value	\rightarrow	uint8	asnMajorVersion	1	ASN major version.
		uint8	asnMinorVersion	1	ASN minor version.
		uint8	asnPointVersion	1	ASN point version.

Error codes

Optional TLVs	RDT.						
None							
Error codes	7 2 3 4 2 4 A						
QMI_ERR_NONE	No error in the request						
QMI_ERR_INTERNAL	Unexpected error occurred during processing						
QMI_ERR_MALFORMED_MSG Message was not formulated correctly by the control point							
or the message was corrupted during transmission							
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response						
QMI_ERR_INVALID_HANDLE	Invalid client handle was received						

Description of QMI_LOC_GTP_AP_STATUS 3.129.4

This command is used to notify the location engine of the AP readiness status. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GTP_AP_STATUS_IND. This is accompanied by MP version reports for the AP to assess compatibility.

3.130 QMI LOC GDT DOWNLOAD BEGIN STATUS

Sends a GTP message to the MP notifying it of AP DB readiness.

LOC message ID

0x009F

Version introduced

Major - 2, Minor - 47

Request - QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS_REQ

Message type

Request							
Sender	40,						
Control point							
Mandatory TLVs	's						
	Name	3	Version introduced	Version last modified			
GDT Service ID		V 23	2.47	2.47			
Session ID		5 0	2.47	2.47			
AP Process Status		16' 11'B	2.47	2.47			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	AP Process Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	processingStatus	4	AP processing status information for this
					service ID.
					Valid values:
					• eQMI_LOC_GTP_PROCESS_
					SUCCESS_FROM_LOCAL (1) – DL
					processing is allowed using a local AP
					cache
					• eQMI_LOC_GTP_PROCESS_
					SUCCESS_FROM_SERVER (2) – DL
					processing is allowed using server access
					• eQMI_LOC_GTP_PROCESS_
					NOT_ALLOWED_AP_NOT_READY
				-	(3) – DL processing is not allowed
					because the AP is not ready
					• eQMI_LOC_GTP_PROCESS_
					NOT_ALLOWED_AP_TIMEOUT (4) –
			, 0	1	DL processing is not allowed because the AP cannot process within the given
					interval
				267	• eQMI_LOC_GTP_PROCESS_
				1	NOT_ALLOWED_NO_
			25	10	CONNECTIVITY (5) – DL processing
			22	27	is not allowed because the AP has no
			7, 625		connectivity
			05 310		• eQMI_LOC_GTP_PROCESS_
			2016.05.117 (@ 25%		NOT_ALLOWED_THROTTLED (6) -
			20,000		DL processing is not allowed due to
			200		throttling
					• eQMI_LOC_GTP_PROCESS_
					NOT_ALLOWED_OTHER (7) – DL
					processing is not allowed for any other
					reason
					• eQMI_LOC_GTP_PROCESS_
					FAILED_UNSPECIFIED (8) – DL
					processing failed for any other reason

Name	Version introduced	Version last modified
WWAN Download Flag	2.47	2.47
Encoded Response Location Information	2.47	2.47

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	WWAN Download Flag
Length	2			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	uint16	wwanDownloadFlag	2	WWAN download flag.
Туре	0x11			1	Encoded Response Location Information
Length	Var			2	
Value	\rightarrow	uint16	respLocInfo_len	2	Number of sets of the following
					elements:
					• respLocInfo
		uint8	respLocInfo	Var	Response location information encoded
					in asn.1 format.
					• Type: Array of bytes
					• Maximum length of the array: 256

3.130.2 Response - QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.130.3 Indication - QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
GDT Download Begin Status	2.47	2.47

None

Error codes

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.130.4 Description of QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS

This command is used to notify the MP of the the AP response to the request for a new GDT session. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS_IND. If the AP has data to transfer to the MP, the AP will subsequently send QMI_LOC_GDT_DOWNLOAD_READY_STATUS_REQ when data is ready for GDT MP consumption.

3.131 QMI LOC GDT DOWNLOAD READY STATUS

Sends a GTP message to the MP notifying it of data readiness.

