

# Application Programming Reference



# Application Programming Reference

Note

Before using this information and the product it supports, be sure to read the general information under "Appendix I. Notices" on page 689.

#### Seventh edition (March 2000)

This edition applies to the following products:

- MQSeries for AIX® Version 5.1
- MQSeries for AS/400<sup>®</sup> Version 5 Release 1
- MQSeries for AT&T GIS UNIX Version 2 Release 2
- MQSeries for Digital OpenVMS Version 2 Release 2
- MQSeries for DIGITAL UNIX (Compaq Tru64 UNIX) Version 2 Release 2.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2<sup>®</sup> Warp Version 5.1
- MQSeries for OS/390® Version 2 Release 1
- MQSeries for SINIX and DC/OSx Version 2 Release 2
- MQSeries for Sun Solaris V5.1
- MQSeries for Tandem NonStop Kernel Version 2 Release 2.0.1
- MQSeries for VSE/ESA<sup>™</sup> Version 2 Release 1
- MQSeries for Windows NT® Version 5.1
- MQSeries for Windows® Version 2 Release 0
- · MQSeries for Windows Version 2 Release 1

and to all subsequent releases and modifications until otherwise indicated in new editions.

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#### About this book

The IBM® MQSeries set of products provides application programming services, on various platforms, that allow a new style of programming. This style enables you to code indirect program-to-program communication using *message queues*.

This book gives a full description of the MQSeries programming interface, the MQI, for the following products:

MQSeries for AIX Version 5.1

MQSeries for AS/400 Version 5 Release 1

MQSeries for AT&T GIS UNIX Version 2 Release 21

MQSeries for Digital OpenVMS Version 2 Release 2

MQSeries for DIGITAL UNIX (Compaq Tru64 UNIX)

MQSeries for HP-UX Version 5.1

MQSeries for OS/2 Warp Version 5.1

MQSeries for OS/390 Version 2 Release 1

MQSeries for SINIX and DC/OSx Version 2.2

MQSeries for Sun Solaris Version 5.1

MQSeries for Tandem NonStop Kernel Version 2 Release 2.1

MQSeries for VSE/ESA Version 2 Release 1

MQSeries for Windows NT Version 5.1

MQSeries for Windows Version 2.0

MQSeries for Windows Version 2.1

#### Notes:

1. This book does not apply to the MQSeries for AS/400 Version 5 Release 1 product using the RPG programming language.

You should use the *MQSeries for AS/400 Version 5 Release 1 Application Programming Reference (ILE RPG)* manual, SC34-5559 for this programming language.

2. C++

This book does **not** describe the C++ programming language binding. For information on C++ you should see the *MQSeries Using C++* book.

For information on how to design and write applications that use the services MQSeries provides, see the MQSeries Application Programming Guide.

#### Who this book is for

This book is for the designers of applications that use message queuing techniques, and for programmers who have to implement these designs.

## What you need to know to understand this book

To write message queuing applications using MQSeries, you need to know how to write programs in one of the supported programming languages:

- C or COBOL (available on all supported platforms)
- PL/I (available on AIX, OS/2, OS/390, VSE/ESA, and Windows NT)
- System/390<sup>®</sup> assembler (available on OS/390 only)

<sup>1.</sup> This platform has become NCR UNIX SVR4 MP-RAS, R3.0

#### About this book

- TAL (available on Tandem NonStop Kernel only)
- Visual Basic V4 or V5 (available on Windows 3.1, Windows 95, Windows 98, and Windows NT only)

If the applications you are writing are to run within a CICS® system, you must also be familiar with CICS on your platform and its application programming interface.

To understand this book, you do not need to have written message queuing programs before.

#### How to use this book

This book enables you to find out quickly, for example, how to use a particular call or how to correct a particular error situation.

The book presents detailed reference information about the MQSeries programming interface, called the Message Queue Interface (MQI). It describes the:

- Data types that the MQI calls use
- · Parameters and return codes for the calls
- · Attributes of MQSeries objects
- · Values of constants you need to use when you write MQSeries programs
- Reason codes that may occur when you run your programs

#### Appearance of text in this book

This book uses the following type styles:

**MQOPEN** 

Example of the name of a call

CompCode

Example of the name of a parameter of a call, a field in a structure, or the attribute of an object

**MQMD** 

Example of the name of a data type or structure

MQCC\_FAILED

Example of the name of a constant

#### Terms used in this book

All new terms that this book introduces are defined in the glossary. In the body of this book, the following shortened names are used for these products:

**MQSeries** 

The MQSeries set of products

**CICS** The CICS, or Transaction Server, product for the specific platform on which you are working.

Not all of the capabilities described in this book are available in all environments. Those calls, structures, fields, or options that are not supported everywhere are identified as such in the explanatory text. Table 1 shows the short names used in this book for the various environments, and the products to which they refer.

Table 1. Short names used for supported environments

Short name used in this book	Full product or environment name
AIX	MQSeries for AIX Version 5.1
DOS client	MQ client applications running on PC-DOS

Table 1. Short names used for supported environments (continued)

Short name used in this book	Full product or environment name				
HP-UX	MQSeries for HP-UX Version 5.1				
OS/390	MQSeries for OS/390 Version 2.1				
Compaq (DIGITAL) OpenVMS	MQSeries for Digital OpenVMS Version 2.2				
OS/2	MQSeries for OS/2 Warp Version 5.1				
OS/400	MQSeries for AS/400 Version 5R1				
Sun Solaris	MQSeries for Sun Solaris Version 5.1				
Tandem NonStop Kernel	MQSeries for Tandem NonStop Kernel Version 2.2				
UNIX® systems	The UNIX systems supported by MQSeries that are not Version 5. These are:  • MQSeries for AT&T GIS UNIX, Version 2.2  • MQSeries for SINIX and DC/OSx Version 2.2  • MQSeries for DIGITAL UNIX (Compaq Tru64 UNIX)				
Windows client	MQSeries client applications running on Windows 3.1, Windows 95, Windows 98, or Windows NT				
Windows NT	MQSeries for Windows NT Version 5.1				
16-bit Windows	MQSeries for Windows Version 2.0				
32-bit Windows	MQSeries for Windows Version 2.1				

The following table lists the MQSeries products available for Windows, and shows the Windows platforms on which each runs.

Product	Windows 3.1	Windows 95	Windows 98	Windows NT
MQSeries for Windows Client	Yes	Yes	Yes	Yes
MQSeries for Windows NT	No	No	No	Yes
MQSeries for Windows V2.0	Yes	Yes	No	No
MQSeries for Windows V2.1	No	Yes	Yes	Yes

MQSeries for Windows Versions 2.0 and 2.1 support most of the features of the MQI described in this book. For information on these products, see the MQSeriesfor Windows User's Guide.

## Language compilers

Also, we use the following shortened names for these language compilers:

- C see Table 2 on page xvi
- COBOL see Table 3 on page xvii
- PL/I see Table 4 on page xvii
- Visual Basic see Table 5 on page xvii
- Assembler/390 see Table 6 on page xvii
- TAL see Table 7 on page xviii

#### **About this book**

Table 2. C and C++ language compilers

Platform	Compiler			
AIX	IBM C for AIX Version 3.1.4 IBM C Set++ for AIX V3.1			
AIX C++	IBM C Set++ for AIX V3.1			
AS/400	IBM ILE C for AS/400, V4R4M0			
AS/400 C++	IBM VisualAge $^{\text{™}}$ C++ compiler for AS/400, 5716-CX4 PRPQ ILE C++ compiler for AS/400, 5799-GDW			
AT&T	AT&T GIS High Performance C V1.0b compiler			
AT&T C++	AT&T C++ language system for AT&T GIS UNIX			
DC/OSx	DC/OSx C4.0 Version 4.0.1 compiler			
Digital OpenVMS	DEC C Version 5.0			
Digital OpenVMS C++	DEC C++ V5.0 (VAX) V5.2 (AXP)			
Digital UNIX	DEC C V5.2 for Digital UNIX			
HP-UX	C Softbench Version 5.0 HP-UX ANSI C HP C++, V3.1 for HP-UX V10.x HP C, V3.6 for HP-UX			
HP-UX C++	HP C++, V3.1 for HP-UX V10.x IBM C and C++ compiler, V3.6 HP-UX ANSI C++ for V10 and V11 ANSI C++ compiler V3.6			
OS/2	IBM VisualAge for C++ for OS/2 V3.0 Borland C++ V2.0 (C bindings only) IBM C and C++ compiler, V3.6			
OS/2 C++	IBM VisualAge for C++ for OS/2, V3.0			
OS/390	C/370 <sup>™</sup> Release 2.1.0 IBM SAA AD/Cycle <sup>™</sup> C/370 Compiler			
OS/390 C++	IBM OS/390 C/C++ V2R4 IBM OS/390 C/C++			
SINIX	C compiler (C-DS, MIPS) V1.1			
Sun Solaris	Sun WorkShop Compiler C V4.2			
Sun Solaris C++	Sun WorkShop Compiler C++ V4.2			
Tandem NSK	D30 or later using the WIDE memory model (32-bit integers)			
VSE/ESA	IBM C for VSE/ESA V1.1			
Windows NT	Microsoft Visual C++ for Windows 95 and Windows NT V4.0 IBM VisualAge for C++ for Windows V3.5			
Windows NT C++	IBM VisualAge for C++ for Windows V3.5 Microsoft Visual C++ for Windows 95 and Windows NT V4.0 IBM VisualAge for C++ Professional V4.0 IBM VisualAge for C++ Professional V5.0 IBM C and C++ compiler, V3.6.4			
MQSeries for Windows V2.0 - 16-bit	16-bit C - Microsoft Visual C++ V1.5			
MQSeries for Windows V2.0- 32-bit	32-bit C - Microsoft Visual C++ V2.0			
MQSeries for Windows V2.1	Microsoft Visual C++ V4.0 Borland C			
DOS clients	Microsoft C V7 Microsoft Visual C++ V1.5			
Windows 3.1 clients	Microsoft C V7.0			
Windows 3.1 clients C++	Microsoft Visual C++ V2.0			
Windows 95 and Windows 98 clients	Microsoft Visual C++ V2.0			
Windows 95 and Windows 98 clients C++	IBM VisualAge for C++ V3.5 Microsoft Visual C++ V4.0			
Note: AT&T has become NCR UNIX SVR4 MP-RAS, R3.0				

Table 3. COBOL language compilers

Platform	Compiler				
AIX	The Micro Focus COBOL compiler V4.0 for UNIX Systems IBM COBOL Set for AIX Version 1.1				
AS/400	IBM ILE COBOL compiler for AS/400 V4R4M0				
Digital OpenVMS	DEC COBOL V5.0 (VAX) V2.2 (AXP)				
HP-UX	COBOL Softbench Version 4.0 Micro Focus COBOL compiler Version 4.0 for UNIX Systems				
OS/2	Micro Focus COBOL compiler V4.0 IBM VisualAge for COBOL for OS/2 V1.1				
OS/390	IBM COBOL for MVS and VM (formerly COBOL/370 <sup>™</sup> ) IBM COBOL for OS/390 and VM				
SINIX and DC/OSx	Micro Focus COBOL compiler V3.2 for SINIX				
Sun Solaris	Micro Focus COBOL compiler for UNIX systems V4.0				
Tandem NSK	D30 or later				
VSE/ESA	IBM COBOL for VSE/ESA V1.1				
Windows NT	Micro Focus Object COBOL compiler V3.3 or V4.0 for Windows NT IBM VisualAge COBOL Enterprise V2.2 IBM VisualAge COBOL for Windows NT V2.1				
Windows 95 and Windows 98 clients	Micro Focus COBOL Workbench V4.0				

Table 4. PL/I language compilers

Platform	Compiler			
AIX	IBM PL/I Set for AIX V1.1			
OS/2	IBM Visual Age for PL/I for OS/2 IBM PL/I for OS/2 V1.2			
OS/390	IBM SAA AD/Cycle PL/I IBM PL/I for MVS and VM			
VSE/ESA	IBM PL/I for VSE/ESA V1.1			
Windows NT	IBM Visual Age for PL/I for Windows IBM PL/I for Windows V1.2 IBM VisualAge PL/I Enterprise V2.1			

In addition, MQSeries for Windows V2.0, MQSeries for Windows V2.1, and MQSeries for Windows NT V5.1 support Basic compilers.

Table 5. Visual Basic language compilers

Platform	Compiler
MQSeries for Windows V2.0 - 16-bit	Microsoft Visual Basic V4.0 (16 bit)
MQSeries for Windows V2.0 - 32-bit	Microsoft Visual Basic V4.0 (32 bit)
MQSeries for Windows V2.1	Microsoft Visual Basic V4.0
MQSeries for Windows NT V5.1	Microsoft Visual Basic V4.0 or V5.0
Windows 3.1 clients	Microsoft Visual Basic V4.0
Windows 95 and Windows 98 clients	Microsoft Visual Basic V4.0 or V5.0

Table 6. Assembler/390 language compilers

Platform	Compiler
OS/390	Assembler H assembler IBM High Level Assembler/MVS assembler

#### **About this book**

Table 7. TAL compilers

Platform	Compiler
Tandem NSK	D30 or later IBM High Level Assembler/MVS assembler

## **Summary of changes**

This section describes changes to this edition of *MQSeries Application Programming Reference*. Changes since the previous edition of the book are marked by vertical lines to the left of the changes.

## Changes for this edition (SC33-1673-06)

Major changes for this edition include:

• Addition of the MQSeries for AS/400 V5R1 product.

#### Changes for the previous edition included:

- Addition of the following versions and releases of MQSeries products:
  - MQSeries for AIX V5.1
  - MQSeries for AS/400 V4R2M1
  - MQSeries for HP-UX V5.1
  - MQSeries for OS/2 Warp V5.1
  - MQSeries for OS/390 V2.1
  - MQSeries for Sun Solaris V5.1
  - MQSeries for VSE/ESA V2.1
  - MQSeries for Windows NT V5.1
- · Addition of the MQWIH structure
- Addition of cluster support
- Addition of code pages supporting the euro currency symbol

## Changes for the fifth edition included:

Changes to the book for the fifth edition included:

- New versions of the following products:
  - MQSeries for AS/400
  - MQSeries for Tandem NonStop Kernel

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### Data types

## Chapter 1. Elementary data types

This chapter describes the elementary data types used by the MQI.

The elementary data types are:

- MQBYTE Byte
- MQBYTEn String of n bytes
- MQCHAR Single-byte character
- MQCHARn String of n single-byte characters
- MQHCONN Connection handle
- MQHOBJ Object handle
- MQLONG Long integer

#### Conventions used in the descriptions of data types

For each elementary data type, this chapter gives a description of its usage, in a form that is independent of the programming language. This is followed by typical declarations in each of the supported programming languages.

#### **Elementary data types**

All of the other data types described in this chapter equate either directly to these elementary data types, or to aggregates of these elementary data types (arrays or structures).

## **MQBYTE** - Byte

The MQBYTE data type represents a single byte of data. No particular interpretation is placed on the byte—it is treated as a string of bits, and not as a binary number or character. No special alignment is required.

An array of MQBYTE is sometimes used to represent an area of main storage whose nature is not known to the queue manager. For example, the area may contain application message data or a structure. The boundary alignment of this area must be compatible with the nature of the data contained within it.

In the C programming language, any data type can be used for function parameters that are shown as arrays of MQBYTE. This is because such parameters are always passed by address, and in C the function parameter is declared as a pointer-to-void.

## MQBYTEn - String of n bytes

Each MQBYTEn data type represents a string of n bytes, where n can take one of the following values:

16, 24, 32, 40, or 64

Each byte is described by the MQBYTE data type. No special alignment is required.

If the data in the string is shorter than the defined length of the string, the data must be padded with nulls to fill the string.

When the queue manager returns byte strings to the application (for example, on the MQGET call), the queue manager always pads with nulls to the defined length of the string.

Constants are available that define the lengths of byte string fields; see "Appendix B. MQSeries constants" on page 535.

#### **MQCHAR** - character

The MQCHAR data type represents a single character. The coded character set identifier of the character is that of the queue manager (see the *CodedCharSetId* attribute on page 439). No special alignment is required.

**Note:** Application message data specified on the MQGET, MQPUT, and MQPUT1 calls is described by the MQBYTE data type, not the MQCHAR data type.

#### MQCHARn - String of n characters

Each MQCHARn data type represents a string of n characters, where n can take one of the following values:

4, 8, 12, 16, 20, 28, 32, 48, 64, 128, or 256

Each character is described by the MQCHAR data type. No special alignment is required.

If the data in the string is shorter than the defined length of the string, the data must be padded with blanks to fill the string. In some cases a null character can be used to end the string prematurely, instead of padding with blanks; the null character and characters following it are treated as blanks, up to the defined length of the string. The places where a null can be used are identified in the call and data type descriptions.

When the queue manager returns character strings to the application (for example, on the MQGET call), the queue manager always pads with blanks to the defined length of the string; the queue manager does not use the null character to delimit the string.

Constants are available that define the lengths of character string fields; see "Appendix B. MQSeries constants" on page 535.

#### **MQHCONN** - Connection handle

The MQHCONN data type represents a connection handle, that is, the connection to a particular queue manager. A connection handle must be aligned on its natural boundary.

**Note:** Applications must test variables of this type for equality only.

## MQHOBJ - Object handle

The MQHOBJ data type represents an object handle that gives access to an object. An object handle must be aligned on its natural boundary.

**Note:** Applications must test variables of this type for equality only.

### **MQLONG - Long integer**

The MQLONG data type is a 32-bit signed binary integer that can take any value in the range -2 147 483 648 through +2 147 483 647, unless otherwise restricted by the context. For COBOL, the valid range is limited to -999 999 999 through +999 999 999. An MQLONG must be aligned on its natural boundary.

## Elementary data types - C programming language

Table 8. Elementary data types in C

Data type	Representation
MQBYTE	typedef unsigned char MQBYTE;
MQBYTE16	typedef MQBYTE MQBYTE16[16];
MQBYTE24	typedef MQBYTE MQBYTE24[24];
MQBYTE32	typedef MQBYTE MQBYTE32[32];
MQBYTE40	typedef MQBYTE MQBYTE40[40];
MQBYTE64	typedef MQBYTE MQBYTE64[64];
MQCHAR	typedef char MQCHAR;
MQCHAR4	typedef MQCHAR MQCHAR4[4];
MQCHAR8	typedef MQCHAR MQCHAR8[8];
MQCHAR12	typedef MQCHAR MQCHAR12[12];
MQCHAR16	typedef MQCHAR MQCHAR16[16];
MQCHAR20	typedef MQCHAR MQCHAR20[20];
MQCHAR28	typedef MQCHAR MQCHAR28[28];
MQCHAR32	typedef MQCHAR MQCHAR32[32];
MQCHAR48	typedef MQCHAR MQCHAR48[48];
MQCHAR64	typedef MQCHAR MQCHAR64[64];
MQCHAR128	typedef MQCHAR MQCHAR128[128];
MQCHAR256	typedef MQCHAR MQCHAR256[256];
MQHCONN	typedef MQLONG MQHCONN;
моновј	typedef MQLONG MQHOBJ;
MQLONG	typedef long MQLONG;
MQPTR	typedef void MQPOINTER MQPTR;
PMQLONG	typedef MQLONG MQPOINTER PMQLONG;
PMQVOID	typedef void MQPOINTER PMQVOID;

See "Data types" on page 15 for a description of the MQPOINTER macro variable.

### Elementary data types - COBOL programming language

Table 9. Elementary data types in COBOL

Data type	Representation
MQBYTE	PIC X
MQBYTE16	PIC X(16)
MQBYTE24	PIC X(24)
MQBYTE32	PIC X(32)
MQBYTE40	PIC X(40)
MQBYTE64	PIC X(64)
MQCHAR	PIC X
MQCHAR4	PIC X(4)
MQCHAR8	PIC X(8)
MQCHAR12	PIC X(12)
MQCHAR16	PIC X(16)
MQCHAR20	PIC X(20)
MQCHAR28	PIC X(28)
MQCHAR32	PIC X(32)
MQCHAR48	PIC X(48)
MQCHAR64	PIC X(64)
MQCHAR128	PIC X(128)
MQCHAR256	PIC X(256)
MQHCONN	PIC S9(9) BINARY
мұнові	PIC S9(9) BINARY
MQLONG	PIC S9(9) BINARY
MQPTR	POINTER
PMQLONG	POINTER

## Elementary data types - PL/I language (AIX, OS/2, OS/390, **VSE/ESA**, and Windows NT only)

Table 10. Elementary data types in PL/I

Data type	Representation
MQBYTE	char(1)
MQBYTE16	char(16)
MQBYTE24	char(24)
MQBYTE32	char(32)
MQBYTE40	char(40)
MQBYTE64	char(64)

Table 10. Elementary data types in PL/I (continued)

Data type	Representation
MQCHAR	char(1)
MQCHAR4	char(4)
MQCHAR8	char(8)
MQCHAR12	char(12)
MQCHAR16	char(16)
MQCHAR20	char(20)
MQCHAR28	char(28)
MQCHAR32	char(32)
MQCHAR48	char(48)
MQCHAR64	char(64)
MQCHAR128	char(128)
MQCHAR256	char(256)
MQHCONN	fixed bin(31)
МQНОВЈ	fixed bin(31)
MQLONG	fixed bin(31)
PMQLONG	pointer

## Elementary data types - System/390 Assembler (OS/390 only)

Table 11. Elementary data types in System/390 assembler

Data type	Representation
MQBYTE	DS XL1
MQBYTE16	DS XL16
MQBYTE24	DS XL24
MQBYTE32	DS XL32
MQBYTE40	DS XL40
MQBYTE64	DS XL64
MQCHAR	DS CL1
MQCHAR4	DS CL4
MQCHAR8	DS CL8
MQCHAR12	DS CL12
MQCHAR16	DS CL16
MQCHAR20	DS CL20
MQCHAR28	DS CL28
MQCHAR32	DS CL32
MQCHAR48	DS CL48

Table 11. Elementary data types in System/390 assembler (continued)

Data type	Representation
MQCHAR64	DS CL64
MQCHAR128	DS CL128
MQCHAR256	DS CL256
MQHCONN	DS F
MQHOBJ	DS F
MQLONG	DS F
PMQLONG	DS F

## Elementary data types - TAL programming language (Tandem NonStop Kernel only)

Table 12. Elementary data types in TAL

Data Type	Representation
MQBYTE	STRING
MQBYTE24	BEGIN STRING BYTE [0:23];END
MQBYTE32	BEGIN STRING BYTE [0:31];END
MQCHAR	STRING
MQCHAR4	BEGIN STRING BYTE [0:3];END
MQCHAR8	BEGIN STRING BYTE [0:7]; END
MQCHAR12	BEGIN STRING BYTE [0:11];END
MQCHAR28	BEGIN STRING BYTE [0:27];END
MQCHAR32	BEGIN STRING BYTE [0:31];END
MQCHAR48	BEGIN STRING BYTE [0:47];END
MQCHAR64	BEGIN STRING BYTE [0:63];END
MQCHAR128	BEGIN STRING BYTE [0:127];END
MQCHAR256	BEGIN STRING BYTE [0:255];END
MQHCONN	INT(32)
MQHOBJ	INT(32)
MQLONG	INT(32)

## Elementary data types - Visual Basic (Windows 3.1, Windows 95, Windows 98, and Windows NT)

Table 13. Elementary data types in Visual Basic

Data type	Representation
MQBYTE	String*1
MQBYTE24	String*24
MQBYTE32	String*32
MQCHAR	String*1
MQCHAR4	String*4
MQCHAR8	String*8

Table 13. Elementary data types in Visual Basic (continued)

Data type	Representation
MQCHAR12	String*12
MQCHAR28	String*28
MQCHAR32	String*32
MQCHAR48	String*48
MQCHAR64	String*64
MQCHAR128	String*128
MQCHAR256	String*256
MQHCONN	Long
МQНОВЈ	Long
MQLONG	Long

## Chapter 2. Structure data types – programming considerations

This chapter describes:

- The conventions used in the description of the data type structures used by the MQI.
- Some of the programming considerations you need to consider when using the data type structures in the supported programming languages.

The structure data types used by the MQI are:

- MQBO Begin options
- MQCNO Connect options
- MQGMO Get-message options
- MQMD Message descriptor
- MQMDE Message descriptor extension
- MQOD Object descriptor
- MQOR Object record
- MQPMO Put-message options
- MQPMR Put message record
- MQRMH Message reference header
- MQRR Response record

The MQI also uses the following structure data types, which are included in this chapter for completeness, but they are not part of the application programming interface.

- MQCIH CICS bridge header
- MQDH Distribution header
- MQDLH Dead-letter (undelivered-message) header
- MQIIH IMS<sup>™</sup> bridge header
- MQTM Trigger message
- MQTMC2 Trigger message (character format 2)
- MQWIH Work Information header
- MQXQH Transmission queue header

**Note:** The MQDXP – data conversion exit parameter structure is in "Appendix F. Data conversion" on page 607, together with the associated data conversion calls.

## Conventions used in the descriptions of data types

For each structure data type, this chapter gives a description of its usage, in a form that is independent of the programming language. This is followed by typical declarations in each of the supported programming languages.

The description of each structure data type contains the following sections:

#### Structure name

The name of the structure, followed by a brief description of the purpose of the structure.

**Fields** For each field, the name is followed by its elementary data type in parentheses ( ); for example:

#### Structure data types

Version (MQLONG)

There is also a description of the purpose of the field, together with a list of any values that the field can take. Names of constants are shown in uppercase; for example, MQGMO\_STRUC\_ID. A set of constants having the same prefix is shown using the \* character, for example: MQIA\_\*.

In the descriptions of the fields, the following terms are used:

**input** You supply information in the field when you make a call.

#### output

The queue manager returns information in the field when the call completes or fails.

#### input/output

You supply information in the field when you make a call, and the queue manager changes the information when the call completes

#### **Initial values**

A table showing the initial values for each field in the data definition files supplied with the MQI.

#### C declaration

Typical declaration of the structure in C.

Typical declaration of the structure in COBOL.

#### PL/I declaration

Typical declaration of the structure in  $PL/I^2$ .

#### System/390 assembler-language declaration

Typical declaration of the structure in System/390<sup>2</sup> assembler language.

#### Visual Basic declaration

Typical declaration of the structure in Visual basic.

## Language considerations

This section outlines the requirements for data types in the following programming

- C see "Using the data types in the C programming language"
- COBOL see "Using the data types in the COBOL programming language" on page 17
- PL/I see "Using the data types in the PL/I programming language" on page 20
- Assembler/390 see "Using the data types in the System/390 Assembler programming language" on page 22
- Visual Basic see "Using the data types in the Visual Basic programming language" on page 24

## Using the data types in the C programming language

This section contains information to help you use the MQI from the C programming language.

<sup>2.</sup> PL/I and assembler are not sensitive to case, so the names of calls, structure fields, and constants can be coded in lowercase, uppercase, or mixed case.

#### Header files

Header files are provided as part of the definition of the message queue interface, to assist with the writing of C application programs that use message queuing. These header files are summarized in Table 14.

Table 14. C header file

Filename	Contents	
CMQC	Function prototypes, data types, and named constants for the main MQI	
CMQXC Function prototypes, data types, and named constants for the data-conversion exit		

To improve the portability of applications, it is recommended that the name of the header file should be coded in lowercase on the **#include** preprocessor directive: <code>#include "cmqc.h"</code>

#### **Functions**

Parameters that are *input-only* and of type MQHCONN, MQHOBJ, or MQLONG are passed by value; for all other parameters, the *address* of the parameter is passed by value.

Not all parameters that are passed by address need to be specified every time a function is invoked. Where a particular parameter is not required, a null pointer can be specified as the parameter on the function invocation, in place of the address of the parameter data. Parameters for which this is possible are identified in the call descriptions.

No parameter is returned as the value of the function; in C terminology, this means that all functions return **void**.

The attributes of the function are defined by the MQENTRY macro variable; the value of this macro variable depends on the environment.

## Parameters with undefined data type

The MQGET, MQPUT, and MQPUT1 functions each have one parameter that has an undefined data type, namely the *Buffer* parameter. This parameter is used to send and receive the application's message data.

Parameters of this sort are shown in the C examples as arrays of MQBYTE. It is perfectly valid to declare the parameters in this way, but it is usually more convenient to declare them as the particular structure which describes the layout of the data in the message. The actual function parameter is declared as a pointer-to-void, and so the address of any sort of data can be specified as the parameter on the function invocation.

## Data types

All data types are defined by means of the C **typedef** statement. For each data type, the corresponding pointer data type is also defined. The name of the pointer data type is the name of the elementary or structure data type prefixed with the letter "P" to denote a pointer. The attributes of the pointer are defined by the MQPOINTER macro variable; the value of this macro variable depends on the environment. The following illustrates how pointer data types are declared:

## Manipulating binary strings

Strings of binary data are declared as one of the MQBYTEn data types. Whenever fields of this type are copied, compared, or set, the C functions memcpy, memcmp, or **memset** should be used; for example:

```
#include <string.h>
#include "cmqc.h"
MQMD MyMsgDesc;
memcpy(MyMsgDesc.MsgId,
                                 /* set "MsgId" field to nulls
                                                                  */
      MOMI NONE,
                                 /* ...using named constant
      sizeof(MyMsgDesc.MsgId));
memset(MyMsgDesc.CorrelId,
                                 /* set "CorrelId" field to nulls */
                                 /* ...using a different method
      0x00.
      sizeof(MQBYTE24));
```

Do not use the string functions strcpy, strcmp, strncpy, or strncmp, because these do not work correctly for data declared with the MQBYTEn data types.

## Manipulating character strings

When the queue manager returns character data to the application, the queue manager always pads the character data with blanks to the defined length of the field; the queue manager *does not* return null-terminated strings. Therefore, when copying, comparing, or concatenating such strings, the string functions **strncpy**, **strncmp**, or **strncat** should be used.

Do not use the string functions, which require the string to be terminated by a null (strcpy, strcmp, strcat). Also, do not use the function strlen to determine the length of the string; use instead the **sizeof** function to determine the length of the field.

#### Initial values for structures

The header file CMQC defines various macro variables that may be used to provide initial values for the message queuing structures when instances of those structures are declared. These macro variables have names of the form "MQxxx\_DEFAULT", where "MQxxx" represents the name of the structure. They are used in the following way:

```
MvMsqDesc = {MOMD DEFAULT}:
MQPMO MyPutOpts = {MQPMO DEFAULT};
```

For some character fields (for example, the StrucId fields which occur in most structures, or the Format field which occurs in MQMD), the MQI defines particular values that are valid. For each of the valid values, two macro variables are provided:

 One macro variable defines the value as a string whose length excluding the implied null matches exactly the defined length of the field. For example, for the Format field in MQMD the following macro variable is provided (the symbol "b" represents a blank character):

```
#define MOFMT STRING "MOSTRხხხ"
```

Use this form with the **memcpy** and **memcmp** functions.

• The other macro variable defines the value as an array of characters; the name of this macro variable is the name of the string form suffixed with "ARRAY". For example:

```
#define MQFMT STRING ARRAY 'M', 'Q', 'S', 'T', 'R', 'b', 'b', 'b'
```

Use this form to initialize the field when an instance of the structure is declared with values different from those provided by the MQMD DEFAULT macro variable.3

## Initial values for dynamic structures

When a variable number of instances of a structure is required, the instances are usually created in main storage obtained dynamically using the calloc or malloc functions. To initialize the fields in such structures, the following technique is recommended:

1. Declare an instance of the structure using the appropriate MQxxx\_DEFAULT macro variable to initialize the structure. This instance becomes the "model" for other instances:

```
MQMD Model = {MQMD DEFAULT}; /* declare model instance */
```

The static or auto keywords can be coded on the declaration in order to give the model instance static or dynamic lifetime, as required.

2. Use the calloc or malloc functions to obtain storage for a dynamic instance of the structure:

```
PMQMD Instance;
Instance = malloc(sizeof(MQMD)); /* get storage for dynamic instance */
```

3. Use the **memcpy** function to copy the model instance to the dynamic instance: memcpy(Instance,&Model,sizeof(MQMD)); /\* initialize dynamic instance \*/

#### Use from C++

For the C++ programming language, the header files contain the following additional statements that are included only when a C++ compiler is used:

```
#ifdef cplusplus
 extern "C" {
#endif
/* rest of header file */
#ifdef cplusplus
#endif
```

#### Notational conventions

The sections that follow show how the:

- · Calls should be invoked
- Parameters should be declared
- Various data types should be declared

In a number of cases, parameters are arrays whose size is not fixed. For these, a lowercase "n" is used to represent a numeric constant. When the declaration for that parameter is coded, the "n" must be replaced by the numeric value required.

# Using the data types in the COBOL programming language

This section contains information to help you use the MQI from the COBOL programming language.

<sup>3.</sup> This is not always necessary; in some environments the string form of the value can be used in both situations. However, the array form is recommended for declarations, since this is required for compatibility with the C++ programming language.

## **COPY files**

Various COPY files are provided as part of the definition of the message queue interface, to assist with the writing of COBOL application programs that use message queuing. There are two files containing the named constants, and two files for each of the structures.

Each structure is provided in two forms: a form with initial values, and a form without.

- The structures with initial values can be used in the WORKING-STORAGE SECTION of a COBOL program, and are contained in COPY files which have names suffixed with the letter "V" (mnemonic for "Values").
- · The structures without initial values can be used in the LINKAGE SECTION of a COBOL program, and are contained in COPY files which have names suffixed with the letter "L" (mnemonic for "Linkage").

The COPY files are summarized in Table 15. Note that not all of the files listed are available in all environments.

Table 15. COBOL COPY files

File name (with initial values)	File name (without initial values)	Contents	
CMQBOV	CMQBOL	Begin options structure	
CMQCIHV	CMQCIHL	CICS information header structure	
CMQCNOV	CMQCNOL	Connect options structure	
CMQDHV	CMQDHL	Distribution header structure	
CMQDLHV	CMQDLHL	Dead-letter (undelivered-message) header structure	
CMQDXPV	CMQDXPL	Data-conversion-exit parameter structure	
CMQGMOV	CMQGMOL	Get-message options structure	
CMQIIHV	CMQIIHL	IMS information header structure	
CMQMD1V	CMQMD1L	Message descriptor structure version 1	
CMQMDV	CMQMDL	Message descriptor structure	
CMQMDEV	CMQMDEL	Message descriptor extension structure	
CMQODV	CMQODL	Object descriptor structure	
CMQORV	CMQORL	Object record structure	
CMQPMOV	CMQPMOL	Put-message options structure	
CMQPMRV	CMQPMRL	Put-message record structure	
CMQRMHV	CMQRMHL	Reference-message header structure	
CMQRRV	CMQRRL	Response record structure	
CMQTMV	CMQTML	Trigger-message structure	
CMQTMCV	CMQTMCL	Trigger-message structure (character format)	
CMQTMC2V	CMQTMC2L	Trigger-message structure (character format) version 2	
CMQWIHV	CMQWIHL	Work-information header structure	
CMQV	_	Named constants for main MQI	
CMQXQHV	CMQXQHL	Transmission-queue header structure	
CMQXV	-	Named constants for data-conversion exit	

## **Structures**

In the COPY file, each structure declaration begins with a level-10 item; this enables several instances of the structure to be declared, by coding the level-01

declaration and then using the **COPY** statement to copy in the remainder of the structure declaration. To reference the appropriate instance, the **IN** keyword can be used:

```
* Declare two instances of MQMD

01 MY-MQMD.

COPY CMQMDV.

01 MY-OTHER-MQMD.

COPY CMQMDV.

*

* Set MSGTYPE field in MY-OTHER-MQMD

MOVE MOMT-REOUEST TO MOMD-MSGTYPE IN MY-OTHER-MOMD.
```

The structures should be aligned on 4-byte boundaries. If the **COPY** statement is used to include a structure following an item which is not the level-01 item, try to ensure that the structure is a multiple of 4-bytes from the start of the level-01 item; failure to do this may result in a performance degradation.

In "Chapter 1. Elementary data types" on page 5, the names of fields in structures are shown without a prefix. In COBOL, the field names are prefixed with the name of the structure followed by a hyphen. However, if the structure name ends with a numeric digit, indicating that the structure is a second or later version of the original structure, the numeric digit is *omitted* from the prefix. Field names in COBOL are shown in uppercase (although mixed case or lowercase can be used if required). For example, the field <code>MsgType</code> described on page 131 becomes MQMD-MSGTYPE in COBOL.

The V-suffix structures are declared with initial values for all of the fields, and so it is necessary to set only those fields where the value required is different from the initial value.

