



# QMI WMS 1.21 for MPSS.DI.1.0 QMI Wireless Message Service Spec

80-ND600-9 G

February 25, 2014

#### Confidential and Proprietary - Qualcomm Technologies, Inc.

**NO PUBLIC DISCLOSURE PERMITTED:** Please report postings of this document on public servers or websites to: DocCtrlAgent@qualcomm.com.

**Restricted Distribution.** Not to be distributed to anyone who is not an employee of either Qualcomm or its subsidiaries without the express approval of Qualcomm's Configuration Management.

Not to be used, copied, reproduced, or modified in whole or in part, nor its contents revealed in any manner to others without the express written permission of Qualcomm Technologies, Inc.

Qualcomm reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed for any damages arising directly or indirectly by their use or application. The information provided in this document is provided on an "as is" basis.

This document contains confidential and proprietary information and must be shredded when discarded.

Qualcomm and MSM are trademarks of QUALCOMM Incorporated, registered in the United States and other countries. All QUALCOMM Incorporated trademarks are used with permission. Other product and brand names may be trademarks or registered trademarks of their respective owners.

This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.

Qualcomm Technologies, Inc. 5775 Morehouse Drive San Diego, CA 92121 U.S.A.

© 2012-2014 Qualcomm Technologies, Inc. All rights reserved.

# **Contents**

1	Intro	oduction 1	10
	1.1	Purpose	10
	1.2		10
	1.3	Conventions	11
	1.4	References	11
	1.5	Technical Assistance	12
	1.6	Acronyms	12
2	The		14
	2.1	Generalized QMI Service Compliance	14
	2.2	WMS Service Type	14
	2.3	Message Definition Template	14
			14
	2.4	QMI_WMS Fundamental Concepts	15
		2.4.1 Wireless Message Network Architecture	15
		9 71	15
		2.4.3 WMS Client/Service Architecture	15
		2.4.4 Incoming Message Indication	16
		2.4.5 WMS Message Layers	16
		2.4.6 Raw Message Parameters	16
		2.4.7 Routes	16
		2.4.8 Device Memory Storage	17
	2.5	Service State Variables	17
		2.5.1 Shared State Variable	17
		2.5.2 State Variable Per Control Point	18
3	QMI		19
	3.1	QMI_WMS_RESET	23
		3.1.1 Request - QMI_WMS_RESET_REQ	23
		3.1.2 Response - QMI_WMS_RESET_RESP	
		3.1.3 Description of QMI_WMS_RESET REQ/RESP	
	3.2	QMI_WMS_SET_EVENT_REPORT	
			25
		3.2.2 Response - QMI_WMS_SET_EVENT_REPORT_RESP	26
		3.2.3 Description of QMI_WMS_SET_EVENT_REPORT REQ/RESP	26
		3.2.4 Indication - QMI_WMS_EVENT_REPORT_IND	27
		3.2.5 Description of QMI_WMS_EVENT_REPORT_IND	29
	3.3	QMI_WMS_GET_SUPPORTED_MSGS	30
			30
		3.3.2 Response - QMI_WMS_GET_SUPPORTED_MSGS_RESP	30

	3.3.3 Description of QMI_WMS_GET_SUPPORTED_MSGS REQ/RESP	
3.4	QMI_WMS_GET_SUPPORTED_FIELDS	
	3.4.1 Request - QMI_WMS_GET_SUPPORTED_FIELDS_REQ	32
	3.4.2 Response - QMI_WMS_GET_SUPPORTED_FIELDS_RESP	32
	3.4.3 Description of QMI_WMS_GET_SUPPORTED_FIELDS REQ/RESP	34
3.5	QMI_WMS_RAW_SEND	36
	3.5.1 Request - QMI_WMS_RAW_SEND_REQ	36
	3.5.2 Response - QMI_WMS_RAW_SEND_RESP	39
	3.5.3 Description of QMI_WMS_RAW_SEND REQ/RESP	41
3.6	QMI_WMS_RAW_WRITE	43
0.0	3.6.1 Request - QMI_WMS_RAW_WRITE_REQ	43
	3.6.2 Response - QMI_WMS_RAW_WRITE_RESP	44
	3.6.3 Description of QMI_WMS_RAW_WRITE REQ/RESP	45
3.7	QMI_WMS_RAW_READ	46
5.7	3.7.1 Request - QMI_WMS_RAW_READ_REQ	46
		47
	3.7.3 Description of QMI_WMS_RAW_READ REQ/RESP	48
3.8	QMI_WMS_MODIFY_TAG	50
	3.8.1 Request - QMI_WMS_MODIFY_TAG_REQ	50
	3.8.2 Response - QMI_WMS_MODIFY_TAG_RESP	51
	3.8.3 Description of QMI_WMS_MODIFY_TAG REQ/RESP	52
3.9	QMI_WMS_DELETE	53
	3.9.1 Request - QMI_WMS_DELETE_REQ	53
	3.9.2 Response - QMI_WMS_DELETE_RESP	54
	3.9.3 Description of QMI_WMS_DELETE REQ/RESP	55
3.10	QMI_WMS_GET_MESSAGE_PROTOCOL	56
	3.10.1 Request - QMI_WMS_GET_MESSAGE_PROTOCOL_REQ	56
	3.10.2 Response - QMI_WMS_GET_MESSAGE_PROTOCOL_RESP	56
	3.10.3 Description of QMI_WMS_GET_MESSAGE_PROTOCOL REQ/RESP	57
3.11	QMI_WMS_LIST_MESSAGES	58
	3.11.1 Request - QMI_WMS_LIST_MESSAGES_REQ	58
	3.11.2 Response - QMI_WMS_LIST_MESSAGES_RESP	59
	3.11.3 Description of QMI_WMS_LIST_MESSAGES REQ/RESP	60
3.12	QMI_WMS_SET_ROUTES	
	3.12.1 Request - QMI_WMS_SET_ROUTES_REQ	
	3.12.2 Response - QMI_WMS_SET_ROUTES_RESP	
	3.12.3 Description of QMI_WMS_SET_ROUTES REQ/RESP	64
3 13	QMI_WMS_GET_ROUTES	65
00	3.13.1 Request - QMI_WMS_GET_ROUTES_REQ	65
	3.13.2 Response - QMI_WMS_GET_ROUTES_RESP	65
	3.13.3 Description of QMI_WMS_GET_ROUTES REQ/RESP	68
2 1/	QMI_WMS_GET_SMSC_ADDRESS	69
5.14	3.14.1 Request - QMI_WMS_GET_SMSC_ADDRESS_REQ	69
	3.14.1 Response - QMI_WMS_GET_SMSC_ADDRESS_RESP	69
0.45	3.14.3 Description of QMI_WMS_GET_SMSC_ADDRESS REQ/RESP	71
3.15	QMI_WMS_SET_SMSC_ADDRESS	72
	3.15.1 Request - QMI_WMS_SET_SMSC_ADDRESS_REQ	72
	3.15.2 Response - QMI_WMS_SET_SMSC_ADDRESS_RESP	73
	3.15.3 Description of QMI_WMS_SET_SMSC_ADDRESS REQ/RESP	74
3.16	QMI WMS GET STORE MAX SIZE	75

	3.16.1 Request - QMI_WMS_GET_STORE_MAX_SIZE_REQ		75
	3.16.2 Response - QMI_WMS_GET_STORE_MAX_SIZE_RESP		76
	3.16.3 Description of QMI_WMS_GET_STORE_MAX_SIZE REQ/RESP		77
3.17	QMI_WMS_SEND_ACK		78
	3.17.1 Request - QMI_WMS_SEND_ACK_REQ		78
	3.17.2 Response - QMI_WMS_SEND_ACK_RESP		79
	3.17.3 Description of QMI_WMS_SEND_ACK REQ/RESP		81
3.18	QMI_WMS_SET_RETRY_PERIOD		82
	3.18.1 Request - QMI_WMS_SET_RETRY_PERIOD_REQ		82
	3.18.2 Response - QMI_WMS_SET_RETRY_PERIOD_RESP		83
	3.18.3 Description of QMI_WMS_SET_RETRY_PERIOD REQ/RESP		83
3.19	QMI_WMS_SET_RETRY_INTERVAL		84
	3.19.1 Request - QMI_WMS_SET_RETRY_INTERVAL_REQ		84
	3.19.2 Response - QMI_WMS_SET_RETRY_INTERVAL_RESP		84
	3.19.3 Description of QMI WMS SET RETRY INTERVAL REQ/RESP		85
3.20	QMI_WMS_SET_DC_DISCONNECT_TIMER		86
	3.20.1 Request - QMI_WMS_SET_DC_DISCONNECT_TIMER_REQ		86
	3.20.2 Response - QMI_WMS_SET_DC_DISCONNECT_TIMER_RESP		86
	3.20.3 Description of QMI WMS SET DC DISCONNECT TIMER REQ/RESP .		87
3.21	QMI_WMS_SET_MEMORY_STATUS		88
	3.21.1 Request - QMI_WMS_SET_MEMORY_STATUS_REQ		
	3.21.2 Response - QMI_WMS_SET_MEMORY_STATUS_RESP		
	3.21.3 Description of QMI WMS SET MEMORY STATUS REQ/RESP		89
3.22	QMI_WMS_SET_BROADCAST_ACTIVATION		90
-	3.22.1 Request - QMI_WMS_SET_BROADCAST_ACTIVATION_REQ		90
	3.22.2 Response - QMI_WMS_SET_BROADCAST_ACTIVATION_RESP		91
	3.22.3 Description of QMI_WMS_SET_BROADCAST_ACTIVATION REQ/RESP .		92
3.23	QMI_WMS_SET_BROADCAST_CONFIG		93
	3.23.1 Request - QMI_WMS_SET_BROADCAST_CONFIG_REQ		
	3.23.2 Response - QMI_WMS_SET_BROADCAST_CONFIG_RESP		
	3.23.3 Description of QMI_WMS_SET_BROADCAST_CONFIG REQ/RESP		
3.24	QMI_WMS_GET_BROADCAST_CONFIG		
· ·	3.24.1 Request - QMI_WMS_GET_BROADCAST_CONFIG_REQ		
	3.24.2 Response - QMI_WMS_GET_BROADCAST_CONFIG_RESP		98
	3.24.3 Description of QMI WMS GET BROADCAST CONFIG REQ/RESP		
3.25	QMI_WMS_MEMORY_FULL_IND		
	3.25.1 Indication - QMI_WMS_MEMORY_FULL_IND	. 1	01
	3.25.2 Description of QMI WMS MEMORY FULL IND		
3.26	QMI WMS GET DOMAIN PREF		
0.20	3.26.1 Request - QMI_WMS_GET_DOMAIN_PREF_REQ		
	3.26.2 Response - QMI_WMS_GET_DOMAIN_PREF_RESP		
	3.26.3 Description of QMI_WMS_GET_DOMAIN_PREF REQ/RESP		
3 27	QMI WMS SET DOMAIN PREF		
0.2.	3.27.1 Request - QMI_WMS_SET_DOMAIN_PREF_REQ		
	3.27.2 Response - QMI_WMS_SET_DOMAIN_PREF_RESP		
	3.27.3 Description of QMI_WMS_SET_DOMAIN_PREF REQ/RESP		
3 28	QMI_WMS_SEND_FROM_MEM_STORE		
0.20	3.28.1 Request - QMI_WMS_SEND_FROM_MEM_STORE_REQ		
	3.28.2 Response - QMI_WMS_SEND_FROM_MEM_STORE_RESP		
	3.28.3 Description of QMI_WMS_SEND_FROM_MEM_STORE REQ/RESP		
	5.25.5 2 555pt.5.1 5. 41.110_52115_1 1.5WEW_61616 1.1	 -	

3.29	QMI_WMS_GET_MESSAGE_WAITING	
	3.29.1 Request - QMI_WMS_GET_MESSAGE_WAITING_REQ	. 111
	3.29.2 Response - QMI_WMS_GET_MESSAGE_WAITING_RESP	. 111
	3.29.3 Description of QMI_WMS_GET_MESSAGE_WAITING REQ/RESP	. 112
3.30	QMI_WMS_MESSAGE_WAITING_IND	. 113
	3.30.1 Indication - QMI_WMS_MESSAGE_WAITING_IND	
	3.30.2 Description of QMI_WMS_MESSAGE_WAITING_IND	
3.31	QMI_WMS_SET_PRIMARY_CLIENT	
	3.31.1 Request - QMI_WMS_SET_PRIMARY_CLIENT_REQ	
	3.31.2 Response - QMI_WMS_SET_PRIMARY_CLIENT_RESP	
	3.31.3 Description of QMI_WMS_SET_PRIMARY_CLIENT_REQ/RESP	
3.32	QMI_WMS_SMSC_ADDRESS_IND	
	3.32.1 Indication - QMI_WMS_SMSC_ADDRESS_IND	
	3.32.2 Description of QMI_WMS_SMSC_ADDRESS_IND	
3.33	QMI_WMS_INDICATION_REGISTER	
0.00	3.33.1 Request - QMI WMS INDICATION REGISTER REQ	
	3.33.2 Response - QMI_WMS_INDICATION_REGISTER_RESP	
	3.33.3 Description of QMI WMS INDICATION REGISTER REQ/RESP	
3 34	QMI_WMS_GET_TRANSPORT_LAYER_INFO	
0.0 .	3.34.1 Request - QMI WMS GET TRANSPORT LAYER INFO REQ	
	3.34.2 Response - QMI WMS GET TRANSPORT LAYER INFO RESP	
	3.34.3 Description of QMI_WMS_GET_TRANSPORT_LAYER_INFO REQ/RESP	
3.35	QMI_WMS_TRANSPORT_LAYER_INFO_IND	
0.00	3.35.1 Indication - QMI WMS TRANSPORT LAYER INFO IND	
	3.35.2 Description of QMI_WMS_TRANSPORT_LAYER_INFO_IND	
3 36	QMI_WMS_GET_TRANSPORT_NW_REG_INFO	
0.00	3.36.1 Request - QMI_WMS_GET_TRANSPORT_NW_REG_INFO_REQ	
	3.36.2 Response - QMI_WMS_GET_TRANSPORT_NW_REG_INFO_RESP	
	3.36.3 Description of QMI_WMS_GET_TRANSPORT_NW_REG_INFO REQ/RESP	
3 37	QMI_WMS_TRANSPORT_NW_REG_INFO_IND	
0.07	3.37.1 Indication - QMI WMS TRANSPORT NW REG INFO IND	
	3.37.2 Description of QMI_WMS_TRANSPORT_NW_REG_INFO_IND	
3 38	QMI_WMS_BIND_SUBSCRIPTION	
0.00	3.38.1 Request - QMI_WMS_BIND_SUBSCRIPTION_REQ	
	3.38.2 Response - QMI WMS BIND SUBSCRIPTION RESP	
	3.38.3 Description of QMI_WMS_BIND_SUBSCRIPTION REQ/RESP	
3 30	QMI_WMS_GET_INDICATION_REGISTER	
5.55	3.39.1 Request - QMI WMS GET INDICATION REGISTER REQ	
	3.39.2 Response - QMI WMS GET INDICATION REGISTER RESP	
	3.39.3 Description of QMI_WMS_GET_INDICATION_REGISTER_REQ/RESP	
2 40	QMI_WMS_GET_SMS_PARAMETERS	
3.40	3.40.1 Request - QMI_WMS_GET_SMS_PARAMETERS_REQ	
	3.40.1 Request - QMI_WMS_GET_SMS_FARAMETERS_REQ	
0.44	3.40.3 Description of QMI_WMS_GET_SMS_PARAMETERS REQ/RESP	
3.41	QMI_WMS_SET_SMS_PARAMETERS	
	3.41.1 Request - QMI_WMS_SET_SMS_PARAMETERS_REQ	
	3.41.2 Response - QMI_WMS_SET_SMS_PARAMETERS_RESP	
0.40	3.41.3 Description of QMI_WMS_SET_SMS_PARAMETERS REQ/RESP	
3.42	QMI_WMS_CALL_STATUS_IND	
	3.42.1 Indication - QMI WMS CALL STATUS IND	141

Confidential and Proprietary - Qualcomm Technologies, Inc.

5

	3.42.2 Description of QMI_WMS_CALL_STATUS_IND	. 142
3.43	QMI_WMS_GET_DOMAIN_PREF_CONFIG	. 143
	3.43.1 Request - QMI_WMS_GET_DOMAIN_PREF_CONFIG_REQ	. 143
	3.43.2 Response - QMI_WMS_GET_DOMAIN_PREF_CONFIG_RESP	. 143
	3.43.3 Description of QMI_WMS_GET_DOMAIN_PREF_CONFIG REQ/RESP	. 144
3.44	QMI_WMS_SET_DOMAIN_PREF_CONFIG	. 145
	3.44.1 Request - QMI_WMS_SET_DOMAIN_PREF_CONFIG_REQ	
	3.44.2 Response - QMI_WMS_SET_DOMAIN_PREF_CONFIG_RESP	
	3.44.3 Description of QMI_WMS_SET_DOMAIN_PREF_CONFIG REQ/RESP	
3.45	QMI_WMS_GET_RETRY_PERIOD	
	3.45.1 Request - QMI_WMS_GET_RETRY_PERIOD_REQ	
	3.45.2 Response - QMI_WMS_GET_RETRY_PERIOD_RESP	
	3.45.3 Description of QMI_WMS_GET_RETRY_PERIOD REQ/RESP	
3.46	QMI_WMS_GET_RETRY_INTERVAL	
	3.46.1 Request - QMI_WMS_GET_RETRY_INTERVAL_REQ	
	3.46.2 Response - QMI WMS GET RETRY INTERVAL RESP	
	3.46.3 Description of QMI_WMS_GET_RETRY_INTERVAL REQ/RESP	
3 47	QMI_WMS_GET_DC_DISCONNECT_TIMER	
• • • • • • • • • • • • • • • • • • • •	3.47.1 Request - QMI WMS GET DC DISCONNECT TIMER REQ	
	3.47.2 Response - QMI_WMS_GET_DC_DISCONNECT_TIMER_RESP	
	3.47.3 Description of QMI_WMS_GET_DC_DISCONNECT_TIMER REQ/RESP	
3 48	QMI_WMS_GET_MEMORY_STATUS	
00	3.48.1 Request - QMI_WMS_GET_MEMORY_STATUS_REQ	
	3.48.2 Response - QMI_WMS_GET_MEMORY_STATUS_RESP	
	3.48.3 Description of QMI_WMS_GET_MEMORY_STATUS_REQ/RESP	
3 49	QMI_WMS_GET_PRIMARY_CLIENT	
0.10	3.49.1 Request - QMI_WMS_GET_PRIMARY_CLIENT_REQ	
	3.49.2 Response - QMI_WMS_GET_PRIMARY_CLIENT_RESP	
	3.49.3 Description of QMI_WMS_GET_PRIMARY_CLIENT REQ/RESP	
3 50	QMI_WMS_GET_SUBSCRIPTION_BINDING	
0.00	3.50.1 Request - QMI_WMS_GET_SUBSCRIPTION_BINDING_REQ	
	3.50.2 Response - QMI WMS GET SUBSCRIPTION BINDING RESP	
	3.50.3 Description of QMI_WMS_GET_SUBSCRIPTION_BINDING REQ/RESP	
3 51	QMI_WMS_ASYNC_RAW_SEND	
0.01	3.51.1 Request - QMI_WMS_ASYNC_RAW_SEND_REQ	
	3.51.2 Response - QMI WMS ASYNC RAW SEND RESP	
	3.51.3 Description of QMI_WMS_ASYNC_RAW_SEND REQ/RESP	
	3.51.4 Indication - QMI_WMS_ASYNC_RAW_SEND_IND	
	3.51.5 Description of QMI_WMS_ASYNC_RAW_SEND_IND	
3 52	QMI_WMS_ASYNC_SEND_ACK	
0.02	3.52.1 Request - QMI_WMS_ASYNC_SEND_ACK_REQ	
	3.52.2 Response - QMI_WMS_ASYNC_SEND_ACK_RESP	
	3.52.3 Description of QMI WMS ASYNC SEND ACK REQ/RESP	
	3.52.4 Indication - QMI_WMS_ASYNC_SEND_ACK_IND	
	3.52.5 Description of QMI_WMS_ASYNC_SEND_ACK_IND	
3 53	QMI_WMS_ASYNC_SEND_FROM_MEM_STORE	
0.00	3.53.1 Request - QMI_WMS_ASYNC_SEND_FROM_MEM_STORE_REQ	
	3.53.2 Response - QMI_WMS_ASYNC_SEND_FROM_MEM_STORE_RESP	
	3.53.3 Description of QMI_WMS_ASYNC_SEND_FROM_MEM_STORE REQ/RESP	
	3.53.4 Indication - QMI WMS ASYNC SEND FROM MEM_STORE IND	
	- J.JJ. + INGGROUT VIVI VIVIO BOTING JEIND EDUNINIEN JUDE IND	. 1/0

В	Dep	recated QMI_WMS Messages	199
	A.5	Protocol Identifier Data	197
	<b>A.4</b>	Service Category Assignments	196
	A.3	GW TP Cause Codes	195
	A.2		194
	<b>A</b> .1	WMS Cause Codes	191
Α	Add	itional Information	191
		3.57.3 Description of QMI_WMS_SET_MESSAGE_WAITING REQ/RESP	190
		3.57.2 Response - QMI_WMS_SET_MESSAGE_WAITING_RESP	
		3.57.1 Request - QMI_WMS_SET_MESSAGE_WAITING_REQ	
	3.57	QMI_WMS_SET_MESSAGE_WAITING	
		3.56.2 Description of QMI_WMS_BROADCAST_CONFIG_IND	
		3.56.1 Indication - QMI_WMS_BROADCAST_CONFIG_IND	
	3.56	QMI_WMS_BROADCAST_CONFIG_IND	
		3.55.2 Description of QMI_WMS_SERVICE_READY_IND	
		3.55.1 Indication - QMI_WMS_SERVICE_READY_IND	
	3.55	QMI_WMS_SERVICE_READY_IND	
		3.54.3 Description of QMI_WMS_GET_SERVICE_READY_STATUS REQ/RESP	
		3.54.2 Response - QMI_WMS_GET_SERVICE_READY_STATUS_RESP	
	0.0 .	3.54.1 Request - QMI_WMS_GET_SERVICE_READY_STATUS_REQ	
	3.54	QMI_WMS_GET_SERVICE_READY_STATUS	
		3.53.5 Description of QMI_WMS_ASYNC_SEND_FROM_MEM_STORE_IND	179

## **List of Tables**

1-1	Reference documents and standards
1-2	Acronyms
3-1	QMI_WMS messages
A-1	WMS cause codes
A-2	GW RP cause codes
A-3	GW TP cause codes
A-4	Service Category assignments
A-5	Protocol Identifier Data
B-1	Deprecated QMI_WMS messages
	To 16.05.16.00.16.25.Com.in

# **Revision History**

Revision	Date	Description
A	Oct 2012	Initial release. Created from 80-VB816-9 K.
		Updates for this revision include minor version 10.
		Updated Sections 3.4.3 and 3.20.3.
		Added optional Message Tag TLV to QMI_WMS_RAW_WRITE_REQ (Section 3.4.1).
		Added new TLV: Broadcast Filtering Information (Section 3.20.1).
В	Dec 2012	Updates for this revision include minor version 11 through minor version 13.
		Updated Subscription Type TLV (Sections 3.38.1 and 3.50.2).
		Added new messages:
		• QMI_WMS_GET_SUPPORTED_MSGS (Section 3.3)
		• QMI_WMS_GET_SUPPORTED_FIELDS (Section 3.4)
С	Feb 2013	Updates for this revision include minor version 14 and minor version 15.
		Updated Sections 2.3.1, 3.5.3, and 3.51.5.
		Added new TLV: Link control enabling information (Sections 3.5.1 and 3.51.1).
		Added new message: QMI_WMS_SET_MESSAGE_WAITING (Section 3.57).
D	Mar 2013	Updates for this revision include minor version 16 through minor version 18.
		Updated Sections 3.2.3, 3.2.5, and 3.18.3.
		Added new TLVs:
		MO SMS call control information (Section 3.2.1)
		MWI message indicator (Section 3.2.1)
		• Call control result (Section 3.2.4)
		Added new error codes:
		QMI_ERR_INVALID_ARG to Sections 3.18.2 and 3.19.2
		QMI_ERR_INVALID_OPERATION to Section 3.22.2
Е	Sep 2013	Updates for this revision include minor version 19 and minor version 20.
		Updated Sections 2.5.2 and 3.15.3.
		Added new TLV: SMSC address index (Section 3.15.1).
		Added new error codes to Section 3.15.2:
		QMI_ERR_INVALID_INDEX
		QMI_ERR_DEVICE_STORAGE_FULL
F	Oct 2013	Updates for this revision include minor version 21.
		Updated Sections 3.14.3, 3.17.3, 3.31.3, and 3.52.3.
		Added SMSC address index TLV to
		QMI_WMS_GET_SMSC_ADDRESS_REQ (Section 3.14.1).
		Added new error code QMI_ERR_INVALID_INDEX to Section 3.14.2.
G	Feb 2014	Updated Sections 3.7.3, 3.8.3, 3.9.3, 3.11.3, and 3.16.3.

# 1 Introduction

## 1.1 Purpose

This specification documents Major Version 1 of the Qualcomm Messaging Interface for Wireless Message Service (QMI\_WMS).

QMI\_WMS provides commands related to wireless messaging to applications running on a host PC, including:

- · Sending raw data
- Reading, writing, deleting data to/from device memory
- Modifying tags
- Reading and setting routes
- Reading and setting Short Message Service Center (SMSC) addresses

It is expected that user-level applications, e.g., connection managers and/or device drivers residing on the Terminal Equipment (TE), will use QMI\_WMS to access such functionality on the MSM<sup>TM</sup> device. QMI\_WMS is a QMI native service, conforming to the generalized behavior for QMI services, as defined in [Q2].

## 1.2 Scope

This document is intended for software developers who will be using QMI\_WMS. This document provides the following details about the QMI\_WMS:

- Theory of operation Chapter 2 provides the theory of operation of QMI\_WMS. 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\_WMS specification.
- Additional information Appendix A and Appendix B provide tables for cause codes, service category assignments, protocol identifier data, and a list of deprecated messages.

#### 1.3 Conventions

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

An asterisk (\*) in a Message/TLV/Parameter indicates that it is applicable only for 3GPP2.