LOC message ID

0x00A0

Version introduced

Major - 2, Minor - 47

Request - QMI_LOC_GDT_DOWNLOAD_READY_STATUS_REQ

Message type		N	
Request			
Sender		O'	
Control point			
Mandatory TLVs		27. 2011. En	
	Name	Version introduced	Version last modified
GDT Service ID	\\ \frac{1}{2} \text{ of }	2.47	2.47
Session ID	05 10	2.47	2.47
Processing Status	16 Thai	2.47	2.47
Data File Path	30,00	2.47	2.47

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	Processing Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Field Value			status	(byte)	Status of the AP processing request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out • eQMI_LOC_CONFIG_NOT_ SUPPORTED (7) – Request failed because an undefined configuration was requested • eQMI_LOC_INSUFFICIENT_ MEMORY (8) – Request failed because the engine could not allocate sufficient memory for the request • eQMI_LOC_MAX_GEOFENCE_ PROGRAMMED (9) – Request failed because the maximum number of
					Geofences are already programmed • eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location service failed because of an XTRA version-based file format check failure
Туре	0x04			1	Data File Path (non-NULL Terminated)
Length	Var			2	, , , , , , , , , , , , , , , , , , , ,
Value	\rightarrow	uint8	filePath_len	1	Number of sets of the following elements: • filePath
		char	filePath	Var	File path to the data. • Type: Array of bytes • Maximum length of the array: 255

None

3.131.2 Response - QMI_LOC_GDT_DOWNLOAD_READY_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.131.3 Indication - QMI_LOC_GDT_DOWNLOAD_READY_STATUS_IND

Message type

Indication

Sender

Service

Name	Version introduced	Version last modified
GDT Ready Begin Status	2.47	2.47

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Ready Begin Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the GDT ready request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) -
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	r. Oll	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3	1000	version-based file format check failure

None

Error codes

QMI_ERR_NONE	No error in the request	
QMI_ERR_INTERNAL	Unexpected error occurred during processing	
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point	
	or the message was corrupted during transmission	
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response	
QMI_ERR_INVALID_HANDLE	Invalid client handle was received	

3.131.4 Description of QMI_LOC_GDT_DOWNLOAD_READY_STATUS

This command is used to notify the location engine of the readiness status of GDT data. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GDT_DOWNLOAD_READY_STATUS_IND. Once data has been consumed by the MP, the indication QMI_LOC_EVENT_GDT_RECEIVE_DONE_IND is used to convey to the AP whether to continue sending data or to stop.

3.132 QMI_LOC_GDT_RECEIVE_DONE_STATUS

Acknowledges receipt of Receive Done to the GDT MP.

LOC message ID

0x00A1

Version introduced

Major - 2, Minor - 47

Request - QMI_LOC_GDT_RECEIVE_DONE_STATUS_REQ 3.132.1

Message type

Request		all a				
Sender						
Control point		200				
Mandatory TLVs		52:12 nr.th	À			
	Name	Version	nintroduced	Version last modified		
GDT Service ID		V 23	2.47	2.47		
Session ID		55 55	2.47	2.47		
QMI LOC Status		6 N. S.	2.47	2.47		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	QMI LOC Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
				- 1	Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
				5	• eQMI_LOC_TIMEOUT (6) – Request
				_	failed because it timed out
				80	• eQMI_LOC_CONFIG_NOT_
				. V.	SUPPORTED (7) – Request failed
			.5	1,00	because an undefined configuration was
			23	64.	requested • eQMI_LOC_INSUFFICIENT_
			7, 992		MEMORY (8) – Request failed because
		1	Color thange as		the engine could not allocate sufficient
			10, Tue		memory for the request
			20,000		• eQMI_LOC_MAX_GEOFENCE_
			9sc		PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

None

3.132.2 Response - QMI_LOC_GDT_RECEIVE_DONE_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_GDT_RECEIVE_DONE_STATUS_IND 3.132.3

Message type

Sender

Indication							
Sender	60.						
Service	and the second						
Mandatory TLVs	Mandatory TLVs						
Name	Version introduced	Version last modified					
GDT Receive Done Status	2.47	2.47					

Type Length Value	$\begin{array}{c} \textbf{value} \\ 0x01 \\ 4 \\ \rightarrow \end{array}$	type	750	(byte)	
Length	4			1	
				1	GDT Receive Done Status
Value	\rightarrow			2	
		enum	status	4	Status of the Receive Done request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is
					offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
				1	• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				3"	version-based file format check failure

Error codes

Optional TLVs						
None						
Error codes						
QMI_ERR_NONE	No error in the request					
QMI_ERR_INTERNAL	Unexpected error occurred during processing					
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point					
or the message was corrupted during transmission						
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response					
QMI_ERR_INVALID_HANDLE	Invalid client handle was received					

Description of QMI_LOC_GDT_RECEIVE_DONE_STATUS 3.132.4

This command is used to acknowledge receipt of the GDT data transfer consumed notification. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GDT_RECEIVE_DONE_STATUS_IND.