## **Pointers**

Some structures need to address optional data that may be discontiguous with the structure. For example, the MQOR and MQRR records addressed by the MQOD structure are like this. To address this optional data, the structures contain fields that are declared with the pointer data type. However, COBOL does not support the pointer data type in all environments. Because of this, the optional data can also be addressed using fields which contain the offset of the data from the start of the structure.

If an application is intended to be portable between environments, the application designer should ascertain whether the pointer data type is available in all of the intended environments. If it is not, the application should address the optional data using the offset fields instead of the pointer fields.

In those environments where pointers are not supported, the pointer fields are declared as byte strings of the appropriate length, with the initial value being the all-null byte string. This initial value should not be altered if the offset fields are being used.

#### Named constants

In this book, the names of constants are shown containing the underscore character (\_) as part of the name. In COBOL, the hyphen character (-) must be used in place of the underscore.

Constants which have character-string values use the single-quote character as the string delimiter ('). In some environments it may be necessary to specify an appropriate compiler option to cause the compiler to accept the single quote as the string delimiter.

The named constants are declared in the COPY files as level-10 items. To use the constants, the level-01 item must be declared explicitly, and then the COPY statement used to copy in the declarations of the constants:

```
* Declare a structure to hold the constants
01 MY-MO-CONSTANTS.
    COPY CMQV.
```

The above method causes the constants to occupy storage in the program even if they are not referenced. If the constants are included in many separate programs within the same run unit, multiple copies of the constants will exist; this may result in a significant amount of main storage being consumed. This can be avoided by using one of the following techniques:

- Add the **GLOBAL** clause to the level-01 declaration:
  - \* Declare a global structure to hold the constants 01 MY-MQ-CONSTANTS GLOBAL. COPY CMQV.

This causes storage to be allocated for only *one* set of constants within the run unit; the constants, however, can be referenced by any program within the run unit, not just the program which contains the level-01 declaration.

**Note:** The **GLOBAL** clause is not supported in all environments.

Manually copy into each program only those constants that are referenced by that program; do not use the COPY statement to copy all of the constants into the program.

## **Notational conventions**

The sections that follow show how the:

- · Calls should be invoked
- Parameters should be declared
- Various data types should be declared

In a number of cases, parameters are tables or character strings whose size is not fixed. For these, a lowercase "n" is used to represent a numeric constant. When the declaration for that parameter is coded, the "n" must be replaced by the numeric value required.

# Using the data types in the PL/I programming language

This section contains information to help you use the MQI from the PL/I programming language.

#### **INCLUDE** files

Two INCLUDE files are provided as part of the definition of the message queue interface, to assist with the writing of PL/I application programs that use message queuing. There is one INCLUDE file containing the structures and named constants, and one containing the entry-point declarations. These files are summarized in Table 16 on page 21.

Table 16. PL/LINCLUDE file

Filename	Contents
CMQEPP	Entry points
CMQP	Structures, named constants

To improve the portability of applications, it is recommended that the names of the INCLUDE files should be coded in lowercase on the **%include** compiler directive:

```
%include syslib(cmqp);
%include syslib(cmqepp);
```

#### Structures

Structures are declared with the **BASED** attribute, and so do not occupy any storage unless the program declares one or more instances of a structure.

An instance of a structure can be declared by using the **LIKE** attribute:

The structure fields are declared with the **INITIAL** attribute. When the **LIKE** attribute is used to declare an instance of a structure, that instance inherits the initial values defined for that structure. Thus it is necessary to set only those fields where the value required is different from the initial value.

PL/I is not sensitive to case, and so the names of calls, structure fields, and constants can be coded in lowercase, uppercase, or mixed case.

## Named constants

The named constants are declared as macro variables; as a result, named constants which are not referenced by the program do not occupy any storage in the compiled procedure. However, the compiler option which causes the source to be processed by the macro preprocessor must be specified when the program is compiled.

All of the macro variables are character variables, even the ones which represent numeric values. Although this may seem counter-intuitive, it does not result in any data-type conflict after the macro variables have been substituted by the macro processor:

```
%dcl MQMD_STRUC_ID char;
%MQMD_STRUC_ID = '''MD ''';
%dcl MQMD_VERSION_1 char;
%MQMD VERSION 1 = '1';
```

## **Notational conventions**

The sections following show how the:

- · Calls should be invoked
- · Parameters should be declared
- Various data types should be declared.

In a number of cases, parameters are arrays or character strings whose size is not fixed. For these, a lowercase "n" is used to represent a numeric constant. When the declaration for that parameter is coded, the "n" must be replaced by the numeric value required.

# Using the data types in the System/390 Assembler programming language

This section contains information to help you use the MQI from the System/390 Assembler programming language.

#### **Macros**

Various macros are provided as part of the definition of the message queue interface, to assist with the writing of assembler application programs that use message queuing. There is one macro for the named constants, and one macro for each of the structures. These files are summarized in Table 17.

Table 17. Assembler macros

Filename	Contents
CMQA	Named constants ("equates")
CMQCIHA	CICS information-header structure
CMQDLHA	Dead-letter header structure
CMQDXPA	Data-conversion exit parameter structure
CMQGMOA	Get-message options structure
CMQIIHA	IMS information-header structure
CMQMDA	Message descriptor structure
CMQODA	Object descriptor structure
CMQPMOA	Put-message options structure
CMQPMRA	Reference-message header structure
CMQTMA	Trigger-message structure
CMQTMCA	Trigger-message structure (character format) version 2
CMQWIHA	Work-information header structure
CMQXPA	Exit parameter structure
CMQXQHA	Transmission-queue header structure

#### Names

In this book, the names of parameters and the names of fields in structures, are shown in a mixture of upper and lowercase. In assembler, all names must be coded in uppercase.

#### **Structures**

The structures are generated by macros that have various parameters to control the action of the macro.

**Specifying the name of the structure:** To allow more than one instance of a structure to be declared, the macro prefixes the name of each field in the structure with a user-specifiable string and an underscore. The string used is the label specified on the invocation of the macro. If no label is specified, the name of the structure is used to construct the prefix:

```
* Declare two object descriptors

CMQODA

Prefix used="MQOD_" (the default)

MY MQOD CMQODA

Prefix used="MY MQOD"
```

The structure declarations use the default prefix.

**Specifying the form of the structure:** Structure declarations can be generated by the macro in one of two forms, controlled by the **DSECT** parameter:

#### DSECT=YES

An assembler **DSECT** instruction is used to start a new data section; the structure definition immediately follows the **DSECT** statement. The label on the macro invocation is used as the name of the data section; if no label is specified, the name of the structure is used.

#### DSECT=NO

Assembler **DC** instructions are used to define the structure at the current position in the routine. The fields are initialized with values, which can be specified by coding the relevant parameters on the macro invocation. Fields for which no values are specified on the macro invocation are initialized with default values.

**DSECT=NO** is assumed if the **DSECT** parameter is not specified.

**Declaring one structure embedded within another:** To declare one structure as a component of another structure, the **NESTED** parameter should be used:

#### NESTED=YES

The structure declaration is nested within another.

#### **NESTED=NO**

The structure declaration is not nested within another.

**NESTED=NO** is assumed if the **NESTED** parameter is not specified.

**Controlling the listing:** The appearance of the structure declaration in the assembler listing can be controlled by means of the **LIST** parameter:

#### LIST=YES

The structure declaration appears in the assembler listing.

## LIST=NO

The structure declaration does not appear in the assembler listing.

**LIST=NO** is assumed if the **LIST** parameter is not specified.

**Specifying initial values for fields:** The value to be used to initialize a field in a structure can be specified by coding the name of that field (without the prefix) as a parameter on the macro invocation, accompanied by the value required. For example, to declare a message-descriptor structure with the <code>MsgType</code> field initialized with MQMT\_REQUEST, and the <code>ReplyToQ</code> field initialized with the string "MY\_REPLY\_TO\_QUEUE", the following could be used:

If a named constant (equate) is specified as a value on the macro invocation, the CMQA macro must be used in order to define the named constant. Values which are character strings must not be enclosed in single quotes.

## **Notational conventions**

The sections that follow show how the:

- · Calls should be invoked
- · Parameters should be declared
- Various data types should be declared.

In the sample declarations of the elementary data types, the string "var" is used to represent the name of a variable; when that declaration is coded, "var" must be replaced by the actual name required.

In a number of cases, parameters are arrays or character strings whose size is not fixed. For these, a lowercase "n" is used to represent a numeric constant. When the declaration for that parameter is coded, the "n" must be replaced by the numeric value required.

# Using the data types in the Visual Basic programming language

This section contains information to help you use the MQI from the Visual Basic programming language.

#### **Header files in Visual Basic**

Header (or form) files are provided as part of the definition of the MQI to assist with the writing of Visual Basic application programs that use message queuing. These header files are summarized in Table 18.

Table 18. Visual Basic header files

File name Contents	
CMQB.BAS	Call declarations, data types, and named constants for the main MQI.
CMQBB.BAS Call declarations, data types, and named constants for the MQAI.	

In a default installation, the module files (.BAS) are supplied in the \Program Files\MQSeries for Windows NT\Samples\VB\Include subdirectory.

## Parameters of the MQI calls

Parameters that are input-only and of type MQHCONN, MQHOBJ, or MQLONG are passed by value; all other parameters are passed by address.

#### **Initial values for structures**

The supplied header files define various subroutines that may be invoked to initialize the message queuing structures with the default values. These subroutines have names of the form MQxxx\_DEFAULTS, where MQxxx represents the name of the structure. They are used in the following way:

```
'Initialize message descriptor'
MQMD DEFAULTS (MyMsgDesc)
MQPMO DEFAULTS (MyPutOpts)
                              'Initialize put-message options'
```

There is also a subroutine called MQSET\_DEFAULTS, which you call at the start of a program to ensure that various default constants are set up properly.

MQ\_SETDEFAULTS should be called before any other MQSeries calls, and you are recommended to put this subroutine in the Load procedure of the start up form. For example:

```
Private Sub Form Load()
  ' Set up default constants
 MQ SETDEFAULTS
End Sub
```

#### **Notational conventions**

In some cases, parameters are arrays whose sizes are not fixed. For these, a lowercase 'n' represents a numeric constant. When you code the declaration for that parameter, you must replace the 'n' with the numeric value you require.

## Structure data types

Programming languages vary in their level of support for structures, and certain rules and conventions are adopted in order to allow the MQI structures to be mapped consistently in each programming language:

- 1. Structures are aligned on their natural boundaries. All MQI structures require 4-byte alignment.
- 2. Each field in the structure is aligned on its natural boundary. Fields with data types that equate to MQLONG are aligned on 4-byte boundaries; other fields are aligned on 1-byte boundaries.
- 3. The length of a structure is a multiple of its boundary alignment. All MQI structures have lengths that are multiples of 4 bytes.
- 4. Where necessary, padding fields are declared explicitly to ensure compliance with rules 2 and 3 above.

## Structure data types

# **Chapter 3. MQBO - Begin options**

The following table summarizes the fields in the structure.

Table 19. Fields in MQBO

Field	Description	Page
StrucId	Structure identifier	27
Version Structure version number		27
Options Options that control the action of MQBEGIN		27

## Overview

The MQBO structure is an input/output parameter for the MQBEGIN call.

This structure is supported in the following environments: AIX, HP-UX, OS/2, OS/400, Sun Solaris, Windows NT.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

## MQBO\_STRUC\_ID

Identifier for begin-options structure.

For the C programming language, the constant MQBO\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQBO\_STRUC\_ID, but is an array of characters instead of a string.

This is always an input field. The initial value of this field is MQBO\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

## MQBO\_VERSION\_1

Version number for begin-options structure.

The following constant specifies the version number of the current version:

## MQBO\_CURRENT\_VERSION

Current version of begin-options structure.

This is always an input field. The initial value of this field is MQBO\_VERSION\_1.

Options (MQLONG)

Options that control the action of MQBEGIN.

The value must be:

## MQBO\_NONE

No options specified.

This is always an input field. The initial value of this field is MQBO\_NONE.

# Initial values and language declarations

Table 20. Initial values of fields in MQBO

Field name Name of constant		Value of constant
StrucId	MQBO_STRUC_ID	'B0bb' (See note 1)
Version	MQBO_VERSION_1	1
Options	MQBO_NONE	0

#### Notes:

- 1. The symbol 'b' represents a single blank character.
- 2. In the C programming language, the macro variable MQBO\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQBO MyBO = {MQBO_DEFAULT};
```

## C declaration

```
typedef struct tagMQBO {
  MQCHAR4 StrucId; /* Structure identifier */
  MQLONG Version; /* Structure version number */
  MQLONG Options; /* Options that control the action of MQBEGIN */
} MQBO;
```

## **COBOL** declaration

```
** MQBO structure
10 MQBO.
** Structure identifier
15 MQBO-STRUCID PIC X(4).
** Structure version number
15 MQBO-VERSION PIC S9(9) BINARY.
** Options that control the action of MQBEGIN
15 MQBO-OPTIONS PIC S9(9) BINARY.
```

## PL/I declaration

## **Visual Basic declaration**

```
Type MQBO
StrucId As String*4 'Structure identifier'
Version As Long 'Structure version number'
Options As Long 'Controls action of MQBEGIN'
End Type
```

# Chapter 4. MQCIH - CICS bridge header

The following table summarizes the fields in the structure.

Table 21. Fields in MQCIH

Field	Description	Page
StrucId	Structure identifier	31
Version	Structure version number	31
StrucLength	Length of MQCIH structure	31
Format	MQ format name of data that follows MQCIH	32
Flags	Flags	32
ReturnCode	Return code from bridge	32
CompCode	MQ completion code or CICS EIBRESP	33
Reason	MQ reason or feedback code, or CICS EIBRESP2	33
UOWControl	Unit-of-work control	33
GetWaitInterval	Wait interval for MQGET call issued by bridge task	34
LinkType	Link type	34
OutputDataLength	Output COMMAREA data length	34
FacilityKeepTime	Bridge facility release time	35
ADSDescriptor	Send/receive ADS descriptor	35
ConversationalTask	Whether task can be conversational	35
TaskEndStatus	Status at end of task	36
Facility	Bridge facility token	36
Function	MQ call name or CICS EIBFN function	
AbendCode	Abend code	37
Authenticator	Password or passticket	37
ReplyToFormat	MQ format name of reply message	38
TransactionId	Transaction to attach	38
FacilityLike	Terminal emulated attributes	38
AttentionId	AID key	39
StartCode	Transaction start code	39
CancelCode	Abend transaction code	39
NextTransactionId	NextTransactionId Next transaction to attach	
Note: The remaining fie	lds are not present if <i>Version</i> is less than MQCIH_VI	ERSION_2.
CursorPosition	Cursor position	40
ErrorOffset	Offset of error in message	40

**29** 

## Overview

The MQCIH structure describes the information that can be present at the start of a message sent to the CICS bridge through MQSeries for OS/390. The structure can be omitted if the values required by the application are the same as the initial values shown in Table 23 on page 41 and the bridge is running with AUTH=LOCAL or IDENTIFY. The format name of this structure is MQFMT\_CICS.

The current version of MQCIH is MQCIH VERSION 2. Fields that exist only in the version-2 structure are identified as such in the descriptions that follow. The declarations of MQCIH provided in the header, COPY, and INCLUDE files for the supported programming languages contain the new fields, with the initial value of the Version field set to MQGMO\_VERSION\_2. The version-2 structure must be used for 3270 transactions.

The version-2 structure is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, Sun Solaris, Windows client, Windows NT.

Special conditions apply to the character set and encoding used for the MQCIH structure and application message data:

- Applications that connect to the queue manager which owns the CICS bridge queue must provide an MQCIH structure that is in the character set and encoding of the queue manager. This is because data conversion of the MQCIH structure is not performed in this case.
- · Applications that connect to other queue managers can provide an MQCIH structure that is in any of the supported character sets and encodings; conversion of the MQCIH and application message data is performed by the queue manager as necessary.

Note: There is one exception to this. If the queue manager which owns the CICS bridge queue is using CICS for distributed queuing, the MQCIH must be in the character set and encoding of that queue manager.

The application message data following the MQCIH structure must be in the same character set and encoding as the MQCIH structure. The CodedCharSetId and *Encoding* fields in the MQCIH structure cannot be used to specify the character set and encoding of the application message data.

The application must ensure that fields documented as "request" fields have appropriate values in the message that the application sends to the CICS bridge; these fields are input to the bridge. Fields documented as "response" fields are set by the CICS bridge in the reply message that the bridge sends to the application.

Error information is returned in the ReturnCode, Function, CompCode, Reason, and AbendCode fields. Which of them is set depends on the value of the ReturnCode field; see Table 22.

Table 22. Contents of error information fields in MQCIH structure

ReturnCode	Function	CompCode	Reason	AbendCode
MQCRC_OK	_	_	_	-
MQCRC_BRIDGE_ERROR	-	-	MQFB_CICS_*	-
MQCRC_MQ_API_ERROR MQCRC_BRIDGE_TIMEOUT	MQ call name	MQ CompCode	MQ Reason	-

Table 22. Contents of error information fields in MQCIH structure (continued)

ReturnCode	Function	CompCode	Reason	AbendCode
MQCRC_CICS_EXEC_ERROR MQCRC_SECURITY_ERROR MQCRC_PROGRAM_NOT_AVAILABLE MQCRC_TRANSID_NOT_AVAILABLE	CICS EIBFN	CICS EIBRESP	CICS EIBRESP2	-
MQCRC_BRIDGE_ABEND MQCRC_APPLICATION_ABEND	_	_	_	CICS ABCODE

## **Fields**

#### StrucId (MQCHAR4)

Structure identifier.

The value must be:

## MQCIH\_STRUC\_ID

Identifier for CICS information header structure.

For the C programming language, the constant

MQCIH\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQCIH\_STRUC\_ID, but is an array of characters instead of a string.

This is a request field. The initial value of this field is MQCIH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be one of the following:

#### **MQCIH VERSION 1**

Version-1 CICS information header structure.

## MQCIH\_VERSION\_2

Version-2 CICS information header structure.

Fields that exist only in the version-2 structure are identified as such in the descriptions that follow.

The following constant specifies the version number of the current version:

## MQCIH\_CURRENT\_VERSION

Current version of CICS information header structure.

This is a request field. The initial value of this field is MQCIH\_VERSION\_2.

StrucLength (MQLONG)

Length of MQCIH structure.

The value must be one of the following:

## MQCIH\_LENGTH\_1

Length of version-1 CICS information header structure.

## MQCIH\_LENGTH\_2

Length of version-2 CICS information header structure.

The following constant specifies the length of the current version:

## MQCIH\_CURRENT\_LENGTH

Length of current version of CICS information header structure.

This is a request field. The initial value of this field is MQCIH\_LENGTH\_2.

Encoding (MQLONG)

Reserved.

This is a reserved field; its value is not significant. The initial value of this field

CodedCharSetId (MQLONG)

Reserved.

This is a reserved field; its value is not significant. The initial value of this field

Format (MQCHAR8)

MQ format name of data that follows MQCIH.

This is the MQ format name of the data that follows the MQCIH structure. The rules for coding this are the same as those for the *Format* field in MQMD.

This format name is also used for the reply message, if the ReplyToFormat field has the value MQFMT\_NONE.

- For DPL requests, *Format* must be the format name of the COMMAREA.
- For 3270 requests, Format must be CSQCBDCI, and ReplyToFormat must be CSQCBDCO.

The data-conversion exits for these formats must be installed on the queue manager where they are to run.

If the request message results in the generation of an error reply message, the error reply message has a format name of MQFMT\_STRING.

This is a request field. The length of this field is given by MQ\_FORMAT\_LENGTH. The initial value of this field is MQFMT\_NONE.

Flags (MQLONG)

Flags.

The value must be:

**MQCIH NONE** 

No flags.

This is a request field. The initial value of this field is MQCIH\_NONE.

ReturnCode (MQLONG)

Return code from bridge.

This is the return code from the CICS bridge describing the outcome of the processing performed by the bridge. The Function, CompCode, Reason, and AbendCode fields may contain additional information (see Table 22 on page 30). The value is one of the following:

#### MQCRC\_APPLICATION\_ABEND

(5, X'005') Application ended abnormally.

## MQCRC BRIDGE ABEND

(4, X'004') CICS bridge ended abnormally.

#### MQCRC BRIDGE ERROR

(3, X'003') CICS bridge detected an error.

## MQCRC\_BRIDGE\_TIMEOUT

(8, X'008') Second or later message within current unit of work not received within specified time.

#### MQCRC\_CICS\_EXEC\_ERROR

(1, X'001') EXEC CICS statement detected an error.

#### MQCRC\_MQ\_API\_ERROR

(2, X'002') MQ call detected an error.

#### MQCRC\_OK

(0, X'000') No error.

## MQCRC\_PROGRAM\_NOT\_AVAILABLE

(7, X'007') Program not available.

#### MQCRC\_SECURITY\_ERROR

(6, X'006') Security error occurred.

## MQCRC\_TRANSID\_NOT\_AVAILABLE

(9, X'009') Transaction not available.

This is a response field. The initial value of this field is MQCRC\_OK.

### CompCode (MQLONG)

MQ completion code or CICS EIBRESP.

The value returned in this field is dependent on *ReturnCode*; see Table 22 on page 30.

This is a response field. The initial value of this field is MQCC\_OK

#### Reason (MQLONG)

MQ reason or feedback code, or CICS EIBRESP2.

The value returned in this field is dependent on *ReturnCode*; see Table 22 on page 30.

This is a response field. The initial value of this field is MQRC\_NONE.

#### UOWControl (MQLONG)

Unit-of-work control.

This controls the unit-of-work processing performed by the CICS bridge. You can request the bridge to run a single transaction, or one or more programs within a unit of work. The field indicates whether the CICS bridge should start a unit of work, perform the requested function within the current unit of work, or end the unit of work by committing it or backing it out. Various combinations are supported, to optimize the data transmission flows.

The value must be one of the following:

#### MQCUOWC\_ONLY

Start unit of work, perform function, then commit the unit of work (DPL and 3270).

## MQCUOWC\_CONTINUE

Additional data for the current unit of work (3270 only).

#### MQCUOWC\_FIRST

Start unit of work and perform function (DPL only).

## MQCUOWC\_MIDDLE

Perform function within current unit of work (DPL only).

#### MQCUOWC LAST

Perform function, then commit the unit of work (DPL only).

## MQCUOWC\_COMMIT

Commit the unit of work (DPL only).

#### MQCUOWC BACKOUT

Back out the unit of work (DPL only).

This is a request field. The initial value of this field is MQCUOWC\_ONLY.

#### GetWaitInterval (MQLONG)

Wait interval for MQGET call issued by bridge task.

This field is applicable only when UOWControl has the value MQCUOWC\_FIRST. It allows the sending application to specify the approximate time in milliseconds that the MQGET calls issued by the bridge should wait for second and subsequent request messages for the unit of work started by this message. This overrides the default wait interval used by the bridge. The following special values may be used:

#### MQCGWI\_DEFAULT

Default wait interval.

This causes the CICS bridge to wait for the period of time specified when the bridge was started.

## MQWI\_UNLIMITED

Unlimited wait interval.

This is a request field. The initial value of this field is MQCGWI\_DEFAULT.

#### LinkType (MQLONG)

Link type.

This indicates the type of object that the bridge should try to link. The value must be one of the following:

#### **MQCLT PROGRAM**

DPL program.

## **MQCLT\_TRANSACTION**

3270 transaction.

This is a request field. The initial value of this field is MQCLT PROGRAM.

#### OutputDataLength (MQLONG)

Output COMMAREA data length.

This is the length of the user data to be returned to the client in a reply message. This length includes the 8-byte program name. The length of the COMMAREA passed to the linked program is the maximum of this field and the length of the user data in the request message, minus 8.

**Note:** The length of the user data in a message is the length of the message excluding the MQCIH structure.

If the length of the user data in the request message is smaller than <code>OutputDataLength</code>, the <code>DATALENGTH</code> option of the LINK command is used; this allows the <code>LINK</code> to be function-shipped efficiently to another CICS region.

The following special value can be used:

#### MQCODL\_AS\_INPUT

Output length is same as input length.

This value may be needed even if no reply is requested, in order to ensure that the COMMAREA passed to the linked program is of sufficient size.

This is a request field used only for DPL programs. The initial value of this field MQCODL\_AS\_INPUT.

FacilityKeepTime (MQLONG)

Bridge facility release time.

This is the length of time in seconds that the bridge facility will be kept after the user transaction has ended. For nonconversational transactions, the value should be zero.

This is a request field used only for 3270 transactions. The initial value of this field is 0.

ADSDescriptor (MQLONG)

Send/receive ADS descriptor.

This is an indicator specifying whether ADS descriptors should be sent on SEND and RECEIVE BMS requests. The following values are defined:

#### MQCADSD\_NONE

Do not send or receive ADS descriptor.

## MQCADSD\_SEND

Send ADS descriptor.

#### MQCADSD\_RECV

Receive ADS descriptor.

## MQCADSD\_MSGFORMAT

Receive ADS descriptor.

The ADSDescriptor field should be set as follows:

- If ADS descriptors are not being used, set the field to MQCADSD\_NONE.
- If ADS descriptors are being used, and with the same CCSID in each environment, set the field to the sum of MQCADSD\_SEND and MQCADSD\_RECV.
- If ADS descriptors are being used, but with different CCSIDs in each environment, set the field to the sum of MQCADSD\_SEND, MQCADSD\_RECV, and MQCADSD\_MSGFORMAT.

This is a request field used only for 3270 transactions. The initial value of this field is MQCADSD\_NONE.

Conversational Task (MQLONG)

Whether task can be conversational.

This is an indicator specifying whether the task should be allowed to issue requests for more information, or should abend. The value must be one of the following:

## MQCCT\_YES

Task is conversational.

#### **MQCCT NO**

Task is not conversational.

This is a request field used only for 3270 transactions. The initial value of this field is MQCCT\_NO.

TaskEndStatus (MQLONG)

Status at end of task.

This field shows the status of the user transaction at end of task. One of the following values is returned:

#### MQCTES\_NOSYNC

Not synchronized.

The user transaction has not yet completed and has not syncpointed. The MsgType field in MQMD is MQMT\_REQUEST in this case.

## **MOCTES COMMIT**

Commit unit of work.

The user transaction has not yet completed, but has syncpointed the first unit of work. The MsqType field in MQMD is MQMT\_DATAGRAM in this case.

## MQCTES\_BACKOUT

Back out unit of work.

The user transaction has not yet completed. The current unit of work will be backed out. The MsgType field in MQMD is MQMT\_DATAGRAM in this case.

#### MQCTES\_ENDTASK

End task.

The user transaction has ended (or abended). The MsgType field in MQMD is MQMT\_REPLY in this case.

This is a response field used only for 3270 transactions. The initial value of this field is MQCTES\_NOSYNC.

Facility (MQBYTE8)

Bridge facility token.

This is an 8-byte bridge facility token. The purpose of a bridge facility token is to allow multiple transactions in a pseudoconversation to use the same bridge facility (virtual 3270 terminal). In the first, or only, message in a pseudoconversation, a value of MQCFAC\_NONE should be set; this tells CICS to allocate a new bridge facility for this message. A bridge facility token is returned in response messages when a nonzero FacilityKeepTime is specified on the input message. Subsequent input messages can then use the same bridge facility token.

The following special value is defined:

## MQCFAC\_NONE

No BVT token specified.

For the C programming language, the constant MQCFAC\_NONE\_ARRAY is also defined; this has the same value as MQCFAC\_NONE, but is an array of characters instead of a string.

This is both a request and a response field used only for 3270 transactions. The length of this field is given by MQ\_FACILITY\_LENGTH. The initial value of this field is MQCFAC\_NONE.

### Function (MQCHAR4)

MQ call name or CICS EIBFN function.

The value returned in this field is dependent on *ReturnCode*; see Table 22 on page 30. The following values are possible when *Function* contains an MQ call name:

## MQCFUNC\_MQCONN

MQCONN call.

## MQCFUNC\_MQGET

MQGET call.

## MQCFUNC\_MQINQ

MQINQ call.

#### MQCFUNC\_MQOPEN

MQOPEN call.

## MQCFUNC\_MQPUT

MQPUT call.

## MQCFUNC\_MQPUT1

MQPUT1 call.

## MQCFUNC\_NONE

No call.

In all cases, for the C programming language the constants MQCFUNC\_\*\_ARRAY are also defined; these have the same values as the corresponding MQCFUNC\_\* constants, but are arrays of characters instead of strings.

This is a response field. The length of this field is given by MQ\_FUNCTION\_LENGTH. The initial value of this field is MQCFUNC\_NONE.

#### AbendCode (MQCHAR4)

Abend code.

The value returned in this field is significant only if the <code>ReturnCode</code> field has the value MQCRC\_APPLICATION\_ABEND or MQCRC\_BRIDGE\_ABEND. If it does, <code>AbendCode</code> contains the CICS ABCODE value.

This is a response field. The length of this field is given by MQ\_ABEND\_CODE\_LENGTH. The initial value of this field is 4 blank characters.

#### Authenticator (MQCHAR8)

Password or passticket.

This is a password or passticket. If user-identifier authentication is active for the CICS bridge, Authenticator is used with the user identifier in the MQMD identity context to authenticate the sender of the message.

This is a request field. The length of this field is given by MQ AUTHENTICATOR LENGTH. The initial value of this field is 8 blanks.

Reserved1 (MQCHAR8)

Reserved.

This is a reserved field. The value must be 8 blanks.

ReplyToFormat (MQCHAR8)

MQ format name of reply message.

This is the MQ format name of the reply message which will be sent in response to the current message. The rules for coding this are the same as those for the Format field in MQMD.

This is a request field used only for DPL programs. The length of this field is given by MQ\_FORMAT\_LENGTH. The initial value of this field is MQFMT NONE.

RemoteSysId (MQCHAR4)

Reserved.

This is a reserved field. The value must be 4 blanks. The length of this field is given by MQ REMOTE SYS ID LENGTH.

RemoteTransId (MQCHAR4)

Reserved.

This is a reserved field. The value must be 4 blanks. The length of this field is given by MQ\_TRANSACTION\_ID\_LENGTH.

TransactionId (MQCHAR4)

Transaction to attach.

If LinkType has the value MQCLT\_TRANSACTION, TransactionId is the transaction identifier of the user transaction to be run; a nonblank value must be specified in this case.

If LinkType has the value MQCLT\_PROGRAM, TransactionId is the transaction code under which all programs within the unit of work are to be run. If the value specified is blank, the CICS DPL bridge default transaction code (CKBP) is used. If the value is nonblank, it must have been defined to CICS as a local TRANSACTION whose initial program is CSQCBP00. This field is applicable only when *UOWControl* has the value MQCUOWC FIRST or MQCUOWC\_ONLY.

This is a request field. The length of this field is given by MQ\_TRANSACTION\_ID\_LENGTH. The initial value of this field is 4 blanks.

FacilityLike (MQCHAR4)

Terminal emulated attributes.

This is the name of an installed terminal that is to be used as a model for the bridge facility. A value of blanks means that FacilityLike is taken from the bridge transaction profile definition, or a default value is used.

This is a request field used only for 3270 transactions. The length of this field is given by MQ\_FACILITY\_LIKE\_LENGTH. The initial value of this field is 4 blanks.

#### AttentionId (MQCHAR4)

AID key.

This is the initial value of the AID key when the transaction is started. It is a 1-byte value, left justified.

This is a request field used only for 3270 transactions. The length of this field is given by MQ\_ATTENTION\_ID\_LENGTH. The initial value of this field is 4 blanks.

## StartCode (MQCHAR4)

Transaction start code.

This is an indicator specifying whether the bridge emulates a terminal transaction or a STARTed transaction. The value must be one of the following:

## MQCSC\_START

Start.

#### MQCSC\_STARTDATA

Start data.

#### MQCSC\_TERMINPUT

Terminate input.

## MQCSC\_NONE

None.

In all cases, for the C programming language the constants MQCSC\_\*\_ARRAY are also defined; these have the same values as the corresponding MQCSC\_\* constants, but are arrays of characters instead of strings.

In the response from the bridge, this field is set to the start code appropriate to the next transaction ID contained in the <code>NextTransactionId</code> field. The following start codes are possible in the response:

MQCSC\_START

MQCSC\_STARTDATA MQCSC\_TERMINPUT

· –

For CICS Transaction Server Version 1.2, this field is a request field only; its value in the response is undefined.

For CICS Transaction Server Version 1.3 and subsequent releases, this is both a request and a response field.

This field is used only for 3270 transactions. The length of this field is given by MQ\_START\_CODE\_LENGTH. The initial value of this field is MQCSC\_NONE.

#### CancelCode (MQCHAR4)

Abend transaction code.

This is the abend code to be used to terminate the transaction (normally a conversational transaction that is requesting more data). Otherwise this field is set to blanks.

This is a request field used only for 3270 transactions. The length of this field is given by MQ CANCEL CODE LENGTH. The initial value of this field is 4 blanks.

NextTransactionId (MQCHAR4)

Next transaction to attach.

This is the name of the next transaction returned by the user transaction (usually by EXEC CICS RETURN TRANSID). If there is no next transaction, this field is set to blanks.

This is a response field used only for 3270 transactions. The length of this field is given by MQ\_TRANSACTION\_ID\_LENGTH. The initial value of this field is 4 blanks.

Reserved2 (MQCHAR8)

Reserved.

This is a reserved field. The value must be 8 blanks.

Reserved3 (MQCHAR8)

Reserved.

This is a reserved field. The value must be 8 blanks.

The remaining fields are not present if *Version* is less than MQCIH VERSION 2.

CursorPosition (MQLONG)

Cursor position.

This is the initial cursor position when the transaction is started. Subsequently, for conversational transactions, the cursor position is in the RECEIVE vector.

This is a request field used only for 3270 transactions. The initial value of this field is 0. This field is not present if Version is less than MQCIH\_VERSION\_2.

ErrorOffset (MQLONG)

Offset of error in message.

This is the position of invalid data detected by the bridge exit. This field provides the offset from the start of the message to the location of the invalid data.

This is a response field used only for 3270 transactions. The initial value of this field is 0. This field is not present if Version is less than MQCIH\_VERSION\_2.

InputItem (MQLONG)

Reserved.

This is a reserved field. The value must be 0. This field is not present if Version is less than MQCIH\_VERSION\_2.

Reserved4 (MQLONG)

Reserved.

This is a reserved field. The value must be 0. This field is not present if Version is less than MQCIH\_VERSION\_2.

# Initial values and language declarations

Table 23. Initial values of fields in MQCIH

Field name	Name of constant	Value of constant	
StrucId	MQCIH_STRUC_ID	'CIHb' (See note 1)	
Version	MQCIH_VERSION_2	2	
StrucLength	MQCIH_LENGTH_2	I_2 180	
Encoding	None	0	
CodedCharSetId	None	0	
Format	MQFMT_NONE	'bbbbbbbb'	
Flags	MQCIH_NONE	0	
ReturnCode	MQCRC_OK	0	
CompCode	MQCC_OK	0	
Reason	MQRC_NONE	0	
UOWControl	MQCUOWC_ONLY	273	
GetWaitInterval	MQCGWI_DEFAULT	-2	
LinkType	MQCLT_PROGRAM	1	
OutputDataLength	MQCODL_AS_INPUT	-1	
FacilityKeepTime	None	0	
ADSDescriptor	MQCADSD_NONE	0	
ConversationalTask	MQCCT_NO	0	
TaskEndStatus	MQCTES_NOSYNC	0	
Facility	MQCFAC_NONE	Nulls	
Function	MQCFUNC_NONE	'bbbb'	
AbendCode	None	'bbbb'	
Authenticator	None	'bbbbbbbb'	
Reserved1	None	'bbbbbbbb'	
ReplyToFormat	MQFMT_NONE	'bbbbbbbb'	
RemoteSysId	None	'bbbb'	
RemoteTransId	None	'bbbb'	
TransactionId	None	'bbbb'	
FacilityLike	None	'bbbb'	
AttentionId	None	'bbbb'	
StartCode	MQCSC_NONE	'bbbb'	
CancelCode	None	'bbbb'	
NextTransactionId	None	'bbbb'	
Reserved2	None	'bbbbbbbb'	
Reserved3	None	'bbbbbbbb'	
CursorPosition	None	0	
ErrorOffset	None	0	
InputItem	None	0	
Reserved4	None	0	

Table 23. Initial values of fields in MQCIH (continued)

Fi	eld name	Name of constant	Value of constant		
N	Notes:				
1.	1. The symbol 'b' represents a single blank character.				
2.	2. In the C programming language, the macro variable MQCIH_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:				
	MQCIH MyCIH = {MQCIH_DE	FAULT};			

## C declaration