A double asterisk (\*\*) in a Message/TLV/Parameter indicates that it is applicable only for 3GPP.

Unless otherwise specified, settings are persistent across reboot, take place immediately, and are global.

Parameter types are indicated by arrows:

- → Designates an input parameter
- $\leftarrow$  Designates an output parameter
- ⇔ Designates a parameter used for both input and output

#### 1.4 References

Reference documents are listed in Table 1-1. Reference documents that are no longer applicable are deleted from this table; therefore, reference numbers may not be sequential.

Table 1-1 Reference documents and standards

Ref.	Document		
Qual	Qualcomm Technologies		
Q1	Application Note: Software Glossary for Customers	CL93-V3077-1	
Q2	Qualcomm MSM Interface (QMI) Architecture	80-VB816-1	
Stan	dards		
S1	Short Message Service (SMS) for Wideband Spread Spectrum Systems	3GPP2 C.S0015-A (TIA/EIA 637-B)	
S2	3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Technical realization of the Short Message Service (SMS) (Release 6)	3GPP TS 23.040 v6.5.0	
<b>S</b> 3	3rd Generation Partnership Project; Technical Specification Group Terminals; Use of Data Terminal Equipment – Data Circuit terminating Equipment (DTE – DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS) (Release 6)	3GPP TS 27.005 v6.0.1	
S4	Cellular Radiotelecommunications Intersystem Operations	3GPP2 N.S0005-0 v1.0	
S5	3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Point-to-Point (PP) Short Message Service (SMS) support on mobile radio interface (Release 8)	3GPP TS 24.011 v8.2.0	
S6	3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Technical realization of Cell Broadcast Service (CBS) (Release 8)	3GPP TS 23.041 v.8.0.0	

Table 1-1 Reference documents and standards (cont.)

Ref.	Document	
S7	Administration of Parameter Value Assignments for cdma2000	3GPP2 C.R1001-D v1.0
	Spread Spectrum Standards	
S8	3rd Generation Partnership Project; Technical Specification	3GPP TS 23.038 v10.0.0
	Group Core Network and Terminals; Alphabets and	
	language-specific information (Release 10)	

## 1.5 Technical Assistance

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

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

## 1.6 Acronyms

For definitions of terms and abbreviations, refer to [Q1]. Table 1-2 lists terms that are specific to this document.

Table 1-2 Acronyms

Acronym	Definition
ACK	acknowledgment
AMSS	Advanced Mobile Subscriber Software
AT	access terminal
BC	broadcast
BS	base station
CATPT	card application toolkit protocol teleservice
CBS	cell broadcast service
CMAS	Commercial Mobile Alert System
CS	circuit-switched
CSPDN	circuit-switched public data networks
DC	dedicated channel
DCE	data circuit terminating equipment
DCS	data coding scheme
DTE	data terminal equipment
EF	elementary file
EP	endpoint
ERMES	European Radio Messaging System
ESN	electronic serial number
ETWS	Earthquake and Tsunami Warning System
FDN	fixed dialing number
GW	GSM/WCDMA
HLR	home location register
ID	identification
IMS	IP multimedia subsystem

### Table 1-2 Acronyms (cont.)

Acronym	Definition
ISDN	Integrated Services Digital Network
MC	message center
MCC	mobile country code
ME	mobile equipment
MIN	mobile identification number
MNC	mobile network code
MO	mobile-originated
MS	mobile station
MSC	mobile switching center
MT	mobile-terminated
MWI	message waiting indicator
NV	nonvolatile
NW	network
PDU	protocol data unit
PID	protocol identifier data
PLMN	public land mobile network
PP	point-to-point
PS	packet-switched
PSPDN	packet-switched private data network
PSTN	public switched telephone network
QMI	Qualcomm messaging interface
R-data	relay data
RP	Relay Protocol
SC	service center
SIM	subscriber identification module
SM	short message
SME	station management entity
SMS	short message service
SMSC	short message service center
SMSP	short message service parameters
TE	terminal equipment
TLV	type-length-value
TP	Transport Layer Protocol
TPDU	Transfer Protocol data unit
UCI	universal computer interface
UIM	user identity module
USIM	universal subscriber identity module
VPF	validity period format
WAP	Wireless Access Protocol
WMS	Wireless Message Service

# 2 Theory of Operation

## 2.1 Generalized QMI Service Compliance

The QMI\_WMS service complies with the generalized QMI service specification, including the rules for messages, indications and responses, byte ordering, arbitration, constants, results, and error code values described in [Q2]. Extensions to the generalized QMI service theory of operation are noted in subsequent sections of this chapter.

## 2.2 WMS Service Type

WMS is assigned QMI service type 0x05.

# 2.3 Message Definition Template

## 2.3.1 Response Message Result TLV

This Type-Length-Value (TLV) is present in all Response messages defined in this document. It is not present in the Indication messages.

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 QMI\_WMS Fundamental Concepts

#### 2.4.1 Wireless Message Network Architecture

A network supports wireless messaging with three main components:

- A wireless MSM device supporting WMS is designated as an Endpoint (EP) (refer to [S1]) within a larger network. WMS EPs are capable of both originating and terminating WMS messages.
- A wireless network may include one or more SMSCs (refer to [S1]). These are responsible for routing WMS messages between the origination and destination EPs.
- Relay points are included in the wireless network and are responsible for safely transferring messages between EPs and SMSCs within the network.

These components are the main building blocks that make up a short messaging network and can be found in both CDMA and WCDMA networks, although the names may be slightly different.

When the MSM device sends a WMS message, it is submitted to the wireless network using a Base Station (BS). The BS relays the WMS message to the SMSC, which acknowledges the message, then the BS, in turn, relays the acknowledgment back to the MSM device. The SMSC is then responsible for routing and delivery of the WMS to the destination EP.

The WMS architecture for a CDMA network can be found in [S1] Figure 1.5.1. The WMS architecture for a WCDMA network can be found in [S2] Figure 4 and Figure 5.

## 2.4.2 Wireless Message Types

QMI\_WMS supports the message types defined in the standardized protocols for CDMA in [S1] and WCDMA in [S2]. Both CDMA and WCDMA support Point-to-Point (PP) and Broadcast (BC) (refer to [S1]) message functionality. Messages are further classified into Mobile-Originated (MO) and Mobile-Terminated (MT) messages (refer to [S1]), relative to the control point.

The WMS protocol dictates that a PP WMS message solicits a response or Acknowledgment (ACK) (refer to [S1]) to the network upon receipt by the addressee. The ACK is relayed to the network SMSC verifying delivery, but not to the originator unless requested in the original message.

QMI\_WMS supports point-to-point messaging and associated WMS types, and broadcast messaging. It also supports sending ACKs to the network.

#### 2.4.3 WMS Client/Service Architecture

The WMS service provides its clients the means to send messages over the wireless network, read and write messages to persistent storage on the device, and to configure various WMS service configuration options.

The WMS service running on the MSM device supports multiple clients. In addition, other WMS service clients may operate within the MSM device.

Note that, even if no QMI\_WMS or other WMS clients are active, the WMS service is still running on the MSM device. This allows the MSM device to accept, store (if configured to allow), and acknowledge delivery of incoming WMS messages.

#### 2.4.4 Incoming Message Indication

Each QMI\_WMS control point may independently enable indications of new MT messages. When the WMS service accepts a new MT message from the wireless network, a QMI\_WMS indication message is sent to each QMI\_WMS control point that has enabled notification.

Resetting the QMI\_WMS control point returns an MT message indication back to the default disabled state. After each reset, the control point must again register for these indications using the QMI\_WMS\_SET\_EVENT\_REPORT message.

#### 2.4.5 WMS Message Layers

The WMS message layers are:

- WMS teleservice layer This layer is also known as the Transfer Protocol data unit (TPDU) layer in GSM/WCDMA. In this layer, the message is sent, received, and presented to users. The message structure in this layer includes a message body encoded with a specified encoding, a message identifier that enables the MSM device to transfer messages to/from the wireless network, the date of reception, etc. Refer to [S1] Section 4 and [S2] Section 9.2.3 for details of the parameters defined for this layer.
- WMS transport layer In addition to carrying the WMS teleservice layer message, the message in
  this layer is considered as a sequence of octets containing information, such as a teleservice ID,
  message originator or recipient address, bearer reply option in CDMA, or service center address in
  GSM/WCDMA. Refer to [S1] Section 3.4 and [S2] Section 9.2.3.24 for details of the parameters
  defined for this layer.

#### 2.4.6 Raw Message Parameters

The raw QMI\_WMS messages defined later in this document take or return transport layer encoded messages as parameters.

#### 2.4.7 **Routes**

A message category is defined as a unique tuple of:

- WMS message type (PP or BC)
- WMS message class

For each message type, PP or BC, there are one or more message classes, depending on the message protocol in use. CDMA defines one message class, while WCDMA defines five unique classes.

A message action is defined as a unique tuple of:

- WMS action, when receiving a message of this type and class
- WMS storage type (for store actions)

When a new message arrives, its type and class determine how the message is processed. When the message is delivered from the network, there are four possibilities: discard, store and notify, transfer only, or transfer and ACK. Discard accepts the message and then deletes it without storing the message. Store and notify writes the message to the designated memory storage on the MSM device and then sends notification to all QMI\_WMS control points that have enabled incoming message notification. Transfer only transfers the message to the client and lets the client send the ACK to the network. Transfer and ACK transfers the message to the client and sends the ACK to the network.

There are other routing actions provided by the MSM WMS service that are not applicable to QMI\_WMS. Route actions that are not supported by QMI\_WMS are returned as unknown by the QMI\_WMS\_GET\_ROUTES response message. If one of these actions is set by an external MSM WMS client, unexpected behavior results.

A message route refers to the action associated with a message category. Consequently, a message route is described by its message category and the action performed when a message matching that category is received by the device.

#### 2.4.8 Device Memory Storage

The types of memory that are available on the MSM device to store messages are:

- User Identity Module (UIM) Removable media used by the phone
- Nonvolatile (NV) Persistent memory located within the phone

Each WMS protocol supporting these storage types is allocated its own storage. These storage types are unique to each protocol and cannot be accessed by the other protocols.

### 2.5 Service State Variables

#### 2.5.1 Shared State Variable

The following is a shared state variable for all control points using the QMI\_WMS service:

Name	Description	Possible values
message_mode	System mode used for a WMS message	• CDMA
		• WCDMA

**Note:** If the device is capable of supporting more than one message protocol, this shared state variable will not be maintained.

#### 2.5.2 State Variable Per Control Point

The following are nonshared state variables for each QMI\_WMS control point:

Name	Description	Possible	Default	
		values	value	
report_mt_message	Whether new MT messages are reported to a	• FALSE	FALSE	
	control point	• TRUE		
report_call_control_info	Whether MO SMS call control information is	• FALSE	FALSE	
	reported to a control point	• TRUE		
report_mwi_message	Whether new MWI messages are reported to a	• FALSE	FALSE	
	control point	• TRUE		
control point • TRUE				

# 3 QMI\_WMS Messages

Table 3-1 QMI\_WMS messages

Command	ID	Description
QMI_WMS_RESET	0x0000	Resets the WMS service state variables
		of the requesting control point.
QMI_WMS_SET_EVENT_REPORT	0x0001	Sets the WMS event reporting
		conditions for the control point.
QMI_WMS_EVENT_REPORT_IND	0x0001	Indicates a QMI_WMS event.
	indication	
QMI_WMS_GET_SUPPORTED_MSGS	0x001E	Queries the set of messages
		implemented by the currently running
	00	software.
QMI_WMS_GET_SUPPORTED_FIELDS	0x001F	Queries the fields supported for a single
	16. W.	command as implemented by the
	5. 74.C	currently running software.
QMI_WMS_RAW_SEND	0x0020	Sends a new message in its raw format.
	0	
QMI_WMS_RAW_WRITE	0x0021	Writes a new message given in its raw
70 Ti		format.
QMI_WMS_RAW_READ	0x0022	Reads a message from the device
0,		memory storage and returns the
		message in its raw format.
QMI_WMS_MODIFY_TAG	0x0023	Modifies the metadata tag of a message
		in the MSM device storage.
QMI_WMS_DELETE	0x0024	Deletes the message in a specified
		memory location.
QMI_WMS_GET_MESSAGE_PROTOCOL	0x0030	Queries the message protocol currently
		in use for the WMS client.
QMI_WMS_LIST_MESSAGES	0x0031	Requests a list of WMS message indices
		and meta information within the
		specified memory storage, matching a
		specified message tag.
QMI_WMS_SET_ROUTES	0x0032	Sets the action performed upon WMS
		message receipt for the specified
		message routes. It also sets the action
		performed upon WMS receipt of status
		reports.

Table 3-1 QMI\_WMS messages (cont.)

Command	ID	Description
QMI_WMS_GET_ROUTES	0x0033	Queries the currently configured action
		performed upon WMS message receipt
		for the specified message routes. It also
		queries the action performed upon
		WMS receipt of status reports.
QMI_WMS_GET_SMSC_ADDRESS**	0x0034	Queries the currently configured SMSC
(Cont.)		address.
QMI_WMS_SET_SMSC_ADDRESS**	0x0035	Sets the SMSC address used when
		storing or saving SMS messages.
QMI_WMS_GET_STORE_MAX_SIZE	0x0036	Queries the maximum number of
		messages that can be stored per memory
		storage, as well as the number of slots
		currently available.
QMI_WMS_SEND_ACK	0x0037	Sends an ACK to the network for
		transfer-only routes.
QMI_WMS_SET_RETRY_PERIOD	0x0038	Configures the retry period.
	20	J, F
QMI_WMS_SET_RETRY_INTERVAL	0x0039	Configures the retry interval.
QMI_WMS_SET_DC_DISCONNECT_TIMER*	0x003A	Configures the CDMA dedicated
	10,00	channel autodisconnect timer.
QMI_WMS_SET_MEMORY_STATUS	0x003B	Indicates whether the client has storage
QMI_WMS_SEI_MEMORI_SIATUS	3.5	available for new SMS messages.
5 .00	7	<b>Note:</b> The client must set itself as the
6. dian		primary client of QMI_WMS in order
20, 01,		for this request to be successful. This
700		can be done using the
		QMI_WMS_SET_PRIMARY_CLIENT
		request.
QMI_WMS_SET_BROADCAST_ACTIVATION	0x003C	Enables or disables the reception of
Z	0.10050	broadcast SMS messages.
QMI_WMS_SET_BROADCAST_CONFIG	0x003D	Sets the broadcast SMS configuration.
W. W	0.00000	Sets the broadcast 51415 configuration.
QMI_WMS_GET_BROADCAST_CONFIG	0x003E	Gets the current broadcast SMS
		configuration.
QMI_WMS_MEMORY_FULL_IND	0x003F	Indicates that the SMS storage is full.
~	0.1.00.51	included that the offic storage is full.
QMI_WMS_GET_DOMAIN_PREF**	0x0040	Queries the GW domain preference.
Zim_wino_obi_boimmi_i toi	JACOTO	(Deprecated)
QMI_WMS_SET_DOMAIN_PREF**	0x0041	Sets the GW domain preference.
QMI_WMS_SET_DOMAIN_TREE	0.000+1	(Deprecated)
QMI_WMS_SEND_FROM_MEM_STORE	0x0042	Sends a message from a memory store.
AMI_MM2_2EMD_LKOM_MEM_210KE	UAUU42	Schus a message nom a memory store.
OMI WMC CET MESSACE WAITING**	0x0042	Cots the message weiting information
QMI_WMS_GET_MESSAGE_WAITING**	0x0043	Gets the message waiting information.
OMI WING MESSAGE WAITING IND##	00044	Indicates a share a feet decrease.
QMI_WMS_MESSAGE_WAITING_IND**	0x0044	Indicates a change in the message
		waiting information.

Table 3-1 QMI\_WMS messages (cont.)

Command	ID	Description
QMI_WMS_SET_PRIMARY_CLIENT	0x0045	Allows the client to set or unset itself as
		the primary client of QMI_WMS.
QMI_WMS_SMSC_ADDRESS_IND**	0x0046	Indicates a change in the SMSC address
		used by QMI_WMS.
QMI_WMS_INDICATION_REGISTER	0x0047	Sets the registration state for different
		QMI_WMS indications for the
		requesting control point.
QMI_WMS_GET_TRANSPORT_LAYER_INFO	0x0048	Gets the transport layer information.
		©
QMI_WMS_TRANSPORT_LAYER_INFO_IND	0x0049	Indicates a change in the transport layer
		information.
QMI_WMS_GET_TRANSPORT_NW_REG_	0x004A	Gets the transport network registration
INFO	0.0	information.
QMI_WMS_TRANSPORT_NW_REG_INFO_	0x004B	Indicates a change in the transport
IND		network registration information.
QMI_WMS_BIND_SUBSCRIPTION	0x004C	Binds the current control point to a
	1	specific subscription.
QMI_WMS_GET_INDICATION_REGISTER	0x004D	Gets the registration state for different
	~ QV	QMI_WMS indications for the
	63, 60	requesting control point.
QMI_WMS_GET_SMS_PARAMETERS	0x004E	Reads the SMS parameters from
60	LE TO	EF-SMSP.
QMI_WMS_SET_SMS_PARAMETERS	0x004F	Writes the SMS parameters to
0, 140		EF-SMSP.
QMI_WMS_CALL_STATUS_IND	0x0050	Indicates a change in the SMS call
2000		status.
QMI_WMS_GET_DOMAIN_PREF_CONFIG	0x0051	Queries the domain preference
		configuration.
QMI_WMS_SET_DOMAIN_PREF_CONFIG	0x0052	Sets the domain preference
		configuration.
QMI_WMS_GET_RETRY_PERIOD	0x0053	Queries the retry period.
QMI_WMS_GET_RETRY_INTERVAL	0x0054	Queries the retry interval.
QMI_WMS_GET_DC_DISCONNECT_TIMER	0x0055	Queries the CDMA dedicated channel
		autodisconnect timer.
QMI_WMS_GET_MEMORY_STATUS	0x0056	Queries the client-set memory status for
		new SMS messages.
QMI_WMS_GET_PRIMARY_CLIENT	0x0057	Queries whether the client has set itself
		as the primary client of QMI_WMS.
QMI_WMS_GET_SUBSCRIPTION_BINDING	0x0058	Queries the specific subscription to
		which the control point is bound.
QMI_WMS_ASYNC_RAW_SEND	0x0059	Sends a new message asynchronously in
		its raw format.

Table 3-1 QMI\_WMS messages (cont.)

Command	ID	Description
QMI_WMS_ASYNC_RAW_SEND_IND	0x0059	Asynchronous result of
	indication	QMI_WMS_ASYNC_RAW_SEND_
		REQ.
QMI_WMS_ASYNC_SEND_ACK	0x005A	Sends an ACK asynchronously to the
		network for transfer-only routes.
QMI_WMS_ASYNC_SEND_ACK_IND	0x005A	Asynchronous result of
	indication	QMI_WMS_ASYNC_SEND_ACK.
QMI_WMS_ASYNC_SEND_FROM_MEM_	0x005B	Sends a message asynchronously from a
STORE		memory store.
QMI_WMS_ASYNC_SEND_FROM_MEM_	0x005B	Asynchronous result of
STORE_IND	indication	QMI_WMS_ASYNC_SEND_FROM_
		MEM_STORE.
QMI_WMS_GET_SERVICE_READY_STATUS	0x005C	Gets the service ready status.
QMI_WMS_SERVICE_READY_IND	0x005D	Indicates whether the SMS service is
		ready.
QMI_WMS_BROADCAST_CONFIG_IND	0x005E	Indicates when broadcast configuration
		has been changed.
QMI_WMS_SET_MESSAGE_WAITING	0x005F	Sets the message waiting information.
	63, 40.	

### 3.1 QMI WMS RESET

Resets the WMS service state variables of the requesting control point.

WMS message ID

0x0000

Version introduced

Major - 1, Minor - 1

### 3.1.1 Request - QMI\_WMS\_RESET\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.1.2 Response - QMI\_WMS\_RESET\_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

#### 3.1.3 Description of QMI WMS RESET REQ/RESP

This command resets the issuing control point's state kept by the service.

As a result, each shared state variable may change according to its arbitration policy (see Section 2.5.2). Although it is performed as one operation, this is equivalent to closing the service and reopening it; therefore, the client ID of the requesting control point does not change.

The control point's state variables change to their default values before the response is issued.

2016-05-16-00:16:55-EDT.IN

## 3.2 QMI\_WMS\_SET\_EVENT\_REPORT

Sets the WMS event reporting conditions for the control point.

WMS message ID

0x0001

Version introduced

Major - 1, Minor - 1

## 3.2.1 Request - QMI\_WMS\_SET\_EVENT\_REPORT\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

At least one of the following optional TLVs must be included in this request.

Name	Version introduced	Version last modified
New MT Message Indicator	Unknown	1.1
MO SMS Call Control Information	1.16	1.16
MWI Message Indicator	1.17	1.17

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	New MT Message Indicator
Length	1			2	
Value	$\rightarrow$	boolean	report_mt_message	1	Report new MT messages. Values:
					• $0x00$ – Disable
					• 0x01 – Enable
Туре	0x11			1	MO SMS Call Control Information
Length	1			2	
Value	$\rightarrow$	boolean	report_call_control_info	1	Report MO SMS call control
					information. Values:
					• 0x00 – Disable
					• 0x01 – Enable

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x12			1	MWI Message Indicator
Length	1			2	
Value	$\rightarrow$	boolean	report_mwi_message	1	Report new MWI messages. Values:
					• 0x00 – Disable
					• 0x01 – Enable

#### 3.2.2 Response - QMI\_WMS\_SET\_EVENT\_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

#### **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_MISSING_ARG	A required TLV was not provided

## 3.2.3 Description of QMI\_WMS\_SET\_EVENT\_REPORT REQ/RESP

The control point's event reporting state variables are modified according to the settings specified in the TLVs included in the request message. The service maintains a set of state variables for each control point. See Section 2.5.2 for more details regarding control point state variables.

Specified events are communicated to the registered WMS control point via QMI\_WMS\_EVENT\_REPORT\_IND.

The MWI Indicator TLV must be set to 1 if the control point needs the MWI PDU (sent via QMI\_WMS\_EVENT\_REPORT\_IND) for parsing the information. The default setting is to send the decoded information via QMI\_WMS\_MESSAGE\_WAITING\_IND.

### 3.2.4 Indication - QMI\_WMS\_EVENT\_REPORT\_IND

Message type

Indication

Sender

Service

Indication scope

Unicast (per control point)

**Mandatory TLVs** 

None

**Optional TLVs** 

At least one of the following optional TLVs shall be included in this indication.

Name	Version introduced	Version last modified			
MT Message	Unknown	1.1			
Transfer Route MT Message	Unknown	1.1			
Message Mode	Unknown	1.2			
ETWS Message	Unknown	1.4			
ETWS PLMN Information	Unknown	1.4			
SMSC Address	Unknown	1.4			
SMS on IMS	1.4	1.9			
Call Control Result	1.16	1.16			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	MT Message
Length	5			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV
		uint32	storage_index	4	MT message index.
Туре	0x11			1	Transfer Route MT Message
Length	Var			2	
Value	$\rightarrow$	enum8	ack_indicator	1	Parameter to indicate if ACK needs to be
					sent by the control point. Values:
					• 0x00 – ACK_INDICATOR_SEND_
					ACK – Send ACK
					• 0x01 – ACK_INDICATOR_DO_NOT_
					SEND_ACK – Do not send ACK
		uint32	transaction_id	4	Transaction ID of the message.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum8	format	1	Message format. Values:  • 0x00 – MESSAGE_FORMAT_CDMA
					– CDMA
					• $0x02$ to $0x05$ – Reserved
					• 0x06 – MESSAGE_FORMAT_GW_PP – GW_PP
					• 0x07 – MESSAGE_FORMAT_GW_
					BC - GW_BC
		uint16	len	2	Number of sets of the following
					elements:
					• data
		uint8	data	Var	Raw message data.
Туре	0x12			1	Message Mode
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
				3"	• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
				_	• 0x01 – MESSAGE_MODE_GW – GW
Туре	0x13			1,0	ETWS Message
Length	Var			2 ×	R.
Value	$\rightarrow$	enum8	notification_type	9. Pu	Notification Type. Values:
			00.	E. 1.	• 0x00 – Primary
			16 25		• 0x01 – Secondary GSM
			25, 10		• 0x02 – Secondary UMTS
		uint16	len	2	Number of sets of the following
			202-02		elements:
			76		• data
		uint8	data	Var	Raw message data.
Туре	0x14			1	ETWS PLMN Information
Length	4			2	
Value	$\rightarrow$	uint16	mobile_country_code	2	16-bit integer representation of the
					MCC. Values:
					• 0 to 999
		uint16	mobile_network_code	2	16-bit integer representation of the
					MNC. Values:
					• 0 to 999
Туре	0x15			1	SMSC Address
Length	Var			2	
Value	$\rightarrow$	uint8	len	1	Number of sets of the following
					elements:
					• data
		uint8	data	Var	SMSC address.
Туре	0x16			1	SMS on IMS
Length	1			2	

Field	Field	Field	Parameter	Size	Description	
	value	type		(byte)		
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether the message is	
					received from IMS. Values:	
					• 0x00 – Message is not received from	
					IMS	
					• 0x01 – Message is received from IMS	
					• 0x02 to 0xFF – Reserved	
					<b>Note:</b> In minor version 9, the	
					implementation was changed in such a	
					way that this TLV may be included at	
					times when it previously may not have	
					been included.	
Type	0x17			1	Call Control Result	
Length	Var			2		
Value	$\rightarrow$	enum	mo_control_type	4	MO SMS control. Values:	
					<ul><li>WMS_MO_CONTROL_DISALLOW</li></ul>	
				"	(0x00) – Disallow the MO message	
					• WMS_MO_CONTROL_ALLOW	
				_	(0x01) – Allow the MO message with no	
				0	modification	
				5	• WMS_MO_CONTROL_ALLOW_	
				0. 00	BUT_MODIFIED $(0x02)$ – Allow the	
			00.	e.4.	MO message with modification	
		uint8	alpha_id_len	1	Number of sets of the following	
			5,00		elements:	
			C. Marie		• alpha_id	
		uint8	alpha_id	Var	Alpha ID.	