3.133 QMI_LOC_GDT_DOWNLOAD_END_STATUS

Acknowledges the receipt of download completion to the GDT MP.

LOC message ID

0x00A2

Version introduced

Major - 2, Minor - 47

Request - QMI_LOC_GDT_DOWNLOAD_END_STATUS_REQ 3.133.1

Message type

Request						
Sender						
Control point	Control point					
Mandatory TLVs	Mandatory TLVs					
	Name	23	Version introduced	Version last modified		
GDT Service ID		V 03	2.47	2.47		
Session ID		(5° 70°	2.47	2.47		
QMI LOC Status		16 Ma	2.47	2.47		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	QMI LOC Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained
					invalid parameters
					• eQMI_LOC_ENGINE_BUSY (4) –
				1	Request failed because the engine is busy
				900	• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
				,	failed because it timed out
				00	• eQMI_LOC_CONFIG_NOT_
				2.	SUPPORTED (7) – Request failed
				1.00	because an undefined configuration was
			33.	04.	requested
			1 25		• eQMI_LOC_INSUFFICIENT_
			5'10"		MEMORY (8) – Request failed because
		1	Color thangers		the engine could not allocate sufficient
			20,20		memory for the request
			850.		• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_ CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure
					version-based the formal check famure

None

3.133.2 Response - QMI_LOC_GDT_DOWNLOAD_END_STATUS_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

Indication - QMI_LOC_GDT_DOWNLOAD_END_STATUS_IND

Message type

Sender

Indication							
Sender	G.						
Service	35						
Mandatory TLVs	Mandatory TLVs						
Name	Version introduced	Version last modified					
GDT Download End Status	2.47	2.47					

Field	Field	Field	Parameter	Size	Description
	value	type	1,50,	(byte)	
Туре	0x01			1	GDT Download End Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the GDT download end request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters • eQMI_LOC_ENGINE_BUSY (4) – Request failed because the engine is busy • eQMI_LOC_PHONE_OFFLINE (5) – Request failed because the phone is offline • eQMI_LOC_TIMEOUT (6) – Request failed because it timed out

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					• eQMI_LOC_INSUFFICIENT_
					MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
				7	version-based file format check failure

Error codes

	. C			
Optional TLVs				
None St. Lorn in				
Error codes				
QMI_ERR_NONE	No error in the request			
QMI_ERR_INTERNAL	Unexpected error occurred during processing			
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point			
900	or the message was corrupted during transmission			
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response			
QMI_ERR_INVALID_HANDLE	Invalid client handle was received			

Description of QMI_LOC_GDT_DOWNLOAD_END_STATUS 3.133.4

This command is used to acknowledge termination of the download session. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_GDT_DOWNLOAD_END_STATUS_IND.

3.134 QMI LOC EVENT GDT DOWNLOAD BEGIN REQ

Requests the control point to transfer data.

LOC message ID

0x00A3

Version introduced

Major - 2, Minor - 47

Indication - QMI_LOC_EVENT_GDT_DOWNLOAD_BEGIN_REQ_ -3.134.1 **IND**

Message type					
Indication					
Sender					
Service Mandatory TIVe					
Mandatory TLVs					
Name	Version introduced	Version last modified			
GDT Service ID	2.47	2.47			
Session ID	2.47	2.47			
Interval After Which AP Must Respond to MP	2.47	2.47			
Encoded GTP Client Information	2.47	2.47			
Encoded Mobile Status Data	2.47	0.47			
Encoded Woone Status Data	2.47	2.47			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					• eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	Interval After Which AP Must Respond
					to MP

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Length	4			2	
Value	\rightarrow	uint32	respTimeoutInterval	4	Interval after which the AP must respond
					to the MP, in seconds.
Туре	0x04			1	Encoded GTP Client Information
Length	Var			2	
Value	\rightarrow	uint16	clientInfo_len	2	Number of sets of the following
					elements:
					• clientInfo
		uint8	clientInfo	Var	GTP client information encoded in asn.1
					format.
					• Type: Array of bytes
				- 0	 Maximum length of the array: 1500
Туре	0x05			1	Encoded Mobile Status Data
Length	Var			2	
Value	\rightarrow	uint16	mobileStatusData_len	2	Number of sets of the following
					elements:
				1	• mobileStatusData
		uint8	mobileStatusData	Var	Mobile status data encoded in asn.1
				80	format.
				N.	Type: Array of bytes
			.5	1. COL.	• Maximum length of the array: 4000
Туре	0x06		23	€×1	Data Filepath
Length	Var		V 025	2	
Value	\rightarrow	uint8	filePath_len	1	Number of sets of the following
			6 hair		elements:
			filePath_len		• filePath
		char	filePath	Var	File path to the position data expected by
					the MP.
					• Type: Array of bytes
					• Maximum length of the array: 255