```
StrucId; /* Structure identifier */
Version; /* Structure version number */
StrucLength; /* Length of MQCIH structure */
Encoding; /* Reserved */
CodedCharSetId; /* Reserved */
Format; /* MQ format */
typedef struct tagMQCIH {
   MQCHAR4 StrucId;
    MOLONG
    MQLONG
    MQLONG
    MQLONG
    MQCHAR8 Format;
                                                                      /* MQ format name of data that follows
                                                                               MQCIH */
    MQLONG
                                                                        /* Flags */
                         Flags;
                                                                /* Return code from bridge */
/* MQ completion code or CICS EIBRESP */
    MQLONG
                         ReturnCode;
                         CompCode;
    MQLONG
    MQLONG
                         Reason;
                                                                      /* MQ reason or feedback code, or CICS
                                                                                EIBRESP2 */
                        UOWControl;  /* Unit-of-work control */
GetWaitInterval;  /* Wait interval for MQGET call issued
    MQLONG
    MQLONG
                                                                                by bridge task */
                                                                        /* Link type */
    MQLONG
                        LinkType;
    MQLONG
                         OutputDataLength;
                                                                        /* Output COMMAREA data length */
                         FacilityKeepTime;
                                                                        /* Bridge facility release time */
    MQLONG
                                                                        /* Send/receive ADS descriptor */
    MQLONG
                         ADSDescriptor;
                         ConversationalTask; /* Whether task can be conversational */
    MQLONG
                        TaskEndStatus; /* Status at end of task */
    MQLONG
   MQBYTE8 Facility; /* BVT token value */
MQCHAR4 Function; /* MQ call name or CICS EIBFN
  MQCHAR4 Function; /* MQ call name or CICS EIBFN function */

MQCHAR8 Authenticator; /* Abend code */

MQCHAR8 Reserved1; /* Reserved */

MQCHAR8 ReplyToFormat; /* MQ format name of reply message */

MQCHAR4 RemoteSysId; /* Remote sysid to use */

MQCHAR4 RemoteTransId; /* Remote transid to attach */

MQCHAR4 TransactionId; /* Transaction to attach */

MQCHAR4 FacilityLike; /* Terminal emulated attributes */

MQCHAR4 AttentionId; /* AID key */

MQCHAR4 CancelCode; /* Abend transaction code */

MQCHAR8 Reserved2; /* Reserved */

MQCHAR8 Reserved3; /* Reserved */

MQCHAR8 Reserved3; /* Reserved */

MQLONG CursorPosition; /* Cursor position */

MQLONG FrorOffset; /* Offset of error in message */

MQLONG InputItem; /* Item number of last message read */

MQLONG Reserved4; /* Reserved */
  } MQCIH;
```

## COBOL declaration

```
** MQCIH structure
 10 MQCIH.
    Structure identifier
```

```
15 MOCIH-STRUCID
                            PIC X(4).
   Structure version number
15 MQCIH-VERSION
                            PIC S9(9) BINARY.
   Length of MQCIH structure
15 MQCIH-STRUCLENGTH
                            PIC S9(9) BINARY.
   Reserved
15 MQCIH-ENCODING
                            PIC S9(9) BINARY.
   Reserved
15 MQCIH-CODEDCHARSETID
                            PIC S9(9) BINARY.
   MQ format name of data that follows MQCIH
15 MQCIH-FORMAT
                            PIC X(8).
   Flags
                            PIC S9(9) BINARY.
15 MQCIH-FLAGS
   Return code from bridge
15 MQCIH-RETURNCODE
                            PIC S9(9) BINARY.
   MQ completion code or CICS EIBRESP
15 MQCIH-COMPCODE
                            PIC S9(9) BINARY.
   MQ reason or feedback code, or CICS EIBRESP2
15 MQCIH-REASON
                            PIC S9(9) BINARY.
   Unit-of-work control
                            PIC S9(9) BINARY.
15 MQCIH-UOWCONTROL
  Wait interval for MQGET call issued by bridge task
                            PIC S9(9) BINARY.
15 MQCIH-GETWAITINTERVAL
   Link type
15 MQCIH-LINKTYPE
                            PIC S9(9) BINARY.
   Output COMMAREA data length
15 MQCIH-OUTPUTDATALENGTH
                            PIC S9(9) BINARY.
   Bridge facility release time
15 MOCIH-FACILITYKEEPTIME
                            PIC S9(9) BINARY.
   Send/receive ADS descriptor
15 MQCIH-ADSDESCRIPTOR
                            PIC S9(9) BINARY.
   Whether task can be conversational
15 MQCIH-CONVERSATIONALTASK PIC S9(9) BINARY.
   Status at end of task
15 MQCIH-TASKENDSTATUS
                            PIC S9(9) BINARY.
   BVT token value
15 MQCIH-FACILITY
                            PIC X(8).
   MQ call name or CICS EIBFN function
15 MQCIH-FUNCTION
                            PIC X(4).
   Abend code
15 MQCIH-ABENDCODE
                            PIC X(4).
   Password or passticket
15 MQCIH-AUTHENTICATOR
                            PIC X(8).
   Reserved
15 MQCIH-RESERVED1
                            PIC X(8).
   MQ format name of reply message
15 MQCIH-REPLYTOFORMAT
                            PIC X(8).
   Remote sysid to use
15 MQCIH-REMOTESYSID
                            PIC X(4).
   Remote transid to attach
15 MQCIH-REMOTETRANSID
                            PIC X(4).
   Transaction to attach
15 MQCIH-TRANSACTIONID
                            PIC X(4).
   Terminal emulated attributes
15 MQCIH-FACILITYLIKE
                            PIC X(4).
   AID key
15 MQCIH-ATTENTIONID
                            PIC X(4).
   Transaction start code
15 MQCIH-STARTCODE
                            PIC X(4).
   Abend transaction code
15 MQCIH-CANCELCODE
                            PIC X(4).
   Next transaction to attach
15 MQCIH-NEXTTRANSACTIONID PIC X(4).
   Reserved
15 MQCIH-RESERVED2
                            PIC X(8).
   Reserved
                            PIC X(8).
15 MQCIH-RESERVED3
```

```
Cursor position
15 MQCIH-CURSORPOSITION
                            PIC S9(9) BINARY.
  Offset of error in message
15 MQCIH-ERROROFFSET
                           PIC S9(9) BINARY.
 Item number of last message read
15 MQCIH-INPUTITEM
                           PIC S9(9) BINARY.
   Reserved
15 MQCIH-RESERVED4
                           PIC S9(9) BINARY.
```

## PL/I declaration

```
dc1
1 MOCIH based.
 3 StrucId
                                     /* Structure identifier */
                       char(4),
                       fixed bin(31), /* Structure version number */
 3 Version
                       fixed bin(31), /* Length of MQCIH structure */
 3 StrucLength
 3 Encoding
                       fixed bin(31), /* Reserved */
 3 CodedCharSetId
                       fixed bin(31), /* Reserved */
 3 Format
                       char(8),
                                      /* MQ format name of data that
                                         follows MQCIH */
 3 Flags
                       fixed bin(31), /* Flags */
 3 ReturnCode
                       fixed bin(31), /* Return code from bridge */
                       fixed bin(31), /* MQ completion code or CICS
 3 CompCode
                                         EIBRESP */
 3 Reason
                       fixed bin(31), /* MQ reason or feedback code, or
                                         CICS EIBRESP2 */
 3 UOWControl
                       fixed bin(31), /* Unit-of-work control */
 3 GetWaitInterval
                       fixed bin(31), /* Wait interval for MQGET call
                                         issued by bridge task */
                       fixed bin(31), /* Link type */
 3 LinkType
 3 OutputDataLength
                       fixed bin(31), /* Output COMMAREA data length */
                       fixed bin(31), /* Bridge facility release time */
  3 FacilityKeepTime
                       fixed bin(31), /* Send/receive ADS descriptor */
 3 ADSDescriptor
 3 ConversationalTask fixed bin(31), /* Whether task can be conversa-
                                         tional */
 3 TaskEndStatus
                       fixed bin(31), /* Status at end of task */
 3 Facility
                       char(8),
                                     /* BVT token value */
                       char(4),
 3 Function
                                      /* MQ call name or CICS EIBFN
                                         function */
 3 AbendCode
                       char(4),
                                      /* Abend code */
  3 Authenticator
                       char(8),
                                     /* Password or passticket */
 3 Reserved1
                       char(8),
                                      /* Reserved */
 3 ReplyToFormat
                      char(8),
                                     /* MQ format name of reply
                                         message */
 3 RemoteSvsId
                       char(4),
                                     /* Remote sysid to use */
                      char(4),
 3 RemoteTransId
                                     /* Remote transid to attach */
                                     /* Transaction to attach */
 3 TransactionId
                       char(4),
 3 FacilityLike
                       char(4),
                                     /* Terminal emulated attributes */
 3 AttentionId
                       char(4),
                                     /* AID key */
  3 StartCode
                       char(4),
                                     /* Transaction start code */
  3 CancelCode
                       char(4),
                                      /* Abend transaction code */
                                     /* Next transaction to attach */
 3 NextTransactionId char(4),
 3 Reserved2
                                     /* Reserved */
                      char(8),
 3 Reserved3
                      char(8),
                                     /* Reserved */
  3 CursorPosition
                       fixed bin(31), /* Cursor position */
 3 ErrorOffset
                       fixed bin(31), /* Offset of error in message */
                       fixed bin(31), /* Item number of last message
  3 InputItem
                                         read */
 3 Reserved4
                       fixed bin(31); /* Reserved */
```

# System/390 assembler declaration

MQCIH	DSE	СТ	
MQCIH STRUCID	DS	CL4	Structure identifier
MQCIH_VERSION	DS	F	Structure version number
MQCIH STRUCLENGTH	DS	F	Length of MQCIH structure
MQCIH_ENCODING	DS	F	Reserved

MOOTH COREDONADCETTE	D.C	_	B
MQCIH_CODEDCHARSETID	DS	F	Reserved
MQCIH_FORMAT	DS	CL8	MQ format name of data that
*	DC	F	follows MQCIH
MQCIH_FLAGS	DS		Flags
MQCIH_RETURNCODE	DS	F	Return code from bridge
MQCIH_COMPCODE	DS	F	MQ completion code or CICS
*	DC	-	EIBRESP
MQCIH_REASON	DS	F	MQ reason or feedback code,
*	DC	-	or CICS EIBRESP2
MQCIH_UOWCONTROL	DS	F	Unit-of-work control
MQCIH_GETWAITINTERVAL	DS	F	Wait interval for MQGET call
*	DC	-	issued by bridge task
MQCIH_LINKTYPE	DS	F	Link type
MQCIH_OUTPUTDATALENGTH	DS	F	Output COMMAREA data length
MQCIH_FACILITYKEEPTIME	DS	F	Bridge facility release time
MQCIH_ADSDESCRIPTOR	DS	F	Send/receive ADS descriptor
MQCIH_CONVERSATIONALTASK	DS	F	Whether task can be
*		_	conversational
MQCIH_TASKENDSTATUS	DS	F	Status at end of task
MQCIH_FACILITY	DS	XL8	BVT token value
MQCIH_FUNCTION	DS	CL4	MQ call name or CICS EIBFN
*			function
MQCIH_ABENDCODE	DS	CL4	Abend code
MQCIH_AUTHENTICATOR	DS	CL8	Password or passticket
MQCIH_RESERVED1	DS	CL8	Reserved
MQCIH_REPLYTOFORMAT	DS	CL8	MQ format name of reply
*			message
MQCIH_REMOTESYSID	DS	CL4	Remote sysid to use
MQCIH_REMOTETRANSID	DS	CL4	Remote transid to attach
MQCIH_TRANSACTIONID	DS	CL4	Transaction to attach
MQCIH_FACILITYLIKE	DS	CL4	Terminal emulated attributes
MQCIH_ATTENTIONID	DS	CL4	AID key
MQCIH_STARTCODE	DS	CL4	Transaction start code
MQCIH_CANCELCODE	DS	CL4	Abend transaction code
MQCIH_NEXTTRANSACTIONID	DS	CL4	Next transaction to attach
MQCIH_RESERVED2	DS	CL8	Reserved
MQCIH_RESERVED3	DS	CL8	Reserved
MQCIH_CURSORPOSITION	DS	F	Cursor position
MQCIH_ERROROFFSET	DS	F	Offset of error in message
MQCIH_INPUTITEM	DS	F	Item number of last message
*			read
MQCIH_RESERVED4	DS	F	Reserved
MQCIH_LENGTH	EQU	*-MQCIH	Length of structure
	ORG	MQCIH	
MQCIH_AREA	DS	CL(MQCIH	I_LENGTH)

# **Chapter 5. MQCNO - Connect options**

The following table summarizes the fields in the structure.

Table 24. Fields in MQCNO

Field	Description	Page		
StrucId	Structure identifier	47		
Version	Structure version number	47		
Options	Options that control the action of MQCONNX	48		
<b>Note:</b> The remaining fields are not present if <i>Version</i> is less than MQCNO_VERSION_2.				
ClientConnOffset	Offset of MQCD structure for client connection	50		
ClientConnPtr	Address of MQCD structure for client connection	50		

## **Overview**

The MQCNO structure is an input/output parameter for the MQCONNX call.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQCNO\_STRUC\_ID

Identifier for connect-options structure.

For the C programming language, the constant MQCNO\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQCNO\_STRUC\_ID, but is an array of characters instead of a string.

This is always an input field. The initial value of this field is MQCNO STRUC ID.

Version (MQLONG)

Structure version number.

The value must be one of the following:

## MQCNO\_VERSION\_1

Version-1 connect-options structure.

## MQCNO\_VERSION\_2

Version-2 connect-options structure.

Fields that exist only in the version-2 structure are identified as such in the descriptions that follow.

The following constant specifies the version number of the current version:

#### **MQCNO - Connect options**

#### MQCNO\_CURRENT\_VERSION

Current version of connect-options structure.

This is always an input field. The initial value of this field is MQCNO\_VERSION\_1.

Options (MQLONG)

Options that control the action of MQCONNX.

**Binding options**: The following options control the type of MQ binding that will be used; only one of these options can be specified:

## MQCNO\_STANDARD\_BINDING

Standard binding.

This option causes the application and the local-queue-manager agent (the component that manages queuing operations) to run in separate units of execution (generally, in separate processes). This arrangement maintains the integrity of the queue manager, that is, it protects the queue manager from errant programs.

MQCNO\_STANDARD\_BINDING should be used in situations where the application may not have been fully tested, or may be unreliable or untrustworthy. MQCNO\_STANDARD\_BINDING is the default.

MQCNO\_STANDARD\_BINDING is defined to aid program documentation. It is not intended that this option be used with any other option controlling the type of binding used, but as its value is zero, such use cannot be detected.

## MQCNO\_FASTPATH\_BINDING

Fastpath binding.

This option causes the application and the local-queue-manager agent to be part of the same unit of execution. This is in contrast to the normal method of binding, where the application and the local-queue-manager agent run in separate units of execution.

MQCNO\_FASTPATH\_BINDING is ignored if specified by an MQ client application; processing continues as though the option had not been specified.

MQCNO\_FASTPATH\_BINDING may be of advantage in situations where the use of multiple processes is a significant performance overhead compared to the overall resource used by the application. An application that uses the fastpath binding is known as a *trusted application*.

The following important points must be considered when deciding whether to use the fastpath binding:

- Use of the MQCNO\_FASTPATH\_BINDING option compromises
  the integrity of the queue manager, because it permits a rogue
  application to alter or corrupt messages and other data areas
  belonging to the queue manager. It should therefore be considered
  for use only in situations where these issues have been fully
  evaluated.
- The application must not use asynchronous signals or timer interrupts (such as sigkill) with MQCNO\_FASTPATH\_BINDING.

There are also restrictions on the use of shared memory segments. Refer to the *MQSeries Application Programming Guide* for more information.

- The application must not have more than one thread connected to the queue manager at any one time.
- The application must use the MQDISC call to disconnect from the queue manager.
- The application must finish before ending the queue manager with the endmgm command.

The following points apply to the use of MQCNO\_FASTPATH\_BINDING in the environments indicated:

- On OS/400, the job must run under a user profile that belongs to the QMQMADM group. Also, the program must not terminate abnormally, otherwise unpredictable results may occur.
- On UNIX systems, the program must run with the mqm user identifier and the mqm group identifier. The application can be made to run this way by configuring the program so that it is owned by the mqm user identifier and mqm group identifier, and then setting the setuid and setgid permission bits on the program.
- On Windows NT, the program must be a member of the mqm group.

For more information about the implications of using trusted applications, see the *MQSeries Application Programming Guide*.

On AIX, HP-UX, OS/2, Sun Solaris, and Windows NT, the environment variable MQ\_CONNECT\_TYPE can be used in association with the bind type specified by the *Options* field, to control the type of binding used. If this environment variable is specified, it should have the value FASTPATH or STANDARD; if it has some other value, it is ignored. The value of the environment variable is case sensitive.

The environment variable and *Options* field interact as follows:

- If the environment variable is not specified, or has a value which is not supported, use of the fastpath binding is determined solely by the <code>Options</code> field.
- If the environment variable is specified and has a supported value, the fastpath binding is used only if *both* the environment variable and *Options* field specify the fastpath binding.

**Default option**: If none of the options described above is required, the following option can be used:

#### MQCNO\_NONE

No options specified.

MQCNO\_NONE is defined to aid program documentation. It is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

This is always an input field. The initial value of this field is MQCNO\_NONE.

The remaining fields are not present if Version is less than MQCNO\_VERSION\_2.

## **MQCNO - Connect options**

ClientConnOffset (MQLONG)

Offset of MQCD structure for client connection.

This is the offset in bytes of an MQCD channel definition structure from the start of the MQCNO structure. The offset can be positive or negative.

ClientConnOffset is used only when the application issuing the MQCONNX call is running as an MQ client. For information on how to use this field, see the description of the ClientConnPtr field.

This is an input field. The initial value of this field is 0. This field is not present if *Version* is less than MQCNO\_VERSION\_2.

ClientConnPtr (MQPTR)

Address of MQCD structure for client connection.

ClientConnOffset and ClientConnPtr are used only when the application issuing the MQCONNX call is running as an MQ client. By specifying one or other of these fields, the application can control the definition of the client connection channel by providing an MQCD channel definition structure that contains the values required.

If the application is running as an MQ client but the application does not provide an MQCD structure, the MQSERVER environment variable is used to select the channel definition. If MQSERVER is not set, the client channel table is used.

If the application is not running as an MQ client, ClientConnOffset and ClientConnPtr are ignored.

If the application provides an MQCD structure, the fields listed below must be set to the values required; other fields in MQCD are ignored. Character strings can be padded with blanks to the length of the field, or terminated by a null character. Refer to the MQSeries Intercommunication book for more information about the fields in the MQCD structure.

Field in MQCD Value

Channel name. Channel Name

Structure version number. Must not be less than MQCD VERSION 6. Version

Any supported transport type. TransportType

LU 6.2 mode name. ModeName

LU 6.2 transaction program name. **TpName** Name of channel security exit. SecurityExit Name of channel send exit. SendExit ReceiveExit Name of channel receive exit.

MaxMsgLengthMaximum length in bytes of messages that can be sent over the client

connection channel.

User data for security exit. SecurityUserData SendUserData User data for send exit. User data for receive exit. ReceiveUserData

User identifier to be used to establish an LU 6.2 session. UserIdentifier Password to be used to establish an LU 6.2 session. Password

Connection name. ConnectionName

HeartbeatIntervalTime in seconds between heartbeat flows.

Length of the MQCD structure. StrucLength

Field in MQCD	Value
ExitNameLength	Length of exit names addressed by SendExitPtr and ReceiveExitPtr.
	Must be greater than zero if SendExitPtr or ReceiveExitPtr is set to a
	value that is not the null pointer.
ExitDataLength	Length of exit data addressed by SendUserDataPtr and
	ReceiveUserDataPtr. Must be greater than zero if SendUserDataPtr or
	ReceiveUserDataPtr is set to a value that is not the null pointer.
SendExitsDefined	Number of send exits addressed by SendExitPtr. If zero, SendExit and
	SendUserData provide the exit name and data. If greater than zero,
	SendExitPtr and SendUserDataPtr provide the exit names and data, and
	SendExit and SendUserData must be blank.
ReceiveExitsDefined	Number of receive exits addressed by ReceiveExitPtr. If zero,
	ReceiveExit and ReceiveUserData provide the exit name and data. If
	greater than zero, ReceiveExitPtr and ReceiveUserDataPtr provide the
	exit names and data, and <i>ReceiveExit</i> and <i>ReceiveUserData</i> must be blank.
SendExitPtr	Address of name of first send exit.
SendUserDataPtr	Address of data for first send exit.
ReceiveExitPtr	Address of name of first receive exit.
ReceiveUserDataPtr	Address of data for first receive exit.
LongRemoteUserIdLength	Length of long remote user identifier.
LongRemoteUserIdPtr	Address of long remote user identifier.
RemoteSecurityId	Remote security identifier.

The channel definition structure can be provided in one of two ways:

• By using the offset field ClientConnOffset

In this case, the application should declare its own structure containing an MQCNO followed by the channel definition structure MQCD, and set ClientConnOffset to the offset of the channel definition structure from the start of the MQCNO. Care must be taken to ensure that this offset is correct. ClientConnPtr must be set to the null pointer or null bytes.

Using ClientConnOffset is recommended for programming languages which do not support the pointer data type, or which implement the pointer data type in a fashion which is not portable to different environments (for example, the COBOL programming language).

• By using the pointer field ClientConnPtr

In this case, the application can declare the channel definition structure separately from the MQCNO structure, and set ClientConnPtr to the address of the channel definition structure. ClientConnOffset must be set to zero.

Using ClientConnPtr is recommended for programming languages which support the pointer data type in a fashion which is portable to different environments (for example, the C programming language).

Whichever technique is chosen, only one of ClientConnOffset and ClientConnPtr can be used; the call fails with reason code MQRC CLIENT CONN ERROR if both are nonzero.

Once the MQCONNX called has completed, the MQCD structure is not referenced again.

In the C programming language, the macro variable MQCD\_CLIENT\_CONN\_DEFAULT can be used to provide initial values for the structure that are more suitable for use on the MQCONNX call than those provided by MQCD\_DEFAULT.

## **MQCNO - Connect options**

This is an input field. The initial value of this field is the null pointer in those programming languages that support pointers, and an all-null byte string otherwise. This field is not present if *Version* is less than MQCNO\_VERSION\_2.

**Note:** On platforms where the programming language does not support the pointer data type, this field is declared as a byte string of the appropriate length, with the initial value being the all-null byte string.

# Initial values and language declarations

Table 25. Initial values of fields in MQCNO

Field name	Name of constant	Value of constant
StrucId	MQCNO_STRUC_ID	'CNOb' (See note 1)
Version	MQCNO_VERSION_1	1
Options	MQCNO_NONE	0
ClientConnOffset	None	0
ClientConnPtr	None	Null pointer or null bytes

#### **Notes:**

- 1. The symbol 'b' represents a single blank character.
- 2. In the C programming language, the macro variable MQCNO\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQCNO MyCNO = {MQCNO_DEFAULT};
```

## C declaration

```
typedef struct tagMQCNO {
 MQCHAR4 StrucId;
                              /* Structure identifier */
          Version;
 MOLONG
                              /* Structure version number */
 MQLONG
                             /* Options that control the action of
          Options;
                                MQCONNX */
          ClientConnOffset; /* Offset of MQCD structure for client
 MQLONG
                                connection */
                              /* Address of MOCD structure for client
 MOPTR
          ClientConnPtr;
                                connection */
 } MQCNO;
```

## COBOL declaration

```
** MQCNO structure
10 MQCNO.

** Structure identifier
15 MQCNO-STRUCID PIC X(4).

** Structure version number
15 MQCNO-VERSION PIC S9(9) BINARY.

** Options that control the action of MQCONNX
15 MQCNO-OPTIONS PIC S9(9) BINARY.

** Offset of MQCD structure for client connection
15 MQCNO-CLIENTCONNOFFSET PIC S9(9) BINARY.

** Address of MQCD structure for client connection
15 MQCNO-CLIENTCONNPTR POINTER.
```

# PL/I declaration

# **Visual Basic declaration**

```
Type MQCNO
StrucId As String*4 'Structure identifier'
Version As Long 'Structure version number'
Options As Long 'Controls action of MQCONNX'
ClientConnOffset As Long 'Offset of MQCD structure for client'
'connection'
ClientConnPtr As String*32 'Address of MQCD structure for client'
'connection'
End Type
```

**Note:** The *ClientConnPtr* field is not used, and is set to 32 null characters by default.

# **MQCNO - Connect options**

# **Chapter 6. MQDH - Distribution header**

The following table summarizes the fields in the structure.

Table 26. Fields in MQDH

Field	Description	Page
StrucId	Structure identifier	56
Version	Structure version number	56
StrucLength	Length of MQDH structure plus following records	56
Encoding	Numeric encoding of data that follows array of MQPMR records	57
CodedCharSetId	Character set identifier of data that follows array of MQPMR records	57
Format	Format name of data that follows array of MQPMR records	57
Flags	General flags	57
PutMsgRecFields	Flags indicating which MQPMR fields are present	58
RecsPresent	Number of object records present	58
ObjectRecOffset	Offset of first object record from start of MQDH	58
PutMsgRecOffset	Offset of first put-message record from start of MQDH	59

# **Overview**

The MQDH structure describes the data that is present in a message on a transmission queue when that message is a distribution-list message (that is, the message is being sent to multiple destination queues). This structure is for use by specialized applications that put messages directly on transmission queues, or which remove messages from transmission queues (for example: message channel agents).

This structure should *not* be used by normal applications which simply want to put messages to distribution lists. Those applications should use the MQOD structure to define the destinations in the distribution list, and the MQPMO structure to specify message properties or receive information about the messages sent to the individual destinations.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

When an application puts a message to a distribution list, and some or all of the destinations are remote, the queue manager prefixes the application message data with the MQXQH and MQDH structures, and places the message on the relevant transmission queue. The data therefore occurs in the following sequence when the message is on a transmission queue:

- · MQXQH structure
- · MQDH structure
- · Application message data

#### **MQDH** - Distribution header

Depending on the destinations, more than one such message may be generated by the queue manager, and placed on different transmission queues. In this case, the MQDH structures in those messages identify different subsets of the destinations defined by the distribution list opened by the application.

An application that puts a distribution-list message directly on a transmission queue must conform to the sequence described above, and must ensure that the MQDH structure is correct. If the MQDH structure is not valid, the queue manager may choose to fail the MQPUT or MQPUT1 call with reason code MQRC\_DH\_ERROR.

Messages can be stored on a queue in distribution-list form only if the queue is defined as being able to support distribution list messages (see the <code>DistLists</code> queue attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407). If an application puts a distribution-list message directly on a queue that does not support distribution lists, the queue manager splits the distribution list message into individual messages, and places those on the queue instead.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

### MQDH\_STRUC\_ID

Identifier for distribution header structure.

For the C programming language, the constant MQDH\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQDH\_STRUC\_ID, but is an array of characters instead of a string.

The initial value of this field is MQDH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

#### MQDH\_VERSION\_1

Version number for distribution header structure.

The following constant specifies the version number of the current version:

## MQDH\_CURRENT\_VERSION

Current version of distribution header structure.

The initial value of this field is MQDH\_VERSION\_1.

StrucLength (MQLONG)

Length of MQDH structure plus following records.

This is the number of bytes from the start of the MQDH structure to the start of the message data following the arrays of MQOR and MQPMR records. The data occurs in the following sequence:

- MQDH structure
- Array of MQOR records
- · Array of MQPMR records

## · Message data

The arrays of MQOR and MQPMR records are addressed by offsets contained within the MQDH structure. If these offsets result in unused bytes between one or more of the MQDH structure, the arrays of records, and the message data, those unused bytes must be included in the value of <code>StrucLength</code>, but the content of those bytes is not preserved by the queue manager. It is valid for the array of MQPMR records to precede the array of MQOR records.

The initial value of this field is 0.

Encoding (MQLONG)

Numeric encoding of data that follows array of MQPMR records.

The initial value of this field is 0.

CodedCharSetId (MQLONG)

Character set identifier of data that follows array of MQPMR records.

The initial value of this field is 0.

Format (MQCHAR8)

Format name of data that follows array of MQPMR records.

The initial value of this field is MQFMT\_NONE.

Flags (MQLONG)

General flags.

The following flag can be specified:

## MQDHF\_NEW\_MSG\_IDS

Generate new message identifiers.

This flag indicates that a new message identifier is to be generated for each destination in the distribution list. This can be set only when there are no put-message records present, or when the records are present but they do not contain the <code>MsgId</code> field.

Using this flag defers generation of the message identifiers until the last possible moment, namely the moment when the distribution-list message is finally split into individual messages. This minimizes the amount of control information that must flow with the distribution-list message.

When an application puts a message to a distribution list, the queue manager sets MQDHF\_NEW\_MSG\_IDS in the MQDH it generates when both of the following are true:

- There are no put-message records provided by the application, or the records provided do not contain the <code>MsqId</code> field.
- The MsgId field in MQMD is MQMI\_NONE, or the Options field in MQPMO includes MQPMO\_NEW\_MSG\_ID

If no flags are needed, the following can be specified:

MQDHF\_NONE

No flags.

#### **MQDH** - Distribution header

This constant indicates that no flags have been specified. MQDHF\_NONE is defined to aid program documentation. It is not intended that this constant be used with any other, but as its value is zero, such use cannot be detected.

The initial value of this field is MQDHF\_NONE.

PutMsgRecFields (MQLONG)

Flags indicating which MQPMR fields are present.

Zero or more of the following flags can be specified:

#### MQPMRF\_MSG\_ID

Message-identifier field is present.

### MQPMRF\_CORREL\_ID

Correlation-identifier field is present.

### MQPMRF\_GROUP\_ID

Group-identifier field is present.

## MQPMRF\_FEEDBACK

Feedback field is present.

## MQPMRF\_ACCOUNTING\_TOKEN

Accounting-token field is present.

If no MQPMR fields are present, the following can be specified:

## MQPMRF\_NONE

No put-message record fields are present.

MQPMRF\_NONE is defined to aid program documentation. It is not intended that this constant be used with any other, but as its value is zero, such use cannot be detected.

The initial value of this field is MQPMRF\_NONE.

RecsPresent (MQLONG)

Number of object records present.

This defines the number of destinations. A distribution list must always contain at least one destination, so RecsPresent must always be greater than zero.

The initial value of this field is 0.

ObjectRecOffset (MQLONG)

Offset of first object record from start of MQDH.

This field gives the offset in bytes of the first record in the array of MQOR object records containing the names of the destination queues. There are RecsPresent records in this array. These records (plus any bytes skipped between the first object record and the previous field) are included in the length given by the StrucLength field.

A distribution list must always contain at least one destination, so *ObjectRecOffset* must always be greater than zero.

The initial value of this field is 0.

PutMsgRecOffset (MQLONG)

Offset of first put message record from start of MQDH.

This field gives the offset in bytes of the first record in the array of MQPMR put message records containing the message properties. If present, there are *RecsPresent* records in this array. These records (plus any bytes skipped between the first put message record and the previous field) are included in the length given by the *StrucLength* field.

Put message records are optional; if no records are provided, *PutMsgRecOffset* is zero, and *PutMsgRecFields* has the value MQPMRF\_NONE.

The initial value of this field is 0.