## 3.2.5 Description of QMI WMS EVENT REPORT IND

This unsolicited indication is sent to specified control points when the device state that corresponds to any TLV listed above changes. Specified control points are those that previously registered for the corresponding state to be reported using the QMI\_WMS\_SET\_EVENT\_REPORT\_REQ message.

This indication with the MT message received TLV or transfer route MT message TLV is generated when a new MT message is received by the device. The MT message TLV is sent in the indication when the route for the MT message is store and notify. The transfer route MT message TLV is sent in the indication when the route for the MT message is transfer only or transfer and ACK.

The Call Control Result TLV is sent when MO SMS initiated by other WMS clients has the call control result as disallowed, allowed, or allowed with modifications.

## 3.3 QMI WMS GET SUPPORTED MSGS

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

WMS message ID

0x001E

Version introduced

Major - 1, Minor - 12

## 3.3.1 Request - QMI\_WMS\_GET\_SUPPORTED\_MSGS\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.3.2 Response - QMI\_WMS\_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	Common version
	introduced	last modified
Result Code	1.6	1.7

#### **Optional TLVs**

Name	Common version	Common version	
	introduced	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>S</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, i.e.,
					starting with the LSB, bit 0 represents
					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.
				5	For example, if a service supports
				, 0,	exactly four messages with IDs 0, 1, 30,
			000	67	and 31 (decimal), the array (in
			No 645		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

## 3.3.3 Description of QMI\_WMS\_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 WMS GET SUPPORTED FIELDS 3.4

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

WMS message ID

0x001F

Version introduced

Major - 1, Minor - 12

## Request - QMI\_WMS\_GET\_SUPPORTED\_FIELDS\_REQ

Message type

#### **Mandatory TLVs**

Message type			
Request			
Sender		O.	
Control point			
Mandatory TLVs	A Paris	(6:55 Kr. 1m)	
	Name	Common version	Common version
	Nº 03	introduced	last modified
Service Message ID	5,0	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type	<b>&gt;</b>	(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\_WMS\_GET\_SUPPORTED\_FIELDS\_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	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		(byte)	
Туре	0x10		00.	ĕ <sup>3</sup> 1	List of Supported Request Fields
Length	Var		1000	2	
Value	$\rightarrow$	uint8	request_fields_len	1	Number of sets of the following
			6. Mai		elements:
			20,000		• request_fields
		uint8	request_fields	Var	This field describes which optional field
					IDs are supported in the QMI request.
					The array of uint8 is a bitmask where
					each bit represents a field (TLV) ID.
					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

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		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	
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

## 3.4.3 Description of QMI\_WMS\_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\_WMS\_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.



## 3.5 QMI\_WMS\_RAW\_SEND

Sends a new message in its raw format.

WMS message ID

0x0020

**Version introduced** 

Major - 1, Minor - 1

# 3.5.1 Request - QMI\_WMS\_RAW\_SEND\_REQ

Message type

Request

Sender

Control point

#### **Mandatory TLVs**

Name	Version introduced	Version last modified
Raw Message Data	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	7,00	(byte)	
Туре	0x01		0	1	Raw Message Data
Length	Var			2	
Value	$\rightarrow$	enum8	format	1	Message format. Values:
					• 0x00 – MESSAGE_FORMAT_CDMA
					– CDMA
					• 0x02 to 0x05 – Reserved
					• 0x06 – MESSAGE_FORMAT_GW_PP
					- GW_PP
		uint16	len	2	Number of sets of the following
					elements:
					• raw_message
		uint8	raw_message	Var	Raw message data.

Name	Version introduced	Version last modified
Force on DC*	Unknown	1.1
Follow on DC*	Unknown	1.1
Link Control**	Unknown	1.2
SMS on IMS	1.4	1.9
Retry Message	Unknown	1.5
Retry Message ID	Unknown	1.5
Link Control Enabling Information**	1.15	1.15

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Force on DC*
Length	2			2	
Value	$\rightarrow$	boolean	force_on_dc	1	Force the message to be sent on the CDMA dedicated channel. Values:  • 0x00 – Do not care about the channel
				500	on which the message is sent  • 0x01 – Request to send the message over the dedicated channel
		enum8	so handon	5. Pu	Service option. Values:  • 0x00 – SO_AUTO – AUTO (choose the best service option while setting up the DC)  • 0x06 – SO_6 – Service option 6  • 0x0E – SO_14 – Service option 14
Туре	0x11		120	1	Follow on DC*
Length	1			2	
Value	$\rightarrow$	enum8	follow_on_dc	1	Flag to request to not disconnect the CDMA dedicated channel after the send operation is completed; this TLV can be included if more messages are expected to follow. Values:  • 0x01 – FOLLOW_ON_DC_ON – On (do not disconnect the DC after the send operation)  Any value other than 0x01 in this field is treated as an absence of this TLV.
Туре	0x12			1	Link Control**
Length	1			2	
Value	$\rightarrow$	uint8	link_timer	1	Keeps the GW SMS link open for the specified number of seconds; can be enabled if more messages are expected to follow
Туре	0x13			1	SMS on IMS
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether the message is to be
					sent on IMS. Values:
					• $0x00$ – Message is not to be sent on
					IMS
					• 0x01 – Message is to be sent on IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> In minor version 9, the
					implementation was changed in such a
					way that inclusion of this TLV may
					affect the SMS routing differently.
Туре	0x14			1	Retry Message
Length	1			2	
Value	$\rightarrow$	enum8	retry_message	1	Indicates this message is a retry
					message. Values:
					• 0x01 – WMS_MESSAGE_IS_A_
				"	RETRY – Message is a retry message
					<b>Note:</b> Any value other than 0x01 in this
					field is treated as an absence of this TLV.
Туре	0x15			1,0	Retry Message ID
Length	4			2	23
Value	$\rightarrow$	uint32	retry_message_id	4.1	Message ID to be used in the retry
			00.	E. 4.	message. The message ID specified here
			10 76	and the second	is used instead of the messsage ID
			5 36		encoded in the raw message.
			S. C. Mall		<b>Note:</b> This TLV is valid only if the Retry
			retry_message_id		Message TLV is specified and set to
			150,		0x01.
Туре	0x16		Ÿ	1	Link Control Enabling Information**
Length	1			2	
Value	$\rightarrow$	boolean	link_enable_mode	1	Indicates whether to keep the link
					control enabled, until the option is
					modified by the client. Values:
					• $0x00$ – Enable link control once so that
					the lower layer keeps the link up for a
					specified time until the next MO SMS is
					requested or the timer expires
					• 0x01 – Always enable link control
					<b>Note:</b> This TLV is valid only if the Link
					Control TLV is specified and is set to a
					valid timer value.

## 3.5.2 Response - QMI\_WMS\_RAW\_SEND\_RESP

## Message type

Response

### Sender

Service

## **Mandatory TLVs**

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

Name	Version introduced	Version last modified
Message ID	1.1	1.19
Result Code	1.1	1.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	7
Туре	0x01			20. PUL	Message ID
Length	2		00	2	
Value	$\rightarrow$	uint16	message_id	5 2	WMS message ID.

## **Optional TLVs**

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_CAUSE\_CODE, the following parameters are returned.

Name	Version introduced	Version last modified
Cause Code*	1.1	1.1
Error Class*	Unknown	1.2
GW Cause Info**	Unknown	1.2
Message Delivery Failure Type	Unknown	1.4
Message Delivery Failure Cause	Unknown	1.5
Call Control Modified Information**	Unknown	1.5

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Cause Code*
Length	2			2	
Value	$\rightarrow$	enum16	cause_code	2	WMS cause code per [S4] Section
					6.5.2.125; see Table A-1 for more
					information

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x11			1	Error Class*
Length	1			2	
Value	$\rightarrow$	enum8	error_class	1	Error class. Values:
					• 0x00 – ERROR_CLASS_
					TEMPORARY
					• 0x01 – ERROR_CLASS_
					PERMANENT
Туре	0x12			1	GW Cause Info**
Length	3			2	<b>(b)</b>
Value	$\rightarrow$	enum16	rp_cause	2	GW RP cause per [S5] Section 8.2.5.4;
					see Table A-2 for more information.
		enum8	tp_cause	1	GW TP cause per [S2] Section 9.2.3.22;
					see Table A-3 for more information.
Type	0x13			1	Message Delivery Failure Type
Length	1			2	
Value	$\rightarrow$	enum8	message_delivery_failure_	1	Message delivery failure type. Values:
			type		• 0x00 – WMS_MESSAGE_
				_	DELIVERY_FAILURE_TEMPORARY
				100	• 0x01 – WMS_MESSAGE_
				5	DELIVERY_FAILURE_PERMANENT
Туре	0x14			5. P//	Message Delivery Failure Cause
Length	1		00.	2	
Value	$\rightarrow$	enum8	message_delivery_failure_	1	Message delivery failure cause. Values:
		1	cause		• 0x00 – WMS_MESSAGE_
			16 Thai		BLOCKED_DUE_TO_CALL_
			20,00,		CONTROL
Type	0x15		800	1	Call Control Modified Information**
Length	Var			2	
Value	$\rightarrow$	uint8	alpha_id_len	1	Number of sets of the following
					elements:
					• alpha_id
		uint8	alpha_id	Var	Alpha ID.

## **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_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_CAUSE_CODE	SMS cause code: For CDMA, refer to [S4] Section
	6.5.2.125; for GW, refer to [S3] Section 3.2.5

QMI_ERR_ENCODING	Message is not encoded properly
QMI_ERR_INVALID_MESSAGE_ID	Message ID specified for the message is invalid
QMI_ERR_MESSAGE_NOT_SENT	Message could not be sent
QMI_ERR_MESSAGE_DELIVERY_	Message could not be delivered
FAILURE	
QMI_ERR_DEVICE_NOT_READY	Device is not ready to send the message
QMI_ERR_NETWORK_NOT_READY	Network is not ready to send the message
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_OP_NETWORK_	Selected operation is not supported by the network
UNSUPPORTED	
QMI_ERR_SMSC_ADDR	SMSC address specified is invalid
QMI_ERR_CALL_FAILED	Cannot bring up the CDMA dedicated channel
QMI_ERR_MSG_BLOCKED	Message is blocked because the recipient is not on the FDN
QMI_ERR_INVALID_OPERATION	SMS on IMS TLV is set to TRUE; however, IMS is not
	registered

## 3.5.3 Description of QMI\_WMS\_RAW\_SEND REQ/RESP

This command requests that a WMS message be sent by the MSM device.

Raw send can be used only with transport layer-encoded messages:

- For 3GPP2 devices, transport layer messages are in Layer 3 format (refer to [S1]). The control point must ensure that the raw message has these fields encoded ([S1] Section 3.4.2) for a detailed description of these fields):
  - Teleservice ID
  - Destination Address
  - Bearer Reply Option Used to configure the setting to get the transport layer acknowledgment (only if the control point is interested in receiving the transport layer acknowledgment)
- For 3GPP devices, transport layer messages are in PDU format (refer to [S3]). The raw message in PDU format must include the SMSC address length identifier as the first byte of the message. If this byte is set to zero, the SMSC provisioned for the device is used (as specified using QMI\_WMS\_SET\_SMSC\_ADDRESS). Otherwise, the first byte indicates the length, in bytes, of the SMSC address that is included after the first byte, but before the start of the actual PDU message. The equivalent AT command for this request is AT+CMGS (refer to [S3]).

If a raw message is not in transport layer format or includes transport layer parameters that cannot be processed for any reason, the command fails and returns a QMI\_ERR\_ENCODING error. A successful result value in the response implies that the given message send request is complete. The message is not stored in memory; it is only sent by the MSM device. To store the message in memory, the QMI\_WMS\_RAW\_WRITE command must be used.

The behaviors of the Force on DC and Follow on DC TLVs are as follows:

• For 3GPP2 devices, the Force on DC TLV can be included in the request, with value TRUE, to send the message over the CDMA dedicated channel. If the service fails to bring up the dedicated channel, a QMI\_ERR\_CALL\_FAILED error is returned in the response.

- If more messages are expected, the Follow on DC TLV can be included in the request.
- If the Follow on DC TLV is absent and the Force on DC TLV is present (with value TRUE or FALSE), the service attempts to tear down the CDMA dedicated channel after the send operation. However, this disconnection is not guaranteed immediately, e.g., if there are pending messages. The service does not wait for the disconnection to send the QMI\_WMS\_RAW\_SEND\_RESP.
- The Follow on DC TLV is ignored if it is sent in the absence of the Force on DC TLV in the request.

For GW, if more messages are expected, the Link Control TLV can be included. The link is kept open for the specified number of seconds. The link can be kept open for a maximum of 5 sec; setting the link timer to a value greater than 5 elicits a QMI\_ERR\_INVALID\_ARG error. The suggested value for the link timer is 5 sec. If multiple messages are expected, the link control can be kept enabled by setting the optional Link Control Enabling Information TLV to 1. If this optional TLV is not present, the default behavior is to keep the link open for the number of seconds specified in the Link Control TLV. The Link Control TLV is required to enable link control; setting the Link Control Enabling Information TLV without the Link Control TLV elicits a QMI\_ERR\_MISSING\_ARG error.

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_CAUSE\_CODE, 3GPP2 devices return the Cause Code and the Error Class TLVs. 3GPP devices return the GW Cause Information TLV.

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_MESSAGE\_DELIVERY\_FAILURE, the mobile may return the Message Delivery Failure Type TLV.

If the message was successfully sent but modified due to call control, the mobile may return the Call Control Modified Information TLV.

The Retry Message TLV may be included to indicate this is a retry message. Sending a message as a retry changes the behavior of the message; a message should be specified as a retry only after the message has been sent once and failed. There are two options for setting the message ID for a retry message:

- Retry Message ID TLV not included The message ID encoded in the raw message is left unchanged.
- Retry Message ID TLV included The message ID encoded in the raw message is updated with this specified value.

Messages should be sent one at a time. The client should wait for the response from the previous message before sending the next message.

If the SMS on IMS TLV is not included, WMS uses IMS whenever possible, i.e., IMS is the preferred transport. If the TLV is included with value 0x00 (FALSE), WMS does not use IMS as the transport. If the TLV is included with value 0x01 (TRUE) and IMS cannot be used, a QMI\_ERR\_INVALID\_OPERATION error is returned.

# 3.6 QMI\_WMS\_RAW\_WRITE

Writes a new message given in its raw format.

WMS message ID

0x0021

Version introduced

Major - 1, Minor - 1

# 3.6.1 Request - QMI\_WMS\_RAW\_WRITE\_REQ

Message type

Request

Sender

Control point

## **Mandatory TLVs**

Name	Version introduced	Version last modified	
Raw Message Write Data	Unknown	1.1	

Field	Field	Field	Parameter	Size	Description
	value	type	N 601.	(byte)	
Туре	0x01		<u> </u>	1	Raw Message Write Data
Length	Var			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM – UIM
					• 0x01 – STORAGE_TYPE_NV – NV
		enum8	format	1	Message format. Values:
					• 0x00 – MESSAGE_FORMAT_CDMA
					– CDMA
					• 0x02 to 0x05 – Reserved
					• 0x06 – MESSAGE_FORMAT_GW_PP
					- GW_PP
		uint16	len	2	Number of sets of the following
					elements:
					• raw_message
		uint8	raw_message	Var	Raw message buffer.

Name	Version introduced	Version last modified
Message Tag	1.10	1.10

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Message Tag
Length	1			2	
Value	$\rightarrow$	enum8	tag_type	1	Message tag. Values:
					• 0x00 – TAG_TYPE_MT_READ
					• 0x01 – TAG_TYPE_MT_NOT_READ
					• 0x02 – TAG_TYPE_MO_SENT
				-	• 0x03 – TAG_TYPE_MO_NOT_SENT

## 3.6.2 Response - QMI\_WMS\_RAW\_WRITE\_RESP

Message type

Response

Sender

Service

### **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified	
Message Memory Storage Identification	Unknown	1.1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Message Memory Storage Identification
Length	4			2	
Value	$\rightarrow$	uint32	storage_index	4	Memory index.

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 allocated memory to formulate a response
QMI_ERR_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters contains an invalid value
QMI_ERR_ENCODING	Message is not encoded properly
QMI_ERR_DEVICE_STORAGE_FULL	Memory storage specified in the request is full
QMI_ERR_DEVICE_NOT_READY	Device is not ready to send the message
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	<u> </u>
QMI_ERR_SMSC_ADDR	SMSC address specified is invalid

#### Description of QMI WMS RAW WRITE REQ/RESP 3.6.3

This command requests that a WMS message be stored by the MSM device.

Raw write can be used only with transport layer-encoded messages:

- For 3GPP2 devices, transport layer messages are in Layer 3 format (refer to [S1]).
- For 3GPP devices, transport layer messages are in PDU format (refer to [S3]). The raw message in PDU format must include the SMSC address length identifier as the first byte of the message. If this byte is set to zero, the SMSC provisioned for the device is used (as specified using QMI\_WMS\_SET\_SMSC\_ADDRESS). Otherwise, the first byte indicates the length, in bytes, of the SMSC address that is included after the first byte, but before the start of the actual PDU message. The equivalent AT command for this request is AT+CMGW (refer to [S3]).

If a raw message is not in transport-layer format or includes transport layer parameters that cannot be processed for any reason, the command fails and returns a QMI ERR ENCODING error.

Since each protocol is allocated its own storage, both the storage type and the message format are used to determine where the message will be stored. A successful result value in the response implies that the message write request is complete.

If the optional Message Tag TLV is not present, all messages written to device memory are specified with one of the following tags:

- TAG\_TYPE\_MO\_NOT\_SENT for MO messages
- TAG\_TYPE\_MT\_NOT\_READ for MT messages

The tag can be changed to another value by using either the optional Message Tag TLV or the QMI\_WMS\_MODIFY\_TAG command.

## 3.7 QMI\_WMS\_RAW\_READ

Reads a message from the device memory storage and returns the message in its raw format.

## WMS message ID

0x0022

#### Version introduced

Major - 1, Minor - 1

# 3.7.1 Request - QMI\_WMS\_RAW\_READ\_REQ

### Message type

Request

#### Sender

Control point

## **Mandatory TLVs**

Name	Version intr	oduced Version last modified	d
Message Memory Storage Identification	Unkno	wn 1.1	

Field	Field	Field	Parameter	Size	Description
	value	type	120	(byte)	
Туре	0x01		<u> </u>	1	Message Memory Storage Identification
Length	5			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM – UIM
					• 0x01 – STORAGE_TYPE_NV – NV
		uint32	storage_index	4	Memory index.

Name	Version introduced	Version last modified	
Message Mode	Unknown	1.2	
SMS on IMS	1.4	1.9	

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

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW
Type	0x11			1	SMS on IMS
Length	1			2	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether the message is to be
					read from IMS. Values:
					• 0x00 – Message is not to be read from
					IMS
					• 0x01 – Message is to be read from IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> This TLV is deprecated from
					minor version 9.

# 3.7.2 Response - QMI\_WMS\_RAW\_READ\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified	
Raw Message Data	Unknown	1.1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Raw Message Data
Length	Var			2	
Value	$\rightarrow$	enum8	tag_type	1	Message tag. Value:
					• 0x00 – TAG_TYPE_MT_READ
					• 0x01 – TAG_TYPE_MT_NOT_READ
					• 0x02 – TAG_TYPE_MO_SENT
					• 0x03 – TAG_TYPE_MO_NOT_SENT

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum8	format	1	Message format. Value:
					• 0x00 – MESSAGE_FORMAT_CDMA
					– CDMA
					• $0x02$ to $0x05$ – Reserved
					• 0x06 – MESSAGE_FORMAT_GW_PP
					- GW_PP
					• 0x08 - MESSAGE_FORMAT_MWI –
					MWI
		uint16	len	2	Number of sets of the following
					elements:
					• data
		uint8	data	Var	Raw message data.

#### **Error codes**

Optional TLVs							
ntrol point							
on							
e							
alid value							
s invalid							
age							
cannot be							

#### 3.7.3 Description of QMI WMS RAW READ REQ/RESP

This command reads a WMS message from memory storage on the MSM device.

The message is returned in the response in its raw, teleservice layer encoding without being decoded.

- For 3GPP2 devices, transport layer messages are in Layer 3 format (refer to [S1]).
- For 3GPP devices, transport layer messages are in PDU format (refer to [S3]). The raw message returned in PDU format includes the SMSC address length identifier as the first byte of the message. This byte indicates the length, in bytes, of the SMSC address that is included after the first byte, but before the start of the actual PDU message. The equivalent AT command for this request is AT+CMGR (refer to [S3]).

The response also includes metadata for the message, including the tag and format.

For 3GPP devices, requests to read messages of an invalid TPDU type (refer to [S3]) elicit a QMI\_ERR\_TPDU\_TYPE error.

The Message Mode TLV must be included if the device is capable of supporting more than one protocol. If the TLV is not included, a QMI\_ERR\_MISSING\_ARG error is returned.



#### 3.8 QMI\_WMS\_MODIFY\_TAG

Modifies the metadata tag of a message in the MSM device storage.

WMS message ID

0x0023

Version introduced

Major - 1, Minor - 1

#### Request - QMI\_WMS\_MODIFY\_TAG\_REQ 3.8.1

Message type

## **Mandatory TLVs**

31 7/1			
Request			
Sender		ζΟ,	
Control point			
Mandatory TLVs		16:55 Pr. 144	
	Name	Version introduced	Version last modified
WMS Message Tag		Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	720	(byte)	
Туре	0x01		<u> </u>	1	WMS Message Tag
Length	6			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV
		uint32	storage_index	4	Memory index.
		enum8	tag_type	1	Message tag. Values:
					• 0x00 – TAG_TYPE_MT_READ
					• 0x01 – TAG_TYPE_MT_NOT_READ
					• 0x02 – TAG_TYPE_MO_SENT
					• 0x03 – TAG_TYPE_MO_NOT_SENT

Name	Version introduced	Version last modified
Message Mode	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Message Mode
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

# 3.8.2 Response - QMI\_WMS\_MODIFY\_TAG\_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_ARG	One of the parameters specified contains an invalid value
QMI_ERR_INVALID_INDEX	Memory storage index specified in the request is invalid
QMI_ERR_NO_ENTRY	No message exists at the specified memory storage
	designation
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	

## 3.8.3 Description of QMI\_WMS\_MODIFY\_TAG REQ/RESP

This command modifies the metadata tag of the message at the specified index in the specified memory storage.

The response is sent after all necessary operations are complete.

If the request attempts to modify the tag of an empty storage index, a QMI\_ERR\_NO\_ENTRY error results.

The Message Mode TLV must be included if the device is capable of supporting more than one protocol. If the TLV is not included, a QMI\_ERR\_MISSING\_ARG error is returned.



#### 3.9 QMI\_WMS\_DELETE

Deletes the message in a specified memory location.

WMS message ID

0x0024

**Version introduced** 

Major - 1, Minor - 1

#### Request - QMI\_WMS\_DELETE\_REQ 3.9.1

Message type

Request

Sender

Control point

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Memory Storage	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	5 7501.	(byte)	
Туре	0x01		V	1	Memory Storage
Length	1			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV

Name	Version introduced	Version last modified
Memory Index	Unknown	1.1
Message Tag	Unknown	1.1
Message Mode	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Memory Index
Length	4			2	
Value	$\rightarrow$	uint32	index	4	Indicates the storage index of the
					relevant message.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x11			1	Message Tag
Length	1			2	
Value	$\rightarrow$	enum8	tag_type	1	Message tag. Values:
					• 0x00 – TAG_TYPE_MT_READ
					• 0x01 – TAG_TYPE_MT_NOT_READ
					• 0x02 – TAG_TYPE_MO_SENT
					• 0x03 – TAG_TYPE_MO_NOT_SENT
Туре	0x12			1	Message Mode
Length	1			2	•
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

# 3.9.2 Response - QMI\_WMS\_DELETE\_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_ARG	One of the parameters specified contains an invalid value
QMI_ERR_INVALID_INDEX	Memory storage index specified in the request is invalid
QMI_ERR_NO_ENTRY	No message exists at the specified memory storage
	designation
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	

## 3.9.3 Description of QMI WMS DELETE REQ/RESP

This command deletes one or more WMS messages from a given memory storage on the MSM device.

If no optional TLVs are specified, all messages are deleted from the storage location specified in the mandatory message store parameter.

The optional storage index and message tag parameters narrow the range of messages being deleted. If a message index is specified, the single message at that index from the specified memory store is deleted. If a message tag is specified, all messages in the specified memory store with a tag that matches the specified tag are deleted.

There are three ways to use this message:

- Specify the memory storage only Deletes all messages from the memory storage
- Specify the memory storage and a message tag Deletes all messages from the memory storage that match the specific message tag
- Specify the memory storage and a message index Deletes only the message at the specific index from the memory storage

The message index and message tag TLVs may not be specified in the same request message. Doing so results in the QMI\_ERR\_INVALID\_ARG error.

The Message Mode TLV must be included if the device is capable of supporting more than one protocol. If the TLV is not included, a QMI ERR MISSING ARG error is returned.

All deletions are complete when the response is sent.

## 3.10 QMI\_WMS\_GET\_MESSAGE\_PROTOCOL

Queries the message protocol currently in use for the WMS client.

WMS message ID

0x0030

Version introduced

Major - 1, Minor - 1

## 3.10.1 Request - QMI\_WMS\_GET\_MESSAGE\_PROTOCOL\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.10.2 Response - QMI\_WMS\_GET\_MESSAGE\_PROTOCOL\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLV is present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified
Message Protocol	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Message Protocol
Length	1			2	
Value	$\rightarrow$	enum8	message_protocol	1	WMS message protocol. Values:
					• 0x00 – MESSAGE_PROTOCOL_
					CDMA
					• 0x01 – MESSAGE_PROTOCOL_
					WCDMA

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_MISSING_ARG	A required TLV was not provided
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	20 75c

# 3.10.3 Description of QMI\_WMS\_GET\_MESSAGE\_PROTOCOL REQ/RESP

This command queries the current messaging mode of the device.

If the device is capable of supporting more than one message protocol, a QMI\_ERR\_OP\_DEVICE\_UNSUPPORTED error is returned.

#### **QMI WMS LIST MESSAGES** 3.11

Requests a list of WMS message indices and meta information within the specified memory storage, matching a specified message tag.