Name	Version introduced	Version last modified	
Power Budget Info	2.47	2.47	
Power Budget Allowance	2.47	2.47	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Power Budget Info
Length	4			2	
Value	\rightarrow	uint32	powerBudgetInfo	4	Power budget information.
Туре	0x11			1	Power Budget Allowance
Length	4			2	
Value	\rightarrow	uint32	powerBudgetAllowance	4	Power budget allowance.

3.134.2 Description of QMI_LOC_EVENT_GDT_DOWNLOAD_BEGIN_REQ

This command is used by the Generic Data Transport (GDT) MP to request the GDT AP to start a GDT download session. The subsequently generated QMI request by the AP, QMI_LOC_GDT_DOWNLOAD_BEGIN_STATUS_REQ, notifies the GDT MP whether or not a new session can be honored.



3.135 QMI_LOC_EVENT_GDT_RECEIVE_DONE

Notifies the control point after consuming the current data transfer.

LOC message ID

0x00A4

Version introduced

Major - 2, Minor - 47

3.135.1 Indication - QMI_LOC_EVENT_GDT_RECEIVE_DONE_IND

Message type

Indication

Sender

Service

	Name	3	Version introduced	Version last modified
GDT Service ID	2	000	2.47	2.47
Session ID	6	0	2.47	2.47
GDT Receive Status	16' NB		2.47	2.47

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	GDT Receive Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Status indicating the continuation or termination of sending to the AP. Valid values: • eQMI_LOC_GTP_RCV_STATUS_ CONTINUE (1) – Indicates that the AP is to continue sending more partitions to
					the MP • eQMI_LOC_GTP_RCV_STATUS_ DONE (2) – Indicates that the AP is to stop sending partitions to the MP

Optional TLVs

None

3.135.2 Description of QMI LOC EVENT GDT RECEIVE DONE

After the MP receives QMI_LOC_GDT_DOWNLOAD_READY_STATUS_REQ from the AP and the MP has consumed the data, this command is used by the GDT MP to notify the AP that the current data transfer has been consumed by the MP. If the MP sends eQMI_LOC_GTP_RCV_STATUS_CONTINUE, the AP should continue sending remaining available data. Otherwise, the AP will stop sending further data (even if available).

3.136 QMI LOC EVENT GDT DOWNLOAD END REQ

Notifies the control point of the end of a download session.

LOC message ID

0x00A5

Version introduced

Major - 2, Minor - 47

Indication - QMI_LOC_EVENT_GDT_DOWNLOAD_END_REQ_IND

Message type

Mandatory TLVs

Indication					
Sender	νO.				
Service					
Mandatory TLVs					
Name	Version introduced	Version last modified			
GDT Service ID	2.47	2.47			
Session ID	2.47	2.47			
GDT Download End Status	2.47	2.47			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	GDT Service ID
Length	4			2	
Value	\rightarrow	enum	serviceId	4	Values:
					eQMI_LOC_GDT_SERVICE_
					WWAN (1) – GDT service for WWAN
					UL
					eQMI_LOC_GDT_SERVICE_
					WWAN_DL (2) – GDT service for
					WWAN DL
Туре	0x02			1	Session ID
Length	4			2	
Value	\rightarrow	uint32	sessionId	4	Session ID.
Туре	0x03			1	GDT Download End Status
Length	4			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	\rightarrow	enum	status	4	Status of the download session. Valid
					values:
					• eQMI_LOC_SUCCESS (0) – Request
					was completed successfully
					• eQMI_LOC_GENERAL_FAILURE
					(1) – Request failed because of a general
					failure
					• eQMI_LOC_UNSUPPORTED (2) –
					Request failed because it is not supported
					• eQMI_LOC_INVALID_PARAMETER
					(3) – Request failed because it contained
					invalid parameters
				- 1	• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) –
					Request failed because the phone is
				5	offline
				_<	• eQMI_LOC_TIMEOUT (6) – Request
				0	failed because it timed out
				2	• eQMI_LOC_CONFIG_NOT_
			.5	1. Out.	SUPPORTED (7) – Request failed
			23	5. J.	because an undefined configuration was
			V 245		requested
			5,00		• eQMI_LOC_INSUFFICIENT_
			6. Mall		MEMORY (8) – Request failed because
			20,00		the engine could not allocate sufficient
			YE'O'		memory for the request
					• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
					because the maximum number of
					Geofences are already programmed
					• eQMI_LOC_XTRA_VERSION_
					CHECK_FAILURE (10) – Location
					service failed because of an XTRA
					version-based file format check failure

Optional TLVs

None

3.136.2 Description of QMI_LOC_EVENT_GDT_DOWNLOAD_END_REQ

This command is used by the GDT MP to notify of the termination of a download session to the GDT AP.