# Initial values and language declarations

Table 27	Initial	values	٥f	fioldo	in	MODU	
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Field name	Name of constant	Value of constant
StrucId	MQDH_STRUC_ID	'DHbb' (See note 1)
Version	MQDH_VERSION_1	1
StrucLength	None	0
Encoding	None	0
CodedCharSetId	None	0
Format	MQFMT_NONE	'bbbbbbbb'
Flags	MQDHF_NONE	0
PutMsgRecFields	MQPMRF_NONE	0
RecsPresent	None	0
ObjectRecOffset	None	0
PutMsgRecOffset	None	0

#### **Notes:**

- 1. The symbol 'b' represents a single blank character.
- 2. In the C programming language, the macro variable MQDH\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQDH MyDH = {MQDH DEFAULT};
```

# C declaration

```
typedef struct tagMQDH {
 MQCHAR4 StrucId;
                            /* Structure identifier */
 MQLONG
          Version;
                            /* Structure version number */
 MQLONG
          StrucLength;
                            /* Length of MQDH structure plus following
                               records */
 MQLONG
          Encoding;
                             /* Numeric encoding of data that follows
                                array of MQPMR records */
 MQLONG
          CodedCharSetId;
                             /* Character set identifier of data that
                                follows array of MQPMR records */
 MQCHAR8
                             /* Format name of data that follows array
          Format;
                               of MQPMR records */
 MQLONG
                            /* General flags */
          Flags;
 MQLONG
          PutMsgRecFields; /* Flags indicating which MQPMR fields are
```

## Language declarations

```
present */
MQLONG
          RecsPresent;
                            /* Number of object records present */
         ObjectRecOffset; /* Offset of first object record from start
MQLONG
                               of MQDH */
MQLONG
         PutMsgRecOffset; /* Offset of first put message record from
                               start of MQDH */
} MQDH;
```

## COBOL declaration

```
MQDH structure
10 MODH.
   Structure identifier
15 MQDH-STRUCID
                        PIC X(4).
   Structure version number
15 MQDH-VERSION
                        PIC S9(9) BINARY.
   Length of MQDH structure plus following records
15 MQDH-STRUCLENGTH
                       PIC S9(9) BINARY.
  Numeric encoding of data that follows array of MQPMR records
 15 MQDH-ENCODING PIC S9(9) BINARY.
   Character set identifier of data that follows array of MQPMR
    records
 15 MQDH-CODEDCHARSETID PIC S9(9) BINARY.
   Format name of data that follows array of MQPMR records
 15 MQDH-FORMAT
                        PIC X(8).
  General flags
                        PIC S9(9) BINARY.
 15 MQDH-FLAGS
   Flags indicating which MQPMR fields are present
15 MQDH-PUTMSGRECFIELDS PIC S9(9) BINARY.
   Number of object records present
                       PIC S9(9) BINARY.
15 MQDH-RECSPRESENT
   Offset of first object record from start of MQDH
15 MQDH-OBJECTRECOFFSET PIC S9(9) BINARY.
   Offset of first put message record from start of MQDH
 15 MQDH-PUTMSGRECOFFSET PIC S9(9) BINARY.
```

## PL/I declaration

```
1 MQDH based,
 3 StrucId
                   char(4),
                                 /* Structure identifier */
 3 Version
                   fixed bin(31), /* Structure version number */
 3 StrucLength
                   fixed bin(31), /* Length of MQDH structure plus fol-
                                     lowing records */
 3 Encoding
                   fixed bin(31), /* Numeric encoding of data that
                                     follows array of MQPMR records */
 3 CodedCharSetId fixed bin(31), /* Character set identifier of data
                                     that follows array of MQPMR
                                     records */
 3 Format
                   char(8),
                                  /* Format name of data that follows
                                     array of MQPMR records */
 3 Flags
                   fixed bin(31), /* General flags */
 3 PutMsgRecFields fixed bin(31), /* Flags indicating which MQPMR
                                     fields are present */
 3 RecsPresent
                   fixed bin(31), /* Number of object records
                                     present */
 3 ObjectRecOffset fixed bin(31), /* Offset of first object record from
                                     start of MQDH */
 3 PutMsgRecOffset fixed bin(31); /* Offset of first put message record
                                     from start of MQDH */
```

# Language declarations

# **Visual Basic declaration**

Type MQDH			
StrucId	As	String*4	'Structure identifier'
Version	As	Long	'Structure version number'
StrucLength	As	Long	'Length of MQDH structure plus' 'following records'
Encoding	As	Long	'Encoding of message data'
CodedCharSetId	As	Long	'Coded character-set identifier' 'of message data'
Format	As	String*8	'Format name of message data'
Flags	As	Long	'Format name of message data'
PutMsgRecFields	As	Long	'Flags indicating which MQPMR fields' 'are present'
RecsPresent	As	Long	'Number of object records present'
ObjectRecOffset	As	Long	'Offset of first object record from' 'start of MQDH'
PutMsgRecOffset	As	Long	'Offset of first put message record' 'from start of MQDH'
Fnd Tyne			

# Language declarations

# Chapter 7. MQDLH - Dead-letter header

The following table summarizes the fields in the structure.

Table 28. Fields in MQDLH

Field	Description	Page
StrucId	Structure identifier	65
Version	Structure version number	65
Reason	Reason message arrived on dead-letter queue	65
DestQName	Name of original destination queue	66
DestQMgrName	Name of original destination queue manager	67
Encoding	Numeric encoding of data that follows MQDLH	67
CodedCharSetId	Character set identifier of data that follows MQDLH	67
Format	Format name of data that follows MQDLH	67
PutApplType	Type of application that put message on dead-letter queue	68
PutApplName	Name of application that put message on dead-letter queue	68
PutDate	Date when message was put on dead-letter queue	68
PutTime	Time when message was put on dead-letter queue	69

## **Overview**

The MQDLH structure describes the information that is prefixed to the application message data of messages on the dead-letter (undelivered-message) queue. A message can arrive on the dead-letter queue either because the queue manager or message channel agent has redirected it to the queue, or because an application has put the message directly on the queue.

Special processing is done when a message which is a segment is put with an MQDLH structure at the front; see the description of the MQMDE structure for further details.

This structure is *not* supported in the following environments: 16-bit Windows, 32-bit Windows.

Applications that put messages directly on the dead-letter queue should prefix the message data with an MQDLH structure, and initialize the fields with appropriate values. However, the queue manager does not check that an MQDLH structure is present, or that valid values have been specified for the fields.

If a message is too long to put on the dead-letter queue, the application should consider doing one of the following:

- Truncate the message data to fit on the dead-letter queue.
- Record the message on auxiliary storage and place an exception report message on the dead-letter queue indicating this.

#### MQDLH - Dead-letter header

 Discard the message and return an error to its originator. If the message is (or might be) a critical message, this should be done only if it is known that the originator still has a copy of the message—for example, a message received by a message channel agent from a communication channel.

Which of the above is appropriate (if any) depends on the design of the application.

When a message is put on the dead-letter queue, all of the fields in the message descriptor MQMD should be copied from those in the original message descriptor (if there is one), with the exception of the following:

- The CodedCharSetId and Encoding fields should be set to whatever character set and encoding are used for fields in the MQDLH structure.
- The Format field should be set to MQFMT\_DEAD\_LETTER\_HEADER to indicate that the data begins with a MQDLH structure.
- The context fields:

UserIdentifier AccountingToken *ApplIdentityData PutApplType PutApplName* PutDate *PutTime* ApplOriginData

should be set by using a context option appropriate to the nature of the program:

- A program putting on the dead-letter queue a message that is not related to any preceding message should use the MQPMO\_DEFAULT\_CONTEXT option; this causes the queue manager to set all of the context fields in the message descriptor to their default values.
- A program putting on the dead-letter queue a message it has just received should use the MQPMO\_PASS\_ALL\_CONTEXT option, in order to preserve the original context information.
- A program putting on the dead-letter queue a reply to a message it has just received should use the MQPMO\_PASS\_IDENTITY\_CONTEXT option; this preserves the identity information but sets the origin information to be that of the server.
- A message channel agent putting on the dead-letter queue a message it received from its communication channel should use the MQPMO\_SET\_ALL\_CONTEXT option, to preserve the original context information.

In the MQDLH structure itself, the fields should be set as follows:

- The CodedCharSetId, Encoding and Format fields should be set to the values that describe the application message data that follows the MQDLH structure—usually the values from the original message descriptor.
- The context fields PutApplType, PutApplName, PutDate, and PutTime should be set to values appropriate to the application that is putting the message on the dead-letter queue; these values are not related to the original message.
- Other fields should be set as appropriate.

Character data in the MQDLH structure should be in the character set defined by the CodedCharSetId field of the message descriptor. Numeric data in the MQDLH structure should be in the data encoding defined by the *Encoding* field of the message descriptor. The application should ensure that all fields have valid values, and that character fields are padded with blanks to the defined length of the field; the character data should not be terminated prematurely by using a null character, because the queue manager does not convert the null and subsequent characters to blanks in the MQDLH structure.

Applications that get messages from the dead-letter queue should verify that the messages begin with an MQDLH structure. The application can determine whether an MQDLH structure is present by examining the *Format* field in the message descriptor MQMD; if the field has the value MQFMT\_DEAD\_LETTER\_HEADER, the message data begins with an MQDLH structure. Applications that get messages from the dead-letter queue should also be aware that such messages may have been truncated if they were originally too long for the queue.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

### MQDLH\_STRUC\_ID

Identifier for dead-letter header structure.

For the C programming language, the constant MQDLH\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQDLH\_STRUC\_ID, but is an array of characters instead of a string.

The initial value of this field is MQDLH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

## MQDLH\_VERSION\_1

Version number for dead-letter header structure.

The following constant specifies the version number of the current version:

## MQDLH\_CURRENT\_VERSION

Current version of dead-letter header structure.

The initial value of this field is MQDLH\_VERSION\_1.

Reason (MQLONG)

Reason message arrived on dead-letter (undelivered-message) queue.

This identifies the reason why the message was placed on the dead-letter queue instead of on the original destination queue. It should be one of the MQFB\_\* or MQRC\_\* values (for example, MQRC\_Q\_FULL). See the description of the *Feedback* field in "Chapter 10. MQMD - Message descriptor" on page 117 for details of the common MQFB\_\* values that can occur.

If the value is in the range MQFB\_IMS\_FIRST through MQFB\_IMS\_LAST, the actual IMS error code can be determined by subtracting MQFB\_IMS\_ERROR from the value of the *Reason* field.

#### MQDLH - Dead-letter header

Some MQFB\_\* values occur only in this field. They relate to repository messages, trigger messages, or transmission-queue messages that have been transferred to the dead-letter queue. These are:

### MQFB APPL CANNOT BE STARTED

Application cannot be started.

An application processing a trigger message was unable to start the application named in the ApplId field of the trigger message (see "Chapter 18. MQTM - Trigger message" on page 241).

On OS/390, the CKTI CICS transaction is an example of an application that processes trigger messages.

## MQFB\_APPL\_TYPE\_ERROR

Application type error.

An application processing a trigger message was unable to start the application because the ApplType field of the trigger message is not valid (see "Chapter 18. MQTM - Trigger message" on page 241).

On OS/390, the CKTI CICS transaction is an example of an application that processes trigger messages.

### MQFB\_NOT\_A\_REPOSITORY\_MSG

Message is not a repository message.

#### MQFB STOPPED BY CHAD EXIT

Message stopped by channel auto-definition exit.

## MQFB\_STOPPED\_BY\_MSG\_EXIT

Message stopped by channel message exit.

## MQFB\_TM\_ERROR

MQTM structure not valid or missing.

The Format field in MQMD specifies MQFMT\_TRIGGER, but the message does not begin with a valid MQTM structure. For example, the *StrucId* mnemonic eye-catcher may not be valid, the *Version* may not be recognized, or the length of the trigger message may be insufficient to contain the MQTM structure.

On OS/390, the CKTI CICS transaction is an example of an application that processes trigger messages and can generate this feedback code.

#### MQFB XMIT Q MSG ERROR

Message on transmission queue not in correct format.

A message channel agent has found that a message on the transmission queue is not in the correct format. The message channel agent puts the message on the dead-letter queue using this feedback code.

The initial value of this field is MQRC\_NONE.

#### DestQName (MQCHAR48)

Name of original destination queue.

This is the name of the message queue that was the original destination for the message.

The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

#### DestQMgrName (MQCHAR48)

Name of original destination queue manager.

This is the name of the queue manager that was the original destination for the message.

The length of this field is given by MQ\_Q\_MGR\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

#### Encoding (MQLONG)

Numeric encoding of data that follows MQDLH.

This specifies the data encoding used for numeric data in the original message. It applies to the message data which *follows* the MQDLH structure; it does not apply to numeric data in the MQDLH structure itself.

When an MQDLH structure is prefixed to the message data, the original data encoding should be preserved by copying it from the *Encoding* field in the message descriptor MQMD to the *Encoding* field in the MQDLH structure. The *Encoding* field in the message descriptor should then be set to the value appropriate to the numeric data in the MQDLH structure.

The value MQENC\_NATIVE can be used for the *Encoding* field in both the MQDLH and MQMD structures.

The initial value of this field is 0.

#### CodedCharSetId (MQLONG)

Character set identifier of data that follows MQDLH.

This specifies the coded character set identifier of character data in the original message. It applies to the message data which *follows* the MQDLH structure; it does not apply to character data in the MQDLH structure itself.

When an MQDLH structure is prefixed to the message data, the original coded character set identifier should be preserved by copying it from the <code>CodedCharSetId</code> field in the message descriptor MQMD to the <code>CodedCharSetId</code> field in the MQDLH structure. The <code>CodedCharSetId</code> field in the message descriptor should then be set to the value appropriate to the character data in the MQDLH structure.

The value MQCCSI\_Q\_MGR can be used for the <code>CodedCharSetId</code> field in the MQMD structure, but should not be used for the <code>CodedCharSetId</code> field in the MQDLH structure, as the queue manager does not replace the value MQCCSI\_Q\_MGR in the latter field by the value that applies to the queue manager.

The initial value of this field is 0.

#### Format (MQCHAR8)

Format name of data that follows MQDLH.

This is the format name of the application data in the original message. It applies to the message data which *follows* the MQDLH structure; it does not apply to the MQDLH structure itself.

#### MQDLH - Dead-letter header

When an MQDLH structure is prefixed to the message data, the original format name should be preserved by copying it from the *Format* field in the message descriptor MQMD to the Format field in the MQDLH structure. The Format field in the message descriptor should then be set to the value MQFMT\_DEAD\_LETTER\_HEADER.

The length of this field is given by MQ\_FORMAT\_LENGTH. The initial value of this field is MQFMT\_NONE.

#### PutApplType (MQLONG)

Type of application that put message on dead-letter (undelivered-message) queue.

This field has the same meaning as the *PutApplType* field in the message descriptor MQMD (see "Chapter 10. MQMD - Message descriptor" on page 117 for details).

If it is the queue manager that redirects the message to the dead-letter queue, PutApplType has the value MQAT\_QMGR.

The initial value of this field is 0.

#### PutApplName (MQCHAR28)

Name of application that put message on dead-letter (undelivered-message) queue.

The format of the name depends on the *PutApplType* field. See, also, the description of the PutApplName field in "Chapter 10. MQMD - Message descriptor" on page 117.

If it is the queue manager that redirects the message to the dead-letter queue, PutApplName contains the first 28 characters of the queue-manager name, padded with blanks if necessary.

The length of this field is given by MQ\_PUT\_APPL\_NAME\_LENGTH. The initial value of this field is the null string in C, and 28 blank characters in other programming languages.

## PutDate (MQCHAR8)

Date when message was put on dead-letter (undelivered-message) queue.

The format used for the date when this field is generated by the queue manager is:

#### YYYYMMDD

where the characters represent:

YYYY year (four numeric digits)

 $\mathbf{M}\mathbf{M}$ month of year (01 through 12)

 $\mathbf{D}\mathbf{D}$ day of month (01 through 31)

Greenwich Mean Time (GMT) is used for the *PutDate* and *PutTime* fields, subject to the system clock being set accurately to GMT.

On OS/2, the queue manager uses the TZ environment variable to calculate GMT. For more information on setting this variable, refer to the MQSeries System Administration.

The length of this field is given by MQ\_PUT\_DATE\_LENGTH. The initial value of this field is the null string in C, and 8 blank characters in other programming languages.

## PutTime (MQCHAR8)

Time when message was put on the dead-letter (undelivered-message) queue.

The format used for the time when this field is generated by the queue manager is:

#### **HHMMSSTH**

where the characters represent (in order):

HH hours (00 through 23)MM minutes (00 through 59)

seconds (00 through 59; see note below)

tenths of a second (0 through 9)hundredths of a second (0 through 9)

**Note:** If the system clock is synchronized to a very accurate time standard, it is possible on rare occasions for 60 or 61 to be returned for the seconds in *PutTime*. This happens when leap seconds are inserted into the global time standard.

Greenwich Mean Time (GMT) is used for the *PutDate* and *PutTime* fields, subject to the system clock being set accurately to GMT.

On OS/2, the queue manager uses the TZ environment variable to calculate GMT. For more information on setting this variable, refer to the MQSeries System Administration book.

The length of this field is given by MQ\_PUT\_TIME\_LENGTH. The initial value of this field is the null string in C, and 8 blank characters in other programming languages.

# Initial values and language declarations

Table 29. Initial values of fields in MQDLH

Field name	Name of constant	Value of constant
StrucId	MQDLH_STRUC_ID	'DLHb' (See note 1)
Version	MQDLH_VERSION_1	1
Reason	MQRC_NONE	0
DestQName	None	Blanks (See note 2)
DestQMgrName	None	Blanks
Encoding	None	0
CodedCharSetId	None	0
Format	MQFMT_NONE	'bbbbbbbb'
PutApplType	None	0
PutApplName	None	Blanks
PutDate	None	Blanks
PutTime	None	Blanks

#### MQDLH - Dead-letter header

Table 29. Initial values of fields in MQDLH (continued)

Fi	eld name	Name of cons	stant		Value of constant
N	otes:				
1.	The symbol 'b' repr	resents a single	e blank character	:	
2.	The value 'Blanks' programming langu		ıll string in C, an	nd blank charac	ters in other
3.		. It can be used are:	d in the following		EFAULT contains the de initial values for the
	הקטבה השטבה – להקנ	JEII_DEI AUET }	;		

# C declaration

```
typedef struct tagMQDLH {
 MQCHAR4
           StrucId;
                             /* Structure identifier */
 MQLONG
            Version;
                             /* Structure version number */
 MQLONG
            Reason;
                             /* Reason message arrived on dead-letter
                                (undelivered-message) queue */
 MQCHAR48
                             /* Name of original destination queue */
            DestQName:
 MQCHAR48
           DestQMgrName;
                             /* Name of original destination queue
                                manager */
 MQLONG
                             /* Numeric encoding of data that follows
            Encoding;
                                MQDLH */
 MQLONG
            CodedCharSetId;
                             /* Character set identifier of data that
                                follows MQDLH */
                             /* Format name of data that follows
 MQCHAR8
            Format;
                                MQDLH */
 MQLONG
            PutApplType;
                             /* Type of application that put message on
                                dead-letter (undelivered-message)
                                queue */
 MQCHAR28
           PutApplName;
                             /* Name of application that put message on
                                dead-letter (undelivered-message)
 MQCHAR8
            PutDate;
                             /* Date when message was put on dead-letter
                                (undelivered-message) queue */
 MQCHAR8
            PutTime;
                             /* Time when message was put on the dead-
                                letter (undelivered-message) queue */
 } MQDLH;
```

## COBOL declaration

```
MQDLH structure
10 MQDLH.
   Structure identifier
                         PIC X(4).
 15 MQDLH-STRUCID
    Structure version number
 15 MQDLH-VERSION
                         PIC S9(9) BINARY.
   Reason message arrived on dead-letter (undelivered-message)
    aueue
 15 MQDLH-REASON
                         PIC S9(9) BINARY.
   Name of original destination queue
 15 MQDLH-DESTQNAME
                         PIC X(48).
   Name of original destination queue manager
 15 MQDLH-DESTQMGRNAME PIC X(48).
   Numeric encoding of data that follows MQDLH
 15 MQDLH-ENCODING
                         PIC S9(9) BINARY.
    Character set identifier of data that follows MQDLH
15 MQDLH-CODEDCHARSETID PIC S9(9) BINARY.
    Format name of data that follows MQDLH
 15 MQDLH-FORMAT
                         PIC X(8).
```

```
Type of application that put message on dead-letter
   (undelivered-message) queue
                        PIC S9(9) BINARY.
15 MQDLH-PUTAPPLTYPE
   Name of application that put message on dead-letter
   (undelivered-message) queue
15 MQDLH-PUTAPPLNAME
                        PIC X(28).
   Date when message was put on dead-letter
   (undelivered-message) queue
15 MQDLH-PUTDATE
                        PIC X(8).
   Time when message was put on the dead-letter
   (undelivered-message) queue
15 MQDLH-PUTTIME
                        PIC X(8).
```

## PL/I declaration

```
loh
1 MQDLH based,
 3 StrucId
                   char(4),
                                  /* Structure identifier */
  3 Version
                   fixed bin(31), /* Structure version number */
 3 Reason
                   fixed bin(31), /* Reason message arrived on dead-
                                     letter (undelivered-message)
                                     queue */
 3 DestQName
                   char(48),
                                  /* Name of original destination
                                      queue */
 3 DestQMgrName
                   char(48),
                                  /* Name of original destination queue
                                     manager */
 3 Encoding
                   fixed bin(31), /* Numeric encoding of data that
                                      follows MQDLH */
 3 CodedCharSetId fixed bin(31), /* Character set identifier of data
                                      that follows MQDLH */
  3 Format
                   char(8),
                                  /* Format name of data that follows
                                     MQDLH */
                   fixed bin(31), /* Type of application that put
  3 PutApplType
                                     message on dead-letter
                                      (undelivered-message) queue */
 3 PutApplName
                   char(28),
                                  /* Name of application that put
                                     message on dead-letter
                                      (undelivered-message) queue */
 3 PutDate
                                  /* Date when message was put on dead-
                   char(8),
                                      letter (undelivered-message)
                                      queue */
 3 PutTime
                   char(8);
                                  /* Time when message was put on the
                                     dead-letter (undelivered-message)
                                     queue */
```

# System/390 assembler declaration

MQDLH	DSEC	T	
MQDLH STRUCID	DS	CL4	Structure identifier
MQDLH_VERSION	DS	F	Structure version number
MQDLH_REASON	DS	F	Reason message arrived on
*			dead-letter
*			(undelivered-message) queue
MQDLH_DESTQNAME	DS	CL48	Name of original destination
*			queue
MQDLH_DESTQMGRNAME	DS	CL48	Name of original destination
*			queue manager
MQDLH_ENCODING	DS	F	Numeric encoding of data
*			that follows MQDLH
MQDLH_CODEDCHARSETID	DS	F	Character set identifier of
*			data that follows MQDLH
MQDLH FORMAT	DS	CL8	Format name of data that
*			follows MQDLH
MQDLH PUTAPPLTYPE	DS	F	Type of application that put
*			message on dead-letter
*			(undelivered-message) queue
MQDLH PUTAPPLNAME	DS	CL28	Name of application that put
<del>-</del>			

## **MQDLH** - Dead-letter header

*			message on dead-letter (undelivered-message) queue
MQDLH_PUTDATE *	DS	CL8	Date when message was put on dead-letter
*			(undelivered-message) queue
MQDLH_PUTTIME *	DS	CL8	Time when message was put on the dead-letter
*			(undelivered-message) queue
MQDLH_LENGTH	EQU ORG	*-MQDLH MQDLH	Length of structure
MQDLH_AREA	DS	CL (MQDLH	_LENGTH)

# **TAL** declaration