### WMS message ID

0x0031

#### **Version introduced**

Major - 1, Minor - 1

#### Request - QMI\_WMS\_LIST\_MESSAGES\_REQ 3.11.1

## Message type

#### Sender

## **Mandatory TLVs**

Request	-(						
Sender	, C						
Control point	6	EPO MA					
Mandatory TLVs	.Vs						
Name	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Version introduced	Version last modified				
Requested Memory Storage	5 10	Unknown	1.1				

Field	Field	Field	Parameter	Size	Description
	value	type	· ·	(byte)	
Туре	0x01			1	Requested Memory Storage
Length	1			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV

Name	Version introduced	Version last modified
Requested Tag	Unknown	1.1
Message Mode	Unknown	1.2

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

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	enum8	tag_type	1	Message tag. Values:
					• 0x00 – TAG_TYPE_MT_READ
					• 0x01 – TAG_TYPE_MT_NOT_READ
					• 0x02 – TAG_TYPE_MO_SENT
					• 0x03 – TAG_TYPE_MO_NOT_SENT
Туре	0x11			1	Message Mode
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

## 3.11.2 Response - QMI\_WMS\_LIST\_MESSAGES\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified
Message List	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Message List
Length	Var			2	
Value	$\rightarrow$	uint32	N_messages	4	Number of sets of the following
					elements:
					• message_index
					• tag_type
		uint32	message_index	4	Message index of each matched
					message.
		enum8	tag_type	1	Message tag. Values:
					• 0x00 – TAG_TYPE_MT_READ
					• 0x01 – TAG_TYPE_MT_NOT_READ
					• 0x02 – TAG_TYPE_MO_SENT
					• 0x03 – TAG_TYPE_MO_NOT_SENT

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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	

## 3.11.3 Description of QMI\_WMS\_LIST\_MESSAGES REQ/RESP

This command generates and returns the number of WMS messages within the specified MSM memory storage.

An optional tag can be used to narrow the search criteria. When this optional tag is specified, only messages within the specified memory storage that match the specified tag are returned.

A successful response includes a count of messages matching the search criteria, along with a list of indices and tags for each matching message.

The Message Mode TLV must be included if the device is capable of supporting more than one protocol. If the TLV is not included, a QMI\_ERR\_MISSING\_ARG error is returned.

#### QMI\_WMS\_SET\_ROUTES 3.12

Sets the action performed upon WMS message receipt for the specified message routes. It also sets the action performed upon WMS receipt of status reports.

WMS message ID

0x0032

**Version introduced** 

Major - 1, Minor - 1

#### Request - QMI\_WMS\_SET\_ROUTES\_REQ 3.12.1

Message type

### **Mandatory TLVs**

Request	40					
Sender		, C				
Control point	RDT III					
Mandatory TLVs	OC. 16:5 John To.					
	Name	VO 00	Version introduced	Version last modified		
Route List		5 25	Unknown	1.1		

Field	Field	Field	Parameter	Size	Description
	value	type	O.	(byte)	
Туре	0x01			1	Route List
Length	Var			2	
Value	$\rightarrow$	uint16	n_routes	2	Number of sets of the following
					elements:
					• message_type
					• message_class
					• route_storage
					• receipt_action
		enum8	message_type	1	Message type matching this route.
					Values:
					• 0x00 – MESSAGE_TYPE_POINT_
					TO_POINT - Point-to-Point

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum8	message_class	1	Message class. Values:
					• 0x00 – MESSAGE_CLASS_0 –
					Class 0
					• 0x01 – MESSAGE_CLASS_1 –
					Class 1
					• 0x02 – MESSAGE_CLASS_2 –
					Class 2
					• 0x03 – MESSAGE_CLASS_3 –
					Class 3
					• 0x04 – MESSAGE_CLASS_NONE –
					Class None
					• 0x05 – MESSAGE_CLASS_CDMA –
					Class CDMA
		enum8	route_storage	1	If the action is store, where to store the
					incoming message. Values:
			4	30	• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV
					• -1 – STORAGE_TYPE_NONE
		enum8	receipt_action	1,0	Action to be taken on receipt of a
				6	message matching the specified type and
				6.00	class for this route. Values:
			2016.05.16.00.34 deon zhandeas	a. His	• 0x00 – DISCARD – Incoming
			6 3	-	messages for this route are discarded by
			67,70		the WMS service without notifying
		1	C.O. Walley		QMI_WMS clients
			07 77		• 0x01 – STORE_AND_NOTIFY –
			7,00		Incoming messages for this route are
			0		stored to the specified device memory,
					and new message notifications are sent to
					registered clients
					• 0x02 – TRANSFER_ONLY –
					Incoming messages for this route are
					transferred to the client, and the client is
					expected to send ACK to the network
					• 0x03 – TRANSFER_AND_ACK –
					Incoming messages for this route are
					transferred to the client, and ACK is sent
					to the network

Name	Version introduced	Version last modified
Transfer Status Report**	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transfer Status Report**
Length	1			2	
Value	$\rightarrow$	enum8	transfer_ind	1	Values:
					• 0x01 – TRANSFER_IND_CLIENT –
					Status reports are transferred to the client

# 3.12.2 Response - QMI\_WMS\_SET\_ROUTES\_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_MISSING_ARG	A required TLV was not provided
QMI_ERR_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value

## 3.12.3 Description of QMI WMS SET ROUTES REQ/RESP

This command sets the routing action taken upon receipt of incoming WMS messages per message class. A storage location on the MSM device, and whether indications must be sent to interested WMS clients, may be specified separately for each message category.

All routes need not be set at the same time. Routes not specified in the request message are left unchanged.

Specifying route\_instances as zero results in a QMI\_ERR\_INVALID\_ARG error. Similarly, if the number of route tuples given does not match route\_instances, a QMI\_ERR\_INVALID\_ARG error is returned.

When multiple routes are specified, error checking is performed on all specified routes before any routes values are changed. If any of the specified routes contains an unsupported or invalid value, the entire requested action is cancelled and no route modifications are made.

For transfer-only and transfer and ACK routes, the route\_storage field is ignored in the request.

When the optional Transfer Status Report TLV is present, status reports are transferred to the client. If this TLV is not present, status reports are stored on the SIM if a matching MO message is found on the SIM; otherwise, they are transferred to the client.

A successful response indicates that the specified message routes have been changed.

Under some circumstances, the route setting by the client is not honored.

In the following section:

- + indicates that the route change is implementation-specific
- ++ indicates that the route change is based on an interpretation of the standards

The route is modified by the AMSS WMS module in the following instances:

- For WAP messages, the route is set to transfer and ACK+
- For broadcast messages, the route is set to transfer and ACK+

#### For MT CDMA messages:

- In the following cases, the route is set to store and notify:
  - Voicemails, message waiting indications+
  - Card Application Toolkit Protocol Teleservice (CATPT) and PP download messages, if the services are not available++
- In the following case, the route is set to transfer and ACK:
  - Flash messages+

### For MT GW PP messages:

- For voicemails, the route is set to store and notify if the message needs to be stored, or to transfer and ACK if the message needs to be discarded+
- For messages with PID = 0x40 (short message type 0), the route is set to transfer and ACK+
- If the QMI\_WMS\_SET\_PRIMARY\_CLIENT request has been used to set the client as the primary client:
  - In the following case, the route is set to transfer only:
    - o If the route is store and notify, and the memory storage is NV++

## 3.13 QMI WMS GET ROUTES

Queries the currently configured action performed upon WMS message receipt for the specified message routes. It also queries the action performed upon WMS receipt of status reports.

WMS message ID

0x0033

Version introduced

Major - 1, Minor - 1

## 3.13.1 Request - QMI WMS GET ROUTES REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

## 3.13.2 Response - QMI\_WMS\_GET\_ROUTES\_RESP

Message type

Response

Sender

Service

### **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified
Route List	Unknown	1.5

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Route List
Length	Var			2	
Value	$\rightarrow$	uint16	route_instances	2	Number of sets of the following
					elements:
					• route_type
					• route_class
					• route_memory
					• route_value
		enum8	route_type	1	Message type matching this route.
					Values:
					• 0x00 – MESSAGE_TYPE_POINT_
					TO_POINT – Point-to-Point
		enum8	route_class	1	Message class. Values:
					• 0x00 – MESSAGE_CLASS_0 –
					Class 0
				,,	• 0x01 – MESSAGE_CLASS_1 –
					Class 1
				_	• 0x02 – MESSAGE_CLASS_2 –
				00	Class 2
				5	• 0x03 – MESSAGE_CLASS_3 –
				0. '0/	Class 3
			00.	24.	• 0x04 – MESSAGE_CLASS_NONE –
			16 25		Class None
			5,00		• 0x05 – MESSAGE_CLASS_CDMA –
			C. Janes		Class CDMA
		enum8	route_memory	1	Memory storage. Values:
			780,		• 0x00 – STORAGE_TYPE_UIM
			· ·		• 0x01 – STORAGE_TYPE_NV
					• -1 – STORAGE_TYPE_NONE

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum8	route_value	1	Route value. Values:
					• 0x00 – DISCARD – Incoming
					messages for this route are discarded by
					the WMS service, and no notification is
					sent to clients
					• 0x01 – STORE_AND_NOTIFY –
					Incoming messages for this route are
					stored to the specified device memory,
					and new message notifications are sent to
					registered clients
					• 0x02 – TRANSFER_ONLY –
					Incoming messages for this route are
					transferred to the client, and the client is
					expected to send ACK to the network
					• 0x03 – TRANSFER_AND_ACK –
				3	Incoming messages for this route are
					transferred to the client, and ACK is sent
					to the network
				00	• -1 – UNKNOWN – Incoming messages
				6	for this route are handled in a way that is
				5. 00	unknown or unsupported by QMI_WMS

Name	Version introduced	Version last modified
Transfer Status Report**	Unknown	1.2
Q.,		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transfer Status Report**
Length	1			2	
Value	$\rightarrow$	enum8	transfer_ind	1	Values:
					• 0x00 – TRANSFER_IND_SIM –
					Status reports are stored on the SIM if a
					matching MO record is found on the
					SIM; otherwise, status reports are
					transferred to the client
					• 0x01 – TRANSFER_IND_CLIENT –
					Status reports are transferred to the client

#### **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

## 3.13.3 Description of QMI\_WMS\_GET\_ROUTES REQ/RESP

This command queries the behavior used to route new MT messages to MSM memory storage and WMS clients.

The response indicates the current actions for all messaging routes on the MSM device taken upon receipt of an incoming WMS message matching that route.

If the optional TLV Transfer Status Report is included, it indicates the current action taken upon receipt of an incoming Status Report.

#### 3.14 QMI WMS GET SMSC ADDRESS

Queries the currently configured SMSC address.

WMS message ID

0x0034

Version introduced

Major - 1, Minor - 1

#### Request - QMI\_WMS\_GET\_SMSC\_ADDRESS\_REQ 3.14.1

Message type

#### **Optional TLVs**

Request		N	
Sender	(	<b>O</b> ,	
Control point		, of	
Mandatory TLVs		6.55 10.00	
None	600	1655 Collin	
Optional TLVs	C Stanto	7	
	Name	Version introduced	Version last modified
SMSC Address Index	1,50	1.21	1.21

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SMSC Address Index
Length	1			2	
Value	$\rightarrow$	uint8	index	1	Memory index to read a SMSC address
					from a specific index in EF-SMSP.

## Response - QMI\_WMS\_GET\_SMSC\_ADDRESS\_RESP

Message type

Response

### Sender

Service

## **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified
SMSC Address	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	SMSC Address
Length	Var			2	
Value	$\rightarrow$	char	smsc_address_type	3	Type of SMSC address given in ASCII
				5	digits (must be three digits long, with
				6	leading zeros used as placeholders)
		uint8	smsc_address_length	ZRY.	Number of sets of the following
				5	elements:
				, (0)	• smsc_address_digits
		char	smsc_address_digits	Var	Address of the SMSC given in ASCII
			Nº 025		digits; can be prefixed with + (maximum
		1	05, 410		20 digits, not including the +)

## **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_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_DEVICE_NOT_READY	Device has not yet read this value
QMI_ERR_NOT_PROVISIONED	Device does not have this value provisioned
QMI_ERR_INVALID_INDEX	Storage index specified in the request is invalid

## 3.14.3 Description of QMI WMS GET SMSC ADDRESS REQ/RESP

This command queries the SMSC address that is currently configured for the device. The AT command equivalent to this command is AT+CSCA (refer to [S3]).

The control point may provide the optional SMSC Address Index TLV to read the SMSC address from a specific index in EF-SMSP. If the optional TLV is missing, the SMSC address is read from EF-SMSP at index 0 (if no valid record is found) or the index of the most recent valid record.

The SMSC address is applicable to 3GPP devices only. Attempts to read the SMSC address setting from a non-3GPP device elicit a QMI\_ERR\_OP\_DEVICE\_UNSUPPORTED error.

# 3.15 QMI\_WMS\_SET\_SMSC\_ADDRESS

Sets the SMSC address used when storing or saving SMS messages.

WMS message ID

0x0035

Version introduced

Major - 1, Minor - 1

# 3.15.1 Request - QMI\_WMS\_SET\_SMSC\_ADDRESS\_REQ

Message type

Request

Sender

Control point

## **Mandatory TLVs**

Name	Version introduced	Version last modified
SMSC Address	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	7201	(byte)	
Туре	0x01		<u> </u>	1	SMSC Address
Length	Var			2	
Value	$\rightarrow$	string	smsc_address_digits	Var	NULL-terminated string containing the
					address of the SMSC, given in ASCII
					digits; can be prefixed with + (maximum
					20 digits, not including the +)

Name	Version introduced	Version last modified	
SMSC Address Type	Unknown	1.1	
SMSC Address Index	1.20	1.20	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SMSC Address Type
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	string	smsc_address_type	Var	NULL-terminated string containing the
					type of SMSC address, given in ASCII
					digits (maximum three digits)
Туре	0x11			1	SMSC Address Index
Length	1			2	
Value	$\rightarrow$	uint8	index	1	Indicates the record index where the
					SMSC address needs to be written.

# 3.15.2 Response - QMI\_WMS\_SET\_SMSC\_ADDRESS\_RESP

Message typ	е
-------------	---

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_MISSING_ARG	A required TLV was not provided
QMI_ERR_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_INVALID_LOG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Device does not support this message
UNSUPPORTED	
QMI_ERR_INVALID_INDEX	Storage index specified in the request is invalid
QMI_ERR_DEVICE_STORAGE_FULL	SIM storage is full

# 3.15.3 Description of QMI\_WMS\_SET\_SMSC\_ADDRESS REQ/RESP

This command sets the SMSC address that is used by the device when sending or storing SMS messages. If the SMSC address provided is prefixed with a plus sign (+), the SMSC address type defaults to 145, regardless of whether the type is specified. If the optional SMSC address type is not provided and the address is not prefixed with a +, the address type defaults to 129. The AT command equivalent to this command is AT+CSCA (refer to [S3]).

The control point may provide the optional SMSC Address Index TLV to store the SMSC address in a specific index in EF-SMSP. If the optional TLV is missing, the SMSC address is written to EF-SMSP at index 0 (if no valid record is found) or the index of the most recent valid record.

The SMSC address is applicable to 3GPP devices only. Attempts to set the SMSC address from a non-3GPP device elicit a QMI\_ERR\_OP\_DEVICE\_UNSUPPORTED error.

2016.05.16.00.16.5.5.EDT.IN

#### QMI WMS GET STORE MAX SIZE 3.16

Queries the maximum number of messages that can be stored per memory storage, as well as the number of slots currently available.

### WMS message ID

0x0036

#### Version introduced

Major - 1, Minor - 1

#### Request - QMI\_WMS\_GET\_STORE\_MAX\_SIZE\_REQ 3.16.1

### Message type

#### Sender

### **Mandatory TLVs**

Request		-(					
Sender		, C					
Control point	ontrol point						
Mandatory TLVs	00:16:5.com.						
	Name	VO 005	Version introduced	Version last modified			
Memory Store		5 10	Unknown	1.1			

Field	Field	Field	Parameter	Size	Description
	value	type	<u> </u>	(byte)	
Туре	0x01			1	Memory Store
Length	1			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV

# **Optional TLVs**

Name	Version introduced	Version last modified
Message Mode	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Message Mode
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA
					• 0x01 – MESSAGE_MODE_GW

# 3.16.2 Response - QMI\_WMS\_GET\_STORE\_MAX\_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. The following mandatory TLV is present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified	
Memory Store Size	Unknown	1.1	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			.51 3	Memory Store Size
Length	4			2//	
Value	$\rightarrow$	uint32	mem_store_max_size	e 4	Maximum number of messages for this
			V6 045		memory storage.

# **Optional TLVs**

Name	Version introduced	Version last modified
Memory Available	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Memory Available
Length	4			2	
Value	$\rightarrow$	uint32	free_slots	4	Number of slots currently available for
					this memory storage.

### **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_MISSING_ARG	A required TLV was not provided
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response

QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value

# 3.16.3 Description of QMI WMS GET STORE MAX SIZE REQ/RESP

This command queries for the maximum size of a specified memory storage.

If the optional Memory Available TLV is included, it indicates the number of available slots in the specified memory storage.

The Message Mode TLV must be included if the device is capable of supporting more than one protocol. If the TLV is not included, a QMI\_ERR\_MISSING\_ARG error is returned.

2016.05.16.00.16.55.Paplining

# 3.17 QMI\_WMS\_SEND\_ACK

Sends an ACK to the network for transfer-only routes.

WMS message ID

0x0037

Version introduced

Major - 1, Minor - 1

# 3.17.1 Request - QMI\_WMS\_SEND\_ACK\_REQ

Message type

Request

Sender

Control point

# **Mandatory TLVs**

Name	Version introduced	Version last modified
ACK Information	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	7,00	(byte)	
Туре	0x01		<u> </u>	1	ACK Information
Length	6			2	
Value	$\rightarrow$	uint32	transaction_id	4	Transaction ID of the message for which
					ACK is to be sent.
		enum8	message_protocol	1	WMS message protocol. Values:
					• 0x00 – MESSAGE_PROTOCOL_
					CDMA
					• 0x01 – MESSAGE_PROTOCOL_
					WCDMA
		boolean	success	1	Indicates whether the MT message
					processed successfully. Values:
					• 0x00 – Failure
					• 0x01 – Success

# **Optional TLVs**

Name	Version introduced	Version last modified
3GPP2 Failure Information*	Unknown	1.1
3GPP Failure Information**	Unknown	1.1
SMS on IMS	1.4	1.9

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	3GPP2 Failure Information*
Length	2			2	
Value	$\rightarrow$	enum8	error_class	1	Error class. Values:
				-	• 0x02 – ERROR_CLASS_3GPP2_
					FAILURE_TEMPORARY
					• 0x03 – ERROR_CLASS_3GPP2_
					FAILURE_PERMANENT
		enum8	tl_status	1	WMS transport layer status conveying
					the CDMA cause code per [S1] Section
					3.4.3.6; see Table A-1 for more
				0	information.
Туре	0x11			41	3GPP Failure Information**
Length	2			5. 2//	
Value	$\rightarrow$	enum8	rp_cause	e 1 1	GW RP cause per [S5] Section 8.2.5.4;
			NO 345	and a second	see Table A-2 for more information.
		enum8	tp_cause	1	GW TP cause per [S2] Section 9.2.3.22;
			S. Mall		see Table A-3 for more information.
Туре	0x12		20, 01,	1	SMS on IMS
Length	1		750	2	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether ACK is to be sent on
					IMS. Values:
					• $0x00 - ACK$ is not to be sent on IMS
					• 0x01 – ACK is to be sent on IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> In minor version 9, the
					implementation was changed in such a
					way that inclusion of this TLV may
					affect the SMS routing differently.

# 3.17.2 Response - QMI\_WMS\_SEND\_ACK\_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**

Name	Version introduced	Version last modified
ACK Failure Cause	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	ACK Failure Cause
Length	1		-	2	
Value	$\rightarrow$	enum8	failure_cause	1	ACK failure cause. Values:
				8	• 0x00 – ACK_FAILURE_NO_
				6	NETWORK_ RESPONSE
				~ Q~	• 0x01 – ACK_FAILURE_NETWORK_
				5	RELEASED_LINK
				, , , ,	• 0x02 – ACK_FAILURE_ACK_
			20,71	27	NOT_SENT

# **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_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_DEVICE_NOT_READY	Device is not ready to send the message
QMI_ERR_NETWORK_NOT_READY	Network is not ready to send the message
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_OP_NETWORK_	Selected operation is not supported by the network
UNSUPPORTED	
QMI_ERR_ACK_NOT_SENT	ACK could not be sent
QMI_ERR_INVALID_OPERATION	SMS on IMS TLV is set to TRUE; however, IMS is not
	registered

# 3.17.3 Description of QMI WMS SEND ACK REQ/RESP

This command makes a request to send a WMS ACK when an MT message of the transfer-only type of route is received.

If the MT message is not processed successfully, a success value of FALSE must be sent in the mandatory ACK information TLV. Additional failure information must be sent in one of the following TLVs:

- 3GPP2 Failure Information TLV for 3GPP2 devices conveying the error class and the CDMA cause code for the error
- 3GPP Failure Information TLV for 3GPP devices conveying the relay layer and the transfer layer failure causes

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_ACK\_NOT\_SENT, the device may return the Ack Failure Cause TLV.

If the SMS on IMS TLV is not included, WMS uses IMS whenever possible, i.e., IMS is the preferred transport. If the TLV is included with value 0x00 (FALSE), WMS does not use IMS as the transport. If the TLV is included with value 0x01 (TRUE) and IMS cannot be used, a QMI\_ERR\_INVALID\_OPERATION error is returned.

The RP cause code for a negative ACK may be altered by WMS before sending it to the network. For example, if the control point indicates that the client memory is exceeded with cause code as RP\_CAUSE\_MEMORY\_CAP\_EXCEEDED, and SIM memory is still available, WMS sets the cause code as RP\_CAUSE\_PROTOCOL\_ERROR in the negative ACK to the network.

# 3.18 QMI\_WMS\_SET\_RETRY\_PERIOD

Configures the retry period.

WMS message ID

0x0038

Version introduced

Major - 1, Minor - 1

# 3.18.1 Request - QMI\_WMS\_SET\_RETRY\_PERIOD\_REQ

Message type

Request

Sender

Control point

# **Mandatory TLVs**

Nar	ne o	Version introduced	Version last modified
Retry Period	70 °3	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	2011	(byte)	
Туре	0x01		<u> </u>	1	Retry Period
Length	4			2	
Value	$\rightarrow$	uint32	retry_period	4	Retry period in seconds up to which the
					WMS retries to send a message before
					giving up; if retry_period is 0 sec, retry
					is not attempted

# **Optional TLVs**

None

# 3.18.2 Response - QMI WMS SET RETRY PERIOD 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	Version introduced	Version last modified
Result Code	1.1	1.18

#### **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_ARG	One of the parameters specified contains an invalid value

# 3.18.3 Description of QMI\_WMS\_SET\_RETRY\_PERIOD REQ/RESP

This command allows clients to configure the retry period for which the WMS tries to send a message before it stops. The suggested value for the retry period is 60 sec. Attempts to set the retry period value higher than 240 sec elicit a QMI\_ERR\_INVALID\_ARG error.

#### QMI WMS SET RETRY INTERVAL 3.19

Configures the retry interval.

WMS message ID

0x0039

Version introduced

Major - 1, Minor - 1

#### Request - QMI\_WMS\_SET\_RETRY\_INTERVAL\_REQ 3.19.1

### **Mandatory TLVs**

	Name	Version introduced	Version last modified
Retry Interval	100	Unknown	1.1

3.19.1	Ked	quest -	QMI_WMS_SET_R	EIRY_II	NIERVAL_H	EQ
Message	e type			- 1		
Request	Request					
Sender				O,		
Control	point					
				, 8 ~	La.	
Mandato	ry TLVs	•		16:55 PM	G.	
Mandato	ory TLVs		ame	70. Ou	on introduced	Version last modified
Mandato Retry I			ame	Version		Version last modified
			ame of	Version	on introduced	
			ame Parameter	Version	on introduced Jnknown	
Retry I	nterval	Na	6.05 hand	Version	on introduced Jnknown	1.1
Retry I	nterval	N:	6.05 hand	Versic	on introduced Jnknown	1.1
Retry I	nterval Field value	N:	6.05 hand	Versic [	on introduced Jnknown	1.1
Retry I Field Type	rield value 0x01	N:	6.05 hand	Version U	on introduced Jnknown  Retry Interval	1.1

# **Optional TLVs**

None

# Response - QMI WMS SET RETRY INTERVAL 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	Version introduced	Version last modified
Result Code	1.1	1.18

# **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_ARG	One of the parameters specified contains an invalid value

# 3.19.3 Description of QMI\_WMS\_SET\_RETRY\_INTERVAL REQ/RESP

This command allows clients to configure the retry interval, which specifies the time between the WMS retry attempts. The suggested value for the retry interval is 5 sec.

# 3.20 QMI WMS SET DC DISCONNECT TIMER

Configures the CDMA dedicated channel autodisconnect timer.

WMS message ID

0x003A

Version introduced

Major - 1, Minor - 1

# 3.20.1 Request - QMI\_WMS\_SET\_DC\_DISCONNECT\_TIMER\_REQ

Message type

Request

Sender

Control point

### **Mandatory TLVs**

Name	Version introduced	Version last modified
DC Auto Disconnect Timer	Unknown	1.1

Field	Field	Field	Parameter	Size	Description
	value	type	N 2001.	(byte)	
Туре	0x01		V	1	DC Auto Disconnect Timer
Length	4			2	
Value	$\rightarrow$	uint32	dc_auto_disconn_timer	4	Timeout period in seconds; a value of 0
					means that the autodisconnect is disabled

# **Optional TLVs**

None

# 3.20.2 Response - QMI\_WMS\_SET\_DC\_DISCONNECT\_TIMER\_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

# 3.20.3 Description of QMI\_WMS\_SET\_DC\_DISCONNECT\_TIMER REQ/RESP

This command allows clients to configure the CDMA dedicated channel autodisconnect timer.

The DC Auto Disconnect Timer TLV must be used to specify the timeout period in seconds during which, if no message is sent or received on it, the CDMA dedicated channel is disconnected immediately after the timeout. The suggested value for the DC autodisconnect timer is 20 sec.

# 3.21 QMI\_WMS\_SET\_MEMORY\_STATUS

Indicates whether the client has storage available for new SMS messages.

**Note:** The client must set itself as the primary client of QMI\_WMS in order for this request to be successful. This can be done using the QMI\_WMS\_SET\_PRIMARY\_CLIENT request.