3.137 QMI_LOC_DELETE_GNSS_SERVICE_DATA

Deletes the location engine service data from memory.

LOC message ID

0x00A6

Version introduced

Major - 2, Minor - 48

Request - QMI_LOC_DELETE_GNSS_SERVICE_DATA_REQ 3.137.1

Message type

Mandatory TLVs

Request			
Sender		60.	
Control point		35	
Mandatory TLVs		52.12 con. to	
	Name	Version introduced	Version last modified
Reset All		2.48	2.48

Field	Field	Field	Parameter	Size	Description
	value	type	120	(byte)	
Туре	0x01		<u> </u>	1	Reset All
Length	1			2	
Value	\rightarrow	boolean	deleteAllFlag	1	Indicates whether all GNSS service data is to be deleted. Values: • 0x01 (TRUE) – All constellations' service data is to be reset; if this flag is set, all the other information contained in the optional fields for this message are ignored • 0x00 (FALSE) – The optional fields in the message are to be used to determine which data is to be deleted

Optional TLVs

Name	Version introduced	Version last modified
Requested Bitmask of Clock Info Data to be	2.48	2.48
Deleted		
Requested Bitmask of Cell DB Data to be Deleted	2.48	2.48

Name	Version introduced	Version last modified
Requested Bitmask of Common Data to be Deleted	2.48	2.48
GNSS Service Data to be Deleted	2.48	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	•
Туре	0x10			1	Requested Bitmask of Clock Info Data to
					be Deleted
Length	4			2	
Value	\rightarrow	mask32	deleteClockInfoMask	4	Mask for the clock information service
					data that is to be deleted. If
					QMI_LOC_DELETE_DATA_MASK_
					TIME is set in deleteServiceDataMask,
					deleteClockInfoMask will be ignored.
					Valid values:
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_TIME_EST (0x00000001) -
					Mask to delete time estimate from clock
				_	information
				V 60	• QMI_LOC_MASK_DELETE_CLOCK_ INFO_FREQ_EST (0x00000002) –
				1	Mask to delete frequency estimate from
			.5	1,00	clock information
			12° N	54	• QMI_LOC_MASK_DELETE_CLOCK_
			7 62		INFO_WEEK_NUMBER (0x00000004)
			05 4110		- Mask to delete week number from
			70. Mg		clock information
			2016-05-1271@25		• QMI_LOC_MASK_DELETE_CLOCK_
			900		INFO_RTC_TIME (0x00000008) -
					Mask to delete RTC time from clock
					information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_TIME_TRANSFER
					(0x00000010) – Mask to delete time
					transfer from clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GPSTIME_EST (0x00000020) -
					Mask to delete GPS time estimate from
					clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GLOTIME_EST (0x00000040) –
					Mask to delete GLONASS time estimate from clock information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GLODAY_NUMBER
					(0x00000080) – Mask to delete
					GLONASS day number from clock
					information
					mormanon

Field	Field Field value type	Parameter	Size (byte)	Description
		deleteClockInfoMask (cont.)		• QMI_LOC_MASK_DELETE_CLOCK_INFO_GLO4YEAR_NUMBER (0x00000100) - Mask to delete GLONASS four year number from clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_GLO_RF_GRP_DELAY (0x00000200) - Mask to delete GLONASS RF GRP delay from clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_DISABLE_TT (0x00000400) - Mask to delete disable TT from clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_GG_LEAPSEC (0x00000800) - Mask to delete a BDS time estimate from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_GG_GGTB (0x00001000) - Mask to delete a BDS time estimate from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BDSTIME_EST (0x00002000) - Mask to delete a BDS time estimate from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BDSTIME_EST (0x00002000) - Mask to delete Glonass-to-BDS time bias-related information from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BB_GBTB (0x00004000) - Mask to delete BDS-to-GLONASS time bias-related information from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BG_BGTB (0x00008000) - Mask to delete BDS-to-GLONASS time bias-related information from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BG_BGTB (0x00008000) - Mask to delete BDS-to-GLONASS time bias-related information from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BDSWEEK_NUMBER (0x00010000) - Mask to delete the BDS week number from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BDS_RF_GRP_DELAY (0x00020000) - Mask to delete the BDS RF GRP delay from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_BDS_RF_GRP_DELAY (0x00020000) - Mask to delete the BDS RF GRP delay from the clock information • QMI_LOC_MASK_DELETE_CLOCK_INFO_GALTIME_EST (0x00040000) - Mask to delete a GAL time estimate from the clock information