```
STRUCT
             MQDLH DEF (*);
BEGIN
STRUCT
          STRUCID;
BEGIN STRING BYTE [0:3]; END;
INT(32)
         VERSION;
INT(32)
          REASON;
STRUCT
         DESTQNAME;
BEGIN STRING BYTE [0:47]; END;
STRUCT DESTQMGRNAME;
BEGIN STRING BYTE [0:47]; END;
INT(32) ENCODING;
INT(32) CODEDCHARSETID;
STRUCT
         FORMAT;
BEGIN STRING BYTE [0:7]; END;
INT(32) PUTAPPLTYPE;
STRUCT
         PUTAPPLNAME;
BEGIN STRING BYTE [0:27]; END;
STRUCT PUTDATE;
BEGIN STRING BYTE [0:7]; END;
STRUCT PUTTIME;
BEGIN STRING BYTE [0:7]; END;
   END;
```

# **Visual Basic declaration**

Type MQDLH			
StrucId	As	String*4	'Structure identifier'
Version	As	Long	'Structure version number'
Reason	As	Long	'Reason message arrived on dead-' 'letter (undelivered-message) queue'
DestQName	As	String*48	'Name of original destination queue'
DestQMgrName			'Name of original destination queue' 'manager'
Encoding	As	Long	'Original data encoding'
CodedCharSetId	As	Long	'Original coded character set identifier'
Format	As	String*8	'Original format name'
PutApplType	As	Long	'Type of application that put the'
			'message on dead-letter'
			'(undelivered-message) queue'
PutApp1Name	As	String*28	'Name of application that put the'
			'message on dead-letter'
			'(undelivered-message) queue'
PutDate	As	String*8	'Date when message was put on the'
			'dead-letter (undelivered-message)'
			'queue'
PutTime	As	String*8	'Time when message was put on the'
			'dead-letter (undelivered-message)' 'queue'
End Type			40000

# Chapter 8. MQGMO - Get-message options

The following table summarizes the fields in the structure.

Table 30. Fields in MQGMO

Field	Description	Page
StrucId	Structure identifier	73
Version	Structure version number	74
Options	Options that control the action of MQGET	74
WaitInterval	Wait interval	97
Signal1	Signal	98
Signal2	Signal identifier	99
ResolvedQName	Resolved name of destination queue	99
<b>Note:</b> The remaining fields are not present if <i>Version</i> is less than MQGMO_VERSION_2.		
MatchOptions	Options controlling selection criteria used for MQGET	99
GroupStatus	Flag indicating whether message retrieved is in a group	102
SegmentStatus	Flag indicating whether message retrieved is a segment of a logical message	103
Segmentation	Flag indicating whether further segmentation is allowed for the message retrieved	103
<b>Note:</b> The remaining fields are not present if <i>Version</i> is less than MQGMO_VERSION_3.		
MsgToken	Message token	103
ReturnedLength	Length of message data returned (bytes)	104

# **Overview**

The current version of MQGMO is given by MQGMO\_CURRENT\_VERSION. Fields that exist only in the more-recent versions of the structure are identified as such in the descriptions that follow. The declarations of MQGMO provided in the header, COPY, and INCLUDE files for the supported programming languages contain the additional fields, but the initial value provided for the *Version* field is MQGMO\_VERSION\_1. To use the additional fields, the application must set the version number to MQGMO\_CURRENT\_VERSION. Applications which are intended to be portable between several environments should use a more-recent version MQGMO only if all of those environments support that version.

The MQGMO structure is an input/output parameter for the MQGET call.

# **Fields**

StrucId (MQCHAR4)
Structure identifier.

The value must be:

## MQGMO\_STRUC\_ID

Identifier for get-message options structure.

For the C programming language, the constant MQGMO\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQGMO\_STRUC\_ID, but is an array of characters instead of a string.

This is always an input field. The initial value of this field is MQGMO\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be one of the following:

### MQGMO\_VERSION\_1

Version-1 get-message options structure.

This version is supported in all environments.

## MQGMO\_VERSION\_2

Version-2 get-message options structure.

This version is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Fields that exist only in the version-2 structure are identified as such in the descriptions that follow.

## MQGMO\_VERSION\_3

Version-3 get-message options structure.

This version is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Fields that exist only in the version-3 structure are identified as such in the descriptions that follow.

The following constant specifies the version number of the current version:

#### MQGMO CURRENT VERSION

Current version of get-message options structure.

This is always an input field. The initial value of this field is MQGMO\_VERSION\_1.

Options (MQLONG)

Options that control the action of MQGET.

Zero or more of the options described below can be specified. If more than one is required the values can be:

- Added together (do not add the same constant more than once), or
- Combined using the bitwise OR operation (if the programming language supports bit operations).

Combinations of options that are not valid are noted; all other combinations are valid.

## MQGMO\_WAIT

Wait for message to arrive.

The application is to wait until a suitable message arrives. The maximum time the application waits is specified in *WaitInterval*.

If MQGET requests are inhibited, or MQGET requests become inhibited while waiting, the wait is canceled and the call completes with MQCC\_FAILED and reason code MQRC\_GET\_INHIBITED, regardless of whether there are suitable messages on the queue.

This option can be used with the MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT options.

If several applications are waiting on the same shared queue, the application, or applications, that are activated when a suitable message arrives are described below.

**Note:** In the description below, a *browse* MQGET call is one which specifies one of the browse options, but *not* MQGMO\_LOCK; an MQGET call specifying the MQGMO\_LOCK option is treated as a *nonbrowse* call.

- If one or more nonbrowse MQGET calls is waiting, one is activated.
- If one or more browse MQGET calls is waiting, but no nonbrowse MQGET calls are waiting, all are activated.
- If one or more nonbrowse MQGET calls, and one or more browse MQGET calls are waiting, one nonbrowse MQGET call is activated, and none, some, or all of the browse MQGET calls. (The number of browse MQGET calls activated cannot be predicted, because it depends on the scheduling considerations of the operating system, and other factors.)

If more than one nonbrowse MQGET call is waiting on the same shared queue, only one is activated; in this situation the queue manager attempts to give priority to waiting nonbrowse calls in the following order:

- 1. Specific get-wait requests that can be satisfied only by certain messages, for example, ones with a specific *MsgId* or *CorrelId* (or both).
- 2. General get-wait requests that can be satisfied by any message.

The following points should be noted:

- Within the first category, no additional priority is given to more specific get-wait requests, for example those that specify both MsgId and CorrelId.
- Within either category, it cannot be predicted which application is selected. In particular, the application waiting longest is not necessarily the one selected.
- Path length, and priority-scheduling considerations of the operating system, can mean that a waiting application of lower operating system priority than expected retrieves the message.
- It may also happen that an application that is not waiting retrieves the message in preference to one that is.

On OS/390, the following points apply:

- If it is desirable for the application to proceed with other work while waiting for the message to arrive, consider using the signal option (MQGMO\_SET\_SIGNAL) instead. However the signal option is environment specific, and so should not be used by applications which are intended to be portable between different environments.
- If there is more than one MQGET call waiting for the same message, with a mixture of wait and signal options, each waiting call is considered equally. It is an error to specify MQGMO\_SET\_SIGNAL with MQGMO\_WAIT. It is also an error to specify this option with a queue handle for which a signal is outstanding.

MQGMO\_WAIT is ignored if specified with MQGMO BROWSE MSG UNDER CURSOR or MQGMO\_MSG\_UNDER\_CURSOR; no error is raised.

## MQGMO NO WAIT

Return immediately if no suitable message.

The application is not to wait if no suitable message is available. This is the opposite of the MQGMO\_WAIT option, and is defined to aid program documentation. It is the default if neither is specified.

## MQGMO\_SYNCPOINT

Get message with syncpoint control.

The request is to operate within the normal unit-of-work protocols. The message is marked as being unavailable to other applications, but it is deleted from the queue only when the unit of work is committed. The message is made available again if the unit of work is backed out.

If neither this option nor MQGMO\_NO\_SYNCPOINT is specified, the inclusion of the get request in unit-of-work protocols is determined by the environment:

- On OS/390, Tandem NonStop Kernel, and VSE/ESA, the get request is within a unit of work.
- In all other environments, the get request is not within a unit of work.

Because of these differences, an application which is intended to be portable should not allow this option to default; either MQGMO\_SYNCPOINT or MQGMO\_NO\_SYNCPOINT should be specified explicitly.

This option is not valid with any of the following options:

MQGMO BROWSE FIRST MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR MQGMO BROWSE NEXT

MQGMO\_LOCK

MQGMO NO SYNCPOINT

MQGMO\_SYNCPOINT\_IF\_PERSISTENT

MQGMO\_UNLOCK

## MQGMO\_SYNCPOINT\_IF\_PERSISTENT

Get message with syncpoint control if message is persistent.

The request is to operate within the normal unit-of-work protocols, but only if the message retrieved is persistent. A persistent message has the value MQPER PERSISTENT in the Persistence field in MQMD.

- If the message is persistent, the queue manager processes the call as though the application had specified MQGMO\_SYNCPOINT (see above for details).
- If the message is not persistent, the queue manager processes the call as though the application had specified MQGMO\_NO\_SYNCPOINT (see below for details).

This option is not valid with any of the following options:

MQGMO\_BROWSE\_FIRST

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

MQGMO\_BROWSE\_NEXT

MQGMO\_COMPLETE\_MSG

MQGMO\_MARK\_SKIP\_BACKOUT

MQGMO\_NO\_SYNCPOINT

MQGMO\_SYNCPOINT

MQGMO\_UNLOCK

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, 32-bit Windows, Windows NT.

### MQGMO\_NO\_SYNCPOINT

Get message without syncpoint control.

The request is to operate outside the normal unit-of-work protocols. The message is deleted from the queue immediately (unless this is a browse request). The message cannot be made available again by backing out the unit of work.

This option is assumed if MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT is specified.

If neither this option nor MQGMO\_SYNCPOINT is specified, the inclusion of the get request in unit-of-work protocols is determined by the environment:

- On OS/390, Tandem NonStop Kernel, and VSE/ESA, the get request is within a unit of work.
- In all other environments, the get request is not within a unit of work.

Because of these differences, an application which is intended to be portable should not allow this option to default; either MQGMO\_SYNCPOINT or MQGMO\_NO\_SYNCPOINT should be specified explicitly.

This option is not valid with any of the following options:

MQGMO MARK SKIP BACKOUT

MQGMO\_SYNCPOINT

MQGMO SYNCPOINT IF PERSISTENT

On VSE/ESA, this option is not supported.

## MQGMO\_MARK\_SKIP\_BACKOUT

Mark the get request as skipping backout.

This option allows a unit of work to be backed out, but without reinstating on the queue the message that was marked with this option.

When an application requests the backout of a unit of work containing a get request, a message that was retrieved using this option is not restored to its previous state. (Other resource updates, however, are still backed out.) Instead, the message is treated as if it had been retrieved by a get request without this option, in a new unit of work started by the backout request.

This is useful if a message is retrieved by your application, but only after some resource updates have been made does it become apparent that the unit of work cannot complete successfully. A normal backout, if this option had not been specified, would cause the message to be reinstated on the gueue, so that the same sequence of events would occur when the message was next retrieved. Using this option on the original MQGET, however, means that the backout will cause the updates to the other resources to be backed out, as is required, but the message is treated as if it had been retrieved under a new unit of work. The application can now perform some exception handling, such as informing the originator that the message has been discarded, and commit this new unit of work, which causes the message to be removed from the queue.

This option has an effect only if the unit of work containing the get request is terminated by an application request to back it out. (Such requests use calls or commands that depend on the environment.) This option has no effect if the unit of work containing the get request is backed out for any other reason (for example, the abend of a transaction or the system). In this situation, any message retrieved using this option is backed out on to the queue in the same way as messages retrieved without this option.

#### **Notes:**

- 1. If you have not applied IMS APAR PN60855 (or PN57124 for IMS V4), an IMS MPP or BMP application, returning a message obtained with the MQGMO\_MARK\_SKIP\_BACKOUT option to the queue, must issue an MQ call (any MQ call will do) in between the two ROLB commands.
- 2. A CICS application, returning a message obtained with the MQGMO\_MARK\_SKIP\_BACKOUT option to the queue, must issue an MQ call (any MQ call will do) in between the two EXEC CICS SYNCPOINT ROLLBACK commands.

Within a unit of work, there can be only one get request marked as skipping backout, as well as none or several unmarked get requests.

If this option is specified, MQGMO\_SYNCPOINT must also be specified. MQGMO MARK SKIP BACKOUT is not valid with any of the following options:

MQGMO BROWSE FIRST MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR MQGMO BROWSE NEXT MQGMO LOCK MQGMO NO SYNCPOINT MQGMO SYNCPOINT IF PERSISTENT MQGMO\_UNLOCK

This option is supported only on OS/390.

### MQGMO\_BROWSE\_FIRST

Browse from start of queue.

When a queue is opened with the MQOO\_BROWSE option, a browse cursor is established, positioned logically before the first message on the queue. Subsequent MQGET calls specifying the MQGMO\_BROWSE\_FIRST, MQGMO\_BROWSE\_NEXT or MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR option can be used to retrieve messages from the queue nondestructively. The browse cursor marks the position, within the messages on the queue, from which the next MQGET call with MQGMO\_BROWSE\_NEXT will search for a suitable message.

An MQGET call with MQGMO\_BROWSE\_FIRST causes the previous position of the browse cursor to be ignored. The first message on the queue that satisfies the conditions specified in the message descriptor is retrieved. The message remains on the queue, and the browse cursor is positioned on this message.

After this call, the browse cursor is positioned on the message that has been returned. If the message is removed from the queue before the next MQGET call with MQGMO\_BROWSE\_NEXT is issued, the browse cursor remains at the position in the queue that the message occupied, even though that position is now empty.

The MQGMO\_MSG\_UNDER\_CURSOR option can subsequently be used with a nonbrowse MQGET call if required, to remove the message from the queue.

Note that the browse cursor is not moved by a nonbrowse MQGET call using the same *Hobj* handle. Nor is it moved by a browse MQGET call that returns a completion code of MQCC\_FAILED, or a reason code of MQRC\_TRUNCATED\_MSG\_FAILED.

The MQGMO\_LOCK option can be specified together with this option, to cause the message that is browsed to be locked.

MQGMO\_BROWSE\_FIRST can be specified with any valid combination of the MQGMO\_\* and MQMO\_\* options that control the processing of messages in groups and segments of logical messages.

If MQGMO\_LOGICAL\_ORDER is specified, the messages are browsed in logical order. If that option is omitted, the messages are browsed in physical order. When MQGMO\_BROWSE\_FIRST is specified, it is possible to switch between logical order and physical order, but subsequent MQGET calls using MQGMO\_BROWSE\_NEXT must browse the queue in the same order as the most-recent call that specified MQGMO\_BROWSE\_FIRST for the queue handle.

The group and segment information that the queue manager retains for MQGET calls that browse messages on the queue is separate from the group and segment information that the queue manager retains for MQGET calls that remove messages from the queue. When MQGMO\_BROWSE\_FIRST is specified, the queue manager ignores the group and segment information for browsing, and scans the queue as though there were no current group and no current logical message. If the MQGET call is successful (completion code MQCC\_OK or MQCC\_WARNING), the group and segment information for browsing is set to that of the message returned; if the call fails, the group and segment information remains the same as it was prior to the call.

This option is not valid with any of the following options:

MQGMO BROWSE MSG UNDER CURSOR

MQGMO\_BROWSE\_NEXT

MQGMO\_MARK\_SKIP\_BACKOUT

MQGMO\_MSG\_UNDER\_CURSOR

MQGMO SYNCPOINT

MQGMO\_SYNCPOINT\_IF\_PERSISTENT

MQGMO\_UNLOCK

It is also an error if the queue was not opened for browse.

## **MQGMO BROWSE NEXT**

Browse from current position in queue.

The browse cursor is advanced to the next message on the queue that satisfies the selection criteria specified on the MQGET call. The message is returned to the application, but remains on the queue.

After a queue has been opened for browse, the first browse call using the handle has the same effect whether it specifies the MQGMO BROWSE FIRST or MQGMO BROWSE NEXT option.

If the message is removed from the queue before the next MQGET call with MQGMO\_BROWSE\_NEXT is issued, the browse cursor logically remains at the position in the queue that the message occupied, even though that position is now empty.

Messages are stored on the queue in one of two ways:

- FIFO within priority (MQMDS\_PRIORITY), or
- FIFO regardless of priority (MQMDS\_FIFO)

The MsgDeliverySequence queue attribute indicates which method applies (see "Chapter 40. Attributes for local gueues and model queues" on page 407 for details).

If the queue has a MsgDeliverySequence of MQMDS\_PRIORITY, and a message arrives on the queue that is of a higher priority than the one currently pointed to by the browse cursor, that message will not be found during the current sweep of the queue using MQGMO\_BROWSE\_NEXT. It can only be found after the browse cursor has been reset with MQGMO\_BROWSE\_FIRST (or by reopening the queue).

The MQGMO\_MSG\_UNDER\_CURSOR option can subsequently be used with a nonbrowse MQGET call if required, to remove the message from the queue.

Note that the browse cursor is not moved by nonbrowse MQGET calls using the same *Hob,j* handle.

The MQGMO\_LOCK option can be specified together with this option, to cause the message that is browsed to be locked.

MQGMO BROWSE NEXT can be specified with any valid combination of the MQGMO\_\* and MQMO\_\* options that control the processing of messages in groups and segments of logical messages.

If MQGMO LOGICAL ORDER is specified, the messages are browsed in logical order. If that option is omitted, the messages are browsed in

physical order. When MQGMO\_BROWSE\_FIRST is specified, it is possible to switch between logical order and physical order, but subsequent MQGET calls using MQGMO\_BROWSE\_NEXT must browse the queue in the same order as the most-recent call that specified MQGMO\_BROWSE\_FIRST for the queue handle. The call fails with reason code MQRC\_INCONSISTENT\_BROWSE if this condition is not satisfied.

Note: Special care is needed if an MQGET call is used to browse beyond the end of a message group (or logical message not in a group) when MQGMO\_LOGICAL\_ORDER is not specified. For example, if the last message in the group happens to precede the first message in the group on the queue, using MQGMO\_BROWSE\_NEXT to browse beyond the end of the group, specifying MQMO\_MATCH\_MSG\_SEQ\_NUMBER with MsgSeqNumber set to 1 (to find the first message of the next group) would return again the first message in the group already browsed. This could happen immediately, or a number of MQGET calls later (if there are intervening groups).

The possibility of an infinite loop can be avoided by opening the queue *twice* for browse:

- Use the first handle to browse only the first message in each group.
- Use the second handle to browse only the messages within a specific group.
- Use the MQMO\_\* options to move the second browse cursor to the position of the first browse cursor, before browsing the messages in the group.
- Do not use MQGMO\_BROWSE\_NEXT to browse beyond the end of a group.

The group and segment information that the queue manager retains for MQGET calls that browse messages on the queue is separate from the group and segment information that it retains for MQGET calls that remove messages from the queue.

This option is not valid with any of the following options:

MQGMO BROWSE FIRST

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

MQGMO\_MARK\_SKIP\_BACKOUT

MQGMO\_MSG\_UNDER\_CURSOR

MQGMO\_SYNCPOINT

MQGMO\_SYNCPOINT\_IF\_PERSISTENT

MQGMO\_UNLOCK

It is also an error if the queue was not opened for browse.

#### MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

Browse message under browse cursor.

This option causes the message pointed to by the browse cursor to be retrieved nondestructively, regardless of the MQMO\_\* options specified in the <code>MatchOptions</code> field in MQGMO.

The message pointed to by the browse cursor is the one that was last retrieved using either the MQGMO BROWSE FIRST or the

MQGMO BROWSE NEXT option. The call fails if neither of these calls has been issued for this queue since it was opened, or if the message that was under the browse cursor has since been retrieved destructively.

The position of the browse cursor is not changed by this call.

The MQGMO\_MSG\_UNDER\_CURSOR option can subsequently be used with a nonbrowse MQGET call if required, to remove the message from the queue.

Note that the browse cursor is not moved by a nonbrowse MQGET call using the same *Hobj* handle. Nor is it moved by a browse MQGET call that returns a completion code of MQCC\_FAILED, or a reason code of MQRC\_TRUNCATED\_MSG\_FAILED.

If MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR is specified with MQGMO LOCK:

- If there is already a message locked, it must be the one under the cursor, so that is returned without unlocking and relocking it; the message remains locked.
- · If there is no locked message, the message under the browse cursor (if there is one) is locked and returned to the application; if there is no message under the browse cursor the call fails.

If MQGMO BROWSE MSG UNDER CURSOR is specified without MQGMO\_LOCK:

- If there is already a message locked, it must be the one under the cursor. This message is returned to the application and then unlocked. Because the message is now unlocked, there is no guarantee that it can be browsed again, or retrieved destructively (it may be retrieved destructively by another application getting messages from the queue).
- If there is no locked message, the message under the browse cursor (if there is one) is returned to the application; if there is no message under the browse cursor the call fails.

If MQGMO\_COMPLETE\_MSG is specified with MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR, the browse cursor must identify a message whose Offset field in MQMD is zero. If this condition is not satisfied, the call fails with reason code MQRC\_INVALID\_MSG\_UNDER\_CURSOR.

The group and segment information that the queue manager retains for MQGET calls that browse messages on the queue is separate from the group and segment information that it retains for MQGET calls that remove messages from the queue.

This option is not valid with any of the following options:

MQGMO BROWSE FIRST MQGMO BROWSE NEXT MQGMO MARK SKIP BACKOUT MQGMO MSG UNDER CURSOR MQGMO\_SYNCPOINT MQGMO\_SYNCPOINT\_IF\_PERSISTENT MQGMO\_UNLOCK

It is also an error if the queue was not opened for browse.

On OS/390 and VSE/ESA, this option is not supported.

### MQGMO\_MSG\_UNDER\_CURSOR

Get message under browse cursor.

This option causes the message pointed to by the browse cursor to be retrieved, regardless of the MQMO\_\* options specified in the <code>MatchOptions</code> field in MQGMO. The message is removed from the queue.

The message pointed to by the browse cursor is the one that was last retrieved using either the MQGMO\_BROWSE\_FIRST or the MQGMO\_BROWSE\_NEXT option.

If MQGMO\_COMPLETE\_MSG is specified with MQGMO\_MSG\_UNDER\_CURSOR, the browse cursor must identify a message whose <code>Offset</code> field in MQMD is zero. If this condition is not satisfied, the call fails with reason code MQRC INVALID MSG UNDER CURSOR.

This option is not valid with any of the following options:

MQGMO\_BROWSE\_FIRST

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

MQGMO\_BROWSE\_NEXT

MQGMO\_UNLOCK

It is also an error if the queue was not opened both for browse and for input. If the browse cursor is not currently pointing to a retrievable message, an error is returned by the MQGET call.

# MQGMO\_LOCK

Lock message.

This option locks the message that is browsed, so that the message becomes invisible to any other handle open for the queue. The option can be specified only if one of the following options is also specified:

MQGMO\_BROWSE\_FIRST MQGMO\_BROWSE\_NEXT MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

Only one message can be locked per handle, but this can be a logical message or a physical message:

- If MQGMO\_COMPLETE\_MSG is specified, all of the message segments that comprise the logical message are locked to the queue handle (provided that they are all present on the queue and available for retrieval).
- If MQGMO\_COMPLETE\_MSG is *not* specified, only a single physical message is locked to the queue handle. If this message happens to be a segment of a logical message, the locked segment prevents other applications using MQGMO\_COMPLETE\_MSG to retrieve or browse the logical message.

The locked message is always the one under the browse cursor, and the message can be removed from the queue by a later MQGET call that specifies the MQGMO\_MSG\_UNDER\_CURSOR option. Other

MQGET calls for that queue handle can also remove the message (for example, a call that specifies the message identifier of the locked message).

If MQCC\_FAILED is returned (or MQCC\_WARNING with MQRC TRUNCATED MSG FAILED), no message is locked.

If the application decides not to remove the message from the queue, the lock is released by:

- · Issuing another MQGET call for this handle, with either MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT specified (with or without MQGMO\_LOCK); the message is unlocked if the call completes with MQCC OK or MQCC WARNING, but remains locked if the call completes with MQCC\_FAILED. However, the following exceptions apply:
  - The message is not unlocked if MQCC\_WARNING is returned with MQRC\_TRUNCATED\_MSG\_FAILED.
  - The message is unlocked if MQCC\_FAILED is returned with MQRC\_NO\_MSG\_AVAILABLE.

If MQGMO\_LOCK is also specified, the new message is locked. If MQGMO\_LOCK is not specified, there is no locked message after the call.

If MQGMO\_WAIT is specified, and no message is immediately available, the unlock on the original message occurs before the start of the wait (providing the call is otherwise free from error).

- · Issuing another MQGET call for this handle, with MQGMO BROWSE MSG UNDER CURSOR (without MQGMO\_LOCK); the message is unlocked if the call completes with MQCC\_OK or MQCC\_WARNING, but remains locked if the call completes with MQCC\_FAILED. However, the following exception applies:
  - The message is not unlocked if MQCC\_WARNING is returned with MQRC\_TRUNCATED\_MSG\_FAILED.
- · Issuing another MQGET call for this handle with MQGMO UNLOCK.
- Issuing an MQCLOSE call for this handle (either explicitly, or implicitly by the application ending).

No special open option is required to specify this option, other than MQOO\_BROWSE, which is needed in order to specify the accompanying browse option.

This option is not valid with any of the following options:

MQGMO MARK SKIP BACKOUT MQGMO SYNCPOINT MQGMO SYNCPOINT IF PERSISTENT MQGMO\_UNLOCK

This option is not supported in the following environments: OS/390, 16-bit Windows. 32-bit Windows.

## MQGMO UNLOCK

Unlock message.

The message to be unlocked must have been previously locked by an MQGET call with the MQGMO\_LOCK option. If there is no message locked for this handle, the call completes with MQCC\_WARNING and MQRC\_NO\_MSG\_LOCKED.

The MsgDesc, BufferLength, Buffer, and DataLength parameters are not checked or altered if MQGMO\_UNLOCK is specified. No message is returned in Buffer.

No special open option is required to specify this option (although MQOO\_BROWSE is needed to issue the lock request in the first place).

This option is not valid with any options *except* the following: MQGMO\_NO\_WAIT MQGMO\_NO\_SYNCPOINT

Both of these options are assumed whether specified or not.

This option is not supported in the following environments: OS/390, 16-bit Windows, 32-bit Windows.

## MQGMO\_ACCEPT\_TRUNCATED\_MSG

Allow truncation of message data.

If the message buffer is too small to hold the complete message, this option allows the MQGET call to fill the buffer with as much of the message as the buffer can hold, issue a warning completion code, and complete its processing. This means:

- When browsing messages, the browse cursor is advanced to the returned message.
- When removing messages, the returned message is removed from the queue.
- Reason code MQRC\_TRUNCATED\_MSG\_ACCEPTED is returned if no other error occurs.

Without this option, the buffer is still filled with as much of the message as it can hold, a warning completion code is issued, but processing is not completed. This means:

- When browsing messages, the browse cursor is not advanced.
- When removing messages, the message is not removed from the queue.
- Reason code MQRC\_TRUNCATED\_MSG\_FAILED is returned if no other error occurs.

## MQGMO\_SET\_SIGNAL

Request signal to be set.

This option is used in conjunction with the *Signal1* and *Signal2* fields to allow applications to proceed with other work while waiting for a message to arrive, and also (if suitable operating system facilities are available) to wait for messages arriving on more than one queue. The MQGMO\_SET\_SIGNAL option is environment specific, and should not be used by applications which are intended to be portable.

If a currently available message satisfies the criteria specified in the message descriptor, or if a parameter error or other synchronous error is detected, the call completes in the same way as if this option had not been specified.

If no message satisfying the criteria specified in the message descriptor is currently available, control returns to the application without waiting for a message to arrive. The output fields in the message descriptor and the output parameters of the MQGET call are not set, other than the CompCode and Reason parameters (which are set to MQCC WARNING and MQRC SIGNAL REQUEST ACCEPTED respectively). When a suitable message arrives subsequently, the signal is delivered in a manner dependent on the environment:

- On OS/390, the signal is delivered by posting the ECB.
- On Tandem NonStop Kernel, an inter-process communication (IPC) message is sent to the œRECEIVE queue of the process issuing the MQGET call.
- On 32-bit Windows, a Windows message is sent to the application.

The caller should then reissue the MQGET call to retrieve the message. The application can wait for this signal, using functions provided by the operating system.

If the operating system provides a multiple wait mechanism, the application can use this technique to wait for a message arriving on any one of several queues.

If a nonzero WaitInterval is specified, after this time the signal is delivered. The wait may also be canceled by the queue manager, in which case again the signal is delivered.

If more than one MQGET call has set a signal for the same message, the order in which applications are activated is the same as that described for MQGMO\_WAIT.

If there is more than one MQGET call waiting for the same message, with a mixture of wait and signal options, each waiting call is considered equally.

Under certain conditions it is possible for a message to be retrieved by the MQGET call, and for a signal resulting from the arrival of the same message to be delivered. When a signal is delivered, an application must be prepared for no message to be available.

A given handle can have no more than one signal outstanding.

This option is not valid with any of the following options: MQGMO UNLOCK MQGMO\_WAIT

This option is supported in the following environments: OS/390, Tandem NonStop Kernel, 32-bit Windows.

#### MQGMO\_FAIL\_IF\_QUIESCING

Fail if queue manager is quiescing.

This option forces the MQGET call to fail if the queue manager is in the quiescing state.

On OS/390, this option also forces the MQGET call to fail if the connection (for a CICS or IMS application) is in the quiescing state.

If this option is specified together with MQGMO\_WAIT or MQGMO\_SET\_SIGNAL, and the wait or signal is outstanding at the time the queue manager enters the quiescing state:

- The wait is canceled and the call returns completion code MQCC\_FAILED with reason code MQRC\_Q\_MGR\_QUIESCING or MQRC\_CONNECTION\_QUIESCING.
- The signal is canceled with an environment-specific signal completion code.

On OS/390, the signal completes with event completion code MQEC\_Q\_MGR\_QUIESCING or MQEC\_CONNECTION\_QUIESCING.

If MQGMO\_FAIL\_IF\_QUIESCING is not specified and the queue manager or connection enters the quiescing state, the wait or signal is not canceled.

On 16-bit Windows and 32-bit Windows, this option is accepted but ignored.

On VSE/ESA, this option is not supported.

### **MQGMO\_CONVERT**

Convert message data.

This option requests that the application data in the message should be converted, to conform to the *CodedCharSetId* and *Encoding* values specified in the *MsgDesc* parameter on the MQGET call, before the data is copied to the *Buffer* parameter.

The *Format* field specified when the message was put is assumed by the conversion process to identify the nature of the data in the message. Conversion of the message data is by the queue manager for built-in formats, and by a user-written exit for other formats. See "Appendix F. Data conversion" on page 607 for details of the data-conversion exit.

- If conversion is performed successfully, the <code>CodedCharSetId</code> and <code>Encoding</code> fields specified in the <code>MsgDesc</code> parameter are unchanged on return from the MQGET call.
- If conversion cannot be performed successfully (but the MQGET call
  otherwise completes without error), the message data is returned
  unconverted, and the CodedCharSetId and Encoding fields in MsgDesc
  are set to the values for the unconverted message. The completion
  code is MQCC WARNING in this case.

In either case, therefore, these fields describe the character-set identifier and encoding of the message data that is returned in the *Buffer* parameter.

See the *Format* field described in "Chapter 10. MQMD - Message descriptor" on page 117 for a list of format names for which the queue manager performs the conversion.

This option is not supported in the following environments: OS/390 using CICS Version 2, VSE/ESA, 16-bit Windows, 32-bit Windows.

**Group and segment options**: The options described below control the way that messages in groups and segments of logical messages are returned by the MQGET call. The following definitions may be of help in understanding these options:

### Physical message

This is the smallest unit of information that can be placed on or removed from a queue; it often corresponds to the information specified or retrieved on a single MQPUT, MQPUT1, or MQGET call. Every physical message has its own message descriptor (MQMD). Generally, physical messages are distinguished by differing values for the message identifier (MsgId field in MQMD), although this is not enforced by the queue manager.

# Logical message

This is a single unit of application information. In the absence of system constraints, a logical message would be the same as a physical message. But where logical messages are extremely large, system constraints may make it advisable or necessary to split a logical message into two or more physical messages, called *segments*.

A logical message that has been segmented consists of two or more physical messages that have the same nonnull group identifier (GroupId field in MQMD), and the same message sequence number (MsgSeqNumber field in MQMD). The segments are distinguished by differing values for the segment offset (Offset field in MQMD), which gives the offset of the data in the physical message from the start of the data in the logical message. Because each segment is a physical message, the segments in a logical message usually have differing message identifiers.

A logical message that has not been segmented, but for which segmentation has been permitted by the sending application, also has a nonnull group identifier, although in this case there is only one physical message with that group identifier if the logical message does not belong to a message group. Logical messages for which segmentation has been inhibited by the sending application have a null group identifier (MQGI\_NONE), unless the logical message belongs to a message group.

# Message group

This is a set of one or more logical messages that have the same nonnull group identifier. The logical messages in the group are distinguished by differing values for the message sequence number, which is an integer in the range 1 through n, where n is the number of logical messages in the group. If one or more of the logical messages is segmented, there will be more than n physical messages in the group.

### MQGMO LOGICAL ORDER

Messages in groups and segments of logical messages are returned in logical order.

This option controls the order in which messages are returned by *successive* MQGET calls for the queue handle. The option must be specified on each of those calls in order to have an effect.

If MQGMO\_LOGICAL\_ORDER is specified for successive MQGET calls for the queue handle, messages in groups are returned in the order given by their message sequence numbers, and segments of logical messages are returned in the order given by their segment

offsets. This order may be different from the order in which those messages and segments occur on the queue.

Note: Specifying MQGMO\_LOGICAL\_ORDER has no adverse consequences on messages that do not belong to groups and that are not segments. In effect, such messages are treated as though each belonged to a message group consisting of only one message. Thus it is perfectly safe to specify MQGMO\_LOGICAL\_ORDER when retrieving messages from queues that may contain a mixture of messages in groups, message segments, and unsegmented messages not in groups.

To return the messages in the required order, the queue manager retains the group and segment information between successive MQGET calls. This information identifies the current message group and current logical message for the queue handle, the current position within the group and logical message, and whether the messages are being retrieved within a unit of work. Because the queue manager retains this information, the application does not need to set the group and segment information prior to each MQGET call. Specifically, it means that the application does not need to set the *GroupId*, <code>MsgSeqNumber</code>, and <code>Offset</code> fields in MQMD. However, the application does need to set the MQGMO\_SYNCPOINT or MQGMO\_NO\_SYNCPOINT option correctly on each call.

When the queue is opened, there is no current message group and no current logical message. A message group becomes the current message group when a message that has the MQMF\_MSG\_IN\_GROUP flag is returned by the MQGET call. With MQGMO\_LOGICAL\_ORDER specified on successive calls, that group remains the current group until a message is returned that has:

- MQMF\_LAST\_MSG\_IN\_GROUP without MQMF\_SEGMENT (that is, the last logical message in the group is not segmented), or
- MQMF\_LAST\_MSG\_IN\_GROUP with MQMF\_LAST\_SEGMENT (that is, the message returned is the last segment of the last logical message in the group).

When such a message is returned, the message group is terminated, and on successful completion of that MQGET call there is no longer a current group. In a similar way, a logical message becomes the current logical message when a message that has the MQMF\_SEGMENT flag is returned by the MQGET call, and that logical message is terminated when the message that has the MQMF\_LAST\_SEGMENT flag is returned.

If no selection criteria are specified, successive MQGET calls return (in the correct order) the messages for the first message group on the queue, then the messages for the second message group, and so on, until there are no more messages available. It is possible to select the particular message groups returned by specifying one or more of the following options in the <code>MatchOptions</code> field:

MQMO\_MATCH\_MSG\_ID MQMO\_MATCH\_CORREL\_ID MQMO\_MATCH\_GROUP\_ID

However, these options are effective only when there is no current message group or logical message; see the MatchOptions field described in "Chapter 8. MQGMO - Get-message options" on page 73 for further details.

Table 31 shows the values of the MsgId, CorrelId, GroupId, *MsgSeqNumber*, and *Offset* fields that the queue manager looks for when attempting to find a message to return on the MQGET call. This applies both to removing messages from the queue, and browsing messages on the queue. The columns in the table have the following meanings:

#### LOG ORD

A "\(\nu\)" means that the row applies only when the MQGMO\_LOGICAL\_ORDER option is specified.

# Cur grp

A "\(\nu\)" means that the row applies only when a current message group exists prior to the call.

A "()" means that the row applies whether or not a current message group exists prior to the call.

### Cur log msg

A "\(\nu\)" means that the row applies only when a current logical message exists prior to the call.

A "()" means that the row applies whether or not a current logical message exists prior to the call.

### Other columns

These show the values that the queue manager looks for. "Previous" denotes the value returned for the field in the previous message for the queue handle.

Table 31. MQGET options relating to messages in groups and segments of logical messages

Options you specify	-	d log-msg ior to call	Values the queue manager looks for					
LOG ORD	Cur grp Cur log msg		MsgId	CorrelId	GroupId	MsgSeqNumber	0ffset	
~			Controlled by MatchOptions	Controlled by MatchOptions	Controlled by MatchOptions	1	0	
<b>1</b>		~	Any message identifier	Any correlation identifier	Previous group identifier	1	Previous offset + previous segment length	
<b>1</b>	<b>/</b>		Any message identifier	Any correlation identifier	Previous group identifier	Previous sequence number + 1	0	
<b>/</b>	~	~	Any message identifier	Any correlation identifier	Previous group identifier	Previous sequence number	Previous offset + previous segment length	
	( <b>/</b> )	(1/)	Controlled by MatchOptions	Controlled by MatchOptions	Controlled by MatchOptions	Controlled by MatchOptions	Controlled by MatchOptions	

When multiple message groups are present on the queue and eligible for return, the groups are returned in the order determined by the position on the queue of the first segment of the first logical message

in each group (that is, the physical messages that have message sequence numbers of 1, and offsets of 0, determine the order in which eligible groups are returned).

The MQGMO\_LOGICAL\_ORDER option affects units of work as follows:

- If the first logical message or segment in a group is retrieved within
  a unit of work, all of the other logical messages and segments in the
  group must be retrieved within a unit of work, if the same queue
  handle is used. However, they need not be retrieved within the same
  unit of work. This allows a message group consisting of many
  physical messages to be split across two or more consecutive units of
  work for the queue handle.
- If the first logical message or segment in a group is *not* retrieved within a unit of work, none of the other logical messages and segments in the group can be retrieved within a unit of work, if the same queue handle is used.

If these conditions are not satisfied, the MQGET call fails with reason code MQRC\_INCONSISTENT\_UOW.

When MQGMO\_LOGICAL\_ORDER is specified, the MQGMO supplied on the MQGET call must not be less than MQGMO\_VERSION\_2, and the MQMD must not be less than MQMD\_VERSION\_2. If this condition is not satisfied, the call fails with reason code MQRC\_WRONG\_GMO\_VERSION or MQRC\_WRONG\_MD\_VERSION, as appropriate.

If MQGMO\_LOGICAL\_ORDER is *not* specified for successive MQGET calls for the queue handle, messages are returned without regard for whether they belong to message groups, or whether they are segments of logical messages. This means that messages or segments from a particular group or logical message may be returned out of order, or they may be intermingled with messages or segments from other groups or logical messages, or with messages that are not in groups and are not segments. In this situation, the particular messages that are returned by successive MQGET calls is controlled by the MQMO\_\* options specified on those calls (see the *MatchOptions* field described in "Chapter 8. MQGMO - Get-message options" on page 73 for details of these options).

This is the technique that can be used to restart a message group or logical message in the middle, after a system failure has occurred. When the system restarts, the application can set the <code>GroupId</code>, <code>MsgSeqNumber</code>, <code>Offset</code>, and <code>MatchOptions</code> fields to the appropriate values, and then issue the MQGET call with MQGMO\_SYNCPOINT or MQGMO\_NO\_SYNCPOINT set as desired, but <code>without</code> specifying MQGMO\_LOGICAL\_ORDER. If this call is successful, the queue manager retains the group and segment information, and subsequent MQGET calls using that queue handle can specify MQGMO\_LOGICAL\_ORDER as normal.

The group and segment information that the queue manager retains for the MQGET call is separate from the group and segment information that it retains for the MQPUT call. In addition, the queue manager retains separate information for:

- MQGET calls that remove messages from the queue.
- MQGET calls that browse messages on the queue.

For any given queue handle, the application is free to mix MQGET calls that specify MQGMO\_LOGICAL\_ORDER with MQGET calls that do not, but the following points should be noted:

- Each successful MQGET call that does *not* specify MQGMO\_LOGICAL\_ORDER causes the queue manager to set the saved group and segment information to the values corresponding to the message returned; this replaces the existing group and segment information retained by the queue manager for the queue handle. Only the information appropriate to the action of the call (browse or remove) is modified.
- If MQGMO\_LOGICAL\_ORDER is not specified, the call does not fail if there is a current message group or logical message, but the message or segment retrieved is not the next one in the group or logical message. The call may however succeed with an MQCC\_WARNING completion code. Table 32 shows the various cases that can arise. In these cases, if the completion code is not MQCC\_OK, the reason code is one of the following (as appropriate):

MQRC INCOMPLETE GROUP MQRC INCOMPLETE MSG MQRC\_INCONSISTENT\_UOW

Note: The queue manager does not check the group and segment information when browsing a queue, or when closing a queue that was opened for browse but not input; in those cases the completion code is always MQCC OK (assuming no other errors).

Table 32. Outcome when MQGET or MQCLOSE ca	ll not consistent with group and	segment information
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Current call	Previous call			
	MQGET with MQGMO_LOGICAL_ORDER	MQGET without MQGMO_LOGICAL_ORDER		
MQGET with MQGMO_LOGICAL_ORDER	MQCC_FAILED	MQCC_FAILED		
MQGET without MQGMO_LOGICAL_ORDER	MQCC_WARNING	MQCC_OK		
MQCLOSE with an unterminated group or logical message	MQCC_WARNING	MQCC_OK		

Applications that simply want to retrieve messages and segments in logical order are recommended to specify MQGMO LOGICAL ORDER, as this is the simplest option to use. This option relieves the application of the need to manage the group and segment information, because the queue manager manages that information. However, specialized applications may need more control than provided by the MQGMO\_LOGICAL\_ORDER option, and this can be achieved by not specifying that option. If this is done, the application must ensure that the MsgId, CorrelId, GroupId, *MsgSegNumber*, and *Offset* fields in MQMD, and the MQMO \* options in MatchOptions in MQGMO, are set correctly, prior to each MQGET call.

For example, an application that wants to *forward* physical messages that it receives, without regard for whether those messages are in groups or segments of logical messages, should *not* specify MQGMO\_LOGICAL\_ORDER. This is because in a complex network with multiple paths between sending and receiving queue managers, the physical messages may arrive out of order. By specifying neither MQGMO\_LOGICAL\_ORDER, nor the corresponding MQPMO\_LOGICAL\_ORDER on the MQPUT call, the forwarding application can retrieve and forward each physical message as soon as it arrives, without having to wait for the next one in logical order to arrive.

MQGMO\_LOGICAL\_ORDER can be specified with any of the other MQGMO\_\* options, and with various of the MQMO\_\* options in appropriate circumstances (see above).

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

# MQGMO\_COMPLETE\_MSG

Only complete logical messages are retrievable.

This option specifies that only a complete logical message can be returned by the MQGET call. If the logical message is segmented, the queue manager reassembles the segments and returns the complete logical message to the application; the fact that the logical message was segmented is not apparent to the application retrieving it.

Note: This is the only option that causes the queue manager to reassemble message segments. If not specified, segments are returned individually to the application if they are present on the queue (and they satisfy the other selection criteria specified on the MQGET call). Applications that do not wish to receive individual segments should therefore always specify MQGMO\_COMPLETE\_MSG.

To use this option, the application must provide a buffer which is big enough to accommodate the complete message, or specify the MQGMO\_ACCEPT\_TRUNCATED\_MSG option.

If the queue contains segmented messages with some of the segments missing (perhaps because they have been delayed in the network and have not yet arrived), specifying MQGMO\_COMPLETE\_MSG prevents the retrieval of segments belonging to incomplete logical messages. However, those message segments still contribute to the value of the <code>CurrentQDepth</code> queue attribute; this means that there may be no retrievable logical messages, even though <code>CurrentQDepth</code> is greater than zero.

For *persistent* messages, the queue manager can reassemble the segments only within a unit of work:

 If the MQGET call is operating within a user-defined unit of work, that unit of work is used. If the call fails partway through the reassembly process, the queue manager reinstates on the queue any

- segments that were removed during reassembly. However, the failure does not prevent the unit of work being committed successfully.
- If the call is operating outside a user-defined unit of work, and there is no user-defined unit of work in existence, the queue manager creates a unit of work just for the duration of the call. If the call is successful, the queue manager commits the unit of work automatically (the application does not need to do this). If the call fails, the queue manager backs out the unit of work.
- If the call is operating outside a user-defined unit of work, but a user-defined unit of work *does* exist, the queue manager is unable to perform reassembly. If the message does not require reassembly, the call can still succeed. But if the message does require reassembly, the call fails with reason code MQRC\_UOW\_NOT\_AVAILABLE.

For *nonpersistent* messages, the queue manager does not require a unit of work to be available in order to perform reassembly.

Each physical message that is a segment has its own message descriptor. For the segments constituting a single logical message, most of the fields in the message descriptor will be the same for all segments in the logical message – usually it is only the MsgId, Offset, and MsgFlags fields that differ between segments in the logical message. However, if a segment is placed on a dead-letter queue at an intermediate queue manager, the DLQ handler retrieves the message specifying the MQGMO CONVERT option, and this may result in the character set or encoding of the segment being changed. If the DLQ handler successfully sends the segment on its way, the segment may have a character set or encoding that differs from the other segments in the logical message when the segment finally arrives at the destination queue manager.

A logical message consisting of segments in which the CodedCharSetId and/or *Encoding* fields differ cannot be reassembled by the queue manager into a single logical message. Instead, the queue manager reassembles and returns the first few consecutive segments at the start of the logical message that have the same character-set identifiers and encodings, and the MQGET call completes with completion code MQCC WARNING and reason code MQRC INCONSISTENT CCSIDS or MQRC\_INCONSISTENT\_ENCODINGS, as appropriate. This happens regardless of whether MQGMO\_CONVERT is specified. To retrieve the remaining segments, the application must reissue the MQGET call without the MQGMO\_COMPLETE\_MSG option, retrieving the segments one by one. MQGMO\_LOGICAL\_ORDER can be used to retrieve the remaining segments in order.

It is also possible for an application which puts segments to set other fields in the message descriptor to values that differ between segments. However, there is no advantage in doing this if the receiving application uses MQGMO\_COMPLETE\_MSG to retrieve the logical message. When the queue manager reassembles a logical message, it returns in the message descriptor the values from the message descriptor for the first segment; the only exception is the MsgFlags field, which the queue manager sets to indicate that the reassembled message is the only segment.

If MQGMO\_COMPLETE\_MSG is specified for a report message, the queue manager performs special processing. The queue manager checks the queue to see if all of the report messages of that report type relating to the different segments in the logical message are present on the queue. If they are, they can be retrieved as a single message by specifying MQGMO\_COMPLETE\_MSG. For this to be possible, either the report messages must be generated by a queue manager or MCA which supports segmentation, or the originating application must request at least 100 bytes of message data (that is, the appropriate MQRO\_\*\_WITH\_DATA or MQRO\_\*\_WITH\_FULL\_DATA options must be specified). If less than the full amount of application data is present for a segment, the missing bytes are replaced by nulls in the report message returned.

If MQGMO\_COMPLETE\_MSG is specified with MQGMO\_MSG\_UNDER\_CURSOR or MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR, the browse cursor must be positioned on a message whose *Offset* field in MQMD has a value of 0. If this condition is not satisfied, the call fails with reason code MQRC\_INVALID\_MSG\_UNDER\_CURSOR.

MQGMO\_COMPLETE\_MSG implies MQGMO\_ALL\_SEGMENTS\_AVAILABLE, which need not therefore be specified.

MQGMO\_COMPLETE\_MSG can be specified with any of the other MQGMO\_\* options apart from MQGMO\_SYNCPOINT\_IF\_PERSISTENT, and with any of the MQMO\_\* options apart from MQMO\_MATCH\_OFFSET.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

### MQGMO\_ALL\_MSGS\_AVAILABLE

All messages in group must be available.

This option specifies that messages in a group become available for retrieval only when *all* messages in the group are available. If the queue contains message groups with some of the messages missing (perhaps because they have been delayed in the network and have not yet arrived), specifying MQGMO\_ALL\_MSGS\_AVAILABLE prevents retrieval of messages belonging to incomplete groups. However, those messages still contribute to the value of the *CurrentQDepth* queue attribute; this means that there may be no retrievable message groups, even though *CurrentQDepth* is greater than zero. If there are no other messages that are retrievable, reason code

MQRC\_NO\_MSG\_AVAILABLE is returned after the specified wait interval (if any) has expired.

The processing of MQGMO\_ALL\_MSGS\_AVAILABLE depends on whether MQGMO\_LOGICAL\_ORDER is also specified:

• If both options are specified, MQGMO\_ALL\_MSGS\_AVAILABLE has an effect *only* when there is no current group or logical message. If there *is* a current group or logical message,

MQGMO\_ALL\_MSGS\_AVAILABLE is ignored. This means that MQGMO ALL MSGS AVAILABLE can remain on when processing messages in logical order.

If MQGMO ALL MSGS AVAILABLE is specified without MQGMO\_LOGICAL\_ORDER, MQGMO\_ALL\_MSGS\_AVAILABLE always has an effect. This means that the option must be turned off after the first message in the group has been removed from the queue, in order to be able to remove the remaining messages in the group.

If this option is not specified, messages belonging to groups can be retrieved even when the group is incomplete.

MQGMO\_ALL\_MSGS\_AVAILABLE implies MQGMO\_ALL\_SEGMENTS\_AVAILABLE, which need not therefore be specified.

MQGMO\_ALL\_MSGS\_AVAILABLE can be specified with any of the other MQGMO\_\* options, and with any of the MQMO\_\* options.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

### MQGMO\_ALL\_SEGMENTS\_AVAILABLE

All segments in a logical message must be available.

This option specifies that segments in a logical message become available for retrieval only when all segments in the logical message are available. If the queue contains segmented messages with some of the segments missing (perhaps because they have been delayed in the network and have not yet arrived), specifying

MQGMO\_ALL\_SEGMENTS\_AVAILABLE prevents retrieval of segments belonging to incomplete logical messages. However those segments still contribute to the value of the CurrentQDepth queue attribute; this means that there may be no retrievable logical messages, even though *CurrentQDepth* is greater than zero. If there are no other messages that are retrievable, reason code

MQRC\_NO\_MSG\_AVAILABLE is returned after the specified wait interval (if any) has expired.

The processing of MQGMO\_ALL\_SEGMENTS\_AVAILABLE depends on whether MQGMO\_LOGICAL\_ORDER is also specified:

- · If both options are specified, MQGMO\_ALL\_SEGMENTS\_AVAILABLE has an effect only when there is no current logical message. If there is a current logical message, MQGMO\_ALL\_SEGMENTS\_AVAILABLE is ignored. This means that MQGMO\_ALL\_SEGMENTS\_AVAILABLE can remain on when processing messages in logical order.
- If MQGMO ALL SEGMENTS AVAILABLE is specified without MQGMO\_LOGICAL\_ORDER, MQGMO\_ALL\_SEGMENTS\_AVAILABLE always has an effect. This means that the option must be turned off after the first segment in the logical message has been removed from the queue, in order to be able to remove the remaining segments in the logical message.

If this option is not specified, message segments can be retrieved even when the logical message is incomplete.

While both MQGMO\_COMPLETE\_MSG and MQGMO\_ALL\_SEGMENTS\_AVAILABLE require all segments to be available before any of them can be retrieved, the former returns the complete message, whereas the latter allows the segments to be retrieved one by one.

If MQGMO\_ALL\_SEGMENTS\_AVAILABLE is specified for a report message, the queue manager performs special processing. The queue manager checks the queue to see if there is at least one report message for each of the segments that comprise the complete logical message. If there is, the MQGMO\_ALL\_SEGMENTS\_AVAILABLE condition is satisfied. However, the queue manager does not check the *type* of the report messages present, and so there may be a mixture of report types in the report messages relating to the segments of the logical message. As a result, the success of MQGMO\_ALL\_SEGMENTS\_AVAILABLE does not imply that MQGMO\_COMPLETE\_MSG will succeed. If there *is* a mixture of report types present for the segments of a particular logical message, those report messages must be retrieved one by one.

MQGMO\_ALL\_SEGMENTS\_AVAILABLE can be specified with any of the other MQGMO\_\* options, and with any of the MQMO\_\* options.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

# MQGMO\_NONE

No options specified.

This value can be used to indicate that no other options have been specified; all options assume their default values. MQGMO\_NONE is defined to aid program documentation; it is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

The initial value of the Options field is MQGMO\_NO\_WAIT.

WaitInterval (MQLONG)

Wait interval.

This is the approximate time, expressed in milliseconds, that the MQGET call waits for a suitable message to arrive (that is, a message satisfying the selection criteria specified in the <code>MsgDesc</code> parameter of the MQGET call; see the <code>MsgId</code> field described in "Chapter 10. MQMD - Message descriptor" on page 117 for more details). If no suitable message has arrived after this time has elapsed, the call completes with MQCC\_FAILED and reason code MQRC\_NO\_MSG\_AVAILABLE.

On OS/390, the period of time that the MQGET call actually waits is affected by system loading and work-scheduling considerations, and can vary between the value specified for <code>WaitInterval</code> and approximately 250 milliseconds greater than <code>WaitInterval</code>.

WaitInterval is used in conjunction with the MQGMO\_WAIT or MQGMO SET SIGNAL option. It is ignored if neither of these is specified. If one of these is specified, WaitInterval must be greater than or equal to zero, or the following special value:

### **MQWI UNLIMITED**

Unlimited wait interval.

The initial value of this field is 0.

Signal1 (MQLONG) Signal.

> This is an input field that is used only in conjunction with the MQGMO\_SET\_SIGNAL option; it identifies a signal that is to be delivered when a message is available. The data type and usage of this field are determined by the environment; for this reason, signals should not be used by applications which are intended to be portable between different environments.

- On OS/390, this field must contain the address of an Event Control Block (ECB). The ECB must be cleared by the application before the MQGET call is issued. The storage containing the ECB must not be freed until the queue is closed. The ECB is posted by the queue manager with one of the signal completion codes described below. These completion codes are set in bits 2 through 31 of the ECB—the area defined in the OS/390 mapping macro IHAECB as being for a user completion code.
- · On Tandem NonStop Kernel, this field must contain an application tag. The tag allows the application to associate the eventual inter-process communication (IPC) message sent to the application's @RECEIVE queue with a particular MQGET call.
- On 32-bit Windows, this field must contain the window handle of the window to which the signal is to be sent. If this is zero, the signal is sent to the thread requesting the signal. The signal is a Windows message with the identifier specified by the Signal2 field. The message contains a signal completion code in the WPARAM field.
- In all other environments, this is a reserved field; its value is not significant.

The signal completion codes are:

### MQEC MSG ARRIVED

Message has arrived.

A suitable message has arrived on the queue. This message has not been reserved for the caller; a second MQGET request must be issued, but note that another application might retrieve the message before the second request is made.

### MQEC\_WAIT\_INTERVAL\_EXPIRED

Requested wait period has expired.

The specified WaitInterval has expired without a suitable message arriving.

### MQEC\_WAIT\_CANCELED

Requested wait period has been canceled.

The wait was canceled for an indeterminate reason (such as the queue manager terminating, or the queue being disabled). The request must be reissued if further diagnosis is required.

### MQEC\_Q\_MGR\_QUIESCING

Queue manager quiescing.

The wait was canceled because the queue manager has entered the quiescing state (MQGMO\_FAIL\_IF\_QUIESCING was specified on the MQGET call).

### MQEC\_CONNECTION\_QUIESCING

Connection quiescing.

The wait was canceled because the connection has entered the quiescing state (MQGMO\_FAIL\_IF\_QUIESCING was specified on the MQGET call).

The initial value of this field is determined by the environment:

- On OS/390, the initial value is the null pointer.
- In all other environments, the initial value is 0.

Signal2 (MQLONG)

Signal identifier.

This is an input field that is used only in conjunction with the MQGMO\_SET\_SIGNAL option. The data type and usage of this field are determined by the environment:

- On 32-bit Windows, this field contains the identifier of a Windows message that is sent to the application window (as specified by the *Signal1* field) to signal that a suitable message has arrived. The Windows call RegisterWindowMessage should be used to obtain a suitable identifier.
- In all other environments, this is a reserved field; its value is not significant.

The initial value of this field is 0.

ResolvedQName (MQCHAR48)

Resolved name of destination queue.

This is an output field which is set by the queue manager to the local name of the queue from which the message was retrieved, as defined to the local queue manager. This will be different from the name used to open the queue if:

- An alias queue was opened (in which case, the name of the local queue to which the alias resolved is returned), or
- A model queue was opened (in which case, the name of the dynamic local queue is returned).

The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

The remaining fields are not present if Version is less than MQGMO\_VERSION\_2.

MatchOptions (MQLONG)

Options controlling selection criteria used for MQGET.

These options allow the application to choose which fields in the <code>MsgDesc</code> parameter will be used to select the message returned by the MQGET call. The application sets the required options in this field, and then sets the corresponding fields in the <code>MsgDesc</code> parameter to the values required for those fields. Only messages that have those values in the MQMD for the message are candidates for retrieval using that <code>MsqDesc</code> parameter on the MQGET call.

Fields for which the corresponding match option is *not* specified are ignored when selecting the message to be returned. If no selection criteria are to be used on the MQGET call (that is, any message is acceptable), MatchOptions should be set to MQMO\_NONE.

If MQGMO\_LOGICAL\_ORDER is specified, only certain messages are eligible for return by the next MQGET call:

• If there is no current group or logical message, only messages that have MsgSeqNumber equal to 1 and Offset equal to 0 are eligible for return. In this situation, one or more of the following match options can be used to select which of the eligible messages is the one actually returned:

MQMO\_MATCH\_MSG\_ID MQMO MATCH CORREL ID MQMO\_MATCH\_GROUP\_ID

• If there is a current group or logical message, only the next message in the group or next segment in the logical message is eligible for return, and this cannot be altered by specifying MQMO\_\* options.

In both of the above cases, match options which are not applicable can still be specified, but the value of the relevant field in the MsgDesc parameter must match the value of the corresponding field in the message to be returned; the call fails with reason code MQRC MATCH OPTIONS ERROR is this condition is not satisfied.

MatchOptions is ignored if either MQGMO MSG UNDER CURSOR or MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR is specified.

One or more of the following match options can be specified:

# MQMO MATCH MSG ID

Retrieve message with specified message identifier.

This option specifies that the message to be retrieved must have a message identifier that matches the value of the MsgId field in the MsqDesc parameter of the MQGET call. This match is in addition to any other matches that may apply (for example, the correlation identifier).

If this option is not specified, the MsgId field in the MsgDesc parameter is ignored, and any message identifier will match.

**Note:** The message identifier MQMI NONE is a special value that matches any message identifier in the MQMD for the message. Therefore, specifying MQMO\_MATCH\_MSG\_ID with MQMI\_NONE is the same as not specifying MQMO\_MATCH\_MSG\_ID.

# MQMO\_MATCH\_CORREL\_ID

Retrieve message with specified correlation identifier.

This option specifies that the message to be retrieved must have a correlation identifier that matches the value of the CorrelId field in the *MsqDesc* parameter of the MQGET call. This match is in addition to any other matches that may apply (for example, the message identifier).

If this option is not specified, the *CorrelId* field in the *MsgDesc* parameter is ignored, and any correlation identifier will match.

**Note:** The correlation identifier MQCI\_NONE is a special value that matches any correlation identifier in the MQMD for the message.

Therefore, specifying MQMO\_MATCH\_CORREL\_ID with MQCI\_NONE is the same as *not* specifying MQMO\_MATCH\_CORREL\_ID.

### MQMO\_MATCH\_GROUP\_ID

Retrieve message with specified group identifier.

This option specifies that the message to be retrieved must have a group identifier that matches the value of the *GroupId* field in the *MsgDesc* parameter of the MQGET call. This match is in addition to any other matches that may apply (for example, the correlation identifier).

If this option is not specified, the *GroupId* field in the *MsgDesc* parameter is ignored, and any group identifier will match.

**Note:** The group identifier MQGI\_NONE is a special value that matches *any* group identifier in the MQMD for the message. Therefore, specifying MQMO\_MATCH\_GROUP\_ID with MQGI\_NONE is the same as *not* specifying MQMO MATCH\_GROUP\_ID.

This option is not supported on OS/390.

### MQMO\_MATCH\_MSG\_SEQ\_NUMBER

Retrieve message with specified message sequence number.

This option specifies that the message to be retrieved must have a message sequence number that matches the value of the <code>MsgSeqNumber</code> field in the <code>MsgDesc</code> parameter of the MQGET call. This match is in addition to any other matches that may apply (for example, the group identifier).

If this option is not specified, the *MsgSeqNumber* field in the *MsgDesc* parameter is ignored, and any message sequence number will match.

This option is not supported on OS/390.

### **MQMO MATCH OFFSET**

Retrieve message with specified offset.

This option specifies that the message to be retrieved must have an offset that matches the value of the *Offset* field in the *MsgDesc* parameter of the MQGET call. This match is in addition to any other matches that may apply (for example, the message sequence number).

If this option is not specified, the *Offset* field in the *MsgDesc* parameter is ignored, and any offset will match.

This option is not supported on OS/390.

# MQMO\_MATCH\_MSG\_TOKEN

Retrieve message with specified message token.

This option specifies that the message to be retrieved must have a message token that matches the value of the *MsgToken* field in the MQGMO structure specified on the MQGET call.

This option can be specified only for queues that have an *IndexType* of MQIT\_MSG\_TOKEN. No other match options can be specified with MQMO\_MATCH\_MSG\_TOKEN.

MQMO\_MATCH\_MSG\_TOKEN cannot be specified with MQGMO WAIT. If the application wants to wait for a message to arrive, MQMO\_NONE must be specified.

If this option is not specified, the MsgToken field in MQGMO is ignored, and any message token will match.

This option is supported only on OS/390.

If none of the options described above is specified, the following option can be

### **MQMO NONE**

No matches.

This option specifies that no matches are to be used in selecting the message to be returned; therefore, all messages on the queue are eligible for retrieval (but subject to control by the MQGMO ALL MSGS AVAILABLE, MQGMO\_ALL\_SEGMENTS\_AVAILABLE, and MQGMO COMPLETE MSG options).

MQMO\_NONE is defined to aid program documentation. It is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

This is an input field. The initial value of this field is MQMO\_MATCH\_MSG\_ID with MQMO\_MATCH\_CORREL\_ID. This field is not present if *Version* is less than MQGMO\_VERSION\_2.

**Note:** The initial value of the *MatchOptions* field is defined for compatibility with earlier MQSeries queue managers. However, when reading a series of messages from a queue without using selection criteria, this initial value requires the application to reset the MsgId and CorrelId fields to MQMI\_NONE and MQCI\_NONE prior to each MQGET call. The need to reset MsgId and CorrelId can be avoided by setting Version to MQGMO\_VERSION\_2, and MatchOptions to MQMO\_NONE.

### GroupStatus (MQCHAR)

Flag indicating whether message retrieved is in a group.

It has one of the following values:

### MQGS\_NOT\_IN\_GROUP

Message is not in a group.

### MQGS\_MSG\_IN\_GROUP

Message is in a group, but is not the last in the group.

### MQGS\_LAST\_MSG\_IN\_GROUP

Message is the last in the group.

This is also the value returned if the group consists of only one message.

On OS/390, the queue manager always sets this field to MQGS\_NOT\_IN\_GROUP.

This is an output field. The initial value of this field is MQGS NOT IN GROUP. This field is not present if *Version* is less than MQGMO\_VERSION\_2.

### SegmentStatus (MQCHAR)

Flag indicating whether message retrieved is a segment of a logical message.

It has one of the following values:

#### MQSS NOT A SEGMENT

Message is not a segment.

### MQSS\_SEGMENT

Message is a segment, but is not the last segment of the logical message.

### MQSS\_LAST\_SEGMENT

Message is the last segment of the logical message.

This is also the value returned if the logical message consists of only one segment.

On OS/390, the queue manager always sets this field to MQSS\_NOT\_A\_SEGMENT.

This is an output field. The initial value of this field is MQSS\_NOT\_A\_SEGMENT. This field is not present if *Version* is less than MQGMO\_VERSION\_2.

### Segmentation (MQCHAR)

Flag indicating whether further segmentation is allowed for the message retrieved.

It has one of the following values:

# MQSEG\_INHIBITED

Segmentation not allowed.

### MQSEG\_ALLOWED

Segmentation allowed.

On OS/390, the queue manager always sets this field to MQSEG\_INHIBITED.

This is an output field. The initial value of this field is MQSEG\_INHIBITED. This field is not present if *Version* is less than MQGMO\_VERSION\_2.

### Reserved1 (MQCHAR)

Reserved.

This is a reserved field. The initial value of this field is a blank character. This field is not present if *Version* is less than MQGMO\_VERSION\_2.

The remaining fields are not present if *Version* is less than MQGMO\_VERSION\_3.

### MsgToken (MQBYTE16)

Message token.

This is a byte string that is generated by the queue manager to identify a message uniquely. The message token is generated when the message is first placed on the queue manager, and remains with the message until the message is permanently removed from the queue manager. The message token persists across restarts of the queue manager. The token is local to the queue manager that generates it, and does not travel with the message when the message

flows between queue managers. As a result, a particular message has a different message token on each of the queue managers that it visits.

Message tokens are supported in the following environments: OS/390.

For the MQGET call, MsqToken is one of the fields that can be used to select a particular message to be retrieved from the queue. Normally the MQGET call returns the next message on the queue, but if a message with a particular message token is required, this can be obtained by setting the MsgToken field to the value required and specifying the MQMO\_MATCH\_MSG\_TOKEN option in the MatchOptions field.

#### Notes:

- 1. MQMO\_MATCH\_MSG\_TOKEN can be specified only for queues that have an IndexType of MQIT\_MSG\_TOKEN.
- 2. No other MQMO\_\* options can be specified with MQMO MATCH MSG TOKEN.

On return from an MQGET call, the MsqToken field is set to the message token of the message returned (if any). If the message does not have a message token, *MsgToken* is set to the following value:

### MQMTOK\_NONE

No message token.

The value is binary zero for the length of the field.

For the C programming language, the constant MQMTOK\_NONE\_ARRAY is also defined; this has the same value as MQMTOK NONE, but is an array of characters instead of a string.

This is an input/output field if MQMO\_MATCH\_MSG\_TOKEN is specified, and an output field otherwise. The length of this field is given by MQ\_MSG\_TOKEN\_LENGTH. The initial value of this field is MQMTOK\_NONE. This field is not present if *Version* is less than MQGMO\_VERSION\_3.

ReturnedLength (MQLONG)

Length of message data returned (bytes).

This is an output field that is set by the queue manager to the length in bytes of the message data returned by the MQGET call in the Buffer parameter. If the queue manager does not support this capability, ReturnedLength is set to the value MQRL\_UNDEFINED.

When messages are converted between encodings or character sets, the message data can sometimes change size. On return from the MQGET call:

- If ReturnedLength is not MQRL\_UNDEFINED, the number of bytes of message data returned is given by *ReturnedLength*.
- If ReturnedLength has the value MQRL\_UNDEFINED, the number of bytes of message data returned is usually given by the smaller of BufferLength and DataLength, but can be less than this if the MQGET call completes with reason code MQRC\_TRUNCATED\_MSG\_ACCEPTED. If this happens, the insignificant bytes in the *Buffer* parameter are set to nulls.

The following special value is defined:

# **MQRL\_UNDEFINED**

Length of returned data not defined.

On OS/390, the value returned for the *ReturnedLength* field is always MQRL\_UNDEFINED.

The initial value of this field is MQRL\_UNDEFINED. This field is not present if *Version* is less than MQGMO\_VERSION\_3.

# Initial values and language declarations

Table 33. Initial values of fields in MQGMO

Field name	Name of constant	Value of constant
StrucId	MQGMO_STRUC_ID	'GMOb' (See note 1)
Version	MQGMO_VERSION_1	1
Options	MQGMO_NO_WAIT	0
WaitInterval	None	0
Signal1	None	Null pointer on OS/390; 0 otherwise
Signal2	None	0
ResolvedQName	None	Blanks (See note 2)
MatchOptions	MQMO_MATCH_MSG_ID + MQMO_MATCH_CORREL_ID	3
GroupStatus	MQGS_NOT_IN_GROUP	'b'
SegmentStatus	MQSS_NOT_A_SEGMENT	'b'
Segmentation	MQSEG_INHIBITED	'b'
Reserved1	None	'b'
MsgToken	MQMTOK_NONE	Nulls
ReturnedLength	MQRL_UNDEFINED	-1

#### Notes

- 1. The symbol 'b' represents a single blank character.
- 2. The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 3. In the C programming language, the macro variable MQGMO\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQGMO MyGMO = {MQGMO DEFAULT};
```