# WMS message ID

0x003B

#### Version introduced

Major - 1, Minor - 2

# 3.21.1 Request - QMI\_WMS\_SET\_MEMORY\_STATUS\_REQ

Message type

Request

Sender

Control point

#### **Mandatory TLVs**

Name	Version introduced	Version last modified
Memory Status Information	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Memory Status Information
Length	1			2	
Value	$\rightarrow$	boolean	memory_available	1	Memory availability. Values:
					• 0x00 – Memory is not available
					• 0x01 – Memory is available

### **Optional TLVs**

None

# Response - QMI\_WMS\_SET\_MEMORY\_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

### **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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value

#### Description of QMI\_WMS\_SET\_MEMORY\_STATUS REQ/RESP 3.21.3

This command allows the client to indicate whether it has storage available for new SMS messages.

# 3.22 QMI\_WMS\_SET\_BROADCAST\_ACTIVATION

Enables or disables the reception of broadcast SMS messages.

WMS message ID

0x003C

Version introduced

Major - 1, Minor - 2

# 3.22.1 Request - QMI\_WMS\_SET\_BROADCAST\_ACTIVATION\_REQ

Message type

Request

Sender

Control point

# **Mandatory TLVs**

Name	Version introduced	Version last modified
Broadcast Activation Information	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type	7201	(byte)	
Туре	0x01		~	1	Broadcast Activation Information
Length	2			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW
		boolean	bc_activate	1	Broadcast activation. Values:
					• 0x00 – Disable broadcast
					• 0x01 – Activate broadcast

# **Optional TLVs**

Name	Version introduced	Version last modified
Broadcast Filtering Information	1.10	1.10

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Type	0x10			1	Broadcast Filtering Information
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	boolean	activate_all	1	Indicates whether to accept 3GPP2 broadcast SMS messages for all service categories or to accept 3GPP cell broadcast SMS messages without additional language preference filtering. Values: • 0x00 – Filter 3GPP2 broadcast messages based on service categories and 3GPP cell broadcast messages based on language preferences • 0x01 – Ignore service categories or language preferences

# 3.22.2 Response - QMI\_WMS\_SET\_BROADCAST\_ACTIVATION\_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	Version introduced	Version last modified	
Result Code	1.2	1.18	

# **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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_INVALID_OPERATION	Selected operation is not allowed because there are
	mandatory service IDs in the service table

# 3.22.3 Description of QMI\_WMS\_SET\_BROADCAST\_ACTIVATION REQ/RESP

This command enables or disables the reception of broadcast SMS messages.

When broadcast is activated without the optional Broadcast Filtering Information TLV, the default behavior is to allow only those 3GPP/3GPP2 broadcast SMS messages that match the language preference/service category respectively. If language preferences/service categories must be ignored while filtering 3GPP/3GPP2 broadcast SMS messages, the optional Broadcast Filtering Information TLV must be set to 0x01.



# 3.23 QMI\_WMS\_SET\_BROADCAST\_CONFIG

Sets the broadcast SMS configuration.

WMS message ID

0x003D

Version introduced

Major - 1, Minor - 2

# 3.23.1 Request - QMI\_WMS\_SET\_BROADCAST\_CONFIG\_REQ

Message type

Request

Sender

Control point

# **Mandatory TLVs**

Name	Version introduced	Version last modified
Broadcast Configuration Information	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type	120	(byte)	
Туре	0x01		<u> </u>	1	Broadcast Configuration Information
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

# **Optional TLVs**

Name	Version introduced	Version last modified
3GPP Broadcast Configuration Information**	Unknown	1.2
3GPP2 Broadcast Configuration Information*	Unknown	1.5

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	3GPP Broadcast Configuration
					Information**
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	uint16	num_instances	2	Number of sets of the following
					elements:
					• from_service_id
					• to_service_id
					• selected
		uint16	from_service_id	2	Starting point of the range of CBM
					message identifiers; message IDs are
					defined in [S6] Section 9.4.1.2.2 for
					GSM and [S6] Section 9.4.4.2.2 for
					UMTS.
		uint16	to_service_id	2	Ending point of the range of CBM
					message identifiers; message IDs are
					defined in [S6] Section 9.4.1.2.2 for
					GSM and [S6] Section 9.4.4.2.2 for
					UMTS.
		boolean	selected	1	Range of CBM message identifiers
					indicated by from_service_id and
				/	to_service_id. Values:
				00	• 0x00 – Not selected
				(5) ×	• 0x01 – Selected
Type	0x11			6. 70	3GPP2 Broadcast Configuration
			0.	34.	Information*
Length	Var		16 3	2	
Value	$\rightarrow$	uint16	num_instances	2	Number of sets of the following
		1	6.0 halls		elements:
			num_mstances		• service_category
			7,801		• language
			· ·		• selected
		enum16	service_category	2	Service category assignments, as defined
					in [S7] Section 9.3; see Table A-4 for
					more information.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum16	language	2	Language indicator value assignments,
					as defined in [S7] Section 9.2. Values:
					• 0x00 – LANGUAGE_UNKNOWN –
					Unknown or unspecified
					• 0x01 – LANGUAGE_ENGLISH –
					English
					• 0x02 – LANGUAGE_FRENCH –
					French
					• 0x03 – LANGUAGE_SPANISH –
					Spanish
					• 0x04 – LANGUAGE_JAPANESE –
					Japanese
					• 0x05 – LANGUAGE_KOREAN –
					Korean
					• 0x06 – LANGUAGE_CHINESE –
				30	Chinese
					• 0x07 – LANGUAGE_HEBREW –
					Hebrew
		boolean	selected	1,0	Specified service_category and
				65 x	language. Values:
				57.00	• 0x00 – Not selected
			0:)	34.0	• 0x01 – Selected

# 3.23.2 Response - QMI\_WMS\_SET\_BROADCAST\_CONFIG\_RESP

Message t	vpe
-----------	-----

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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	0

# 3.23.3 Description of QMI\_WMS\_SET\_BROADCAST\_CONFIG REQ/RESP

This command configures broadcast SMS.

- If the mode is GW, the 3GPP Broadcast Configuration Information TLV must be sent.
- If the mode is CDMA, the 3GPP2 Broadcast Configuration Information TLV must be sent.

# 3.24 QMI\_WMS\_GET\_BROADCAST\_CONFIG

Gets the current broadcast SMS configuration.

WMS message ID

0x003E

Version introduced

Major - 1, Minor - 2

# 3.24.1 Request - QMI\_WMS\_GET\_BROADCAST\_CONFIG\_REQ

Message type

Request

Sender

Control point

# **Mandatory TLVs**

Name	Version introduced	Version last modified
Broadcast Configuration Information	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type	720	(byte)	
Туре	0x01		<u> </u>	1	Broadcast Configuration Information
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

# **Optional TLVs**

None

# 3.24.2 Response - QMI\_WMS\_GET\_BROADCAST\_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**

Name	Version introduced	Version last modified
3GPP Broadcast Configuration Information**	Unknown	1.2
3GPP2 Broadcast Configuration Information*	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	Egg.
Туре	0x10			5. To,	3GPP Broadcast Configuration
			00.	E.J.	Information**
Length	Var	1	7º 045	2	
Value	$\rightarrow$	boolean	activated_ind	1	Broadcast SMS. Values:
			6 Hair		• 0x00 – Deactivated
			20,000		• 0x01 – Activated
		uint16	num_instances	2	Number of sets of the following
					elements:
					• from_service_id
					• to_service_id
					• selected
		uint16	from_service_id	2	Starting point of the range of CBM
					message identifiers; message IDs are
					defined in [S6] Section 9.4.1.2.2 for
					GSM and [S6] Section 9.4.4.2.2 for
					UMTS.
		uint16	to_service_id	2	Ending point of the range of CBM
					message identifiers; message IDs are
					defined in [S6] Section 9.4.1.2.2 for
					GSM and [S6] Section 9.4.4.2.2 for
					UMTS.
		boolean	selected	1	Range of CBM message identifiers
					indicated by from_service_id and
					to_service_id. Values:
					• $0x00 - Not$ selected
					• 0x01 – Selected
Туре	0x11			1	3GPP2 Broadcast Configuration
					Information*

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Length	Var			2	
Value	$\rightarrow$	boolean	activated_ind	1	Broadcast SMS. Values:
					• 0x00 – Deactivated
					• 0x01 – Activated
		uint16	num_instances	2	Number of sets of the following
					elements:
					• service_category
					• language
					• selected
		enum16	service_category	2	Service category assignments, as defined
					in [S7] Section 9.3; see Table A-4 for
					more information.
		enum16	language	2	Language indicator value assignments,
					as defined in [S7] Section 9.2. Values:
					• 0x00 – LANGUAGE_UNKNOWN –
				3"	Unknown or unspecified
					• 0x01 – LANGUAGE_ENGLISH –
				_	English
				00	• 0x02 – LANGUAGE_FRENCH –
				65 ×	French
				5.00	• 0x03 – LANGUAGE_SPANISH –
			0.	a. J.	Spanish
			6 3		• 0x04 – LANGUAGE_JAPANESE –
			60		Japanese
		1	2016-05-16-00:34 2016-05-16-00:34		• 0x05 – LANGUAGE_KOREAN –
			010 11		Korean
			2,80		• 0x06 – LANGUAGE_CHINESE –
			Q.		Chinese
					• 0x07 – LANGUAGE_HEBREW –
					Hebrew
		boolean	selected	1	Specified service_category and
					language. Values:
					• 0x00 – Not selected
					• 0x01 – Selected

# **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_MISSING_ARG	A required TLV was not provided

QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	

# 3.24.3 Description of QMI\_WMS\_GET\_BROADCAST\_CONFIG REQ/RESP

This command gets the mobile's broadcast SMS configuration.

If the mode specified in QMI\_WMS\_GET\_BROADCAST\_CONFIG\_REQ is GW, QMI\_WMS\_GET\_BROADCAST\_CONFIG\_RESP includes the 3GPP Broadcast Configuration Information TLV.

If the mode specified in QMI\_WMS\_GET\_BROADCAST\_CONFIG\_REQ is CDMA, QMI\_WMS\_GET\_BROADCAST\_CONFIG\_RESP includes the 3GPP2 Broadcast Configuration Information TLV.

2016-05-16 00:16:55 PDT IN

#### QMI\_WMS\_MEMORY\_FULL\_IND 3.25

Indicates that the SMS storage is full.

WMS message ID

0x003F

Version introduced

Major - 1, Minor - 2

#### Indication - QMI\_WMS\_MEMORY\_FULL\_IND 3.25.1

Message type

# **Mandatory TLVs**

Indication	M				
Sender	<b>)</b> ,				
Service					
Indication scope	S. S. Min				
Unicast (per control point)					
Mandatory TLVs					
Name	Version introduced	Version last modified			
Memory Full Information	Unknown	1.2			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Memory Full Information
Length	2			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:  • 0x00 – STORAGE_TYPE_UIM  • 0x01 – STORAGE_TYPE_NV
		enum8	message_mode	1	Message mode. Values:  • 0x00 – MESSAGE_MODE_CDMA – CDMA  • 0x01 – MESSAGE_MODE_GW – GW

### **Optional TLVs**

None

# 3.25.2 Description of QMI\_WMS\_MEMORY\_FULL\_IND

This indication signifies that SMS storage is full on the specified memory store.



# 3.26 QMI WMS GET DOMAIN PREF

Queries the GW domain preference. (Deprecated)

WMS message ID

0x0040

Version introduced

Major - 1, Minor - 2

# 3.26.1 Request - QMI\_WMS\_GET\_DOMAIN\_PREF\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.26.2 Response - QMI\_WMS\_GET\_DOMAIN\_PREF\_RESP

Message type

Response

Sender

Service

# **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified
Domain Pref	Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Domain Pref
Length	1			2	
Value	$\rightarrow$	enum8	domain_pref	1	GW domain preference. Values:
					• 0x00 – DOMAIN_PREF_CS – CS
					preferred
					• 0x01 – DOMAIN_PREF_PS – PS
					preferred
					• 0x02 – DOMAIN_PREF_CS_ONLY –
					CS only
					• 0x03 – DOMAIN_PREF_PS_ONLY –
					PS only

### **Optional TLVs**

#### **Error codes**

	1 5 only		
Optional TLVs None			
Error codes			
Life 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_OP_DEVICE_	Selected operation is not supported by the device		
UNSUPPORTED	25 W. 17		
QMI_ERR_MISSING_ARG	A required TLV was not provided		
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value		
8			

#### Description of QMI\_WMS\_GET\_DOMAIN\_PREF REQ/RESP 3.26.3

This command queries the GW domain preference.

The GW domain preference is applicable to 3GPP devices only. Attempts to retrieve the GW domain preference from a non-3GPP device elicit a QMI\_ERR\_OP\_UNSUPPORTED error.

This command is deprecated. Use QMI\_WMS\_GET\_DOMAIN\_PREF\_CONFIG (Section 3.43) to get the GW domain preference.

#### QMI\_WMS\_SET\_DOMAIN\_PREF 3.27

Sets the GW domain preference. (Deprecated)

WMS message ID

0x0041

Version introduced

Major - 1, Minor - 2

#### Request - QMI\_WMS\_SET\_DOMAIN\_PREF\_REQ 3.27.1

Message type

# **Mandatory TLVs**

Request			
Sender		6O,	
Control point			
Mandatory TLVs		16:55 PH. 144	
	Name	Version introduced	Version last modified
Domain Pref		Unknown	1.2

Field	Field	Field	Parameter	Size	Description
	value	type	1,00,	(byte)	
Туре	0x01		· ·	1	Domain Pref
Length	1			2	
Value	$\rightarrow$	enum8	domain_pref	1	GW domain preference. Values:
					• 0x00 – DOMAIN_PREF_CS – CS
					preferred
					• 0x01 – DOMAIN_PREF_PS – PS
					preferred
					• 0x02 – DOMAIN_PREF_CS_ONLY –
					CS only
					• 0x03 – DOMAIN_PREF_PS_ONLY –
					PS only

# **Optional TLVs**

None

# 3.27.2 Response - QMI WMS SET DOMAIN PREF 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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	Hall

# 3.27.3 Description of QMI\_WMS\_SET\_DOMAIN\_PREF REQ/RESP

This command sets the GW domain preference.

The GW domain preference is applicable to 3GPP devices only. Attempts to set the GW domain preference from a non-3GPP device elicit a QMI\_ERR\_OP\_DEVICE\_UNSUPPORTED error.

This command is deprecated. Use QMI\_WMS\_SET\_DOMAIN\_PREF\_CONFIG (Section 3.44) to set the GW domain preference.

# 3.28 QMI\_WMS\_SEND\_FROM\_MEM\_STORE

Sends a message from a memory store.

WMS message ID

0x0042

Version introduced

Major - 1, Minor - 2

# 3.28.1 Request - QMI\_WMS\_SEND\_FROM\_MEM\_STORE\_REQ

Message type

Request

Sender

Control point

# **Mandatory TLVs**

Name	Version	introduced Version last m	odified
Message Memory Storage Information	Unl	known 1.2	

Field	Field	Field	Parameter	Size	Description
	value	type	2011	(byte)	
Туре	0x01		0	1	Message Memory Storage Information
Length	6			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV
		uint32	storage_index	4	Memory index.
		enum8	message_mode	1	Message mode. Value:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

# **Optional TLVs**

Name	Version introduced	Version last modified	
SMS on IMS	1.4	1.9	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SMS on IMS
Length	1			2	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether the message is to be
					sent on IMS. Values:
					• 0x00 – Message is not to be sent on
					IMS
					• 0x01 – Message is to be sent on IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> In minor version 9, the
				3"	implementation was changed in such a
					way that inclusion of this TLV may
				_	affect the SMS routing differently.

# 3.28.2 Response - QMI\_WMS\_SEND\_FROM\_MEM\_STORE\_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**

Name	Version introduced	Version last modified
Message ID	Unknown	1.2
Cause Code*	Unknown	1.2
Error Class*	Unknown	1.2
GW Cause Info**	Unknown	1.2
Message Delivery Failure Type	Unknown	1.4

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

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	uint16	message_id	2	WMS message ID.
Туре	0x11			1	Cause Code*
Length	2			2	
Value	$\rightarrow$	enum16	cause_code	2	WMS cause code per [S4] Section
					6.5.2.125; see Table A-1 for more
					information.
Type	0x12			1	Error Class*
Length	1			2	
Value	$\rightarrow$	enum8	error_class	1	Error class. Values:
					• 0x00 –
					ERROR_CLASS_TEMPORARY
				-	• 0x01 –
					ERROR_CLASS_PERMANENT
Type	0x13			1	GW Cause Info**
Length	3			2	
Value	$\rightarrow$	enum16	rp_cause	2	GW RP cause per [S5] Section 8.2.5.4;
				3	see Table A-2 for more information.
		enum8	tp_cause	1 <	GW TP cause per [S2] Section 9.2.3.22;
				. 0	see Table A-3 for more information.
Туре	0x14			.51 ,	Message Delivery Failure Type
Length	1			25	
Value	$\rightarrow$	enum8	message_delivery_failure_	e 1	Message delivery failure type. Values:
			type		• 0x00 – WMS_MESSAGE_
			05 719		DELIVERY_FAILURE_TEMPORARY
			16' Thai		• 0x01 – WMS_MESSAGE_
			20,000		DELIVERY_FAILURE_PERMANENT

### **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_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_CAUSE_CODE	SMS cause code: For CDMA, refer to [S4] Section
	6.5.2.125; for GW, refer to [S3] Section 3.2.5
QMI_ERR_ENCODING	Message is not encoded properly
QMI_ERR_MESSAGE_NOT_SENT	Message could not be sent
QMI_ERR_MESSAGE_DELIVERY_	Message could not be delivered
FAILURE	
QMI_ERR_DEVICE_NOT_READY	Device is not ready to send the message
QMI_ERR_NETWORK_NOT_READY	Network is not ready to send the message

QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_OP_NETWORK_	Selected operation is not supported by the network
UNSUPPORTED	
QMI_ERR_MSG_BLOCKED	Message is blocked because the recipient is not on the FDN
QMI_ERR_INVALID_OPERATION	SMS on IMS TLV is set to TRUE; however, IMS is not
	registered

## 3.28.3 Description of QMI\_WMS\_SEND\_FROM\_MEM\_STORE REQ/RESP

This command requests that a message be sent from a memory store.

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_CAUSE\_CODE, 3GPP2 devices return the Cause Code and the Error Class TLVs. 3GPP devices return the GW Cause Information TLV.

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_MESSAGE\_DELIVERY\_FAILURE, the mobile may return the Message Delivery Failure Type TLV.

If the SMS on IMS TLV is not included, WMS uses IMS whenever possible, i.e., IMS is the preferred transport. If the TLV is included with value 0x00 (FALSE), WMS does not use IMS as the transport. If the TLV is included with value 0x01 (TRUE) and IMS cannot be used, a QMI\_ERR\_INVALID\_OPERATION error is returned.

## 3.29 QMI WMS GET MESSAGE WAITING

Gets the message waiting information.

WMS message ID

0x0043

Version introduced

Major - 1, Minor - 3

## 3.29.1 Request - QMI\_WMS\_GET\_MESSAGE\_WAITING\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.29.2 Response - QMI\_WMS\_GET\_MESSAGE\_WAITING\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

The Result Code TLV (defined in Section 2.3.1) is always present in the response. The following mandatory TLVs are present if the result code is QMI\_RESULT\_SUCCESS.

Name	Version introduced	Version last modified
Message Waiting Information	Unknown	1.3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Message Waiting Information
Length	Var			2	
Value	$\rightarrow$	uint8	num_instances	1	Number of sets of the following
					elements:
					• message_type
					• active_ind
					• message_count
		enum8	message_type	1	Message type. Values:
					• 0x00 – MWI_MESSAGE_TYPE_
					VOICEMAIL – Voicemail
					• 0x01 – MWI_MESSAGE_TYPE_FAX – Fax
					• 0x02 – MWI_MESSAGE_TYPE_
				800	EMAIL – Email
					• 0x03 – MWI_MESSAGE_TYPE_
				3-	OTHER – Other
					• 0x04 – MWI_MESSAGE_TYPE_
				,	VIDEOMAIL – Videomail
		boolean	active_ind	1,0	Indicates whether the indication is
				6	active. Values:
				5. Oll	• 0x00 – Inactive
			0.,	04.	• 0x01 – Active
		uint8	message_count	1	Number of messages.

## **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

## 3.29.3 Description of QMI\_WMS\_GET\_MESSAGE\_WAITING REQ/RESP

This command gets the message waiting information.

If the indication for a given message\_type is active, but the message\_count is 0, this means the network has not provided the number of messages.

#### QMI WMS MESSAGE WAITING IND 3.30

Indicates a change in the message waiting information.

WMS message ID

0x0044

Version introduced

Major - 1, Minor - 3

#### Indication - QMI\_WMS\_MESSAGE\_WAITING\_IND 3.30.1

Message type

#### **Mandatory TLVs**

Indication	N	
Sender	<b>)</b> ,	
Service	201	
Indication scope	PER COLLINA	
Broadcast	red co.	
Mandatory TLVs	7	
Name	Version introduced	Version last modified
Message Waiting Information	Unknown	1.3

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Message Waiting Information
Length	Var			2	
Value	$\rightarrow$	uint8	num_instances	1	Number of sets of the following
					elements:
					• message_type
					• active_ind
					• message_count

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum8	message_type	1	Message type. Values:
					• 0x00 – MWI_MESSAGE_TYPE_
					VOICEMAIL – Voicemail
					• 0x01 – MWI_MESSAGE_TYPE_FAX
					– Fax
					• 0x02 – MWI_MESSAGE_TYPE_
					EMAIL – Email
					• 0x03 – MWI_MESSAGE_TYPE_
					OTHER – Other
					• 0x04 – MWI_MESSAGE_TYPE_
					VIDEOMAIL – Videomail
		boolean	active_ind	1	Indicates whether the indication is
					active. Values:
					• 0x00 – Inactive
					• 0x01 – Active
		uint8	message_count	1	Number of messages.

### **Optional TLVs**

None

## 3.30.2 Description of QMI\_WMS\_MESSAGE\_WAITING\_IND

This broadcast indication is sent when the message waiting information changes.

If the indication for a given message\_type is active, but the message\_count is 0, this means the network has not provided the number of messages.

## 3.31 QMI\_WMS\_SET\_PRIMARY\_CLIENT

Allows the client to set or unset itself as the primary client of QMI\_WMS.

WMS message ID

0x0045

Version introduced

Major - 1, Minor - 3

## 3.31.1 Request - QMI\_WMS\_SET\_PRIMARY\_CLIENT\_REQ

Message type

Request

Sender

Control point

### **Mandatory TLVs**

Name	Version introduced	Version last modified
Primary Client Information	Unknown	1.3

Field	Field	Field	Parameter	Size	Description
	value	type	7201	(byte)	
Туре	0x01		~	1	Primary Client Information
Length	1			2	
Value	$\rightarrow$	boolean	primary_client	1	Indicates whether the client is set as the
					primary client. Values:
					• 0x00 – FALSE
					• 0x01 – TRUE

### **Optional TLVs**

None

## 3.31.2 Response - QMI WMS SET PRIMARY CLIENT 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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value

## 3.31.3 Description of QMI\_WMS\_SET\_PRIMARY\_CLIENT REQ/RESP

This command allows the client to set or unset itself as the primary client of QMI\_WMS.

The client must be the primary client of QMI\_WMS before it can report its memory status (QMI\_WMS\_SET\_MEMORY\_STATUS).

If the client sets itself as the primary client of QMI\_WMS, the configuration set by QMI\_WMS\_SET\_ROUTES may not be honored (see Section 3.12 for more information).

If the primary client manages its own memory, a memory full indication is sent to the network when both SIM memory and client memory are full. Otherwise, a memory full indication is sent to the network when both SIM memory and NV memory are full.

# 3.32 QMI\_WMS\_SMSC\_ADDRESS\_IND

Indicates a change in the SMSC address used by QMI\_WMS.

WMS message ID

0x0046

Version introduced

Major - 1, Minor - 4

## 3.32.1 Indication - QMI\_WMS\_SMSC\_ADDRESS\_IND

Message type

Indication

Sender

Service

Indication scope

**Broadcast** 

#### **Mandatory TLVs**

Name	Version introduced	Version last modified
SMSC Address	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	SMSC Address
Length	Var			2	
Value	$\rightarrow$	char	smsc_address_type	3	Type of SMSC address given in ASCII
					digits (must be three digits long, with
					leading zeros used as placeholders)
		uint8	smsc_address_length	1	Number of sets of the following
					elements:
					• smsc_address_digits
		char	smsc_address_digits	Var	Address of the SMSC given in ASCII
					digits; can be prefixed with + (maximum
					20 digits, not including the +)

#### **Optional TLVs**

None

#### 3.32.2 Description of QMI\_WMS\_SMSC\_ADDRESS\_IND

This broadcast indication is sent under the following conditions:

- The SMSC address used by QMI\_WMS is read for the first time
- The SMSC address used by QMI\_WMS is changed



#### 3.33 **QMI WMS INDICATION REGISTER**

Sets the registration state for different QMI\_WMS indications for the requesting control point.

WMS message ID

0x0047

Version introduced

Major - 1, Minor - 4

#### Request - QMI\_WMS\_INDICATION\_REGISTER\_REQ 3.33.1

Message type

#### **Optional TLVs**

Request						
Sender						
Control point						
Mandatory TLVs	155 8 15h					
None	10,501,					
Mandatory TLVs None Optional TLVs						
Name	Version introduced	Version last modified				
Transport Layer Information Events	Unknown	1.4				
Transport NW Reg Information Events Unknown 1.4						
Call Status Information Events Unknown 1.4						
Service Ready Events	1.8	1.8				
Broadcast Config Events	1.8	1.8				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transport Layer Information Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_transport_layer_info_	1	Values:
			events		• 0x00 – Disable
					• 0x01 – Enable
Туре	0x11			1	Transport NW Reg Information Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_transport_nw_reg_	1	Values:
			info_events		• 0x00 – Disable
					• 0x01 – Enable
Туре	0x12			1	Call Status Information Events
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	boolean	reg_call_status_info_	1	Values:
			events		• $0x00$ – Disable
					• 0x01 – Enable
Туре	0x13			1	Service Ready Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_service_ready_events	1	Values:
					• 0x00 – Disable
					• 0x01 – Enable
Туре	0x14			1	Broadcast Config Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_broadcast_config_	1	Values:
			events		• 0x00 – Disable
					• 0x01 – Enable

## Response - QMI\_WMS\_INDICATION\_REGISTER\_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

## 3.33.3 Description of QMI\_WMS\_INDICATION\_REGISTER REQ/RESP

This command is used by a control point to register/deregister for different QMI\_WMS indications. The control point's registration state variables, controlling registration for indications, are modified to reflect the settings indicated in the TLVs that are present in the Request message.