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			deleteClockInfoMask		• QMI_LOC_MASK_DELETE_CLOCK_
			(cont.)		INFO_GALTOGPS_TB (0x00080000) -
					Mask to delete GAL-to-GPS time
					bias-related information from the clock
					information
					• QMI_LOC_MASK_DELETE_CLOCK_
					INFO_GALTOGLO_TB (0x00100000)
					– Mask to delete GAL-to-GLO time
					bias-related information from the clock
					information
					• QMI_LOC_MASK_DELETE_CLOCK_
				- 0	INFO_GALTOBDS_TB (0x00200000) -
					Mask to delete GAL-to-BDS time
					bias-related information from the clock
				- 18	information
					•QMI_LOC_MASK_DELETE_CLOCK_
				3	INFO_GALWEEK_NUMBER
				_	(0x00800000) – Mask to delete the GAL
				0	week number from the clock information
				2	• QMI_LOC_MASK_DELETE_CLOCK_
			.5	1. Ou	INFO_GAL_RF_GRP_DELAY
			23.	E.J.	(0x01000000) – Mask to delete the GAL
			N 25		RF GRP delay from the clock
			5,00		information
Туре	0x11		16. Than	1	Requested Bitmask of Cell DB Data to be Deleted
Length	4		2,00	2	
Value	\rightarrow	mask32	deleteCellDbDataMask	4	Mask for the cell database service data
					that is to be deleted; common for all
					GNSS types. Valid values:
					• QMI_LOC_MASK_DELETE_
					CELLDB_POS (0x00000001) – Mask to
					delete cell database position
					• QMI_LOC_MASK_DELETE_
					CELLDB_LATEST_GPS_POS
					(0x00000002) – Mask to delete cell
					database latest GPS position
					• QMI_LOC_MASK_DELETE_
					CELLDB_OTA_POS (0x00000004) -
					Mask to delete cell database OTA
					position
					• QMI_LOC_MASK_DELETE_
					CELLDB_EXT_REF_POS
					(0x00000008) – Mask to delete cell
					database external reference position
	<u> </u>	<u> </u>	<u> </u>		position

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			deleteCellDbDataMask		• QMI_LOC_MASK_DELETE_
			(cont.)		CELLDB_TIMETAG (0x00000010) -
					Mask to delete cell database time tag
					QMI_LOC_MASK_DELETE_
					CELLDB_CELLID (0x00000020) -
					Mask to delete cell database cell ID
					QMI_LOC_MASK_DELETE_
					CELLDB_CACHED_CELLID
					(0x00000040) – Mask to delete cell
					database cached cell ID
					QMI_LOC_MASK_DELETE_
					CELLDB_LAST_SRV_CELL
					(0x00000080) – Mask to delete cell
					database last service cell
					QMI_LOC_MASK_DELETE_
				3"	CELLDB_CUR_SRV_CELL
					(0x00000100) – Mask to delete cell
				1	database current service cell
				00	QMI_LOC_MASK_DELETE_
				2.	CELLDB_NEIGHBOR_INFO
				1.00	(0x00000200) – Mask to delete cell
			23.7	A.	database neighbor information
Туре	0x12		1 3	1	Requested Bitmask of Common Data to
			65, 60		be Deleted
Length	4		C. Malley	2	
Value	\rightarrow	mask32	deleteCommonDataMask	4	Mask for the common service data that is
			120		to be deleted. Valid values:
			Ů.		• QMI_LOC_DELETE_COMMON_
					MASK_POS (0x00000001) – Position
					estimate; common for all GNSS types
					• QMI_LOC_DELETE_COMMON_
					MASK_TIME (0x00000002) – Reset all
					CLOCK_INFO mask
					• QMI_LOC_DELETE_COMMON_
					MASK_UTC (0x00000004) – UTC
					estimate
					• QMI_LOC_DELETE_COMMON_
					MASK_RTI (0x00000008) – RTI
					• QMI_LOC_DELETE_COMMON_
					MASK_FREQ_BIAS_EST
					(0x00000010) – Frequency bias
					estimate; common for all GNSS types
Туре	0x13			1	GNSS Service Data to be Deleted
					Request to delete the GNSS service data.
Length	8			2	