# C declaration

```
typedef struct tagMQGMO {
          StrucId;
 MQCHAR4
                           /* Structure identifier */
           Version;
Options;
 MQLONG
                           /* Structure version number */
 MQLONG
                         /* Options that control the action of
                              MQGET */
           WaitInterval;
 MQLONG
                           /* Wait interval */
 MQLONG
                           /* Signal */
           Signal1;
 MQLONG
           Signal2;
                           /* Signal identifier */
           ResolvedQName; /* Resolved name of destination queue */
 MQCHAR48
```

### Language declarations

```
MOLONG
          MatchOptions;
                            /* Options controlling selection criteria
                               used for MQGET */
MQCHAR
           GroupStatus;
                            /* Flag indicating whether message
                               retrieved is in a group */
MQCHAR
           SegmentStatus;
                            /* Flag indicating whether message
                               retrieved is a segment of a logical
                               message */
MQCHAR
           Segmentation;
                            /* Flag indicating whether further segmen-
                               tation is allowed for the message
                               retrieved */
MQCHAR
           Reserved1;
                            /* Reserved */
MQBYTE16
          MsgToken;
                            /* Message token */
           ReturnedLength; /* Length of message data returned
MQLONG
                                (bytes) */
} MQGMO;
```

# **COBOL** declaration

```
MQGMO structure
10 MQGMO.
    Structure identifier
 15 MOGMO-STRUCID
                         PIC X(4).
    Structure version number
                         PIC S9(9) BINARY.
 15 MQGMO-VERSION
   Options that control the action of MQGET
 15 MQGMO-OPTIONS
                         PIC S9(9) BINARY.
   Wait interval
 15 MQGMO-WAITINTERVAL
                        PIC S9(9) BINARY.
    Signal
 15 MQGMO-SIGNAL1
                         PIC S9(9) BINARY.
   Signal identifier
                         PIC S9(9) BINARY.
15 MQGMO-SIGNAL2
    Resolved name of destination queue
 15 MQGMO-RESOLVEDQNAME PIC X(48).
   Options controlling selection criteria used for MQGET
 15 MQGMO-MATCHOPTIONS
                        PIC S9(9) BINARY.
    Flag indicating whether message retrieved is in a group
 15 MQGMO-GROUPSTATUS
                         PIC X.
   Flag indicating whether message retrieved is a segment of a
    logical message
 15 MOGMO-SEGMENTSTATUS PIC X.
    Flag indicating whether further segmentation is allowed for
    the message retrieved
 15 MQGMO-SEGMENTATION
                         PIC X.
    Reserved
 15 MQGMO-RESERVED1
                         PIC X.
   Message token
 15 MQGMO-MSGTOKEN
                         PIC X(16).
    Length of message data returned (bytes)
 15 MQGMO-RETURNEDLENGTH PIC S9(9) BINARY.
```

# PL/I declaration

```
dc1
1 MQGMO based,
 3 StrucId
                   char(4),
                                  /* Structure identifier */
                   fixed bin(31), /* Structure version number */
 3 Version
                   fixed bin(31), /* Options that control the action of
 3 Options
                                     MQGET */
 3 WaitInterval
                   fixed bin(31), /* Wait interval */
 3 Signal1
                   fixed bin(31), /* Signal */
 3 Signal2
                   fixed bin(31), /* Signal identifier */
 3 ResolvedQName
                  char(48),
                                  /* Resolved name of destination
                                     queue */
 3 MatchOptions
                   fixed bin(31), /* Options controlling selection cri-
                                     teria used for MQGET */
 3 GroupStatus
                   char(1),
                                  /* Flag indicating whether message
```

# Language declarations

```
retrieved is in a group */
3 SegmentStatus char(1),
                               /* Flag indicating whether message
                                  retrieved is a segment of a logical
                                  message */
3 Segmentation char(1),
                               /* Flag indicating whether further
                                  segmentation is allowed for the
                                  message retrieved */
3 Reserved1
                char(1),
                               /* Reserved */
                               /* Message token */
3 MsgToken
                char(16),
3 ReturnedLength fixed bin(31); /* Length of message data returned
                                  (bytes) */
```

# System/390 assembler declaration

MQGMO	DSEC	Т	
MQGMO STRUCID	DS	CL4	Structure identifier
MQGMO_VERSION	DS	F	Structure version number
MQGMO_OPTIONS	DS	F	Options that control the
*			action of MQGET
MQGMO_WAITINTERVAL	DS	F	Wait interval
MQGMO_SIGNAL1	DS	F	Signal
MQGMO_SIGNAL2	DS	F	Signal identifier
MQGMO_RESOLVEDQNAME	DS	CL48	Resolved name of destination
*		_	queue
MQGMO_MATCHOPTIONS	DS	F	Options controlling
*			selection criteria used for
*	DC	01.1	MQGET
MQGMO_GROUPSTATUS	DS	CL1	Flag indicating whether
*			message retrieved is in a
* MOCMO SECMENTSTATUS	DS	CL1	group
MQGMO_SEGMENTSTATUS	DΩ	CLI	Flag indicating whether
*			message retrieved is a segment of a logical message
MQGMO SEGMENTATION	DS	CL1	Flag indicating whether
*	DS	CLI	further segmentation is
*			allowed for the message
*			retrieved
MQGMO RESERVED1	DS	CL1	Reserved
MQGMO MSGTOKEN	DS	XL16	Message token
MQGMO_RETURNEDLENGTH	DS	F	Length of message data
* _			returned (bytes)
MQGMO LENGTH	EQU	*-MQGMO	Length of structure
<del>-</del>	ORG	MQGMO	
MQGMO_AREA	DS	CL (MQGMO	_LENGTH)

# TAL declaration

```
STRUCT
             MQGMO^DEF (*);
BEGIN
     STRUCT
                  STRUCID;
BEGIN STRING BYTE [0:3]; END;
INT(32)
              VERSION;
INT(32)
               OPTIONS;
INT(32)
               WAITINTERVAL;
INT(32)
               SIGNAL1;
               SIGNAL2;
INT(32)
STRUCT
               RESOLVEDQNAME;
BEGIN STRING BYTE [0:47]; END;
END;
```

# Language declarations

# **Visual Basic declaration**

Type MQGMO			
StrucId	As	String*4	'Structure identifier'
Version	As	Long	'Structure version number'
Options	As	Long	'Options that control the action of MQGET'
WaitInterval	As	Long	'Wait interval'
Signal1	As	Long	'Signal'
Signal2	As	Long	'Signal message identifier'
ResolvedQName	As	String*48	'Resolved name of destination queue'
MatchOptions	As	Long -	'Options controlling selection criteria'
			'used for MQGET'
GroupStatus	As	String*1	'Flag indicating whether message retrieved'
			'is in a group'
SegmentStatus	As	String*1	'Flag indicating whether message retrieved'
			'retrieved is a segment of a logical message'
Segmentation	As	String*1	'Flag indicating whether further segmentation'
			'is allowed for the message retrieved'
Reserved1	As	String*1	'Reserved'
End Type			

# Chapter 9. MQIIH - IMS bridge header

The following table summarizes the fields in the structure.

Table 34. Fields in MQIIH

Field	Description	Page
StrucId	Structure identifier	110
Version	Structure version number	110
StrucLength	Length of MQIIH structure	110
Format	MQ format name of data that follows MQIIH	110
Flags	Flags	111
LTermOverride	Logical terminal override	111
MFSMapName	Message format services map name	111
ReplyToFormat	MQ format name of reply message	111
Authenticator	RACF <sup>™</sup> password or passticket	111
TranInstanceId	Transaction instance identifier	112
TranState	Transaction state	112
CommitMode	Commit mode	112
SecurityScope	Security scope	113

# Overview

1

The MQIIH structure describes the information that must be present at the start of a message sent to the IMS bridge through MQSeries for OS/390. The format name of this structure is MQFMT\_IMS.

Special conditions apply to the character set and encoding used for the MQIIH structure and application message data:

- Applications that connect to the queue manager which owns the IMS bridge queue must provide an MQIIH structure that is in the character set and encoding of the queue manager. This is because data conversion of the MQIIH structure is not performed in this case.
- Applications that connect to other queue managers can provide an MQIIH structure that is in any of the supported character sets and encodings; conversion of the MQIIH and application message data is performed by the queue manager as necessary.

**Note:** There is one exception to this. If the queue manager which owns the IMS bridge queue is using CICS for distributed queuing, the MQIIH must be in the character set and encoding of that queue manager.

• The application message data following the MQIIH structure must be in the same character set and encoding as the MQIIH structure. The <code>CodedCharSetId</code> and <code>Encoding</code> fields in the MQIIH structure cannot be used to specify the character set and encoding of the application message data.

This structure is not supported in the following environments: 16-bit Windows, 32-bit Windows.

# **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

# MQIIH\_STRUC\_ID

Identifier for IMS information header structure.

For the C programming language, the constant MQIIH\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQIIH\_STRUC\_ID, but is an array of characters instead of a string.

The initial value of this field is MQIIH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

### MQIIH\_VERSION\_1

Version number for IMS information header structure.

The following constant specifies the version number of the current version:

### MQIIH\_CURRENT\_VERSION

Current version of IMS information header structure.

The initial value of this field is MQIIH\_VERSION\_1.

StrucLength (MQLONG)

Length of MQIIH structure.

The value must be:

### MQIIH\_LENGTH\_1

Length of IMS information header structure.

The initial value of this field is MQIIH\_LENGTH\_1.

Encoding (MQLONG)

Reserved.

This is a reserved field; its value is not significant. The initial value of this field

CodedCharSetId (MQLONG)

Reserved.

This is a reserved field; its value is not significant. The initial value of this field is 0.

Format (MQCHAR8)

MQ format name of data that follows MQIIH.

This is the MQ format name of the application message data which follows the MQIIH structure. The rules for coding this are the same as those for the Format field in MQMD.

# MQIIH - IMS bridge header

The length of this field is given by MQ\_FORMAT\_LENGTH. The initial value of this field is MQFMT\_NONE.

Flags (MQLONG)

Flags.

The value must be:

### MQIIH\_NONE

No flags.

The initial value of this field is MQIIH\_NONE.

LTermOverride (MQCHAR8)

Logical terminal override.

This is placed in the IO PCB field. It is optional; if it is not specified the TPIPE name is used. It is ignored if the first byte is blank, or null.

The length of this field is given by MQ\_LTERM\_OVERRIDE\_LENGTH. The initial value of this field is 8 blank characters.

MFSMapName (MQCHAR8)

Message format services map name.

This is placed in the IO PCB field. It is optional. On input it represents the MID, on output it represents the MOD. It is ignored if the first byte is blank or null.

The length of this field is given by MQ MFS MAP NAME LENGTH. The initial value of this field is 8 blank characters.

ReplyToFormat (MQCHAR8)

MQ format name of reply message.

This is the MQ format name of the reply message which will be sent in response to the current message. The rules for coding this are the same as those for the Format field in MQMD.

The length of this field is given by MQ\_FORMAT\_LENGTH. The initial value of this field is MQFMT NONE.

Authenticator (MQCHAR8)

RACF password or passticket.

This is optional; if specified, it is used with the user ID in the MQMD security context to build a Utoken that is sent to IMS to provide a security context. If it is not specified, the user ID is used without verification. This depends on the setting of the RACF switches, which may require an authenticator to be present.

This is ignored if the first byte is blank or null. The following special value may be used:

### MQIAUT\_NONE

No authentication.

For the C programming language, the constant MQIAUT NONE ARRAY is also defined; this has the same value as MQIAUT\_NONE, but is an array of characters instead of a string.

### MQIIH - IMS bridge header

The length of this field is given by MQ\_AUTHENTICATOR\_LENGTH. The initial value of this field is MQIAUT\_NONE.

TranInstanceId (MQBYTE16)

Transaction instance identifier.

This field is used by output messages from IMS so is ignored on first input. If TranState is set to MQITS\_IN\_CONVERSATION, this must be provided in the next input, and all subsequent inputs, to enable IMS to correlate the messages to the correct conversation. The following special value may be used:

### **MQITII NONE**

No transaction instance id.

For the C programming language, the constant MQITII\_NONE\_ARRAY is also defined; this has the same value as MQITII\_NONE, but is an array of characters instead of a string.

The length of this field is given by MQ TRAN INSTANCE ID LENGTH. The initial value of this field is MQITII NONE.

TranState (MQCHAR)

Transaction state.

This indicates the IMS conversation state. This is ignored on first input because no conversation exists. On subsequent inputs it indicates whether a conversation is active or not. On output it is set by IMS. The value must be one of the following:

### MQITS\_IN\_CONVERSATION

In conversation.

# MQITS\_NOT\_IN\_CONVERSATION

Not in conversation.

#### **MQITS ARCHITECTED**

Return transaction state data in architected form.

This value is used only with the IMS /DISPLAY TRAN command. It causes the transaction state data to be returned in the IMS architected form instead of character form. See the MQSeries Application Programming Guide for further details.

The initial value of this field is MQITS\_NOT\_IN\_CONVERSATION.

CommitMode (MQCHAR)

Commit mode.

See the OTMA Reference for more information about IMS commit modes. The value must be one of the following:

# MQICM\_COMMIT\_THEN\_SEND

Commit then send.

This mode implies double queuing of output, but shorter region occupancy times. Fast-path and conversational transactions cannot run with this mode.

# MQICM\_SEND\_THEN\_COMMIT

Send then commit.

The initial value of this field is MQICM\_COMMIT\_THEN\_SEND.

SecurityScope (MQCHAR) Security scope.

> This indicates the desired IMS security processing. The following values are defined:

### MQISS\_CHECK

Check security scope.

An ACEE is built in the control region, but not in the dependent region.

### MQISS\_FULL

Full security scope.

A cached ACEE is built in the control region and a non-cached ACEE is built in the dependent region. If you use MQISS\_FULL, you must ensure that the user ID for which the ACEE is built has access to the resources used in the dependent region.

If neither MQISS\_CHECK nor MQISS\_FULL is specified for this field, MQISS\_CHECK is assumed.

The initial value of this field is MQISS\_CHECK.

Reserved (MQCHAR) Reserved.

This is a reserved field; it must be blank.

# Initial values and language declarations

Table 35. Initial values of fields in MQIIH

Field name	Name of constant	Value of constant
StrucId	MQIIH_STRUC_ID	'IIHb' (See note 1)
Version	MQIIH_VERSION_1	1
StrucLength	MQIIH_LENGTH_1	84
Encoding	None	0
CodedCharSetId	None	0
Format	MQFMT_NONE	'bbbbbbbb'
Flags	MQIIH_NONE	0
LTermOverride	None	'bbbbbbbb'
MFSMapName	None	'bbbbbbbb'
ReplyToFormat	MQFMT_NONE	'bbbbbbbb'
Authenticator	MQIAUT_NONE	'bbbbbbbb'
TranInstanceId	MQITII_NONE	Nulls
TranState	MQITS_NOT_IN_CONVERSATION	'b'
CommitMode	MQICM_COMMIT_THEN_SEND	'0'
SecurityScope	MQISS_CHECK	'C'
Reserved	None	'b'

# MQIIH - IMS bridge header

Table 35. Initial values of fields in MQIIH (continued)

Fi	eld name	Name of constant		Value of constant			
N	Notes:						
1.	The symbol 'b' repr	resents a single blank character.					
2. In the C programming language, the macro variable MQIIH_DEFAULT contains values listed above. It can be used in the following way to provide initial values fields in the structure:							
	MQIIH MyIIH = {MQ	<pre>IIH_DEFAULT};</pre>					

# C declaration

```
typedef struct tagMQIIH {
 MQCHAR4
           StrucId;
                           /* Structure identifier */
 MOLONG
           Version:
                           /* Structure version number */
           StrucLength;
                        /* Length of MQIIH structure */
 MQLONG
 MQLONG
           Encoding;
                           /* Reserved */
 MQLONG
           CodedCharSetId; /* Reserved */
 MQCHAR8
                           /* MQ format name of data that follows
           Format;
                              MQIIH */
 MQLONG
           Flags;
                            /* Flags */
 MQCHAR8
           LTermOverride;
                          /* Logical terminal override */
 MQCHAR8
           MFSMapName;
                           /* Message format services map name */
           ReplyToFormat; /* MQ format name of reply message */
 MQCHAR8
           Authenticator; /* RACF password or passticket */
 MQCHAR8
 MQBYTE16 TranInstanceId; /* Transaction instance identifier */
 MQCHAR
           TranState;
                         /* Transaction state */
                          /* Commit mode */
           CommitMode;
 MQCHAR
           SecurityScope; /* Security scope */
 MQCHAR
 MQCHAR
           Reserved;
                           /* Reserved */
} MQIIH;
```

# **COBOL** declaration

```
** MQIIH structure
 10 MQIIH.
    Structure identifier
  15 MQIIH-STRUCID
                         PIC X(4).
     Structure version number
  15 MQIIH-VERSION
                         PIC S9(9) BINARY.
   Length of MQIIH structure
                        PIC S9(9) BINARY.
  15 MQIIH-STRUCLENGTH
    Reserved
  15 MQIIH-ENCODING
                         PIC S9(9) BINARY.
   Reserved
  15 MQIIH-CODEDCHARSETID PIC S9(9) BINARY.
   MQ format name of data that follows MQIIH
  15 MQIIH-FORMAT
                       PIC X(8).
    Flags
  15 MQIIH-FLAGS
                         PIC S9(9) BINARY.
    Logical terminal override
  15 MQIIH-LTERMOVERRIDE PIC X(8).
    Message format services map name
  15 MQIIH-MFSMAPNAME PIC X(8).
    MQ format name of reply message
  15 MQIIH-REPLYTOFORMAT PIC X(8).
    RACF password or passticket
  15 MQIIH-AUTHENTICATOR PIC X(8).
    Transaction instance identifier
  15 MQIIH-TRANINSTANCEID PIC X(16).
     Transaction state
  15 MQIIH-TRANSTATE
                         PIC X.
```

```
** Commit mode

15 MQIIH-COMMITMODE PIC X.

** Security scope

15 MQIIH-SECURITYSCOPE PIC X.

** Reserved

15 MQIIH-RESERVED PIC X.
```

# PL/I declaration

```
dc1
1 MQIIH based,
                                 /* Structure identifier */
 3 StrucId
                   char(4),
 3 Version
                   fixed bin(31), /* Structure version number */
  3 StrucLength
                   fixed bin(31), /* Length of MQIIH structure */
                   fixed bin(31), /* Reserved */
 3 Encoding
 3 CodedCharSetId fixed bin(31), /* Reserved */
                  char(8),
                                 /* MQ format name of data that follows
 3 Format
                                    MQIIH */
                   fixed bin(31), /* Flags */
 3 Flags
 3 LTermOverride char(8),
                               /* Logical terminal override */
 3 MFSMapName
                   char(8),
                                 /* Message format services map name */
                              /* MQ format name of reply message */
  3 ReplyToFormat char(8),
  3 Authenticator char(8),
                                 /* RACF password or passticket */
  3 TranInstanceId char(16),
                                 /* Transaction instance identifier */
 3 TranState char(1),
3 CommitMode char(1),
                                 /* Transaction state */
                                 /* Commit mode */
                                 /* Security scope */
  3 SecurityScope char(1),
  3 Reserved
                  char(1);
                                 /* Reserved */
```

# System/390 assembler declaration

```
DSECT
MQIIH
                               DS
                                   CL4
MQIIH STRUCID
                                             Structure identifier
MQIIH VERSION
                              DS
                                   F
                                             Structure version number
MQIIH_STRUCLENGTH
                              DS
                                   F
                                             Length of MQIIH structure
MQIIH ENCODING
                              DS
                                   F
                                             Reserved
MQIIH CODEDCHARSETID
                              DS
                                  F
                                             Reserved
MQIIH_FORMAT
                                   CL8
                                             MQ format name of data that
                              DS
                                             follows MQIIH
MQIIH FLAGS
                                   F
MQIIH LTERMOVERRIDE
                              DS
                                   CL8
                                             Logical terminal override
MQIIH MFSMAPNAME
                                             Message format services map
                              DS
                                   CL8
MQIIH_REPLYTOFORMAT
                              DS
                                   CL8
                                             MQ format name of reply
                                             message
                                             RACF password or passticket
MQIIH AUTHENTICATOR
                              DS
                                   CL8
MQIIH TRANINSTANCEID
                              DS
                                   XL16
                                             Transaction instance
                                             identifier
MQIIH TRANSTATE
                              DS CL1
                                             Transaction state
MQIIH COMMITMODE
                              DS CL1
                                             Commit mode
                              DS CL1
MQIIH SECURITYSCOPE
                                             Security scope
MQIIH_RESERVED
                              DS CL1
                                             Reserved
MQIIH LENGTH
                              EQU *-MQIIH Length of structure
                              ORG MQIIH
MQIIH AREA
                              DS
                                   CL(MQIIH LENGTH)
```

# MQIIH - IMS bridge header

# **Chapter 10. MQMD - Message descriptor**

The following table summarizes the fields in the structure.

Table 36. Fields in MQMD

Field	Description	Page
StrucId	Structure identifier	119
Version	Structure version number	119
Report	Options for report messages	120
MsgType	Message type	131
Expiry	Message lifetime	132
Feedback	Feedback or reason code	134
Encoding	Numeric encoding of message data	138
CodedCharSetId	Character set identifier of message data	139
Format	Format name of message data	140
Priority	Message priority	145
Persistence	Message persistence	146
MsgId	Message identifier	147
CorrelId	Correlation identifier	149
BackoutCount	Backout counter	150
ReplyToQ	Name of reply queue	151
ReplyToQMgr	Name of reply queue manager	152
UserIdentifier	User identifier	152
AccountingToken	Accounting token	154
ApplIdentityData	Application data relating to identity	156
PutApplType	Type of application that put the message	157
PutApplName	Name of application that put the message	159
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PutTime	Time when message was put	161
ApplOriginData	Application data relating to origin	162
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OriginalLength	Length of original message	169

### Overview

The MQMD structure contains the control information that accompanies the application data when a message travels between the sending and receiving applications.