The reg\_transport\_layer\_info\_events field in the Transport Layer Information Events TLV must be set to Enable to register a control point for the Transport Layer Information Events and Disable to deregister. After this registration is enabled, the control point learns of Transport Layer Information events via QMI\_WMS\_TRANSPORT\_LAYER\_INFO\_IND.

The reg\_transport\_nw\_reg\_info\_events field in the Transport NW Reg Information Events TLV must be set to Enable to register a control point for the Transport NW Reg Information Events and Disable to deregister. After this registration is enabled, the control point learns of Transport NW Reg Information events via QMI\_WMS\_TRANSPORT\_NW\_REG\_INFO\_IND.

The Service Ready Events TLV must be set to Enable to register a control point for the Service Ready Events and to Disable to deregister. After this registration is enabled, the control point learns that the modem is ready to process the 3GPP/3GPP2 SMS requests via QMI\_WMS\_SERVICE\_READY\_IND.

The Broadcast Config Events TLV must be set to Enable to register a control point for the Broadcast Config Events and to Disable to deregister. After this registration is enabled, the control point learns when Broadcast Config is updated by the network using SCPT via QMI\_WMS\_BROADCAST\_CONFIG\_IND.

## 3.34 QMI WMS GET TRANSPORT LAYER INFO

Gets the transport layer information.

WMS message ID

0x0048

Version introduced

Major - 1, Minor - 4

## 3.34.1 Request - QMI\_WMS\_GET\_TRANSPORT\_LAYER\_INFO\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.34.2 Response - QMI\_WMS\_GET\_TRANSPORT\_LAYER\_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**

Name	Version introduced	Version last modified
Transport Layer Registration Information	Unknown	1.4
Transport Layer Information	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transport Layer Registration
					Information
Length	1			2	
Value	$\rightarrow$	boolean	registered_ind	1	Indicates whether a transport layer is
					registered. Values:
					• 0x00 – Transport layer is not registered
					• 0x01 – Transport layer is registered
Туре	0x11			1	Transport Layer Information
Length	2			2	<b>(b)</b>
Value	$\rightarrow$	enum8	transport_type	1	Transport type. Values:
					• 0x00 – IMS
		enum8	transport_cap	1	Transport capability. Values:
					• 0x00 – CDMA
					• 0x01 – GW

### **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_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	

# 3.34.3 Description of QMI\_WMS\_GET\_TRANSPORT\_LAYER\_INFO REQ/RESP

This command gets the transport layer information.

#### QMI WMS TRANSPORT LAYER INFO IND 3.35

Indicates a change in the transport layer information.

WMS message ID

0x0049

Version introduced

Major - 1, Minor - 4

#### Indication - QMI\_WMS\_TRANSPORT\_LAYER\_INFO\_IND 3.35.1

Message type

#### **Mandatory TLVs**

Indication						
Sender	<b>)</b> ,					
Service						
Indication scope	655 Min					
Unicast (per control point)	Unicast (per control point)					
Mandatory TLVs						
Name	Version introduced	Version last modified				
Transport Layer Registration Information	Unknown	1.4				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Transport Layer Registration
					Information
Length	1			2	
Value	$\rightarrow$	boolean	registered_ind	1	Indicates whether a transport layer is
					registered. Values:
					• 0x00 – Transport layer is not registered
					• 0x01 – Transport layer is registered

### **Optional TLVs**

Name	Version introduced	Version last modified	
Transport Layer Information	Unknown	1.4	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transport Layer Information
Length	2			2	
Value	$\rightarrow$	enum8	transport_type	1	Transport type. Values:
					• 0x00 – IMS
		enum8	transport_cap	1	Transport capability. Values:
					• 0x00 – CDMA
				-	• 0x01 – GW

## 3.35.2 Description of QMI\_WMS\_TRANSPORT\_LAYER\_INFO\_IND

This indication is sent when transport layer information changes.

## 3.36 QMI WMS GET TRANSPORT NW REG INFO

Gets the transport network registration information.

WMS message ID

0x004A

Version introduced

Major - 1, Minor - 4

## 3.36.1 Request - QMI\_WMS\_GET\_TRANSPORT\_NW\_REG\_INFO\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.36.2 Response - QMI\_WMS\_GET\_TRANSPORT\_NW\_REG\_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**

Name	Version introduced	Version last modified
Transport Network Registration Information	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transport Network Registration
					Information
Length	1			2	
Value	$\rightarrow$	enum8	transport_nw_reg_status	1	Transport layer network registration
					status. Values:
					• 0x00 – No service
					• 0x01 – In process
					• 0x02 – Failed
					• 0x03 – Limited service
					• 0x04 – Full service

#### **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_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	6.7 010.

# 3.36.3 Description of QMI\_WMS\_GET\_TRANSPORT\_NW\_REG\_INFO REQ/RESP

This command gets the transport network registration information.

## 3.37 QMI WMS TRANSPORT NW REG INFO IND

Indicates a change in the transport network registration information.

WMS message ID

0x004B

Version introduced

Major - 1, Minor - 4

## 3.37.1 Indication - QMI\_WMS\_TRANSPORT\_NW\_REG\_INFO\_IND

Message type

Indication

Sender

Service

Indication scope

Unicast (per control point)

#### **Mandatory TLVs**

Name	Version introduced	Version last modified
Transport Network Registration Information	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Transport Network Registration
					Information
Length	1			2	
Value	$\rightarrow$	enum8	transport_nw_reg_status	1	Transport layer network registration
					status. Values:
					• $0x00 - No service$
					• 0x01 – In process
					• 0x02 – Failed
					• 0x03 – Limited service
					• 0x04 – Full service

### **Optional TLVs**

None

#### 3.37.2 Description of QMI\_WMS\_TRANSPORT\_NW\_REG\_INFO\_IND

This indication is sent when transport network registration information changes.



## 3.38 QMI\_WMS\_BIND\_SUBSCRIPTION

Binds the current control point to a specific subscription.

WMS message ID

0x004C

Version introduced

Major - 1, Minor - 4

## 3.38.1 Request - QMI\_WMS\_BIND\_SUBSCRIPTION\_REQ

Message type

Request

Sender

Control point

## **Mandatory TLVs**

Name	00	Version introduced	Version last modified
Subscription Type	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1.4	1.13

Field	Field	Field	Parameter	Size	Description
	value	type	720	(byte)	
Туре	0x01		<u> </u>	1	Subscription Type
Length	1			2	
Value	$\rightarrow$	enum8	subs_type	1	Values:
					• 0x00 – Primary subscription
					• 0x01 – Secondary subscription
					• 0x02 – Tertiary subscription
					• 0x03 to 0xFF – Reserved

### **Optional TLVs**

None

## 3.38.2 Response - QMI WMS BIND SUBSCRIPTION RESP

М	es	sa	ge	tν	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

#### **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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value

## 3.38.3 Description of QMI\_WMS\_BIND\_SUBSCRIPTION REQ/RESP

This command binds the control point to a specific subscription. By default, the control point is bound to the primary subscription (i.e., has not called QMI\_WMS\_BIND\_SUBSCRIPTION).

## 3.39 QMI WMS GET INDICATION REGISTER

Gets the registration state for different QMI\_WMS indications for the requesting control point.

WMS message ID

0x004D

Version introduced

Major - 1, Minor - 4

## 3.39.1 Request - QMI\_WMS\_GET\_INDICATION\_REGISTER\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.39.2 Response - QMI\_WMS\_GET\_INDICATION\_REGISTER\_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**

Name	Version introduced	Version last modified
Transport Layer Information Events	Unknown	1.4
Transport NW Reg Information Events	Unknown	1.4
Call Status Information Events	Unknown	1.4
Service Ready Events	1.8	1.8
Broadcast Config Events	1.8	1.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Transport Layer Information Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_transport_layer_info_	1	Values:
			events		• $0x00$ – Disable
					• 0x01 – Enable
Type	0x11			1	Transport NW Reg Information Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_transport_nw_reg_	1 <	Values:
			info_events	. 00	• $0x00$ – Disable
				5	• 0x01 – Enable
Type	0x12			5. To.,	Call Status Information Events
Length	1		00,	2	
Value	$\rightarrow$	boolean	reg_call_status_info_	1	Values:
		1	events		• $0x00$ – Disable
			16' Mai		• 0x01 – Enable
Туре	0x13		20,00	1	Service Ready Events
Length	1		982	2	
Value	$\rightarrow$	boolean	reg_service_ready_events	1	Values:
					• $0x00$ – Disable
					• 0x01 – Enable
Туре	0x14			1	Broadcast Config Events
Length	1			2	
Value	$\rightarrow$	boolean	reg_broadcast_config_	1	Values:
			events		• $0x00 - Disable$
					• 0x01 – Enable

### **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

# 3.39.3 Description of QMI\_WMS\_GET\_INDICATION\_REGISTER REQ/RESP

This command queries for which indications the control point is currently registered.



## 3.40 QMI WMS GET SMS PARAMETERS

Reads the SMS parameters from EF-SMSP.

WMS message ID

0x004E

Version introduced

Major - 1, Minor - 4

## 3.40.1 Request - QMI\_WMS\_GET\_SMS\_PARAMETERS\_REQ

Message type

Request

Sender

Control point

### **Mandatory TLVs**

Name	Version introduced	Version last modified
Message Mode	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type	N. 50,	(byte)	
Туре	0x01		V	1	Message Mode
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x01 – MESSAGE_MODE_GW – GW

### **Optional TLVs**

None

## 3.40.2 Response - QMI\_WMS\_GET\_SMS\_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**

Name	Version introduced	Version last modified
Destination Address	Unknown	1.4
Protocol Identifier Data	Unknown	1.4
Data Coding Scheme	Unknown	1.4
Validity Period	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Destination Address
Length	Var			2	
Value	$\rightarrow$	uint8	dest_addr_len	, LIV.	Number of sets of the following
				3.00	elements:
			6.7	3.00	• dest_addr
		uint8	dest_addr	Var	Destination address as defined in [S2]
			7 ° 62		Section 9.2.3.8.
Туре	0x11	1	0, 440	1	Protocol Identifier Data
Length	1		10 111	2	
Value	$\rightarrow$	enum8	pid	1	Protocol Identifier Data (PID) per [S2]
			80		Section 9.2.3.9; see Table A-5 for more
					information.
Туре	0x12			1	Data Coding Scheme
Length	1			2	
Value	$\rightarrow$	uint8	dcs	1	SMS data coding scheme as defined in
					[S8] Section 4.
Туре	0x13			1	Validity Period
Length	1			2	
Value	$\rightarrow$	uint8	validity	1	Relative validity period as defined in
					[S2] Section 9.2.3.12.1.

## **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

## 3.40.3 Description of QMI WMS GET SMS PARAMETERS REQ/RESP

This command reads the SMS parameters from EF-SMSP.



# 3.41 QMI\_WMS\_SET\_SMS\_PARAMETERS

Writes the SMS parameters to EF-SMSP.

WMS message ID

0x004F

Version introduced

Major - 1, Minor - 4

## 3.41.1 Request - QMI\_WMS\_SET\_SMS\_PARAMETERS\_REQ

Message type

Request

Sender

Control point

### **Mandatory TLVs**

Name	Version introduced	Version last modified
Message Mode	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type	N 2001.	(byte)	
Туре	0x01		<u> </u>	1	Message Mode
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x01 – MESSAGE_MODE_GW – GW

### **Optional TLVs**

Name	Version introduced	Version last modified
Destination Address	Unknown	1.4
Protocol Identifier Data	Unknown	1.4
Data Coding Scheme	Unknown	1.4
Validity Period	Unknown	1.4

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Destination Address
Length	Var			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	uint8	dest_addr_len	1	Number of sets of the following
					elements:
					• dest_addr
		uint8	dest_addr	Var	Destination address as defined in [S2]
					Section 9.2.3.8.
Type	0x11			1	Protocol Identifier Data
Length	1			2	
Value	$\rightarrow$	enum8	pid	1	Protocol Identifier Data (PID) per [S2]
					Section 9.2.3.9; see Table A-5 for more
					information.
Туре	0x12			1	Data Coding Scheme
Length	1			2	
Value	$\rightarrow$	uint8	dcs	1	SMS data coding scheme as defined in
					[S8] Section 4.
Туре	0x13			1	Validity Period
Length	1			2	
Value	$\rightarrow$	uint8	validity	1	Relative validity period as defined in
				_<	[S2] Section 9.2.3.12.1.

# 3.41.2 Response - QMI\_WMS\_SET\_SMS\_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

#### **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

## 3.41.3 Description of QMI WMS SET SMS PARAMETERS REQ/RESP

This command writes the SMS parameters to EF-SMSP.



#### QMI\_WMS\_CALL\_STATUS\_IND 3.42

Indicates a change in the SMS call status.

WMS message ID

0x0050

Version introduced

Major - 1, Minor - 4

#### Indication - QMI\_WMS\_CALL\_STATUS\_IND 3.42.1

Message type

### **Mandatory TLVs**

Indication				
Sender	<b>)</b> ,			
Service				
Indication scope				
Unicast (per control point)				
Mandatory TLVs				
Name	Version introduced	Version last modified		
SMS Call Status Information	Unknown	1.4		

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	SMS Call Status Information
Length	1			2	
Value	$\rightarrow$	enum8	call_status	1	Indicates the status of the SMS call.
					Values:
					• 0x00 – Incoming
					• 0x01 – Connected
					• 0x02 – Aborted
					• 0x03 – Disconnected
					• 0x04 – Connecting

### **Optional TLVs**

None

#### 3.42.2 Description of QMI\_WMS\_CALL\_STATUS\_IND

This indication is sent when the call status information changes.



## 3.43 QMI WMS GET DOMAIN PREF CONFIG

Queries the domain preference configuration.

WMS message ID

0x0051

Version introduced

Major - 1, Minor - 5

## 3.43.1 Request - QMI\_WMS\_GET\_DOMAIN\_PREF\_CONFIG\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.43.2 Response - QMI\_WMS\_GET\_DOMAIN\_PREF\_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**

Name	Version introduced	Version last modified
LTE Domain Preference	Unknown	1.5
GW Domain Preference	Unknown	1.5

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	LTE Domain Preference
Length	1			2	
Value	$\rightarrow$	enum8	lte_domain_pref	1	LTE domain preference. Values:
					• 0x00 – WMS_LTE_DOMAIN_PREF_
					NONE
					• 0x01 – WMS_LTE_DOMAIN_PREF_
					IMS
Туре	0x11			1	GW Domain Preference
Length	1			2	•
Value	$\rightarrow$	enum8	gw_domain_pref	1	GW domain preference. Values:
					• 0x00 – DOMAIN_PREF_CS – CS
					preferred
					• 0x01 – DOMAIN_PREF_PS – PS
					preferred
					• 0x02 – DOMAIN_PREF_CS_ONLY –
					CS only
					• 0x03 – DOMAIN_PREF_PS_ONLY –
				_	PS only

#### **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
200	or the message was corrupted during transmission

# 3.43.3 Description of QMI\_WMS\_GET\_DOMAIN\_PREF\_CONFIG REQ/RESP

This command queries the domain preference configuration.

If an item is not provisioned or not relevant to the device, it is not returned.

#### QMI\_WMS\_SET\_DOMAIN\_PREF\_CONFIG 3.44

Sets the domain preference configuration.

WMS message ID

0x0052

Version introduced

Major - 1, Minor - 5

#### Request - QMI\_WMS\_SET\_DOMAIN\_PREF\_CONFIG\_REQ 3.44.1

Message type

Request	nest				
nder					
Control point					
Mandatory TLVs  None					
None	754,00,				
Optional TLVs					
Name	Version introduced	Version last modified			
LTE Domain Preference	Unknown	1.5			
GW Domain Preference	Unknown	1.5			

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	LTE Domain Preference
Length	1			2	
Value	$\rightarrow$	enum8	lte_domain_pref	1	LTE domain preference. Values:  • 0x00 – WMS_LTE_DOMAIN_PREF_ NONE  • 0x01 – WMS_LTE_DOMAIN_PREF_
Туре	0x11			1	IMS GW Domain Preference
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	enum8	gw_domain_pref	1	GW domain preference. Values:  • 0x00 – DOMAIN_PREF_CS – CS preferred  • 0x01 – DOMAIN_PREF_PS – PS preferred  • 0x02 – DOMAIN_PREF_CS_ONLY – CS only  • 0x03 – DOMAIN_PREF_PS ONLY –
					PS only

# 3.44.2 Response - QMI\_WMS\_SET\_DOMAIN\_PREF\_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.

Name	Version introduced	Version last modified
LTE Domain Preference Status	Unknown	1.5
GW Domain Preference Status	Unknown	1.5

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Type	0x10			1	LTE Domain Preference Status
Length	2			2	
Value	$\rightarrow$	enum16	lte_domain_pref_outcome	2	Error code; possible error code values
					are described in the error codes section
					of each message definition
Туре	0x11			1	GW Domain Preference Status
Length	2			2	
Value	$\rightarrow$	enum16	gw_domain_pref_outcome	2	Error code; possible error code values
					are described in the error codes section
					of each message definition.

#### **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_INVALID_ARG	One of the parameters contains an invalid value

# 3.44.3 Description of QMI\_WMS\_SET\_DOMAIN\_PREF\_CONFIG REQ/RESP

This command sets the domain preference configuration.

Any invalid value in a request message causes the service point to reject the message without updating any service configuration information.

A QMI\_ERR\_NONE error is returned if all supported TLVs in the request have been successfully updated. A QMI\_ERR\_INTERNAL error is returned if any TLV specified in the request cannot be processed successfully.

Additionally, there are optional status TLVs in the response that correspond to each optional TLV in the request. The presence of these optional status TLVs indicates whether the request TLV was processed:

- Present The corresponding request TLV was processed, and the TLV contains the success or failure information.
- Not present The corresponding request TLV was not processed.

**Note:** Only request TLVs supported by the device will be processed, and all other TLVs will be dropped. QMI\_WMS\_GET\_DOMAIN\_PREF\_CONFIG returns the TLVs that are supported by the device.

#### QMI WMS GET RETRY PERIOD 3.45

Queries the retry period.

WMS message ID

0x0053

Version introduced

Major - 1, Minor - 6

#### Request - QMI\_WMS\_GET\_RETRY\_PERIOD\_REQ 3.45.1

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

#### Response - QMI\_WMS\_GET\_RETRY\_PERIOD\_RESP 3.45.2

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Result Code	1.6	1.6

Name	Version introduced	Version last modified
Retry Period	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Retry Period
Length	4			2	
Value	$\rightarrow$	uint32	retry_period	4	WMS attempts to send a message up to
					the retry period in seconds before giving
					up. If retry_period is 0 sec, the retry is
					not attempted.

#### **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

# 3.45.3 Description of QMI WMS GET RETRY PERIOD REQ/RESP

This command queries the current value set for the WMS retry period. The value returned is the last value set by QMI\_WMS\_SET\_RETRY\_PERIOD, or it is the default value if no specific value has been set.

See QMI\_WMS\_SET\_RETRY\_PERIOD (Section 3.18) for more information.

# 3.46 QMI WMS GET RETRY INTERVAL

Queries the retry interval.

WMS message ID

0x0054

Version introduced

Major - 1, Minor - 6

# 3.46.1 Request - QMI\_WMS\_GET\_RETRY\_INTERVAL\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.46.2 Response - QMI\_WMS\_GET\_RETRY\_INTERVAL\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Result Code	1.6	1.6

Name	Version introduced	Version last modified
Retry Interval	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Retry Interval
Length	4			2	
Value	$\rightarrow$	uint32	retry_interval	4	Retry interval in seconds specifying the
					interval between WMS retry attempts.

#### **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

# 3.46.3 Description of QMI\_WMS\_GET\_RETRY\_INTERVAL REQ/RESP

This command queries the retry interval that specifies the time between the WMS retry attempts. The value returned is the last value set by QMI\_WMS\_SET\_RETRY\_INTERVAL, or it is the default value if no specific value has been set.

See QMI\_WMS\_SET\_RETRY\_INTERVAL (Section 3.19) for more information.

# 3.47 QMI WMS GET DC DISCONNECT TIMER

Queries the CDMA dedicated channel autodisconnect timer.

WMS message ID

0x0055

Version introduced

Major - 1, Minor - 6

# 3.47.1 Request - QMI\_WMS\_GET\_DC\_DISCONNECT\_TIMER\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.47.2 Response - QMI\_WMS\_GET\_DC\_DISCONNECT\_TIMER\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Result Code	1.6	1.6

Name	Version introduced	Version last modified
DC Auto Disconnect Timer	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	DC Auto Disconnect Timer
Length	4			2	
Value	$\rightarrow$	uint32	dc_auto_disconn_timer	4	Timeout period in seconds. A value of 0 means that the autodisconnect 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

# 3.47.3 Description of QMI\_WMS\_GET\_DC\_DISCONNECT\_TIMER REQ/RESP

This command queries the CDMA dedicated channel autodisconnect timer. The DC Auto Disconnect Timer TLV is used to specify the timeout period in seconds during which the dedicated CDMA channel is disconnected if no message is sent or received.

The value returned is the last value set by QMI\_WMS\_SET\_DC\_DISCONNECT\_TIMER, or it is the default value if no specific value has been set.

See QMI\_WMS\_SET\_DC\_DISCONNECT\_TIMER (Section 3.20) for more information.

# 3.48 QMI WMS GET MEMORY STATUS

Queries the client-set memory status for new SMS messages.

WMS message ID

0x0056

Version introduced

Major - 1, Minor - 6

# 3.48.1 Request - QMI\_WMS\_GET\_MEMORY\_STATUS\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.48.2 Response - QMI\_WMS\_GET\_MEMORY\_STATUS\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Result Code	1.6	1.6

Name	Version introduced	Version last modified
Memory Status Information	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Memory Status Information
Length	1			2	
Value	$\rightarrow$	boolean	memory_available	1	Memory availability. Values:
					• 0x00 – Memory is not available
					• 0x01 – Memory is available

#### **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

# 3.48.3 Description of QMI\_WMS\_GET\_MEMORY\_STATUS REQ/RESP

This command queries the device memory status to check whether client has storage available for new SMS messages.

See QMI\_WMS\_SET\_MEMORY\_STATUS (Section 3.21) for more information.

# 3.49 QMI WMS GET PRIMARY CLIENT

Queries whether the client has set itself as the primary client of QMI\_WMS.

WMS message ID

0x0057

Version introduced

Major - 1, Minor - 6

# 3.49.1 Request - QMI\_WMS\_GET\_PRIMARY\_CLIENT\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.49.2 Response - QMI\_WMS\_GET\_PRIMARY\_CLIENT\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Result Code	1.6	1.6

Name	Version introduced	Version last modified
Primary Client Information	1.6	1.6

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Primary Client Information
Length	1			2	
Value	$\rightarrow$	boolean	primary_client	1	Indicates whether the client is set as the
					primary client. Values:
					• 0x00 – FALSE
					• 0x01 – 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
	or the message was corrupted during transmission
QMI_ERR_NO_MEMORY	Device could not allocate memory to formulate a response

# 3.49.3 Description of QMI\_WMS\_GET\_PRIMARY\_CLIENT REQ/RESP

This command queries whether the control point is currently set as the primary client of QMI\_WMS.

See QMI\_WMS\_SET\_PRIMARY\_CLIENT (Section 3.31) for more information.

# 3.50 QMI WMS GET SUBSCRIPTION BINDING

Queries the specific subscription to which the control point is bound.

WMS message ID

0x0058

Version introduced

Major - 1, Minor - 6

# 3.50.1 Request - QMI\_WMS\_GET\_SUBSCRIPTION\_BINDING\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.50.2 Response - QMI\_WMS\_GET\_SUBSCRIPTION\_BINDING\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified	
Result Code	1.6	1.6	

Name	Version introduced	Version last modified	
Subscription Type	1.6	1.13	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Subscription Type
Length	1			2	
Value	$\rightarrow$	enum8	subs_type	1	Subscription type. Values:
					• 0x00 – Primary subscription
					• 0x01 – Secondary subscription
					• 0x02 – Tertiary subscription
					• 0x03 to 0xFF – Reserved

#### **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

# 3.50.3 Description of QMI\_WMS\_GET\_SUBSCRIPTION\_BINDING REQ/RESP

This command queries the specific subscription to which the control point is bound.

See QMI\_WMS\_BIND\_SUBSCRIPTION (Section 3.38) for more information.

# 3.51 QMI WMS ASYNC RAW SEND

Sends a new message asynchronously in its raw format.

WMS message ID

0x0059

**Version introduced** 

Major - 1, Minor - 7

# 3.51.1 Request - QMI\_WMS\_ASYNC\_RAW\_SEND\_REQ

Message type

Request

Sender

Control point

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Raw Message Data	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type	7,00	(byte)	
Туре	0x01		<u> </u>	1	Raw Message Data
Length	Var			2	
Value	$\rightarrow$	enum8	format	1	Message format. Values:  • 0x00 – MESSAGE_FORMAT_CDMA  – CDMA  • 0x02 to 0x05 – Reserved  • 0x06 – MESSAGE_FORMAT_GW_PP  – GW_PP
		uint16	len	2	Number of sets of the following elements: • raw_message
		uint8	raw_message	Var	Raw message data.