Field	Field value	Field type	Parameter	Size (byte)	Description
Value	→	mask32	system	4	Indicates which satellite system's data is to be deleted. The control point can delete multiple systems at a time. Valid values: • QMI_LOC_SYSTEM_GPS (0x00000001) - • QMI_LOC_SYSTEM_GLO (0x00000002) - • QMI_LOC_SYSTEM_BDS (0x00000004) - • QMI_LOC_SYSTEM_GAL (0x00000008) - • QMI_LOC_SYSTEM_QZSS (0x000000010) -
		mask32	deleteSatelliteDataMask	4 Popularia	Requested bitmask of data to be deleted for the specified satellite system. Valid values: • QMI_LOC_DELETE_DATA_MASK_ EPHEMERIS (0x00000001) - Ephemeris • QMI_LOC_DELETE_DATA_MASK_ ALMANAC (0x00000002) - Almanac • QMI_LOC_DELETE_DATA_MASK_ SVHEALTH (0x00000004) - SV health • QMI_LOC_DELETE_DATA_MASK_ SVDIR (0x00000008) - SV direction • QMI_LOC_DELETE_DATA_MASK_ SVSTEER (0x00000010) - SV steer • QMI_LOC_DELETE_DATA_MASK_ ALM_CORR (0x00000020) - Almanac correction • QMI_LOC_DELETE_DATA_MASK_ BLACKLIST (0x00000040) - Blacklist SVs • QMI_LOC_DELETE_DATA_MASK_ SA_DATA (0x00000040) - Sensitivity assistance data • QMI_LOC_DELETE_DATA_MASK_ SV_NO_EXIST (0x00000100) - SV does not exist • QMI_LOC_DELETE_DATA_MASK_ IONO (0x00000200) - Ionosphere correction • QMI_LOC_DELETE_DATA_MASK_ IONO (0x00000200) - Reset satellite time

3.137.2 Response - QMI_LOC_DELETE_GNSS_SERVICE_DATA_RESP

Message type

Response

Sender

Service

Mandatory TLVs

The Result Code TLV (defined in Section 2.3.1) is always present in the response.

Optional TLVs

None

3.137.3 Indication - QMI_LOC_DELETE_GNSS_SERVICE_DATA_IND

Message type

Indication

Sender

Service

Mandatory TLVs

Name	Version introduced	Version last modified
Delete GNSS Service Data Status	2.48	2.48

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Delete GNSS Service Data Status
Length	4			2	
Value	\rightarrow	enum	status	4	Status of the Delete Assist Data request. Valid values: • eQMI_LOC_SUCCESS (0) – Request was completed successfully • eQMI_LOC_GENERAL_FAILURE (1) – Request failed because of a general failure • eQMI_LOC_UNSUPPORTED (2) – Request failed because it is not supported • eQMI_LOC_INVALID_PARAMETER (3) – Request failed because it contained invalid parameters

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
			status (cont.)		• eQMI_LOC_ENGINE_BUSY (4) –
					Request failed because the engine is busy
					• eQMI_LOC_PHONE_OFFLINE (5) -
					Request failed because the phone is
					offline
					• eQMI_LOC_TIMEOUT (6) – Request
					failed because it timed out
					• eQMI_LOC_CONFIG_NOT_
					SUPPORTED (7) – Request failed
					because an undefined configuration was
					requested
					eQMI_LOC_INSUFFICIENT_
				- 1	MEMORY (8) – Request failed because
					the engine could not allocate sufficient
					memory for the request
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• eQMI_LOC_MAX_GEOFENCE_
					PROGRAMMED (9) – Request failed
				_	because the maximum number of
				00	Geofences are already programmed
				N.	• eQMI_LOC_XTRA_VERSION_
			6	1. 'OLL	CHECK_FAILURE (10) – Location
			33.	04.	service failed because of an XTRA
			1 3	1000	version-based file format check failure

Optional TLVs

None

Error codes

QMI_ERR_NONE	No error in the request
QMI_ERR_INTERNAL	Unexpected error occurred during processing
QMI_ERR_MALFORMED_MSG	Message was not formulated correctly by the control point
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_INVALID_HANDLE	Invalid client handle was received

3.137.4 Description of QMI_LOC_DELETE_GNSS_SERVICE_DATA

This command is used to delete location engine service data. The request is acknowledged through the response, but the SUCCESS/FAILURE status is sent through the indication QMI_LOC_DELETE_GNSS_SERVICE_DATA_IND. Deleting service data will impact the time to first fix for all other positioning clients, hence it is recommended that only one client delete service data.