Character data in the message descriptor is in the character set of the queue manager to which the application is connected; this is given by the CodedCharSetId queue-manager attribute. Numeric data in the message descriptor is in the native machine encoding (given by MQENC\_NATIVE).

If the sending and receiving queue managers use different character sets or encodings, the data in the message descriptor is converted automatically—it is not necessary for the receiving application to perform these conversions.

If the application message data requires conversion, this can be accomplished by means of a user-written exit invoked when the message is retrieved using the MQGET call. For further information, see:

- The MQGMO\_CONVERT option described in "Chapter 8. MQGMO -Get-message options" on page 73
- The usage note describing MQGMO\_CONVERT in "Chapter 31. MQGET Get message" on page 321
- The MQSeries Application Programming Guide

When a message is on a transmission queue, some of the fields in MQMD are set to particular values; see "Chapter 22. MQXQH - Transmission queue header" on page 267 for details.

The current version of MQMD is MQMD\_VERSION\_2. Fields that exist only in the version-2 structure are identified as such in the descriptions that follow. The declarations of MQMD provided in the header, COPY, and INCLUDE files for the supported programming languages contain the new fields, but the initial value provided for the Version field is MQMD VERSION 1; this ensures compatibility with existing applications. To use the new fields, the application must set the version number to MQMD VERSION 2. A declaration for the version-1 structure is available with the name MQMD1. Applications which are intended to be portable between several environments should use a version-2 MQMD only if all of those environments support version 2.

The version-2 structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

A version-2 MQMD is generally equivalent to using a version-1 MQMD and prefixing the application message data with an MQMDE structure. However, if all of the fields in the MQMDE structure have their default values, the MQMDE can be omitted. A version-1 MQMD plus MQMDE are used as follows:

• On the MQPUT and MQPUT1 calls, if the application provides a version-1 MQMD, the application can optionally prefix the message data with an MQMDE, setting the Format field in MQMD to MQFMT\_MD\_EXTENSION to indicate that an MQMDE is present. If the application does not provide an MQMDE, the queue manager assumes default values for the fields in the MOMDE.

Note: Several of the fields that exist in the version-2 MQMD but not the version-1 MQMD are input/output fields on MQPUT and MQPUT1. However, the queue manager does not return any values in the equivalent

fields in the MQMDE on output from the MQPUT and MQPUT1 calls; if the application requires those output values, it must use a version-2 MQMD.

• On the MQGET call, if the application provides a version-1 MQMD, the queue manager prefixes the message returned with an MQMDE, but only if one or more of the fields in the MQMDE has a non-default value. The Format field in MQMD will have the value MQFMT\_MD\_EXTENSION to indicate that an MQMDE is present.

The default values that the queue manager used for the fields in the MQMDE are the same as the initial values of those fields, shown in Table 40 on page 182.

This structure is an input/output parameter for the MQGET, MQPUT, and MQPUT1 calls.

# **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

### MQMD STRUC ID

Identifier for message descriptor structure.

For the C programming language, the constant MQMD\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQMD\_STRUC\_ID, but is an array of characters instead of a string.

This is always an input field. The initial value of this field is MQMD\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be one of the following:

### MQMD\_VERSION\_1

Version-1 message descriptor structure.

This version is supported in all environments.

### MQMD\_VERSION\_2

Version-2 message descriptor structure.

This version is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Fields that exist only in the version-2 structure are identified as such in the descriptions that follow.

**Note:** When a version-2 MQMD is used, the queue manager performs additional checks on any MQ header structures that may be present at the beginning of the application message data; for further details see usage note 4 on page 373 for the MQPUT call.

The following constant specifies the version number of the current version:

# MQMD\_CURRENT\_VERSION

Current version of message descriptor structure.

This is always an input field. The initial value of this field is MQMD\_VERSION\_1.

Report (MQLONG)

Options for report messages.

A report message is a message about another message, used to inform an application about expected or unexpected events that relate to the original message. The Report field enables the application sending the original message to specify which report messages are required, whether the application message data is to be included in them, and also (for both reports and replies) how the message and correlation identifiers in the report or reply message are to be set. Any or all (or none) of the following report types can be requested:

- Exception
- Expiration
- Confirm on arrival (COA)
- Confirm on delivery (COD)
- · Positive action notification (PAN)
- Negative action notification (NAN)

If more than one type of report message is required, or other report options are needed, the values can be:

- Added together (do not add the same constant more than once), or
- · Combined using the bitwise OR operation (if the programming language supports bit operations).

The application that receives the report message can determine the reason the report was generated by examining the Feedback field in the MQMD; see the Feedback field for more details.

**Exception options**: You can specify one of the options listed below to request an exception report message.

On VSE/ESA, these options are not supported.

# MQRO\_EXCEPTION

Exception reports required.

This type of report can be generated by a message channel agent when a message is sent to another queue manager and the message cannot be delivered to the specified destination queue. For example, the destination queue or an intermediate transmission queue might be full, or the message might be too big for the queue.

Generation of the exception report message depends on the persistence of the original message, and the speed of the message channel (normal or fast) through which the original message travels:

- For all persistent messages, and for nonpersistent messages traveling through normal message channels, the exception report is generated only if the action specified by the sending application for the error condition can be completed successfully. The sending application can specify one of the following actions to control the disposition of the original message when the error condition arises:
  - MQRO\_DEAD\_LETTER\_Q (this causes the original message to be placed on the dead-letter queue).

- MQRO DISCARD MSG (this causes the original message to be discarded).

If the action specified by the sending application cannot be completed successfully, the original message is left on the transmission queue, and no exception report message is generated.

For nonpersistent messages traveling through fast message channels, the original message is removed from the transmission queue and the exception report generated even if the specified action for the error condition cannot be completed successfully. For example, if MQRO\_DEAD\_LETTER\_Q is specified, but the original message cannot be placed on the dead-letter queue because (say) that queue is full, the exception report message is generated and the original message discarded.

Refer to the MQSeries Intercommunication book for more information about normal and fast message channels.

An exception report is not generated if the application that put the original message can be notified synchronously of the problem by means of the reason code returned by the MQPUT or MQPUT1 call.

Applications can also send exception reports, to indicate that a message that it has received cannot be processed (for example, because it is a debit transaction that would cause the account to exceed its credit limit).

Message data from the original message is not included with the report message.

Do not specify more than one of MQRO\_EXCEPTION, MQRO\_EXCEPTION\_WITH\_DATA, and MQRO\_EXCEPTION\_WITH\_FULL\_DATA.

### MQRO EXCEPTION WITH DATA

Exception reports with data required.

This is the same as MQRO\_EXCEPTION, except that the first 100 bytes of the application message data from the original message are included in the report message. If the length of the message data in the original message is less than 100 bytes, the length of the message data in the report is the same length as the original message.

Do not specify more than one of MQRO\_EXCEPTION, MQRO\_EXCEPTION\_WITH\_DATA, and MQRO\_EXCEPTION\_WITH\_FULL\_DATA.

# MQRO\_EXCEPTION\_WITH\_FULL\_DATA

Exception reports with full data required.

This is the same as MQRO\_EXCEPTION, except that all of the application message data from the original message is included in the report message.

Do not specify more than one of MQRO\_EXCEPTION, MQRO EXCEPTION WITH DATA, and MQRO EXCEPTION WITH FULL DATA.

On OS/390, the MQRO\_EXCEPTION\_WITH\_FULL\_DATA option is not supported.

**Expiration options**: You can specify one of the options listed below to request an expiration report message.

On VSE/ESA, these options are not supported.

### MQRO EXPIRATION

Expiration reports required.

This type of report is generated by the queue manager if the message is discarded prior to delivery to an application because its expiry time has passed (see the <code>Expiry</code> field). If this option is not set, no report message is generated if a message is discarded for this reason (even if one of the MQRO\_EXCEPTION\_\* options is specified).

Message data from the original message is not included with the report message.

Do not specify more than one of MQRO\_EXPIRATION, MQRO\_EXPIRATION\_WITH\_DATA, and MQRO\_EXPIRATION\_WITH\_FULL\_DATA.

### MQRO\_EXPIRATION\_WITH\_DATA

Expiration reports with data required.

This is the same as MQRO\_EXPIRATION, except that the first 100 bytes of the application message data from the original message are included in the report message. If the length of the message data in the original message is less than 100 bytes, the length of the message data in the report is the same length as the original message.

Do not specify more than one of MQRO\_EXPIRATION, MQRO\_EXPIRATION\_WITH\_DATA, and MQRO\_EXPIRATION\_WITH\_FULL\_DATA.

### MQRO\_EXPIRATION\_WITH\_FULL\_DATA

Expiration reports with full data required.

This is the same as MQRO\_EXPIRATION, except that all of the application message data from the original message is included in the report message.

Do not specify more than one of MQRO\_EXPIRATION, MQRO\_EXPIRATION\_WITH\_DATA, and MQRO\_EXPIRATION\_WITH\_FULL\_DATA.

On OS/390, the MQRO\_EXPIRATION\_WITH\_FULL\_DATA option is not supported.

**Confirm-on-arrival options**: You can specify one of the options listed below to request a confirm-on-arrival report message.

# MQRO\_COA

Confirm-on-arrival reports required.

This type of report is generated by the queue manager that owns the destination queue, when the message is placed on the destination queue. Message data from the original message is not included with the report message.

If the message is put as part of a unit of work, and the destination queue is a local queue, the COA report message generated by the queue manager becomes available for retrieval only if and when the unit of work is committed.

A COA report is not generated if the *Format* field in the message descriptor is MQFMT XMIT Q HEADER or MQFMT\_DEAD\_LETTER\_HEADER. This prevents a COA report being generated if the message is put on a transmission queue, or is undeliverable and put on a dead-letter queue.

Do not specify more than one of MQRO\_COA, MQRO\_COA\_WITH\_DATA, and MQRO\_COA\_WITH\_FULL\_DATA.

### MQRO\_COA\_WITH\_DATA

Confirm-on-arrival reports with data required.

This is the same as MQRO\_COA, except that the first 100 bytes of the application message data from the original message are included in the report message. If the length of the message data in the original message is less than 100 bytes, the length of the message data in the report is the same length as the original message.

Do not specify more than one of MQRO\_COA, MQRO\_COA\_WITH\_DATA, and MQRO\_COA\_WITH\_FULL\_DATA.

# MQRO COA WITH FULL DATA

Confirm-on-arrival reports with full data required.

This is the same as MQRO\_COA, except that all of the application message data from the original message is included in the report message.

Do not specify more than one of MQRO\_COA, MQRO COA WITH DATA, and MQRO COA WITH FULL DATA.

On OS/390, the MQRO COA WITH FULL DATA option is not supported.

Confirm-on-delivery options: You can specify one of the options listed below to request a confirm-on-delivery report message.

#### MQRO COD

Confirm-on-delivery reports required.

This type of report is generated by the queue manager when an application retrieves the message from the destination queue in a way that causes the message to be deleted from the queue. Message data from the original message is not included with the report message.

If the message is retrieved as part of a unit of work, the report message is generated within the same unit of work, so that the report is not available until the unit of work is committed. If the unit of work is backed out, the report is not sent.

A COD report is not always generated if a message is retrieved with the MQGMO MARK SKIP BACKOUT option. If the primary unit of work is backed out but the secondary unit of work is committed, the message is removed from the queue, but a COD report is not generated.

A COD report is not generated if the *Format* field in the message descriptor is MQFMT\_DEAD\_LETTER\_HEADER. This prevents a COD report being generated if the message is undeliverable and put on a dead-letter queue.

MQRO COD is not valid if the destination queue is an XCF queue.

Do not specify more than one of MQRO COD, MQRO COD WITH DATA, and MQRO COD WITH FULL DATA.

## MQRO\_COD\_WITH\_DATA

Confirm-on-delivery reports with data required.

This is the same as MQRO COD, except that the first 100 bytes of the application message data from the original message are included in the report message. If the length of the message data in the original message is less than 100 bytes, the length of the message data in the report is the same length as the original message.

If MQGMO\_ACCEPT\_TRUNCATED\_MSG is specified on the MQGET call for the original message, and the message returned is truncated, the amount of message data placed in the report message depends on the environment:

- On OS/390, it is the minimum of:
  - The length of the original message
  - The length of the buffer used to retrieve the message
  - 100 bytes.
- · In other environments, it is the minimum of:
  - The length of the original message
  - 100 bytes.

MQRO\_COD\_WITH\_DATA is not valid if the destination queue is an XCF queue.

Do not specify more than one of MQRO COD, MQRO COD WITH DATA, and MQRO COD WITH FULL DATA.

# MQRO COD WITH FULL DATA

Confirm-on-delivery reports with full data required.

This is the same as MQRO\_COD, except that all of the application message data from the original message is included in the report message.

MQRO\_COD\_WITH\_FULL\_DATA is not valid if the destination queue is an XCF queue.

Do not specify more than one of MQRO\_COD, MQRO\_COD\_WITH\_DATA, and MQRO\_COD\_WITH\_FULL\_DATA.

On OS/390, the MQRO\_COD\_WITH\_FULL\_DATA option is not supported.

Action-notification options: You can specify one or both of the options listed below to request that the receiving application send a positive-action or negative-action report message.

On VSE/ESA, these options are not supported.

### MQRO\_PAN

Positive action notification reports required.

This type of report is generated by the application that retrieves the message and acts upon it. It indicates that the action requested in the message has been performed successfully. The application generating the report determines whether or not any data is to be included with the report.

Other than conveying this request to the application retrieving the message, the queue manager takes no action based upon this option. It is the responsibility of the retrieving application to generate the report if appropriate.

## MQRO NAN

Negative action notification reports required.

This type of report is generated by the application that retrieves the message and acts upon it. It indicates that the action requested in the message has *not* been performed successfully. The application generating the report determines whether or not any data is to be included with the report. For example, it may be desirable to include some data indicating why the request could not be performed.

Other than conveying this request to the application retrieving the message, the queue manager takes no action based upon this option. It is the responsibility of the retrieving application to generate the report if appropriate.

Determination of which conditions correspond to a positive action and which correspond to a negative action is the responsibility of the application. However, it is recommended that if the request has been only partially performed, a NAN report rather than a PAN report should be generated if requested. It is also recommended that every possible condition should correspond to either a positive action, or a negative action, but not both.

**Message-identifier options**: You can specify one of the options listed below to control how the MsqId of the report message (or of the reply message) is to be set.

On VSE/ESA, these options are not supported.

### MQRO\_NEW\_MSG\_ID

New message identifier.

This is the default action, and indicates that if a report or reply is generated as a result of this message, a new MsgId is to be generated for the report or reply message.

# MQRO\_PASS\_MSG\_ID

Pass message identifier.

If a report or reply is generated as a result of this message, the MsgId of this message is to be copied to the MsgId of the report or reply message.

If this option is not specified, MQRO\_NEW\_MSG\_ID is assumed.

**Correlation-identifier options**: You can specify one of the options listed below to control how the *CorrelId* of the report message (or of the reply message) is to be set.

On VSE/ESA, these options are not supported.

# MQRO\_COPY\_MSG\_ID\_TO\_CORREL\_ID

Copy message identifier to correlation identifier.

This is the default action, and indicates that if a report or reply is generated as a result of this message, the MsqId of this message is to be copied to the *CorrelId* of the report or reply message.

### MQRO\_PASS\_CORREL\_ID

Pass correlation identifier.

If a report or reply is generated as a result of this message, the CorrelId of this message is to be copied to the CorrelId of the report or reply message.

If this option is not specified, MQRO\_COPY\_MSG\_ID\_TO\_CORREL\_ID is assumed.

Servers replying to requests or generating report messages are recommended to check whether the MQRO\_PASS\_MSG\_ID or MQRO\_PASS\_CORREL\_ID options were set in the original message. If they were, the servers should take the action described for those options. If neither is set, the servers should take the corresponding default action.

**Disposition options**: You can specify one of the options listed below to control the disposition of the original message when it cannot be delivered to the destination queue. These options apply only to those situations that would result in an exception report message being generated if one had been requested by the sending application. The application can set the disposition options independently of requesting exception reports.

On VSE/ESA, these options are not supported.

# MQRO DEAD LETTER Q

Place message on dead-letter queue.

This is the default action, and indicates that the message should be placed on the dead-letter queue, if the message cannot be delivered to the destination queue. An exception report message will be generated, if one was requested by the sender.

# MQRO\_DISCARD\_MSG

Discard message.

This indicates that the message should be discarded if it cannot be delivered to the destination queue. An exception report message will be generated, if one was requested by the sender.

On OS/390, the MQRO\_DISCARD\_MSG option is not supported.

If it is desired to return the original message to the sender, without the original message being placed on the dead-letter queue, the sender should specify MQRO\_DISCARD\_MSG with MQRO\_EXCEPTION\_WITH\_FULL\_DATA.

**Default option**: You can specify the following if no report options are required:

#### MORO NONE

No reports required.

This value can be used to indicate that no other options have been specified. MQRO\_NONE is defined to aid program documentation. It is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

**General information**: All report types required must be specifically requested by the application sending the original message. For example, if a COA report is requested but an exception report is not, a COA report is generated when the message is placed on the destination queue, but no exception report is

generated if the destination queue is full when the message arrives there. If no Report options are set, no report messages are generated by the queue manager or message channel agent (MCA).

Some report options can be specified even though the local queue manager does not recognize them; this is useful when the option is to be processed by the destination queue manager. See "Appendix E. Report options and message flags" on page 601 for more details.

If a report message is requested, the name of the queue to which the report should be sent must be specified in the ReplyToQ field. When a report message is received, the nature of the report can be determined by examining the *Feedback* field in the message descriptor.

If the queue manager or MCA that generates a report message is unable to put the report message on the reply queue (for example, because the reply queue or transmission queue is full), the report message is placed instead on the dead-letter queue. If that also fails, or there is no dead-letter queue, the action taken depends on the type of the report message:

- If the report message is an exception report, the message which caused the exception report to be generated is left on its transmission queue; this ensures that the message is not lost.
- For all other report types, the report message is discarded and processing continues normally. This is done because either the original message has already been delivered safely (for COA or COD report messages), or is no longer of any interest (for an expiration report message).

Once a report message has been placed successfully on a queue (either the destination queue or an intermediate transmission queue), the message is no longer subject to special processing — it is treated just like any other message.

When the report is generated, the *ReplyToQ* queue is opened and the report message put using the authority of the UserIdentifier in the MQMD of the message causing the report, except in the following cases:

- Exception reports generated by a receiving MCA are put with whatever authority the MCA used when it tried to put the message causing the report. The *PutAuthority* channel attribute determines the user identifier used.
- COA reports generated by the queue manager are put with whatever authority was used when the message causing the report was put on the queue manager generating the report. For example, if the message was put by a receiving MCA using the MCA's user identifier, the queue manager puts the COA report using the MCA's user identifier.

Applications generating reports should normally use the same authority as they would have used to generate a reply; this should normally be the authority of the user identifier in the original message.

If the report has to travel to a remote destination, senders and receivers can decide whether or not to accept it, in the same way as they do for other messages.

If a report message with data is requested:

• The report message is always generated with the amount of data requested by the sender of the original message. If the report message is too big for the reply queue, the processing described above occurs; the report message is never truncated in order to fit on the reply queue.

• If the Format of the original message is MQFMT\_XMIT\_Q\_HEADER, the data included in the report does not include the MQXQH. The report data starts with the first byte of the data beyond the MQXQH in the original message. This occurs whether or not the queue is a transmission queue.

If a COA, COD, or expiration report message is received at the reply queue, it is guaranteed that the original message arrived, was delivered, or expired, as appropriate. However, if one or more of these report messages is requested and is *not* received, the reverse cannot be assumed, since one of the following may have occurred:

- 1. The report message is held up because a link is down.
- 2. The report message is held up because a blocking condition exists at an intermediate transmission queue or at the reply queue (for example, the queue is full or inhibited for puts).
- 3. The report message is on a dead-letter queue.
- 4. When the queue manager was attempting to generate the report message, it was unable to put it on the appropriate queue, and was also unable to put it on the dead-letter queue, so the report message could not be generated.
- 5. A failure of the queue manager occurred between the action being reported (arrival, delivery or expiry), and generation of the corresponding report message. (This does not happen for COD report messages if the application retrieves the original message within a unit of work, as the COD report message is generated within the same unit of work.)

Exception report messages may be held up in the same way for reasons 1, 2, and 3 above. However, when an MCA is unable to generate an exception report message (the report message cannot be put either on the reply queue or the dead-letter queue), the original message remains on the transmission queue at the sender, and the channel is closed. This occurs irrespective of whether the report message was to be generated at the sending or the receiving end of the channel.

If the original message is temporarily blocked (resulting in an exception report message being generated and the original message being put on a dead-letter queue), but the blockage clears and an application then reads the original message from the dead-letter queue and puts it again to its destination, the following may occur:

- Even though an exception report message has been generated, the original message eventually arrives successfully at its destination.
- More than one exception report message is generated in respect of a single original message, since the original message may encounter another blockage later.

Report messages for message segments: Report messages can be requested for messages that have segmentation allowed (see the description of the MQMF SEGMENTATION ALLOWED flag). If the queue manager finds it necessary to segment the message, a report message can be generated for each of the segments that subsequently encounters the relevant condition. Applications should therefore be prepared to receive multiple report messages for each type of report message requested. The *GroupId* field in the report message can be used to correlate the multiple reports with the group identifier of the original message, and the Feedback field used to identify the type of each report message.

If MQGMO LOGICAL ORDER is used to retrieve report messages for segments, be aware that reports of different types may be returned by the successive MQGET calls. For example, if both COA and COD reports are requested for a message that is segmented by the queue manager, the MQGET calls for the report messages may return the COA and COD report messages interleaved in an unpredictable fashion. This can be avoided by using the MQGMO\_COMPLETE\_MSG option (optionally with MQGMO\_ACCEPT\_TRUNCATED\_MSG). MQGMO\_COMPLETE\_MSG causes the queue manager to reassemble report messages that have the same report type. For example, the first MQGET call might reassemble all of the COA messages relating to the original message, and the second MQGET call might reassemble all of the COD messages. Which is reassembled first depends on which type of report message happens to occur first on the queue.

Applications that themselves put segments can specify different report options for each segment. However, the following points should be noted:

- If the segments are retrieved using the MQGMO\_COMPLETE\_MSG option, only the report options in the first segment are honored by the queue
- · If the segments are retrieved one by one, and most of them have one of the MQRO\_COD\_\* options, but at least one segment does not, it will not be possible to use the MQGMO\_COMPLETE\_MSG option to retrieve the report messages with a single MQGET call, or use the MQGMO ALL SEGMENTS AVAILABLE option to detect when all of the report messages have arrived.

In an MQ network, it is possible for the queue managers to have differing capabilities. If a report message for a segment is generated by a queue manager or MCA that does not support segmentation, the queue manager or MCA will not by default include the necessary segment information in the report message, and this may make it difficult to identify the original message that caused the report to be generated. This difficulty can be avoided by requesting data with the report message, that is, by specifying the appropriate MQRO\_\*\_WITH\_DATA or MQRO\_\*\_WITH\_FULL\_DATA options. However, be aware that if MQRO\_\*\_WITH\_DATA is specified, less than 100 bytes of application message data may be returned to the application which retrieves the report message, if the report message is generated by a queue manager or MCA that does not support segmentation.

Contents of the message descriptor for a report message: When the queue manager or message channel agent (MCA) generates a report message, it sets the fields in the message descriptor to the following values, and then puts the message in the normal way:

# Field in MQMD Value used StrucId

MQMD\_STRUC\_ID

Version

MQMD VERSION 2

Report MQRO\_NONE

MsgType

MQMT\_REPORT

Expiry MQEI\_UNLIMITED

Feedback

As appropriate for the nature of the report (MQFB COA, MQFB COD, MQFB\_EXPIRATION, or an MQRC\_\* value)

Encoding

Copied from the original message descriptor

CodedCharSetId

Copied from the original message descriptor

Format Copied from the original message descriptor

Priority

Copied from the original message descriptor

Persistence

Copied from the original message descriptor

*MsgId* As specified by the report options in the original message descriptor CorrelId

As specified by the report options in the original message descriptor BackoutCount

0

ReplyToQ

Blanks

ReplyToQMgr

Name of queue manager

UserIdentifier

As set by the MQPMO PASS IDENTITY CONTEXT option AccountingToken

As set by the MQPMO\_PASS\_IDENTITY\_CONTEXT option *ApplIdentityData* 

As set by the MQPMO PASS IDENTITY CONTEXT option *PutApplType* 

MQAT\_QMGR, or as appropriate for the message channel agent **PutApplName** 

> First 28 bytes of the queue-manager name or message channel agent name. For report messages generated by the IMS bridge, this field contains the XCF group name and XCF member name of the IMS system to which the message relates.

PutDate

Date when report message is sent

**PutTime** 

Time when report message is sent

ApplOriginData

**Blanks** 

GroupId

Copied from the original message descriptor

MsgSeqNumber

Copied from the original message descriptor *Offset* Copied from the original message descriptor MsgFlags

Copied from the original message descriptor OriginalLength

Copied from the original message descriptor if not

MQOL UNDEFINED, and set to the length of the original message data otherwise

An application generating a report is recommended to set similar values, except for the following:

 The ReplyToQMgr field can be set to blanks (the queue manager will change this to the name of the local queue manager when the message is put).

 The context fields should be set using the option that would have been used for a reply, normally MQPMO\_PASS\_IDENTITY\_CONTEXT.

**Analyzing the report field**: The *Report* field contains subfields; because of this, applications that need to check whether the sender of the message requested a particular report should use one of the techniques described in "Analyzing the report field" on page 602.

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The initial value of this field is MQRO\_NONE.

*MsqType* (MQLONG)

Message type.

This indicates the type of the message. Message types are grouped as follows:

## **MQMT SYSTEM FIRST**

Lowest value for system-defined message types.

#### MQMT\_SYSTEM\_LAST

Highest value for system-defined message types.

The following values are currently defined within the system range:

### $MQMT_DATAGRAM$

Message not requiring a reply.

The message is one that does not require a reply.

# MQMT\_REQUEST

Message requiring a reply.

The message is one that requires a reply.

The name of the queue to which the reply should be sent must be specified in the *ReplyToQ* field. The *Report* field indicates how the *MsgId* and *CorrelId* of the reply are to be set.

### MQMT\_REPLY

Reply to an earlier request message.

The message is the reply to an earlier request message (MQMT\_REQUEST). The message should be sent to the queue indicated by the ReplyToQ field of the request message. The Report field of the request should be used to control how the MsgId and *CorrelId* of the reply are set.

**Note:** The queue manager does not enforce the request-reply relationship; this is an application responsibility.

# MQMT\_REPORT

Report message.

The message is reporting on some expected or unexpected occurrence, usually related to some other message (for example, a request message was received which contained data that was not valid). The message should be sent to the queue indicated by the *ReplyToQ* field of the message descriptor of the original message. The Feedback field should be set to indicate the nature of the report. The Report field of the original message can be used to control how the MsgId and CorrelId of the report message should be set.

Report messages generated by the queue manager or message channel agent are always sent to the ReplyToQ queue, with the Feedback and CorrelId fields set as described above.

Other values within the system range may be defined in future versions of the MQI, and are accepted by the MQPUT and MQPUT1 calls without error.

Application-defined values can also be used. They must be within the following range:

### MQMT APPL FIRST

Lowest value for application-defined message types.

#### MQMT APPL LAST

Highest value for application-defined message types.

For the MQPUT and MQPUT1 calls, the MsgType value must be within either the system-defined range or the application-defined range; if it is not, the call fails with reason code MQRC\_MSG\_TYPE\_ERROR.

This is an output field for the MQGET call, and an input field for MQPUT and MQPUT1 calls. The initial value of this field is MQMT\_DATAGRAM.

Expiry (MQLONG)

Message lifetime.

This is a period of time expressed in tenths of a second, set by the application that puts the message. The message becomes eligible to be discarded if it has not been removed from the destination queue before this period of time elapses.

The value is decremented to reflect the time the message spends on the destination queue, and also on any intermediate transmission queues if the put is to a remote queue. It may also be decremented by message channel agents to reflect transmission times, if these are significant. Likewise, an application forwarding this message to another queue might decrement the value if necessary, if it has retained the message for a significant time. However, the expiration time is treated as approximate, and the value need not be decremented to reflect small time intervals.

When the message is retrieved by an application using the MQGET call, the Expiry field represents the amount of the original expiry time that still remains.

After a message's expiry time has elapsed, it becomes eligible to be discarded by the queue manager. In the current implementations, the message is discarded when a browse or nonbrowse MQGET call occurs that would have returned the message had it not already expired. (On OS/390, only a nonbrowse MQGET call can cause the message to be discarded.) For example, a nonbrowse MQGET call with the MatchOptions field in MQGMO set to MQMO NONE reading from a FIFO ordered queue will cause all the expired messages to be discarded up to the first unexpired message. With a priority ordered queue, the same call will discard expired messages of higher priority and messages of an equal priority that arrived on the queue before the first unexpired message.

A message that has expired is never returned to an application (either by a browse or a non-browse MQGET call), so the value in the *Expiry* field of the message descriptor after a successful MQGET call is either greater than zero, or the special value MQEI\_UNLIMITED.

If a message is put on a remote queue, the message may expire (and be discarded) whilst it is on an intermediate transmission queue, before the message reaches the destination queue.

A report is generated when an expired message is discarded, if the message specified one of the MQRO\_EXPIRATION\_\* report options. If none of these options is specified, no such report is generated; the message is assumed to be no longer relevant after this time period (perhaps because a later message has superseded it).

Any other program that discards messages based on expiry time must also send an appropriate report message if one was requested.

#### Notes:

- 1. If a message is put with an *Expiry* time of zero, the MQPUT or MQPUT1 call fails with reason code MQRC\_EXPIRY\_ERROR; no report message is generated in this case.
- 2. Since a message whose expiry time has elapsed may not actually be discarded until later, there may be messages on a queue that have passed their expiry time, and which are not therefore eligible for retrieval. These messages nevertheless count towards the number of messages on the queue for all purposes, including depth triggering.
- 3. An expiration report is generated, if requested, when the message is actually discarded, not when it becomes eligible for discarding.
- 4. Discarding of an expired message, and the generation of an expiration report if requested, are never part of the application's unit of work, even if the message was scheduled for discarding as a result of an MQGET call operating within a unit of work.
- 5. If a nearly-expired message is retrieved by an MQGET call within a unit of work, and the unit of work is subsequently backed out, the message may become eligible to be discarded before it can be retrieved again.
- 6. If a nearly-expired message is locked by an MQGET call with MQGMO\_LOCK, the message may become eligible to be discarded before it can be retrieved by an MQGET call with MQGMO\_MSG\_UNDER\_CURSOR; reason code MQRC\_NO\_MSG\_UNDER\_CURSOR is returned on this subsequent MQGET call if that happens.
- 7. When a request message with an expiry time greater than zero is retrieved, the application can take one of the following actions when it sends the reply message:
- 8. Copy the remaining expiry time from the request message to the reply message.
- 9. Set the expiry time in the reply message to an explicit value greater than
- 10. Set the expiry time in the reply message to MQEI\_UNLIMITED.
- 11. The action to take depends on the design of the application suite. However, the default action for putting messages to a dead-letter (undelivered-message) queue should be to preserve the remaining expiry time of the message, and to continue to decrement it.

- 12. Trigger messages are always generated with MQEI\_UNLIMITED.
- 13. A message (normally on a transmission queue) which has a Format name of MQFMT\_XMIT\_Q\_HEADER has a second message descriptor within the MQXQH. It therefore has two Expiry fields associated with it. The following additional points should be noted in this case:
- 14. When an application puts a message on a remote queue, the queue manager places the message initially on a local transmission queue, and prefixes the application message data with an MQXQH structure. The queue manager sets the values of the two Expiry fields to be the same as that specified by the application.
  - If an application puts a message directly on a local transmission queue, the message data must already begin with an MQXQH structure, and the format name must be MQFMT\_XMIT\_Q\_HEADER (but the queue manager does not enforce this). In this case the application need not set the values of these two *Expiry* fields to be the same. (The queue manager does not check that the Expiry field within the MQXQH contains a valid value, or even that the message data is long enough to include it.)
- 15. When a message with a Format name of MQFMT XMIT Q HEADER is retrieved from a queue (whether this is a normal or a transmission queue), the queue manager decrements both these Expiry fields with the time spent waiting on the queue. No error is raised if the message data is not long enough to include the *Expiry* field in the MQXQH.
- 16. The queue manager uses the *Expiry* field in the separate message descriptor (that is, not the one in the message descriptor embedded within the MQXQH structure) to test whether the message is eligible for discarding.
- 17. If the initial values of the two *Expiry* fields were different, it is therefore possible for the *Expiry* time in the separate message descriptor when the message is retrieved to be greater than zero (so the message is not eligible for discarding), while the time according to the Expiry field in the MQXQH has elapsed. In this case the *Expiry* field in the MQXQH is set to zero.

The following special value is recognized:

# **MQEI\_UNLIMITED**

Unlimited lifetime.

The message has an unlimited expiration time.

On VSE/ESA, the value of *Expiry* must be MQEI UNLIMITED.

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The initial value of this field is MQEI\_UNLIMITED.

#### Feedback (MQLONG)

Feedback or reason code.

This is used with a message of type MQMT REPORT to indicate the nature of the report, and is only meaningful with that type of message. The field can contain one of the MQFB \* values, or one of the MQRC \* values. Feedback codes are grouped as follows:

### MQFB\_NONE

No feedback provided.

### MQFB\_SYSTEM\_FIRST

Lowest value for system-generated feedback.

# MQFB\_SYSTEM\_LAST

Highest value for system-generated feedback.

The range of system-generated feedback codes MQFB\_SYSTEM\_FIRST through MQFB\_SYSTEM\_LAST includes the general feedback codes listed below (MQFB\_\*), and also the reason codes (MQRC\_\*) that can occur when the message cannot be put on the destination queue.

### MQFB APPL FIRST

Lowest value for application-generated feedback.

# MQFB\_APPL\_LAST

Highest value for application-generated feedback.

Applications that generate report messages should not use feedback codes in the system range (other than MQFB QUIT), unless they wish to simulate report messages generated by the queue manager or message channel agent.

On the MQPUT or MQPUT1 calls, the value specified must either be MQFB\_NONE, or be within the system range or application range. This is checked whatever the value of MsgType.

#### General feedback codes:

# MQFB\_COA

Confirmation of arrival on the destination queue (see MQRO\_COA).

### MOFB COD

Confirmation of delivery to the receiving application (see MQRO\_COD).

# MQFB\_EXPIRATION

Message expired.

Message was discarded because it had not been removed from the destination queue before its expiry time had elapsed.

## MQFB\_PAN

Positive action notification (see MQRO\_PAN).

#### **MQFB NAN**

Negative action notification (see MQRO\_NAN).

### MQFB\_QUIT

Application should end.

This can be used by a workload scheduling program to control the number of instances of an application program that are running. Sending an MQMT\_REPORT message with this feedback code to an instance of the application program indicates to that instance that it should stop processing. However, adherence to this convention is a matter for the application; it is not enforced by the queue manager.

**IMS-bridge feedback codes**: When the IMS bridge receives a nonzero IMS-OTMA sense code, the IMS bridge converts the sense code from hexadecimal to decimal, adds the value MQFB\_IMS\_ERROR (300), and places the result in the *Feedback* field of the reply message. This results in the feedback code having a value in the range MQFB IMS FIRST (301) through MQFB\_IMS\_LAST (399) when an IMS-OTMA error has occurred.

The following feedback codes can be generated by the IMS bridge:

#### MQFB DATA LENGTH ZERO

Data length zero.

A segment length was zero in the application data of the message.

#### MQFB DATA LENGTH NEGATIVE

Data length negative.

A segment length was negative in the application data of the message.

### MQFB DATA LENGTH TOO BIG

Data length too big.

A segment length was too big in the application data of the message.

# MQFB\_BUFFER\_OVERFLOW

Buffer overflow.

The value of one of the length fields would cause the data to overflow the MQSeries message buffer.

# MQFB LENGTH\_OFF BY\_ONE

Length in error by one.

The value of one of the length fields was one byte too short.

### MQFB\_IIH\_ERROR

MQIIH structure not valid or missing.

The Format field in MQMD specifies MQFMT\_IMS, but the message does not begin with a valid MQIIH structure.