Name	Version introduced	Version last modified
Force on DC*	1.7	1.7
Follow on DC*	1.7	1.7
Link Control**	1.7	1.7
SMS on IMS	1.7	1.9
Retry Message	1.7	1.7
Retry Message ID	1.7	1.7
User Data	1.7	1.7
Link Control Enabling Information**	1.15	1.15

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Force on DC*
Length	2			2	
Value	$\rightarrow$	boolean	force_on_dc	1	Force the message to be sent on the
				7	CDMA dedicated channel. Values:
				_<	• $0x00$ – Do not care about the channel
				. 0	on which the message is sent
				5	• 0x01 – Request to send the message
				0. 00	over the dedicated channel
		enum8	SO	e 1	Service option. Values:
			10 005		• 0x00 – SO_AUTO – AUTO (choose
			5 ,0		the best service option while setting up
			6. Hall		the DC)
			20,00		• 0x06 – SO_6 – Service option 6
			200		• 0x0E – SO_14 – Service option 14
Type	0x11			1	Follow on DC*
Length	1			2	
Value	$\rightarrow$	enum8	follow_on_dc	1	Flag to request not to disconnect the
					CDMA dedicated channel after the send
					operation is complete. This TLV can be
					included if more messages are expected
					to follow. Values:
					• 0x01 – FOLLOW_ON_DC_ON – On
					(do not disconnect the DC after the send
					operation)
					Any value other than 0x01 in this field is
					treated as an absence of this TLV.
Туре	0x12			1	Link Control**
Length	1			2	
Value	$\rightarrow$	uint8	link_timer	1	Keeps the GW SMS link open for the
					specified number of seconds. Can be
					enabled if more messages are expected
					to follow.
Туре	0x13			1	SMS on IMS
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether the message is to be
					sent on IMS. Values:
					• $0x00$ – Message is not to be sent on
					IMS
					• 0x01 – Message is to be sent on IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> In minor version 9, the
					implementation was changed in such a
					way that inclusion of this TLV may
					affect the SMS routing differently.
Туре	0x14			1	Retry Message
Length	1			2	
Value	$\rightarrow$	enum8	retry_message	1	Indicates this message is a retry
			·		message. Values:
					• 0x01 – WMS_MESSAGE_IS_A_
			4	3-	RETRY – Message is a retry message
					<b>Note:</b> Any value other than 0x01 in this
					field is treated as an absence of this TLV.
Туре	0x15			1,0	Retry Message ID
Length	4			2 ×	A.
Value	$\rightarrow$	uint32	retry_message_id	24.	Message ID to be used in the retry
			retry_message_id	24.	message. The message ID specified here
			16 75		is used instead of the messsage ID
			5,00		encoded in the raw message.
		1	6.0 halls		<b>Note:</b> This TLV is only meaningful if
			07.77		the Retry Message TLV is specified and
			720		set to 0x01.
Туре	0x16		~	1	User Data
Length	4			2	
Value	$\rightarrow$	uint32	user_data	4	Enables the control point to associate the
					request with the corresponding
					indication. The control point might send
					numerous requests. This TLV will help
					the control point to identify the request
					for which the received indication
					belongs.
Туре	0x17			1	Link Control Enabling Information**
Length	1			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	boolean	link_enable_mode	1	Indicates whether to keep the link control enabled, until the option is modified by the client. Values:  • 0x00 – Enable link control once so that the lower layer keeps the link up for a specified time until the next MO SMS is requested or the timer expires  • 0x01 – Always enable link control  Note: This TLV is valid only if the Link Control TLV is specified and is set to a valid timer value

# 3.51.2 Response - QMI\_WMS\_ASYNC\_RAW\_SEND\_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	Version introduced	Version last modified
Result Code	1.7	1.7

## **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_ARG_TOO_LONG	Argument passed in a TLV was larger than the available
	storage in the device
QMI_ERR_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_SMSC_ADDR	SMSC address specified is invalid

QMI_ERR_UNKNOWN	Reason is unknown for the error
QMI_ERR_INVALID_OPERATION	SMS on IMS TLV is set to TRUE; however, IMS is not
	registered

# 3.51.3 Description of QMI\_WMS\_ASYNC\_RAW\_SEND REQ/RESP

This command receives a response indicating whether its request was sent to WMS successfully. The QMI\_WMS\_ASYNC\_RAW\_SEND\_IND is sent if the error code in the response is SUCCESS. No indication is sent when the status code in the response is FAILURE.

If the SMS on IMS TLV is not included, WMS uses IMS whenever possible, i.e., IMS is the preferred transport. If the TLV is included with value 0x00 (FALSE), WMS does not use IMS as the transport. If the TLV is included with value 0x01 (TRUE) and IMS cannot be used, a QMI\_ERR\_INVALID\_OPERATION error is returned.

# 3.51.4 Indication - QMI\_WMS\_ASYNC\_RAW\_SEND\_IND

Message type

Indication

Sender

Service

Indication scope

Unicast (per control point)

#### **Mandatory TLVs**

Name	Version introduced	Version last modified
Send Status	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Send Status
Length	2			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	ightarrow	enum16	send_status	2 2	Send status. Values:  • QMI_ERR_NONE – No error in the request  • QMI_ERR_CAUSE_CODE – SMS cause code: For CDMA, refer to [S4] Section 6.5.2.125; for GW, refer to [S3] Section 3.2.5  • QMI_ERR_MESSAGE_DELIVERY_EAULURE – Message could not be
					FAILURE – Message could not be delivered  • QMI_ERR_NO_MEMORY – Device could not allocate memory to formulate a response

Name	Version introduced	Version last modified
Message ID	1.7	1.7
Cause Code*	5 × 1.7	1.7
Error Class*	6. 6. 1.7	1.7
GW Cause Info**	1.7	1.7
Message Delivery Failure Type	1.7	1.7
Message Delivery Failure Cause	1.7	1.7
Call Control Modified Information	1.7	1.7
User Data	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Message ID
Length	2			2	
Value	$\rightarrow$	uint16	message_id	2	Unique ID assigned by WMS for
					non-retry messages.
Туре	0x11			1	Cause Code*
Length	2			2	
Value	$\rightarrow$	enum16	cause_code	2	WMS cause code per [S4] Section
					6.5.2.125; see Table A-1 for more
					information.
Туре	0x12			1	Error Class*
Length	1			2	
Value	$\rightarrow$	enum8	error_class	1	Error class. Values:
					• 0x00 – ERROR_CLASS_
					TEMPORARY
					• 0x01 – ERROR_CLASS_
					PERMANENT
Туре	0x13			1	GW Cause Info**
Length	3			2	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Value	$\rightarrow$	enum16	rp_cause	2	GW RP cause per [S5] Section 8.2.5.4;
					see Table A-2 for more information.
		enum8	tp_cause	1	GW TP cause per [S2] Section 9.2.3.22;
					see Table A-3 for more information.
Туре	0x14			1	Message Delivery Failure Type
Length	1			2	
Value	$\rightarrow$	enum8	message_delivery_failure_	1	Message delivery failure type. Values:
			type		• 0x00 – WMS_MESSAGE_
					DELIVERY_FAILURE_TEMPORARY
					• 0x01 – WMS_MESSAGE_
					DELIVERY_FAILURE_PERMANENT
Туре	0x15			1	Message Delivery Failure Cause
Length	1			2	
Value	$\rightarrow$	enum8	message_delivery_failure_	1	Message delivery failure cause. Values:
			cause		• 0x00 – WMS_MESSAGE_
					BLOCKED_DUE_TO_CALL_
					CONTROL
Type	0x16			1 _<	Call Control Modified Information
Length	Var			2	A
Value	$\rightarrow$	uint8	alpha_id_len	51	Number of sets of the following
				0. 0//	elements:
			00.	24.	• alpha_id
		uint8	alpha_id	Var	Alpha ID.
Туре	0x17		5,00	1	User Data
Length	4		6, 4,	2	
Value	$\rightarrow$	uint32	user_data	4	Identifies the request associated with this
			800		indication.

# 3.51.5 Description of QMI\_WMS\_ASYNC\_RAW\_SEND\_IND

This indication requests that a WMS message be sent by the MSM device.

Aynchronous raw send can be used only with transport layer-encoded messages.

- For 3GPP2 devices, transport layer messages are in Layer 3 format (refer to [S1]). The control point must ensure that the raw message has the following fields encoded (refer to [S1] Section 3.4.2 for a detailed description of these fields):
  - Teleservice ID
  - Destination Address
  - Bearer Reply Option Used to configure the setting to get the transport layer acknowledgment (only if the control point is interested in receiving the transport layer acknowledgment)

• For 3GPP devices, transport layer messages are in PDU format (refer to [S3]). The raw message in PDU format must include the SMSC address length identifier as the first byte of the message. If this byte is set to zero, the SMSC provisioned for the device is used (as specified using QMI\_WMS\_SET\_SMSC\_ADDRESS). Otherwise, the first byte indicates the length, in bytes, of the SMSC address that is included after the first byte, but before the start of the actual PDU message. The equivalent AT command for this request is AT+CMGS (refer to [S3]).

If a raw message is not in transport layer format or includes transport layer parameters that cannot be processed for any reason, the command fails and returns a QMI\_ERR\_ENCODING error. A successful result value in the response implies that the given message send request is being processed. The message is not stored in memory; it is only sent by the MSM device. To store the message in memory, the QMI\_WMS\_RAW\_WRITE command must be used.

The behaviors of the Force on DC and Follow on DC TLVs are as follows:

- For 3GPP2 devices, the Force on DC TLV can be included in the request, with value TRUE, to send the message over the CDMA dedicated channel. If the service fails to bring up the dedicated channel, a QMI\_ERR\_CALL\_FAILED error is returned in the response.
- If more messages are expected, the Follow on DC TLV can be included in the request.
- If the Follow on DC TLV is absent and the Force on DC TLV is present (with value TRUE or FALSE), the service attempts to tear down the CDMA dedicated channel after the send operation. However, this disconnection is not guaranteed immediately, e.g., if there are pending messages. The service does not wait for the disconnection to send the QMI\_WMS\_ASYNC\_RAW\_SEND\_IND.
- The Follow on DC TLV is ignored if it is sent in the absence of the Force on DC TLV in the request.

For GW, if more messages are expected, the Link Control TLV in QMI\_WMS\_ASYNC\_RAW\_SEND\_REQ can be included. The link is kept open for the specified number of seconds and a maximum period of 5 sec. Setting the link timer to a value greater than 5 elicits a QMI\_ERR\_INVALID\_ARG error. The suggested value for the link timer is 5 sec. If multiple messages are expected, the link control can be kept enabled by setting the optional Link Control Enabling Information TLV to 1. If this optional TLV is not present, the default behavior is to keep the link open for the number of seconds specified in the Link Control TLV. The Link Control TLV is required to enable link control; setting the Link Control Enabling Information TLV without the Link Control TLV elicits a QMI\_ERR\_MISSING\_ARG error.

If the Send Status TLV is set to QMI\_ERR\_CAUSE\_CODE, 3GPP2 devices return the Cause Code and the Error Class TLVs. 3GPP devices return the GW Cause Info TLV.

If the Send Status TLV is set to QMI\_ERR\_MESSAGE\_DELIVERY\_FAILURE, the mobile may return the Message Delivery Failure Type TLV.

If the message was successfully sent but modified due to call control, the mobile may return the Call Control Modified Information TLV.

The Retry Message TLV may be included to indicate this as a retry message. Sending a message as a retry changes the behavior of the message; a message should be specified as a retry only after the message has been sent once and failed. There are two options for setting the message ID for a retry message:

- Retry Message ID TLV not included The message ID encoded in the raw message is left unchanged.
- Retry Message ID TLV included The message ID encoded in the raw message is updated with this specified value.

Messages should be sent one at a time. The client will get the response and can proceed with other requests, but should wait for the indication from the previous message before sending the next message.



#### QMI\_WMS\_ASYNC\_SEND\_ACK 3.52

Sends an ACK asynchronously to the network for transfer-only routes.

WMS message ID

0x005A

Version introduced

Major - 1, Minor - 7

#### Request - QMI\_WMS\_ASYNC\_SEND\_ACK\_REQ 3.52.1

Message type

## **Mandatory TLVs**

Request			
Sender		6O,	
Control point			
Mandatory TLVs		16:55 Pr. 144	
	Name	Version introduced	Version last modified
ACK Information		1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type	N 601.	(byte)	
Туре	0x01		<u> </u>	1	ACK Information
Length	6			2	
Value	$\rightarrow$	uint32	transaction_id	4	Transaction ID of the message for which
					ACK is to be sent.
		enum8	message_protocol	1	WMS message protocol. Values:
					• 0x00 – MESSAGE_PROTOCOL_
					CDMA
					• 0x01 – MESSAGE_PROTOCOL_
					WCDMA
		boolean	success	1	Indicates whether the MT message
					processed successfully. Values:
					• 0x00 – Failure
					• 0x01 – Success

Name	Version introduced	Version last modified
3GPP2 Failure Information*	1.7	1.7
3GPP Failure Information**	1.7	1.7
SMS on IMS	1.7	1.9
User Data	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	<b>(b)</b>
Туре	0x10			1	3GPP2 Failure Information*
Length	2			2	
Value	$\rightarrow$	enum8	error_class	1	Error class. Values:
					• 0x02 – ERROR_CLASS_3GPP2_
					FAILURE_TEMPORARY
					• 0x03 – ERROR_CLASS_3GPP2_
					FAILURE_PERMANENT
		enum8	tl_status	1	WMS transport layer status conveying
				_	the CDMA cause code per [S1] Section
				80	3.4.3.6; see Table A-1 for more
				5	information.
Туре	0x11			o. 19 <sub>60</sub>	3GPP Failure Information**
Length	2		00.	2	
Value	$\rightarrow$	enum8	rp_cause	1	GW RP cause per [S5] Section 8.2.5.4;
			5 10		see Table A-2 for more information.
		enum8	tp_cause	1	GW TP cause per [S2] Section 9.2.3.22;
			20,00		see Table A-3 for more information.
Type	0x12		80,	1	SMS on IMS
Length	1			2	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether ACK is to be sent on
					IMS. Values:
					• $0x00 - ACK$ is not to be sent on IMS
					• 0x01 – ACK is to be sent on IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> In minor version 9, the
					implementation was changed in such a
					way that inclusion of this TLV may
					affect the SMS routing differently.
Туре	0x13			1	User Data
Length	4			2	
Value	$\rightarrow$	uint32	user_data	4	Enables the control point to associate the
					ACK request with the corresponding
					indication. The control point might send
					numerous requests. This TLV will help
					the control point identify the request for
					which the received indication belongs.

## Response - QMI WMS ASYNC SEND ACK 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	Version introduced	Version last modified
Result Code	1.7	1.7

#### **Optional TLVs**

#### **Error codes**

Optional TLVs	<b>YO</b> /
None	
Error codes	E. S. P. C. Link
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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	
QMI_ERR_UNKNOWN	Reason is unknown for the error
QMI_ERR_INVALID_OPERATION	SMS on IMS TLV is set to TRUE; however, IMS is not
	registered

# Description of QMI WMS ASYNC SEND ACK REQ/RESP

This command makes a request to send a WMS ACK when an MT message of the transfer-only type of route is received.

If the MT message is not processed successfully, a success value of FALSE must be sent in the mandatory ACK Information TLV in the Request message. Additional failure information must be sent in one of the following TLVs:

- 3GPP2 Failure Information TLV for 3GPP2 devices conveying the error class and the CDMA cause code for the error
- 3GPP Failure Information TLV for 3GPP devices conveying the relay layer and the transfer layer failure causes

If the SMS on IMS TLV is not included, WMS uses IMS whenever possible, i.e., IMS is the preferred transport. If the TLV is included with value 0x00 (FALSE), WMS does not use IMS as the transport. If the TLV is included with value 0x01 (TRUE) and IMS cannot be used, a QMI\_ERR\_INVALID\_OPERATION error is returned.

The RP cause code for a negative ACK may be altered by WMS before sending it to the network. For example, if the control point indicates that the client memory is exceeded with cause code as RP\_CAUSE\_MEMORY\_CAP\_EXCEEDED, and SIM memory is still available, WMS sets the cause code as RP\_CAUSE\_PROTOCOL\_ERROR in the negative ACK to the network.

#### Indication - QMI WMS ASYNC SEND ACK IND 3.52.4

Message type

Indication

#### **Mandatory TLVs**

Sender	M.						
Service	0,						
Indication scope	ndication scope						
Unicast (per control point)	ES Will						
Mandatory TLVs							
Name	Version introduced	Version last modified					
ACK Status	1.7	1.7					

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	ACK Status
Length	2			2	
Value	$\rightarrow$	enum16	ack_status	2	ACK status. Values:
					• QMI_ERR_NONE – No error in the
					request
					• 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_ACK_NOT_SENT – ACK
					could not be sent

Name	Version introduced	Version last modified
ACK Failure Cause	1.7	1.7
User Data	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	ACK Failure Cause
Length	1			2	<u> </u>
Value	$\rightarrow$	enum8	failure_cause	1	ACK failure cause. Values:
					• 0x00 – ACK_FAILURE_NO_
					NETWORK_RESPONSE
					• 0x01 – ACK_FAILURE_NETWORK_
					RELEASED_LINK
					• 0x02 – ACK_FAILURE_ACK_NOT_
				"	SENT
Туре	0x11			1	User Data
Length	4			2 /	
Value	$\rightarrow$	uint32	user_data	40	Identifies the ACK request associated
				5	with this indication.

# 3.52.5 Description of QMI\_WMS\_ASYNC\_SEND\_ACK\_IND

This indication is sent to the control point to indicate whether the ACK request has been processed successfully.

If the ACK Status TLV is set to QMI\_ERR\_ACK\_NOT\_SENT, the device may return the ACK Failure Cause TLV.

#### 3.53 QMI WMS ASYNC SEND FROM MEM STORE

Sends a message asynchronously from a memory store.

WMS message ID

0x005B

Version introduced

Major - 1, Minor - 7

#### Request - QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE\_REQ 3.53.1

Message type

## **Mandatory TLVs**

<b>5</b> ,.		
Request		
Sender	40,	
Control point		
Mandatory TLVs	16:55 PH. 1814	
Name	Version introduced	Version last modified
Message Memory Storage Information	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type	N. 50,	(byte)	
Туре	0x01		~	1	Message Memory Storage Information
Length	6			2	
Value	$\rightarrow$	enum8	storage_type	1	Memory storage. Values:
					• 0x00 – STORAGE_TYPE_UIM
					• 0x01 – STORAGE_TYPE_NV
		uint32	storage_index	4	Memory index.
		enum8	message_mode	1	Message mode. Value:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

Name	Version introduced	Version last modified
SMS on IMS	1.7	1.9
User Data	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	SMS on IMS
Length	1			2	
Value	$\rightarrow$	boolean	sms_on_ims	1	Indicates whether the message is to be
					sent on IMS. Values:
					• 0x00 – Message is not to be sent on
					IMS
					• 0x01 – Message is to be sent on IMS
					• 0x02 to 0xFF – Reserved
					<b>Note:</b> In minor version 9, the
					implementation was changed in such a
					way that inclusion of this TLV may
					affect the SMS routing differently.
Туре	0x11			1	User Data
Length	4			2	
Value	$\rightarrow$	uint32	user_data	4	Enables the control point to associate the
				3	send request with the corresponding
					indication. The control point might send
				_	numerous requests. This TLV will help
				0	the control point identify the request for
				5	which the received indication belongs.

# 3.53.2 Response - QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE\_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	Version introduced	Version last modified
Result Code	1.7	1.7

## **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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	6
QMI_ERR_OP_NETWORK_	Selected operation is not supported by the network
UNSUPPORTED	
QMI_ERR_INVALID_INDEX	Memory storage index specified in the request is invalid
QMI_ERR_INVALID_OPERATION	SMS on IMS TLV is set to TRUE; however, IMS is not
	registered

# 3.53.3 Description of QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE REQ/RESP

This command receives a response indicating whether its request was sent to WMS successfully. The QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE\_IND is sent if the error code in the response is SUCCESS. No indication is sent when the status code in the response is FAILURE.

If the SMS on IMS TLV is not included, WMS uses IMS whenever possible, i.e., IMS is the preferred transport. If the TLV is included with value 0x00 (FALSE), WMS does not use IMS as the transport. If the TLV is included with value 0x01 (TRUE) and IMS cannot be used, a QMI\_ERR\_INVALID\_OPERATION error is returned.

# 3.53.4 Indication - QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE\_IND

Message ty	/pe
------------	-----

Indication

Sender

Service

#### Indication scope

Unicast (per control point)

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Send Status	1.7	1.7

Type Length Value	$\begin{array}{c} \text{value} \\ 0x01 \\ \hline 2 \\ \hline \rightarrow \end{array}$	enum16	send_status	(byte) 1 2 2	Send Status Send status. Values:
Length	2	enum16	send_status	2	
		enum16	send_status		Send status. Values:
Value	$\rightarrow$	enum16	send_status	2	Send status. Values:
				1	
					• QMI_ERR_NONE – No error in the
I					request
					• QMI_ERR_CAUSE_CODE – SMS
					cause code: For CDMA, refer to [S4]
					Section 6.5.2.125; for GW, refer to [S3]
					Section 3.2.5
					• QMI_ERR_MESSAGE_DELIVERY_
					FAILURE – Message could not be
					delivered
				0	• QMI_ERR_NO_MEMORY – Device
				5	could not allocate memory to formulate a
				D. OU.	response
Optional	TLVs		05.16.00°	Ster.	

Name	Version introduced	Version last modified
Message ID	1.7	1.7
Cause Code*	1.7	1.7
Error Class*	1.7	1.7
GW Cause Info**	1.7	1.7
Message Delivery Failure Type	1.7	1.7
Message Delivery Failure Cause	1.7	1.7
Call Control Modified Information	1.7	1.7
User Data	1.7	1.7

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Message ID
Length	2			2	
Value	$\rightarrow$	uint16	message_id	2	WMS message ID.
Туре	0x11			1	Cause Code*
Length	2			2	
Value	$\rightarrow$	enum16	cause_code	2	WMS cause code per [S4] Section
					6.5.2.125; see Table A-1 for more
					information.
Туре	0x12			1	Error Class*
Length	1			2	

Field	Field	Field	Parameter	Size	Description	
	value	type		(byte)		
Value	$\rightarrow$	enum8	error_class	1	Error class. Values:	
					• 0x00 – ERROR_CLASS_	
					TEMPORARY	
					• 0x01 – ERROR_CLASS_	
					PERMANENT	
Type	0x13			1	GW Cause Info**	
Length	3			2		
Value	$\rightarrow$	enum16	rp_cause	2	GW RP cause per [S5] Section 8.2.5.4;	
					see Table A-2 for more information.	
		enum8	tp_cause	1	GW TP cause per [S2] Section 9.2.3.22;	
					see Table A-3 for more information.	
Туре	0x14			1	Message Delivery Failure Type	
Length	1			2		
Value	$\rightarrow$	enum8	message_delivery_failure_	1	Message delivery failure type. Values:	
			type		• 0x00 – WMS_MESSAGE_	
				7	DELIVERY_FAILURE_ TEMPORARY	
					• 0x01 – WMS_MESSAGE_	
				_	DELIVERY_FAILURE_ PERMANENT	
Туре	0x15			100	Message Delivery Failure Cause	
Length	1			52		
Value	$\rightarrow$	enum8	message_delivery_failure_	5. Tol.	Message delivery failure cause. Values:	
			cause	27.	• 0x00 – WMS_MESSAGE_	
		1	No 0.5		BLOCKED_DUE_TO_CALL_	
			5 10		CONTROL	
Туре	0x16		6, 1131	1	Call Control Modified Information	
Length	Var		20, 20,	2		
Value	$\rightarrow$	uint8	alpha_id_len	1	Number of sets of the following	
					elements:	
					• alpha_id	
		uint8	alpha_id	Var	Alpha ID.	
Туре	0x17			1	User Data	
Length	4			2		
Value	$\rightarrow$	uint32	user_data	4	Identifies the request associated with this	
					indication.	

# 3.53.5 Description of QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE\_-IND

This indication is sent if the error code in the QMI\_WMS\_ASYNC\_SEND\_FROM\_MEM\_STORE\_RESP message is SUCCESS.

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_CAUSE\_CODE, 3GPP2 devices return the Cause Code and the Error Class TLVs. 3GPP devices return the GW Cause Information TLV.

If the Result Code TLV indicates failure and the qmi\_error field is set to QMI\_ERR\_MESSAGE\_DELIVERY\_FAILURE, the mobile may return the Message Delivery Failure Type TLV.

2016.05.16.00:16:55.PDT.IN

# 3.54 QMI WMS GET SERVICE READY STATUS

Gets the service ready status.

WMS message ID

0x005C

Version introduced

Major - 1, Minor - 8

# 3.54.1 Request - QMI\_WMS\_GET\_SERVICE\_READY\_STATUS\_REQ

Message type

Request

Sender

Control point

**Mandatory TLVs** 

None

**Optional TLVs** 

None

# 3.54.2 Response - QMI\_WMS\_GET\_SERVICE\_READY\_STATUS\_RESP

Message type

Response

Sender

Service

## **Mandatory TLVs**

Name	Version introduced	Version last modified
Result Code	1.8	1.8

### **Optional TLVs**

Name	Version introduced	Version last modified
Service Ready Events Registration Information	1.8	1.8
SMS Service Ready Status Information	1.8	1.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	Service Ready Events Registration
					Information
Length	1			2	
Value	$\rightarrow$	boolean	registered_ind	1	Indicates whether service ready events
					are registered. Values:
					• 0x00 – Service ready events are not
					registered
					• 0x01 – Service ready events are
				,,	registered
Type	0x11			1	SMS Service Ready Status Information
Length	4			2 <	
Value	$\rightarrow$	enum	ready_status	40	Indicates whether Service is ready to
				5	handle 3GPP2/3GPP SMS requests.
				0.00	Values:
			00.	E. J.	• 0x00 – SMS Service is not ready
			No 0.5		• 0x01 – 3GPP SMS Service is ready
			5 20		• 0x02 – 3GPP2 SMS Service is ready
			2016-05-16 OBEN		• 0x03 – Both 3GPP and 3GPP2 SMS
			20,00		Service are ready
			750.		<b>Note:</b> All other values are reserved and
			~		should be ignored by clients.

#### **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_OP_DEVICE_	Selected operation is not supported by the device
UNSUPPORTED	

# 3.54.3 Description of QMI\_WMS\_GET\_SERVICE\_READY\_STATUS REQ/RESP

This command gets the service ready status information.



# 3.55 QMI\_WMS\_SERVICE\_READY\_IND

Indicates whether the SMS service is ready.