A References

A.1 Related Documents

Title	Number
Qualcomm Technologies	
QMI Client API Interface Specification	80-N1123-1
QMI Common Service Interface API Interface Specification	80-N1123-2
Qualcomm Messaging Interface (QMI) Architecture	80-VB816-1
Standards	
The NMEA 0183 Protocol	NMEA-0183
IEEE Standard for Binary Floating-Point Arithmetic	IEEE Std 754-1985
World Geodetic System (http://earth-info.nga.mil/GandG/wgs84)	1984 (updated 2004)
ETSITS 101 109 Ver. 7.2.0: Digital cellular telecommunications system	3GPP TS 03.32 version
(Phase2+); Universal Geographical Area Description (GAD)	7.2.0 Release 1998
UserPlane Location Protocol	OMA-TS-ULP-V2_
7 2312	0-20110527-C (Apr 2012)
The international identification plan for public works and subscriptions	Recommendation ITU-T
E.O. Valley	E.212
Radio Resource Control (RRC); Protocol specification	3GPP TS 25.331
Radio subsystem synchronization	3GPP TS 05.10
Radio subsystem synchronization	3GPP TS 45.010
Resources	
Understanding GPS: Principles and Applications, Second Edition	ISBN-10: 1-58053-894-0

A.2 Acronyms and Terms

Acronym or term	Definition
AFLT	advanced forward link trilateration
AGNSS	assisted GNSS
AON	always on
AP	access point
APN	access point name
APQ	application-only processor – Qualcomm
BDS	BeiDou Navigation Satellite System (a Chinese satellite navigation system)
СР	control point or control plane
DBT	distance based tracking
DOP	dilution of precision
DS-DS	dual service - dual standby
ECID	exclusive chip ID

Acronym or term	Definition
EOTD	enhanced observed time difference
ESLP	emergency SUPL location platform
ETSI	European Telecommunications Standards Institute
GAL	Galileo
GDT	generic data transport
GGA	NMEA string containing position information
GLONASS	Global Navigation Satellite System (Russian version of GPS)
GNSS	global navigation satellite services
GPS	global positioning system
GSA	NMEA string containing active satellite vehicle and DOP information
GTP	global terrestrial positioning
GSV	NMEA string containing satellite vehicle information
HDOP	horizontal dilution of precision
HEPE	horizontal estimated position error (geocaching)
HLOS	high level operating system
IDL	interface description language
IMSI	international mobile subscriber identity
ITU-T	International Telecommunication Union - Telecommunication Standardization
	Sector
LCS	location services
LOC	location
LPM	low power mode
LPP	LTE Positioning Protocol
MAC	message authentication code
MDN	mobile directory number
MI	mobile-initiated
MIN	mobile identification number
MO	mobile-originated
MP	modem processor
MPC	Mobile Positioning Center
MS	mobile station
MSISDN	mobile subscriber integrated services digital network number
MT	mobile-terminated
NI	network initiated
NMEA	National Marine Electronics Association
OMA	Open Mobile Alliance
OTDOA	observed time delay of arrival
PDE	position determination entity
PDOP	position dilution of precision
PQXFI	proprietary Qualcomm extended fix information
PRN	pseudorandom noise
PSTIS	proprietary Snaptracks, Inc. session
QMI	Qualcomm messaging interface
QoP	quality of position
QoS	quality of service
QZSS	quasi-zenith satellite system
RAT	radio access technology

Acronym or term	Definition
RMC	recommended minimum specific GPS/transit data
RRLP	Radio Resources LCS Protocol
SBAS	satellite-based augmentation system
SFT	solve for time
SLP	SUPL location platform
SNR	signal-to-noise ratio
SPI	stationary position indicator
SS	supplementary service
SSID	service set identifier
SUPL	secure user plane location
SV	satellite vehicle
TDSCDMA	time division synchronous CDMA
TLS	transport layer security
TLV	type-length-value
TTFF	time to first fix
UMTS	universal mobile telecommunications system
UMTS-CP	UMTS control plane
URL	universal resource locator
UTC	universal time coordinated
VDOP	vertical dilution of precision
VTG	NMEA string containing velocity information
VX	Version x (User Plane Protocol versions 1 and 2)
WGS	world geodetic system
XTRA	extended receiver assistance (gpsOne)
XTRA-T	XTRA terrestrial