WMS message ID

0x005D

Version introduced

Major - 1, Minor - 8

# 3.55.1 Indication - QMI\_WMS\_SERVICE\_READY\_IND

Message type

Indication

Sender

Service

Indication scope

Unicast (per control point)

#### **Mandatory TLVs**

Name	Version introduced	Version last modified
SMS Service Ready Status Information	1.8	1.8

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	SMS Service Ready Status Information
Length	4			2	
Value	$\rightarrow$	enum	ready_status	4	Indicates which service is ready. Values:
					• 0x00 – SMS Service is not ready
					• 0x01 – 3GPP SMS Service is ready
					• 0x02 – 3GPP2 SMS Service is ready
					• 0x03 – Both 3GPP and 3GPP2 SMS
					Service is ready
					<b>Note:</b> All other values are reserved and
					should be ignored by clients.

#### **Optional TLVs**

None

### 3.55.2 Description of QMI\_WMS\_SERVICE\_READY\_IND

This indication is sent when a ready status changes. For example, the Service is ready to process 3GPP/3GPP2 SMS requests during power-up or the Service is unable to process a SMS request during SIM card refresh/hotswap.



#### QMI WMS BROADCAST CONFIG IND 3.56

Indicates when broadcast configuration has been changed.

WMS message ID

0x005E

Version introduced

Major - 1, Minor - 8

#### Indication - QMI\_WMS\_BROADCAST\_CONFIG\_IND 3.56.1

Message type

#### **Mandatory TLVs**

Indication						
Sender	<b>)</b> ,					
Service						
Indication scope	16.5 CM. 14					
Unicast (per control point)	FEA'CO.					
Mandatory TLVs						
Name	Version introduced	Version last modified				
Broadcast Configuration Information	1.8	1.8				

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x01			1	Broadcast Configuration Information
Length	1			2	
Value	$\rightarrow$	enum8	message_mode	1	Message mode. Values:
					• 0x00 – MESSAGE_MODE_CDMA –
					CDMA
					• 0x01 – MESSAGE_MODE_GW – GW

#### **Optional TLVs**

Name	Version introduced	Version last modified	
3GPP Broadcast Configuration Information*	1.8	1.8	
3GPP2 Broadcast Configuration Information*	1.8	1.8	

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
Туре	0x10			1	3GPP Broadcast Configuration
					Information*
Length	Var			2	
Value	$\rightarrow$	boolean	activated_ind	1	Broadcast SMS. Values:
					• 0x00 – Deactivated
					• 0x01 – Activated
		uint16	num_instances	2	Number of sets of the following
					elements:
					• from_service_id
					• to_service_id
					• selected
		uint16	from_service_id	2	Starting point of the range of CBM
					message identifiers; message IDs are
					defined in [S6] Section 9.4.1.2.2 for
					GSM and [S6] Section 9.4.4.2.2 for
				3"	UMTS.
		uint16	to_service_id	2	Ending point of the range of CBM
					message identifiers; message IDs are
				00	defined in [S6] Section 9.4.1.2.2 for
				5	GSM and [S6] Section 9.4.4.2.2 for
				0.00	UMTS.
		boolean	selected	I.F.	Range of CBM message identifiers
			16 25		indicated by from_service_id and
			500		to_service_id. Values:
		1	6.0 halls		• $0x00$ – Not selected
					• 0x01 – Selected
Туре	0x11		750	1	3GPP2 Broadcast Configuration
			<i>&gt;</i>		Information*
Length	Var			2	
Value	$\rightarrow$	boolean	activated_ind	1	Broadcast SMS. Values:
					• 0x00 – Deactivated
					• 0x01 – Activated
		uint16	num_instances	2	Number of sets of the following
					elements:
					• service_category
					• language
					• selected
		enum16	service_category	2	Service category assignments, as defined
					in [S7] Section 9.3; see Table A-4 for
					more information.

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		enum16	language	2	Language indicator value assignments,
					as defined in [S7] Section 9.2. Values:
					• 0x00 – LANGUAGE_UNKNOWN –
					Unknown or unspecified
					• 0x01 – LANGUAGE_ENGLISH –
					English
					• 0x02 – LANGUAGE_FRENCH –
					French
					• 0x03 – LANGUAGE_SPANISH –
					Spanish
					• 0x04 – LANGUAGE_JAPANESE –
					Japanese
					• 0x05 – LANGUAGE_KOREAN –
					Korean
					• 0x06 – LANGUAGE_CHINESE –
				30	Chinese
					• 0x07 – LANGUAGE_HEBREW –
					Hebrew
		boolean	selected	1,0	Specified service_category and
				65 x	language. Values:
				57.00	• 0x00 – Not selected
			0:)	34.0	• 0x01 – Selected

#### Description of QMI\_WMS\_BROADCAST\_CONFIG\_IND 3.56.2

This indication is sent when broadcast configuration is updated. All the active broadcast service IDs after the update are present in the indication.

#### QMI\_WMS\_SET\_MESSAGE\_WAITING 3.57

Sets the message waiting information.

WMS message ID

0x005F

Version introduced

Major - 1, Minor - 14

#### Request - QMI\_WMS\_SET\_MESSAGE\_WAITING\_REQ 3.57.1

Message type

#### **Mandatory TLVs**

Request		
Sender	60.	
Control point		
Mandatory TLVs	16.55 cm.in	
Name	Version introduced	Version last modified
Message Waiting Information	1.14	1.14

Field	Field	Field	Parameter	Size	Description
	value	type	7,00	(byte)	
Туре	0x01		<u> </u>	1	Message Waiting Information
Length	Var			2	
Value	$\rightarrow$	uint8	message_waiting_info_len	1	Number of sets of the following
					elements:
					• message_type
					• active_ind
					• message_count
		enum8	message_type	1	Message type. Values:
					• 0x00 – MWI_MESSAGE_TYPE_
					VOICEMAIL – Voicemail
					• 0x01 – MWI_MESSAGE_TYPE_FAX
					– Fax
					• 0x02 – MWI_MESSAGE_TYPE_
					EMAIL – Email
					• 0x03 – MWI_MESSAGE_TYPE_
					OTHER – Other
					• 0x04 – MWI_MESSAGE_TYPE_
					VIDEOMAIL – Videomail

Field	Field	Field	Parameter	Size	Description
	value	type		(byte)	
		boolean	active_ind	1	Indicates whether the indication is
					active. Values:
					• 0x00 – Inactive
					• 0x01 – Active
		uint8	message_count	1	Number of messages.

#### **Optional TLVs**

None

# 3.57.2 Response - QMI\_WMS\_SET\_MESSAGE\_WAITING\_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	(10, 13U)	Version introduced	Version last modified
Result Code	200 11	1.14	1.14

#### **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_MISSING_ARG	A required TLV was not provided
QMI_ERR_INVALID_ARG	One of the parameters specified contains an invalid value
QMI_ERR_UNKNOWN	Reason is unknown for the error
QMI_ERR_DEVICE_NOT_READY	Device is not ready to perform the operation
QMI_ERR_ACCESS_DENIED	Access to the EF-MWIS file is denied
QMI_ERR_SIM_FILE_NOT_FOUND	EF-MWIS file is not present in the SIM

## 3.57.3 Description of QMI\_WMS\_SET\_MESSAGE\_WAITING REQ/RESP

This command sets the message waiting information.

If the indication for a given message\_type is active, but the message\_count is 0, this means the number of messages is missing.



# A Additional Information

# A.1 WMS Cause Codes

Table A-1 lists the WMS cause codes per [S4] Section 6.5.2.125.

Table A-1 WMS cause codes

Value	Name	Description
0x00	TL_CAUSE_CODE_ADDR_VACANT	The SMS Destination Address is valid
	A( )"	but is not currently allocated to an SMS
		terminal; the MIN associated with a
		valid destination address is not known to
	00	its HLR
0x01	TL_CAUSE_CODE_ADDR_TRANSLATION_	The SMS Destination Address is invalid,
	FAILURE	e.g.:
	TL_CAUSE_CODE_ADDR_TRANSLATION_ FAILURE	The address is not a recognized
	16 25	address type
	5,00	• The address is not for a known or
	6. main	possible SMS functional entity
	001-07	• The MIN associated with a destination
	Y80,	MS address does not correspond to its
	~	<ul><li>HLR</li><li>The ESN associated with a destination</li></ul>
		MS does not match the expected value  • The SMS_DestinationAddress, SMS_
		OriginalDestinationAddress, Sivis_
		destination MIN, or original
		destination subaddress does not match
		the address of a destination SME
0x02	TL_CAUSE_CODE_NETWORK_RESOURCE_	The network transmission failed due to
	SHORTAGE	lack of a network resource or link
		capacity
0x03	TL_CAUSE_CODE_NETWORK_FAILURE	A network node failed, a link failed, or a
		required operation failed
0x04	TL_CAUSE_CODE_INVALID_	The SMS_TeleserviceIdentifier is not
	TELESERVICE_ID	known, is not supported, or is not
		authorized by an addressed functional
		entity
0x05	TL_CAUSE_CODE_NETWORK_OTHER	A network problem other than identified
		above

Table A-1 WMS cause codes (cont.)

Value	Name	Description
0x20	TL_CAUSE_CODE_NO_PAGE_RESPONSE	The addressed MS-based SME is known,
		but it does not respond to a page; SMS
		notification is not pending
0x21	TL_CAUSE_CODE_DEST_BUSY	The destination MS-based SME is SMS
		capable, but is currently engaged in a
		call, a service, or a call mode that
		precludes the use of SMS, or the
		destination SME is congested. This
		value can only be used between the MSC
		and the MC when allowed by bilateral
		agreement. SMS Notification is not
		pending.
0x22	TL_CAUSE_CODE_NO_ACK	The destination SME does not
		acknowledge receipt of the SMS
		delivery. This value may be used when
		Terminal Busy and No Page Response
		are not appropriate. SMS notification is
		not pending.
0x23	TL_CAUSE_CODE_DEST_RESOURCE_	A required terminal resource (memory,
	SHORTAGE	etc.) is not available to process this
	0:710	message; SMS notification is not
0.24	THE CALLOR CODE CMC DELIMEDY	pending
0x24	TL_CAUSE_CODE_SMS_DELIVERY_	Delivery is not currently possible (e.g.,
	POSTPONED	No page response, Destination busy, No
	070 27	acknowledgment, Destination out of service, Other terminal problem), but
	1,000.	SMS notification is pending
0x25	TL_CAUSE_CODE_DEST_OUT_OF_SERV	The addressed destination is out of
UXZS	IL_CAUSL_CODE_DEST_OUT_OF_SERV	service for an extended period of time
		(e.g., MS sleep, inactive, power off);
		SMS notification is not pending
0x26	TL_CAUSE_CODE_DEST_NOT_AT_ADDR	The MS-based SME is no longer at the
0.120		temporary SMS routing address. The
		message sender should not reuse the
		temporary SMS routing address. SMS
		notification is not pending.
0x27	TL_CAUSE_CODE_DEST_OTHER	A terminal problem other than described
	_	above; SMS notification is not pending
0x40	TL_CAUSE_CODE_RADIO_IF_RESOURCE_	There is no channel available or there is
	SHORTAGE	radio congestion at this time
0x41	TL_CAUSE_CODE_RADIO_IF_	The MS for an MS-based SME is
	INCOMPATABILITY	operating in a mode that does not
		support SMS at this time
0x42	TL_CAUSE_CODE_RADIO_IF_OTHER	A radio interface problem to an
		MS-based SME other than described
		above

Table A-1 WMS cause codes (cont.)

Value	Name	Description
0x60	TL_CAUSE_CODE_ENCODING	The size of a parameter or field is not
		what is expected
0x61	TL_CAUSE_CODE_SMS_ORIG_DENIED	The originating MIN is not recognized,
		the originating address is not allowed for
		the originating MIN, the ESN does not
		match the originating MIN, the
		origination is not authorized, the
		originating address is not recognized,
		etc.
0x62	TL_CAUSE_CODE_SMS_TERM_DENIED	The destination is not authorized to
		receive the SMS message, the MC
		refused the message, the destination
		SME refused the message, the
		destination is not authorized for a
		required supplementary service, etc.
0x63	TL_CAUSE_CODE_SUPP_SERV_NOT_SUPP	The originating supplementary service is
		not known or supported, the sender is not
		authorized for an originating
	200	supplementary service, etc.
0x64	TL_CAUSE_CODE_SMS_NOT_SUPP	SMS is not supported by an addressed
	1, 10,	functional entity
0x65	TL_CAUSE_CODE_MISSING_EXPECTED_	An optional parameter that is required
	PARAM	for a particular function
0x66	TL_CAUSE_CODE_MISSING_MAND_	A parameter is missing that is mandatory
	PARAM	for a particular message
0x67	TL_CAUSE_CODE_UNRECOGNIZED_	A known parameter has an unknown or
	PARAM_VAL	unsupported value
0x68	TL_CAUSE_CODE_UNEXPECTED_	A known parameter has a known but
	PARAM_VAL	unexpected value
0x69	TL_CAUSE_CODE_USER_DATA_SIZE_ERR	The User Data size is too large for access
		technology, transport network, or call
		mode, etc.; the User Data size is not what
		is expected for the indicated teleservice
0x6A	TL_CAUSE_CODE_GENERAL_OTHER	Other general problems

# A.2 GW RP Cause Codes

Table A-2 lists the GW RP causes per [S5] Section 8.2.5.4.

Table A-2 GW RP cause codes

Value	Name	Description
0x01	RP_CAUSE_UNASSIGNED_NUMBER	Unassigned (unallocated)
		number
0x08	RP_CAUSE_OPERATOR_DETERMINED_BARRING	Operator determined barring
0x0A	RP_CAUSE_CALL_BARRED	Call barred
0x0B	RP_CAUSE_RESERVED	Reserved
0x15	RP_CAUSE_SMS_TRANSFER_REJECTED	Short message transfer rejected
0x16	RP_CAUSE_MEMORY_CAP_EXCEEDED	Memory capacity exceeded
0x1B	RP_CAUSE_DESTINATION_OUT_OF_ORDER	Destination out of order
0x1C	RP_CAUSE_UNIDENTIFIED_SUBSCRIBER	Unidentified subscriber
0x1D	RP_CAUSE_FACILITY_REJECTED	Facility rejected
0x1E	RP_CAUSE_UNKNOWN_SUBSCRIBER	Unknown subscriber
0x26	RP_CAUSE_NETWORK_OUT_OF_ORDER	Network out of order
0x29	RP_CAUSE_TEMPORARY_FAILURE	Temporary failure
0x2A	RP_CAUSE_CONGESTION	Congestion
0x2F	RP_CAUSE_RESOURCES_UNAVAILABLE	Resources unavailable,
	(5) (1)	unspecified
0x32	RP_CAUSE_REQUESTED_FACILITY_NOT_	Requested facility not
	SUBSCRIBED	subscribed
0x45	RP_CAUSE_REQUESTED_FACILITY_NOT_	Requested facility not
	IMPLEMENTED	implemented
0x51	RP_CAUSE_INVALID_SMS_TRANSFER_	Invalid short message transfer
	REFERENCE_VALUE	reference value
0x5F	RP_CAUSE_SEMANTICALLY_INCORRECT_	Semantically incorrect message
	MESSAGE	
0x60	RP_CAUSE_INVALID_MANDATORY_INFO	Invalid mandatory information
0x61	RP_CAUSE_MESSAGE_TYPE_NOT_IMPLEMENTED	Message type nonexistent or not
		implemented
0x62	RP_CAUSE_MESSAGE_NOT_COMPATABLE_	Message not compatible with
	WITH_SMS	short message protocol state
0x63	RP_CAUSE_INFO_ELEMENT_NOT_IMPLEMENTED	Information element nonexistent
		or not implemented
0x6F	RP_CAUSE_PROTOCOL_ERROR	Protocol error, unspecified
0x7F	RP_CAUSE_INTERWORKING	Interworking, unspecified

# A.3 GW TP Cause Codes

Table A-3 lists the GW TP causes per [S2] Section 9.2.3.22.

**Table A-3 GW TP cause codes** 

Value	Name	Description
0x80	TP_CAUSE_TELE_INTERWORKING_NOT_	Telematic interworking not
	SUPPORTED	supported
0x81	TP_CAUSE_SHORT_MESSAGE_TYPE_0_NOT_	Short Message Type 0 not
	SUPPORTED	supported
0x82	TP_CAUSE_SHORT_MESSAGE_CANNOT_BE_	Cannot replace short message
	REPLACED	
0x8F	TP_CAUSE_UNSPECIFIED_PID_ERROR	Unspecified TP-PID error
0x90	TP_CAUSE_DCS_NOT_SUPPORTED	Data coding scheme (alphabet)
		not supported
0x91	TP_CAUSE_MESSAGE_CLASS_NOT_SUPPORTED	Message class not supported
0x9F	TP_CAUSE_UNSPECIFIED_DCS_ERROR	Unspecified TP-DCS error
0xA0	TP_CAUSE_COMMAND_CANNOT_BE_ACTIONED	Command cannot be actioned
0xA1	TP_CAUSE_COMMAND_UNSUPPORTED	Command unsupported
0xAF	TP_CAUSE_UNSPECIFIED_COMMAND_ERROR	Unspecified TP-Command error
0XB0	TP_CAUSE_TPDU_NOT_SUPPORTED	TPDU not supported
0XC0	TP_CAUSE_SC_BUSY	SC busy
0xC1	TP_CAUSE_NO_SC_SUBSCRIPTION	No SC subscription
0xC2	TP_CAUSE_SC_SYS_FAILURE	SC system failure
0xC3	TP_CAUSE_INVALID_SME_ADDRESS	Invalid SME address
0xC4	TP_CAUSE_DESTINATION_SME_BARRED	Destination SME barred
0xC5	TP_CAUSE_SM_REJECTED_OR_DUPLICATE	SM Rejected-Duplicate SM
0xC6	TP_CAUSE_TP_VPF_NOT_SUPPORTED	TP-VPF not supported
0xC7	TP_CAUSE_TP_VP_NOT_SUPPORTED	TP-VP not supported
0xD0	TP_CAUSE_SIM_SMS_STORAGE_FULL	(U)SIM SMS storage full
0xD1	TP_CAUSE_NO_SMS_STORAGE_CAP_IN_SIM	No SMS storage capability in
		(U)SIM
0xD2	TP_CAUSE_MS_ERROR	Error in MS
0xD3	TP_CAUSE_MEMORY_CAP_EXCEEDED	Memory capacity exceeded
0xD4	TP_CAUSE_SIM_APP_TOOLKIT_BUSY	(U)SIM Application Toolkit
		busy
0xD5	TP_CAUSE_SIM_DATA_DOWNLOAD_ERROR	(U)SIM data download error
0xFF	TP_CAUSE_UNSPECIFIED_ERROR	Unspecified error cause

# A.4 Service Category Assignments

Table A-4 lists the service category assignments per [S7] Section 9.3.

**Table A-4 Service Category assignments** 

Value	Name	Description
0x00	SERVICE_CAT_UNKNOWN	Unknown or Unspecified
0x01	SERVICE_CAT_EMERGENCY_BROADCAST	Emergency Broadcast
0x02	SERVICE_CAT_ADMINISTRATIVE	Administrative
0x03	SERVICE_CAT_MAINTENANCE	Maintenance
0x04	SERVICE_CAT_GENERAL_NEWS_LOCAL	General News Local
0x05	SERVICE_CAT_GENERAL_NEWS_REGIONAL	General News Regional
0x06	SERVICE_CAT_GENERAL_NEWS_NATIONAL	General News National
0x07	SERVICE_CAT_GENERAL_NEWS_INTERNATIONAL	General News International
0x08	SERVICE_CAT_BUSINESS_NEWS_LOCAL	Business News Local
0x09	SERVICE_CAT_BUSINESS_NEWS_REGIONAL	Business News Regional
0x0A	SERVICE_CAT_BUSINESS_NEWS_NATIONAL	Business News National
0x0B	SERVICE_CAT_BUSINESS_NEWS_INTERNATIONAL	Business News International
0x0C	SERVICE_CAT_SPORTS_NEWS_LOCAL	Sports News Local
0x0D	SERVICE_CAT_SPORTS_NEWS_REGIONAL	Sports News Regional
0x0E	SERVICE_CAT_SPORTS_NEWS_NATIONAL	Sports News National
0x0F	SERVICE_CAT_SPORTS_NEWS_INTERNATIONAL	Sports News International
0x10	SERVICE_CAT_ENTERTAINMENT_NEWS_LOCAL	Entertainment News Local
0x11	SERVICE_CAT_ENTERTAINMENT_NEWS_	Entertainment News Regional
	REGIONAL	
0x12	SERVICE_CAT_ENTERTAINMENT_NEWS_	Entertainment News National
	NATIONAL	
0x13	SERVICE_CAT_ENTERTAINMENT_NEWS_	Entertainment News
	INTERNATIONAL	International
0x14	SERVICE_CAT_LOCAL_WEATHER	Local Weather
0x15	SERVICE_CAT_TRAFFIC_REPORTS	Area Traffic Reports
0x16	SERVICE_CAT_LOCAL_FLIGHT_SCHEDULES	Local Airplane Flight Schedules
0x17	SERVICE_CAT_RESTAURANTS	Restaurants
0x18	SERVICE_CAT_LODGINGS	Lodgings
0x19	SERVICE_CAT_RETAIL_DIRECTORY	Retail Directory
0x1A	SERVICE_CAT_ADVERTISEMENTS	Advertisements
0x1B	SERVICE_CAT_STOCK_QUOTES	Stock Quotes
0x1C	SERVICE_CAT_EMPLOYMENT_OPPORTUNITIES	Employment Opportunities
0x1D	SERVICE_CAT_MEDICAL	Medical/Health/Hospitals
0x1E	SERVICE_CAT_TECHNOLOGY_NEWS	Technology News
0x1F	SERVICE_CAT_MULTI_CAT	Multicategory
0x20	SERVICE_CAT_CATPT	Card Application Toolkit
		Protocol Teleservice (CATPT)
0x1000	SERVICE_CAT_PRESIDENTIAL_LEVEL_ALERT	Presidential Level Alert
0x1001	SERVICE_CAT_EXTREME_THREAT_TO_LIFE_	Extreme Threat to Life and
	AND_PROPERTY	Property
0x1002	SERVICE_CAT_SEVERE_THREAT_TO_LIFE_AND_	Severe Threat to Life and
	PROPERTY	Property

**Table A-4 Service Category assignments (cont.)** 

Value	Name	Description
0x1003	SERVICE_CAT_AMBER_CHILD_ABDUCTION_	AMBER (Child Abduction
	EMERGENCY	Emergency)
0x1004	SERVICE_CAT_CMAS_TEST_MESSAGE	CMAS Test Message

#### **Protocol Identifier Data A.5**

Table A-5 lists the Protocol Identifier Data per [S2] Section 9.2.3.9.

**Table A-5 Protocol Identifier Data** 

Value	Name	Description
0x00	PID_DEFAULT	Default PID
0x20	PID_IMPLICIT	Implicit; device type is specific to this SC, or can
		be concluded on the basis of the address
0x21	PID_TELEX	Telex (or teletex reduced to telex format)
0x22	PID_G3_FAX	Group 3 telefax
0x23	PID_G4_FAX	Group 4 telefax
0x24	PID_VOICE_PHONE	Voice telephone (i.e., conversion to speech)
0x25	PID_ERMES	ERMES (European Radio Messaging System)
0x26	PID_NAT_PAGING	National Paging system (known to the SC)
0x27	PID_VIDEOTEX	Videotex
0x28	PID_TELETEX_UNSPEC	Teletex, carrier unspecified
0x29	PID_TELETEX_PSPDN	Teletex, in PSPDN
0x2A	PID_TELETEX_CSPDN	Teletex, in CSPDN
0x2B	PID_TELETEX_PSTN	Teletex, in analog PSTN
0x2C	PID_TELETEX_ISDN	Teletex, in digital ISDN
0x2D	PID_UCI	UCI (Universal Computer Interface)
0x30	PID_MSG_HANDLING	A message handling facility (known to the SC)
0x31	PID_X400	Any public X.400-based message handling
		system
0x32	PID_INTERNET_EMAIL	Internet Electronic Mail
0x38	PID_SC_SPECIFIC_1	Value specific to each SC, usage based on mutual
		agreement between the SME and the SC
0x39	PID_SC_SPECIFIC_2	Value specific to each SC, usage based on mutual
		agreement between the SME and the SC
0x3A	PID_SC_SPECIFIC_3	Value specific to each SC, usage based on mutual
		agreement between the SME and the SC
0x3B	PID_SC_SPECIFIC_4	Value specific to each SC, usage based on mutual
		agreement between the SME and the SC
0x3C	PID_SC_SPECIFIC_5	Value specific to each SC, usage based on mutual
0. 2-	DVD 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	agreement between the SME and the SC
0x3D	PID_SC_SPECIFIC_6	Value specific to each SC, usage based on mutual
		agreement between the SME and the SC
0x3E	PID_SC_SPECIFIC_7	Value specific to each SC, usage based on mutual
		agreement between the SME and the SC

**Table A-5 Protocol Identifier Data (cont.)** 

Value	Name	Description
0x3F	PID_GSM_UMTS	A GSM/UMTS mobile station; the SC converts
		the SM from the received TP Data Coding
		Scheme to any data coding scheme supported by
		that MS (e.g., the default)
0x40	PID_SM_TYPE_0	Short Message Type 0
0x41	PID_REPLACE_SM_1	Replace Short Message Type 1
0x42	PID_REPLACE_SM_2	Replace Short Message Type 2
0x43	PID_REPLACE_SM_3	Replace Short Message Type 3
0x44	PID_REPLACE_SM_4	Replace Short Message Type 4
0x45	PID_REPLACE_SM_5	Replace Short Message Type 5
0x46	PID_REPLACE_SM_6	Replace Short Message Type 6
0x47	PID_REPLACE_SM_7	Replace Short Message Type 7
0x5F	PID_RETURN_CALL	Return Call Message
0x7C	PID_ANSI136_R_DATA	ANSI-136 R-DATA
0x7D	PID_ME_DATA_DOWNLOAD	ME Data download
0x7E	PID_ME_DEPERSONALIZE	ME Depersonalization Short Message
0x7F	PID_SIM_DATA_DOWNLOAD	(U)SIM Data download

#### В Deprecated QMI\_WMS Messages

Table B-1 lists the deprecated QMI\_WMS messages and their replacements.

Table B-1 Deprecated QMI\_WMS messages

Message	Replacement
QMI_WMS_GET_DOMAIN_PREF	QMI_WMS_GET_DOMAIN_PREF_CONFIG
	– Queries the domain preference configuration.
QMI_WMS_SET_DOMAIN_PREF	QMI_WMS_SET_DOMAIN_PREF_CONFIG – Sets the
	domain preference configuration.