#### MQFB\_NOT\_AUTHORIZED\_FOR\_IMS

Userid not authorized for use in IMS.

The user ID contained in the message descriptor MQMD, or the password contained in the Authenticator field in the MQIIH structure, failed the validation performed by the IMS bridge. As a result the message was not passed to IMS.

### **MQFB IMS ERROR**

Unexpected error returned by IMS.

An unexpected error was returned by IMS. Consult the MQSeries error log on the system on which the IMS bridge resides for more information about the error.

#### **MQFB IMS FIRST**

Lowest value for IMS-generated feedback.

IMS-generated feedback codes occupy the range MQFB\_IMS\_FIRST (300) through MQFB IMS LAST (399). The IMS-OTMA sense code itself is *Feedback* minus MQFB IMS ERROR.

### MQFB\_IMS\_LAST

Highest value for IMS-generated feedback.

**CICS-bridge feedback codes:** The following feedback codes can be generated by the CICS bridge:

# MQFB\_CICS\_APPL\_ABENDED

Application abended.

The application program specified in the message abended. This feedback code occurs only in the Reason field of the MQDLH structure.

### MQFB\_CICS\_APPL\_NOT\_STARTED

Application cannot be started.

The EXEC CICS LINK for the application program specified in the message failed. This feedback code occurs only in the Reason field of the MQDLH structure.

### MQFB\_CICS\_BRIDGE\_FAILURE

CICS bridge terminated abnormally without completing normal error processing.

## MQFB\_CICS\_CCSID\_ERROR

Character set identifier not valid.

### MQFB CICS CIH ERROR

CICS information header structure missing or not valid.

### MQFB\_CICS\_COMMAREA\_ERROR

Length of CICS commarea not valid.

# MQFB\_CICS\_CORREL\_ID\_ERROR

Correlation identifier not valid.

# MQFB\_CICS\_DLQ\_ERROR

Dead-letter queue not available.

The CICS bridge task was unable to copy a reply to this request to the dead-letter queue. The request was backed out.

### MQFB\_CICS\_ENCODING\_ERROR

Encoding not valid.

## MQFB\_CICS\_INTERNAL\_ERROR

CICS bridge encountered an unexpected error.

This feedback code occurs only in the Reason field of the MQDLH structure.

# MQFB\_CICS\_NOT\_AUTHORIZED

User identifier not authorized or password not valid.

This feedback code occurs only in the Reason field of the MQDLH structure.

### MQFB\_CICS\_UOW\_BACKED\_OUT

Unit of work backed out.

The unit of work was backed out, for one of the following reasons:

- · A failure was detected while processing another request within the same unit of work.
- A CICS abend occurred while the unit of work was in progress.

# MQFB\_CICS\_UOW\_ERROR

Unit-of-work control field *UOWControl* not valid.

**MQ reason codes**: For exception report messages, *Feedback* contains an MQ. reason code. Among possible reason codes are:

# MQRC\_PUT\_INHIBITED

(2051, X'803') Put calls inhibited for the queue.

# MQRC\_Q\_FULL

(2053, X'805') Queue already contains maximum number of messages.

# MQRC\_NOT\_AUTHORIZED

(2035, X'7F3') Not authorized for access.

#### MQRC Q SPACE NOT AVAILABLE

(2056, X'808') No space available on disk for queue.

# MQRC\_PERSISTENT\_NOT\_ALLOWED

(2048, X'800') Message on a temporary dynamic queue cannot be persistent.

## MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR

(2031, X'7EF') Message length greater than maximum for queue manager.

# MQRC\_MSG\_TOO\_BIG\_FOR\_Q

(2030, X'7EE') Message length greater than maximum for queue.

For a full list of reason codes, see "Reason codes" on page 453.

This is an output field for the MQGET call, and an input field for MQPUT and MQPUT1 calls. The initial value of this field is MQFB\_NONE.

#### Encoding (MQLONG)

Numeric encoding of message data.

This identifies the representation used for numeric values in the application message data; this applies to binary integer data, packed-decimal integer data, and floating-point data. The following value is defined:

# MQENC\_NATIVE

Native machine encoding.

The encoding is the default for the programming language and machine on which the application is running.

Note: The value of this constant is programming-language and environment specific.

The queue manager does not validate the contents of this field.

Applications that put messages should normally specify MQENC\_NATIVE. Applications that retrieve messages should compare this field against the value MQENC\_NATIVE; if the values differ, the application may need to convert numeric data in the message. See "Appendix D. Machine encodings" on page 597 for details of how this field is constructed.

If the MQGMO CONVERT option is specified on the MQGET call, this field is an input/output field. The value specified by the application is the encoding to which the message data should be converted if necessary. If conversion is successful or unnecessary, the value is unchanged. If conversion is unsuccessful, the value after the MQGET call represents the encoding of the unconverted message that is returned to the application.

Otherwise, this is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The initial value of this field is MQENC\_NATIVE.

CodedCharSetId (MQLONG)

Character set identifier of message data.

This specifies the coded character set identifier of character data in the application message data.

Note that character data in the message descriptor and the other MQI data structures must be in the character set used by the queue manager. This is defined by the queue manager's CodedCharSetId attribute; see "Chapter 45. Attributes for the queue manager" on page 435 for details of this attribute.

The following values are defined:

# MQCCSI\_Q\_MGR

Queue manager's character set identifier.

Character data in the message is in the queue manager's character set.

### MQCCSI\_INHERIT

Inherit character-set identifier of this structure.

Character data in the message is in the same character set as MQMD; this is the queue-manager's character set.

# MQCCSI\_EMBEDDED

Embedded character set identifier.

Character data in the message is in a character set whose identifier is contained within the message data itself. There can be any number of character-set identifiers embedded within the message data, applying to different parts of the data. This value must be used for PCF messages that contain data in a mixture of character sets. PCF messages have a format name of MQFMT\_PCF.

Specify this value only on the MQPUT and MQPUT1 calls. If it is specified on the MQGET call, it prevents conversion of the message.

On the MQPUT and MQPUT1 calls, the queue manager changes the value MQCCSI\_Q\_MGR in the CodedCharSetId field in the MQMD sent with the message to the value of the queue manager's CodedCharSetId attribute; as a result, the value MQCCSI\_Q\_MGR is never returned by the MQGET call. The CodedCharSetId field in the MQMD specified on the MQPUT or MQPUT1 call is not altered. No other check is carried out on the value specified.

Applications that retrieve messages should compare this field against the value the application is expecting; if the values differ, the application may need to convert character data in the message.

If the MQGMO CONVERT option is specified on the MQGET call, this field is an input/output field. The value specified by the application is the coded character-set identifier to which the message data should be converted if necessary. If conversion is successful or unnecessary, the value is unchanged (except that the value MQCCSI Q\_MGR is converted to the actual value). If conversion is unsuccessful, the value after the MQGET call represents the coded character-set identifier of the unconverted message that is returned to the application.

Otherwise, this is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The initial value of this field is MQCCSI\_Q\_MGR.

Format (MQCHAR8)

Format name of message data.

This is a name that the sender of the message may use to indicate to the receiver the nature of the data in the message. Any characters that are in the queue manager's character set may be specified for the name, but it is recommended that the name be restricted to the following:

- Uppercase A through Z
- Numeric digits 0 through 9

If other characters are used, it may not be possible to translate the name between the character sets of the sending and receiving queue managers.

The name should be padded with blanks to the length of the field, or a null character used to terminate the name before the end of the field; the null and any subsequent characters are treated as blanks. Do not specify a name with leading or embedded blanks. For the MQGET call, the queue manager returns the name padded with blanks to the length of the field.

The queue manager does not check that the name complies with the recommendations described above.

Names beginning "MQ" have meanings that are defined by the queue manager; you should not use names beginning with these letters for your own formats. The queue manager built-in formats are:

# MQFMT\_NONE

No format name.

The nature of the application message data is undefined. This means that the data cannot be converted when the message is retrieved from a queue.

Note: If MQGMO\_CONVERT is specified on the MQGET call for a message that has a format name of MQFMT\_NONE, and the character set or encoding of the message differs from that specified in the MsgDesc parameter, the message is still returned in the *Buffer* parameter (assuming no other errors), but the call completes with completion code MQCC\_WARNING and reason code MQRC\_FORMAT\_ERROR.

For the C programming language, the constant MQFMT\_NONE ARRAY is also defined; this has the same value as MQFMT\_NONE, but is an array of characters instead of a string.

### MQFMT\_ADMIN

Command server request/reply message.

The message is a command-server request or reply message in programmable command format (PCF). Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call. Refer to the MQSeries Programmable System Management book for more information about using programmable command format messages.

For the C programming language, the constant MQFMT ADMIN ARRAY is also defined; this has the same value as MQFMT\_ADMIN, but is an array of characters instead of a string.

# MQFMT\_CICS

CICS information header.

The message data begins with the CICS information header MQCIH, which is followed by the application data. The format name of the application data is given by the Format field in the MQCIH structure.

On OS/390, the MQGMO\_CONVERT option can be specified on the MQGET call to convert messages that have format MQFMT CICS.

For the C programming language, the constant MQFMT\_CICS\_ARRAY is also defined; this has the same value as MQFMT\_CICS, but is an array of characters instead of a string.

# MQFMT\_COMMAND\_1

Type 1 command reply message.

The message is an MQSC command-server reply message containing the object count, completion code, and reason code. Messages of this format can be converted if the MQGMO CONVERT option is specified on the MQGET call.

For the C programming language, the constant MQFMT\_COMMAND\_1\_ARRAY is also defined; this has the same value as MQFMT\_COMMAND\_1, but is an array of characters instead of a string.

# MQFMT\_COMMAND\_2

Type 2 command reply message.

The message is an MQSC command-server reply message containing information about the object(s) requested. Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

For the C programming language, the constant MQFMT COMMAND 2 ARRAY is also defined; this has the same value as MQFMT\_COMMAND\_2, but is an array of characters instead of a string.

#### MQFMT DEAD LETTER HEADER

Dead-letter header.

The message data begins with the dead-letter header MQDLH. The data from the original message immediately follows the MQDLH structure. The format name of the original message data is given by the Format field in the MQDLH structure; see "Chapter 7. MQDLH -Dead-letter header" on page 63 for details of this structure. Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

COA and COD reports are not generated for messages which have a Format of MQFMT DEAD LETTER HEADER.

For the C programming language, the constant MQFMT DEAD LETTER HEADER ARRAY is also defined; this has the same value as MQFMT\_DEAD\_LETTER\_HEADER, but is an array of characters instead of a string.

# MQFMT\_DIST\_HEADER

Distribution-list header.

The message data begins with the distribution-list header MQDH; this includes the arrays of MQOR and MQPMR records. The distribution-list header may be followed by additional data. The format of the additional data (if any) is given by the Format field in the MQDH structure; see "Chapter 6. MQDH - Distribution header" on page 55 for details of this structure. Messages with format MQFMT\_DIST\_HEADER can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

This format is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows

For the C programming language, the constant MQFMT DIST HEADER ARRAY is also defined; this has the same value as MQFMT\_DIST\_HEADER, but is an array of characters instead of a string.

# MQFMT\_EVENT

Event message.

The message is an MQ event message that reports an event that occurred. Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call. Event messages have the same structure as programmable commands; Refer to the MQSeries Programmable System Management book for more information about this structure.

For the C programming language, the constant MQFMT\_EVENT\_ARRAY is also defined; this has the same value as MQFMT\_EVENT, but is an array of characters instead of a string.

#### **MQFMT IMS**

IMS information header.

The message data begins with the IMS information header MQIIH, which is followed by the application data. The format name of the application data is given by the Format field in the MQIIH structure.

In the following environments, the MQGMO\_CONVERT option can be specified on the MQGET call to convert messages that have format MQFMT\_IMS: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

For the C programming language, the constant MQFMT\_IMS\_ARRAY is also defined; this has the same value as MQFMT IMS, but is an array of characters instead of a string.

### MQFMT\_IMS\_VAR\_STRING

IMS variable string.

The message is an IMS variable string, which is a string of the form 11zzccc, where:

is a 2-byte length field specifying the total length of the IMS 11 variable string item. This length is equal to the length of 11 (2 bytes), plus the length of zz (2 bytes), plus the length of the character string itself. 11 is a 2-byte binary integer in the encoding specified by the *Encoding* field.

- is a 2-byte field containing flags that are significant to IMS. zz 77 is a byte string consisting of two MQBYTE fields, and is transmitted without change from sender to receiver (that is, zz is not subject to any conversion).
- is a variable-length character string containing 11-4 characters. CCC ccc is in the character set specified by the CodedCharSetId field.

In the following environments, the MQGMO\_CONVERT option can be specified on the MQGET call to convert messages that have format MQFMT\_IMS: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

For the C programming language, the constant MQFMT\_IMS\_VAR\_STRING\_ARRAY is also defined; this has the same value as MQFMT IMS VAR STRING, but is an array of characters instead of a string.

## MQFMT\_MD\_EXTENSION

Message-descriptor extension.

The message data begins with the message-descriptor extension MQMDE, and is optionally followed by other data (usually the application message data). The format name, character set, and encoding of the data which follows the MQMDE is given by the Format, CodedCharSetId, and Encoding fields in the MQMDE. See "Chapter 11. MQMDE - Message descriptor extension" on page 177 for details of this structure. Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

This format is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

For the C programming language, the constant MQFMT\_MD\_EXTENSION\_ARRAY is also defined; this has the same value as MQFMT\_MD\_EXTENSION, but is an array of characters instead of a string.

# MQFMT\_PCF

User-defined message in programmable command format (PCF).

The message is a user-defined message that conforms to the structure of a programmable command format (PCF) message. Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call. Refer to the MQSeries Programmable System Management book for more information about using programmable command format messages.

For the C programming language, the constant MQFMT\_PCF\_ARRAY is also defined; this has the same value as MQFMT\_PCF, but is an array of characters instead of a string.

### MQFMT\_REF\_MSG\_HEADER

Reference message header.

The message data begins with the reference message header MQRMH, and is optionally followed by other data. The format name, character set, and encoding of the data is given by the Format, CodedCharSetId, and Encoding fields in the MQRMH. See "Chapter 16. MQRMH -Message reference header" on page 227 for details of this structure.

Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

This format is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows

For the C programming language, the constant MQFMT\_REF\_MSG\_HEADER\_ARRAY is also defined; this has the same value as MQFMT\_REF\_MSG\_HEADER, but is an array of characters instead of a string.

#### MQFMT RF HEADER

Rules and formatting header.

The message data begins with the rules and formatting header MQRFH, and is optionally followed by other data. The format name, character set, and encoding of the data (if any) is given by the Format, *CodedCharSetId*, and *Encoding* fields in the MQRFH.

This format is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, Sun Solaris, Windows client, Windows NT.

For the C programming language, the constant MQFMT RF\_HEADER ARRAY is also defined; this has the same value as MQFMT\_RF\_HEADER, but is an array of characters instead of a string.

# MQFMT\_STRING

Message consisting entirely of characters.

The application message data can be either an SBCS string (single-byte character set), or a DBCS string (double-byte character set). Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

For the C programming language, the constant MQFMT\_STRING\_ARRAY is also defined; this has the same value as MQFMT\_STRING, but is an array of characters instead of a string.

# **MQFMT\_TRIGGER**

Trigger message.

The message is a trigger message, described by the MQTM structure; see "Chapter 18. MQTM - Trigger message" on page 241 for details of this structure. Messages of this format can be converted if the MQGMO\_CONVERT option is specified on the MQGET call.

For the C programming language, the constant MQFMT\_TRIGGER\_ARRAY is also defined; this has the same value as MQFMT\_TRIGGER, but is an array of characters instead of a string.

### MQFMT\_WORK\_INFO\_HEADER

Work information header.

The message data begins with the work information header MQWIH, which is followed by the application data. The format name of the application data is given by the Format field in the MQWIH structure.

On OS/390, the MQGMO\_CONVERT option can be specified on the MQGET call to convert the user data in messages that have format

MQFMT WORK INFO HEADER. However, the MQWIH structure itself is always returned in the queue-manager's character set and encoding.

For the C programming language, the constant MQFMT\_WORK\_INFO\_HEADER\_ARRAY is also defined; this has the same value as MQFMT\_WORK\_INFO\_HEADER, but is an array of characters instead of a string.

# MQFMT\_XMIT\_Q\_HEADER

Transmission queue header.

The message data begins with the transmission queue header MQXQH. The data from the original message immediately follows the MQXQH structure. The format name of the original message data is given by the Format field in the MQMD structure which is part of the transmission queue header MQXQH. See "Chapter 22. MQXQH - Transmission queue header" on page 267 for details of this structure.

COA and COD reports are not generated for messages which have a Format of MQFMT XMIT Q HEADER.

For the C programming language, the constant MQFMT\_XMIT\_Q\_HEADER\_ARRAY is also defined; this has the same value as MQFMT XMIT Q HEADER, but is an array of characters instead of a string.

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The length of this field is given by MQ FORMAT LENGTH. The initial value of this field is MQFMT NONE.

Priority (MQLONG)

Message priority.

For the MQPUT and MQPUT1 calls, the value must be greater than or equal to zero; zero is the lowest priority.

The following special value can also be used:

# MQPRI\_PRIORITY\_AS\_Q\_DEF

Default priority for queue.

- If the queue is a cluster queue, the priority for the message is taken from the *DefPriority* attribute as defined at the *destination* queue manager that owns the particular instance of the queue on which the message is placed. Usually, all of the instances of a cluster queue have the same value for the *DefPriority* attribute, although this is not mandated.
  - The value of *DefPriority* is copied into the *Priority* field when the message is placed on the destination queue. If *DefPriority* is changed subsequently, messages that have already been placed on the queue are not affected.
- If the queue is not a cluster queue, the priority for the message is taken from the *DefPriority* attribute as defined at the *local* queue manager, even if the destination queue manager is remote.
  - If there is more than one definition in the queue-name resolution path, the default priority is taken from the value of this attribute in the *first* definition in the path. This could be:
  - An alias queue

- A local queue
- A local definition of a remote queue
- A queue-manager alias
- A transmission queue (for example, the *DefXmitQName* queue)

The value of *DefPriority* is copied into the *Priority* field when the message is put. If *DefPriority* is changed subsequently, messages that have already been put are not affected.

When replying to a message, applications should normally use for the reply message the priority of the request message. In other situations, defaulting to the queue definition allows priority tuning to be carried out without changing the application.

If a message is put with a priority greater than the maximum supported by the local queue manager (this maximum is given by the MaxPriority queue-manager attribute), the message is accepted by the queue manager, but placed on the queue at the queue manager's maximum priority; the MQPUT or MQPUT1 call completes with MQCC\_WARNING and reason code MQRC\_PRIORITY\_EXCEEDS\_MAXIMUM. However, the *Priority* field retains the value specified by the application which put the message.

The value returned by the MQGET call is always greater than or equal to zero; the value MQPRI\_PRIORITY\_AS\_Q\_DEF is never returned.

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The initial value of this field is MQPRI PRIORITY AS Q DEF.

Persistence (MQLONG)

Message persistence.

For the MQPUT and MQPUT1 calls, the value must be one of the following:

#### **MQPER PERSISTENT**

Message is persistent.

The message survives restarts of the queue manager. Because temporary dynamic queues do not survive restarts of the queue manager, persistent messages cannot be placed on temporary dynamic queues; persistent messages can however be placed on permanent dynamic queues, and predefined queues.

Once a persistent message has been put (or the unit of work committed, if the MQPUT or MQPUT1 call is part of a unit of work), the message is available on auxiliary storage until such time as the message is removed from the queue (or the unit of work committed, if the MQGET call is part of a unit of work).

When a persistent message is sent to a remote queue, a store-and-forward mechanism is used to hold the message at each queue manager along the route to the destination, until the message is known to have arrived at the next queue manager.

# MQPER\_NOT\_PERSISTENT

Message is not persistent.

The message does not survive restarts of the queue manager. This applies even if an intact copy of the message is found on auxiliary storage during the restart procedure.

On VSE/ESA, this value is not supported.

### MQPER PERSISTENCE AS Q DEF

Message has default persistence.

- If the queue is a cluster queue, the persistence of the message is taken from the DefPersistence attribute defined at the destination queue manager that owns the particular instance of the queue on which the message is placed.
  - Usually, all of the instances of a cluster queue have the same value for the *DefPersistence* attribute, although this is not mandated.
  - The value of *DefPersistence* is copied into the *Persistence* field when the message is placed on the destination queue. If *DefPersistence* is changed subsequently, messages that have already been placed on the queue are not affected.
- If the queue is not a cluster queue, the persistence of the message is taken from the DefPersistence attribute defined at the local queue manager, even if the destination queue manager is remote.
  - If there is more than one definition in the queue-name resolution path, the default persistence is taken from the value of this attribute in the *first* definition in the path. This could be:
  - An alias queue
  - A local queue
  - A local definition of a remote queue
  - A queue-manager alias
  - A transmission queue (for example, the *DefXmitQName* queue)

The value of *DefPersistence* is copied into the *Persistence* field when the message is put. If *DefPersistence* is changed subsequently. messages that have already been put are not affected.

On VSE/ESA, this value is not supported.

Both persistent and nonpersistent messages can exist on the same queue.

When replying to a message, applications should normally use for the reply message the persistence of the request message. In other situations, defaulting to the queue definition allows persistence to be changed without changing the application.

For an MQGET call, the value returned is either MQPER\_PERSISTENT or MQPER NOT PERSISTENT.

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The initial value of this field is MQPER PERSISTENCE AS Q DEF.

MsgId (MQBYTE24)

Message identifier.

This is a byte string that is used to distinguish one message from another. Generally, no two messages should have the same message identifier, although this is not disallowed by the queue manager. The message identifier is a

permanent property of the message, and persists across restarts of the queue manager. Because the message identifier is a byte string and not a character string, the message identifier is not converted between character sets when the message flows from one queue manager to another.

For the MQPUT and MQPUT1 calls, if MQMI NONE or MQPMO\_NEW\_MSG\_ID is specified by the application, the queue manager generates a unique message identifier 4 when the message is put, and places it in the message descriptor sent with the message. The queue manager also returns this message identifier in the message descriptor belonging to the sending application. The application can use this value to record information about particular messages, and to respond to queries from other parts of the application.

If the message is being put to a distribution list, the queue manager generates unique message identifiers as necessary, but the value of the MsgId field in MQMD is unchanged on return from the call, even if MQMI\_NONE or MQPMO\_NEW\_MSG\_ID was specified. If the application needs to know the message identifiers generated by the queue manager, the application must provide MQPMR records containing the MsgId field.

The sending application can also specify a particular value for the message identifier, other than MQMI NONE; this stops the queue manager generating a unique message identifier. An application that is forwarding a message can use this facility to propagate the message identifier of the original message.

The queue manager does not itself make any use of this field except to:

- Generate a unique value if requested, as described above
- Deliver the value to the application that issues the get request for the message
- Copy the value to the Correlld field of any report message that it generates about this message (depending on the *Report* options)

When the queue manager or a message channel agent generates a report message, it sets the MsqId field in the way specified by the Report field of the original message, either MQRO\_NEW\_MSG\_ID or MQRO\_PASS\_MSG\_ID. Applications that generate report messages should also do this.

For the MQGET call, MsgId is one of the five fields that can be used to select a particular message to be retrieved from the queue. Normally the MQGET call returns the next message on the queue, but if a particular message is required, this can be obtained by specifying one or more of the five selection criteria, in any combination; these fields are:

MsgId CorrelId GroupId MsgSeqNumber

<sup>4.</sup> A MsgId generated by the queue manager consists of a 4-byte product identifier ('AMQb' or 'CSQb' in either ASCII or EBCDIC, where 'b' represents a blank), followed by a product-specific implementation of a unique string. In MQSeries this contains the first 12 characters of the queue-manager name, and a value derived from the system clock. All queue managers that can intercommunicate must therefore have names that differ in the first 12 characters, in order to ensure that message identifiers are unique. The ability to generate a unique string also depends upon the system clock not being changed backward. To eliminate the possibility of a message identifier generated by the queue manager duplicating one generated by the application, the application should avoid generating identifiers with initial characters in the range A through I in ASCII or EBCDIC (X'41' through X'49' and X'C1' through X'C9'). However, the application is not prevented from generating identifiers with initial characters in these ranges.

Offset

The application sets one or more of these field to the values required, and then sets the corresponding MQMO\_\* match options in the MatchOptions field in MQGMO to indicate that those fields should be used as selection criteria. Only messages that have the specified values in those fields are candidates for retrieval. The default for the MatchOptions field (if not altered by the application) is to match both the message identifier and the correlation identifier.

Normally, the message returned is the *first* message on the queue that satisfies the selection criteria. But if MQGMO\_BROWSE\_NEXT is specified, the message returned is the *next* message that satisfies the selection criteria; the scan for this message starts with the message following the current cursor position.

**Note:** The queue is scanned sequentially for a message that satisfies the selection criteria, so retrieval times will be slower than if no selection criteria are specified, especially if many messages have to be scanned before a suitable one is found.

See Table 31 on page 90 for more information about how selection criteria are used in various situations.

Specifying MQMI NONE as the message identifier has the same effect as not specifying MQMO MATCH MSG ID, that is, any message identifier will match.

This field is ignored if the MQGMO MSG UNDER CURSOR option is specified in the GetMsgOpts parameter on the MQGET call.

On return from an MQGET call, the MsqId field is set to the message identifier of the message returned (if any).

The following special value may be used:

#### MQMI NONE

No message identifier is specified.

The value is binary zero for the length of the field.

For the C programming language, the constant MQMI\_NONE\_ARRAY is also defined; this has the same value as MQMI\_NONE, but is an array of characters instead of a string.

This is an input/output field for the MQGET, MQPUT, and MQPUT1 calls. The length of this field is given by MQ\_MSG\_ID\_LENGTH. The initial value of this field is MQMI NONE.

CorrelId (MQBYTE24)

Correlation identifier.

This is a byte string that the application can use to relate one message to another, or to relate the message to other work that the application is performing. The correlation identifier is a permanent property of the message, and persists across restarts of the queue manager. Because the correlation identifier is a byte string and not a character string, the correlation identifier is not converted between character sets when the message flows from one queue manager to another.

For the MQPUT and MQPUT1 calls, the application can specify any value. The queue manager transmits this value with the message and delivers it to the application that issues the get request for the message.

If the application specifies MQPMO\_NEW\_CORREL\_ID, the queue manager generates a unique correlation identifier which is sent with the message, and also returned to the sending application on output from the MQPUT or MQPUT1 call.

When the queue manager or a message channel agent generates a report message, it sets the CorrelId field in the way specified by the Report field of the original message, either MQRO\_COPY\_MSG\_ID\_TO\_CORREL\_ID or MQRO\_PASS\_CORREL\_ID. Applications which generate report messages should also do this.

For the MQGET call, CorrelId is one of the five fields that can be used to select a particular message to be retrieved from the queue. See the description of the *MsgId* field for details of how to specify values for this field.

Specifying MQCI\_NONE as the correlation identifier has the same effect as not specifying MQMO\_MATCH\_CORREL\_ID, that is, any correlation identifier will match.

If the MQGMO MSG UNDER CURSOR option is specified in the GetMsq0pts parameter on the MQGET call, this field is ignored.

On return from an MQGET call, the *CorrelId* field is set to the correlation identifier of the message returned (if any).

The following special values may be used:

# MQCI\_NONE

No correlation identifier is specified.

The value is binary zero for the length of the field.

For the C programming language, the constant MQCI\_NONE\_ARRAY is also defined; this has the same value as MQCI\_NONE, but is an array of characters instead of a string.

#### **MQCI NEW SESSION**

Message is the start of a new session.

This value is recognized by the CICS bridge as indicating the start of a new session, that is, the start of a new sequence of messages.

For the C programming language, the constant MQCI NEW SESSION ARRAY is also defined; this has the same value as MQCI\_NEW\_SESSION, but is an array of characters instead of a

For the MQGET call, this is an input/output field. For the MQPUT and MQPUT1 calls, this is an input field if MQPMO\_NEW\_CORREL\_ID is not specified, and an output field if MQPMO NEW CORREL ID is specified. The length of this field is given by MQ\_CORREL\_ID\_LENGTH. The initial value of this field is MQCI\_NONE.

BackoutCount (MQLONG) Backout counter.

This is a count of the number of times the message has been previously returned by the MQGET call as part of a unit of work, and subsequently backed out. It is provided as an aid to the application in detecting processing errors that are based on message content. The count excludes MQGET calls that specified any of the MQGMO\_BROWSE\_\* options.

The accuracy of this count is affected by the <code>HardenGetBackout</code> local queue attribute; see "Chapter 40. Attributes for local queues and model queues" on page 407.

On OS/390, a value of 255 means that the message has been backed out 255 or more times; the value returned is never greater than 255.

On VSE/ESA, this is a reserved field.

This is an output field for the MQGET call. It is ignored for the MQPUT and MQPUT1 calls. The initial value of this field is 0.

ReplyToQ (MQCHAR48) Name of reply queue.

> This is the name of the message queue to which the application that issued the get request for the message should send MQMT REPLY and MQMT REPORT messages. The name is the local name of a queue that is defined on the queue manager identified by ReplyToQMqr. This queue should not be a model queue, although the sending queue manager does not verify this when the message is

> For the MQPUT and MQPUT1 calls, this field must not be blank if the MsqType field has the value MQMT\_REQUEST, or if any reports are requested by the Report field. However, the value specified (or substituted; see below) is passed on to the application that issues the get request for the message, whatever the message type.

> If the ReplyToQMgr field is blank, the local queue manager looks up the ReplyToQ name in its own queue definitions. If a local definition of a remote queue exists with this name, the ReplyToQ value in the transmitted message is replaced by the value of the *RemoteQName* attribute from the definition of the remote queue, and this value will be returned in the message descriptor when the receiving application issues an MQGET call for the message. If a local definition of a remote queue does not exist, ReplyToQ is unchanged.

If the name is specified, it may contain trailing blanks; the first null character and characters following it are treated as blanks. Otherwise, however, no check is made that the name satisfies the naming rules for queues; this is also true for the name transmitted, if the ReplyToQ is replaced in the transmitted message. The only check made is that a name has been specified, if the circumstances require it.

If a reply-to queue is not required, it is recommended (although this is not checked) that the *ReplyToQ* field should be set to blanks, or (in the C programming language) to the null string, or to one or more blanks followed by a null character; the field should not be left uninitialized.

For the MQGET call, the queue manager always returns the name padded with blanks to the length of the field.

If a message that requires a report message cannot be delivered, and the report message also cannot be delivered to the queue specified, both the original message and the report message go to the dead-letter (undelivered-message) queue (see the DeadLetterQName attribute described in "Chapter 45. Attributes for the queue manager" on page 435).

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

ReplyToQMgr (MQCHAR48)

Name of reply queue manager.

This is the name of the queue manager to which the reply message or report message should be sent. ReplyToQ is the local name of a queue that is defined on this queue manager.

If the ReplyToQMgr field is blank, the local queue manager looks up the ReplyToQ name in its queue definitions. If a local definition of a remote queue exists with this name, the ReplyToQMgr value in the transmitted message is replaced by the value of the RemoteQMgrName attribute from the definition of the remote queue, and this value will be returned in the message descriptor when the receiving application issues an MQGET call for the message. If a local definition of a remote queue does not exist, the ReplyToQMgr that is transmitted with the message is the name of the local queue manager.

If the name is specified, it may contain trailing blanks; the first null character and characters following it are treated as blanks. Otherwise, however, no check is made that the name satisfies the naming rules for queue managers, or that this name is known to the sending queue manager; this is also true for the name transmitted, if the ReplyToQMgr is replaced in the transmitted message. For more information about names, see the MQSeries Application Programming Guide.

If a reply-to queue is not required, it is recommended (although this is not checked) that the ReplyToQMgr field should be set to blanks, or (in the C programming language) to the null string, or to one or more blanks followed by a null character; the field should not be left uninitialized.

For the MQGET call, the queue manager always returns the name padded with blanks to the length of the field.

This is an output field for the MQGET call, and an input field for the MQPUT and MQPUT1 calls. The length of this field is given by MQ\_Q\_MGR\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

UserIdentifier (MQCHAR12)

User identifier.

The fields from UserIdentifier to ApplOriginData contain the identity context and origin context of the message. Usually:

- Identity context relates to the application that *originally* put the message
- Origin context relates to the application that most-recently put the message.

These two applications can be the same application, but they can also be different applications (for example, when a message is forwarded from one application to another).

Although identity and origin context usually have the meanings described above, the content of both types of context actually depends on the MQPMO\_\*\_CONTEXT options that are specified when the message is put. As a result, identity context does not necessarily relate to the application that originally put the message, and origin context does not necessarily relate to the application that most-recently put the message — it depends on the design of the application suite.

There is one class of application that never alters message context, namely the message channel agent (MCA). MCAs that receive messages from remote queue managers use the context option MQPMO\_SET\_ALL\_CONTEXT on the MQPUT or MQPUT1 call. This allows the receiving MCA to preserve exactly the message context that travelled with the message from the sending MCA. However, the result is that the origin context does not relate to the application that most-recently put the message (the receiving MCA), but instead relates to an earlier application that put the message (possibly the originating application itself).

In the descriptions that follow, the context fields are described as though they are used in the normal way. For more information about message context, see the MQSeries Application Programming Guide.

UserIdentifier is part of the **identity context** of the message. It specifies the user identifier of the application that originated the message. The queue manager treats this information as character data, but does not define the format of it.

After a message has been received, *UserIdentifier* can be used in the AlternateUserId field of the ObjDesc parameter of a subsequent MQOPEN or MQPUT1 call, so that the authorization check is performed for the *UserIdentifier* user instead of the application performing the open.

When the queue manager generates this information for an MQPUT or MQPUT1 call:

- On OS/390, the queue manager uses the AlternateUserId from the ObjDesc parameter of the MQOPEN or MQPUT1 call if the MQOO ALTERNATE USER AUTHORITY or MQPMO\_ALTERNATE\_USER\_AUTHORITY option was specified. If the relevant option was not specified, the queue manager uses a user identifier determined from the environment.
- In other environments, the queue manager always uses a user identifier determined from the environment.

When the user identifier is determined from the environment:

- On OS/390, the queue manager uses:
  - For MVS (batch), the user identifier from the JES JOB card or started task
  - For TSO, the user identifier propagated to the job during job submission
  - For CICS, the user identifier associated with the task
  - For IMS, the user identifier depends on the type of application:
    - For:

- Nonmessage BMP regions
- Nonmessage IFP regions
- · Message BMP and message IFP regions that have not issued a successful GU call

the queue manager uses the user identifier from the region JES JOB card or the TSO user identifier. If these are blank or null, it uses the name of the program specification block (PSB).

- - Message BMP and message IFP regions that have issued a successful GU call
  - · MPP regions

the queue manager uses one of:

- The signed-on user identifier associated with the message
- The logical terminal (LTERM) name
- · The user identifier from the region JES JOB card
- · The TSO user identifier
- · The PSB name
- On OS/2, the queue manager uses the string "os2".
- On OS/400, the queue manager uses the name of the user profile associated with the application job.
- On Compag (DIGITAL) OpenVMS, Tandem NonStop Kernel, and UNIX systems, the queue manager uses:
  - The application's logon name
  - The effective user identifier of the process if no logon is available
  - The user identifier associated with the transaction, if the application is a CICS transaction
- · On VSE/ESA, this is a reserved field.
- On 16-bit Windows, the queue manager uses the string "WINDOWS".
- On 32-bit Windows and Windows NT, the queue manager uses the first 12 characters of the logged-on user name.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO SET IDENTITY CONTEXT or MQPMO SET ALL CONTEXT is specified in the PutMsgOpts parameter. Any information following a null character within the field is discarded. The null character and any following characters are converted to blanks by the queue manager. If MQPMO\_SET\_IDENTITY\_CONTEXT or MQPMO\_SET\_ALL\_CONTEXT is not specified, this field is ignored on input and is an output-only field.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the *UserIdentifier* that was transmitted with the message. If the message has no context, the field is entirely blank.

This is an output field for the MQGET call. The length of this field is given by MQ USER ID LENGTH. The initial value of this field is the null string in C, and 12 blank characters in other programming languages.

AccountingToken (MQBYTE32)

Accounting token.

This is part of the **identity context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

Accounting Token allows an application to cause work done as a result of the message to be appropriately charged. The queue manager treats this information as a string of bits and does not check its content.

When the queue manager generates this information, it is set as follows:

- The first byte of the field is set to the length of the accounting information present in the bytes that follow; this length is in the range zero through 30, and is stored in the first byte as a binary integer.
- The second and subsequent bytes (as specified by the length field) are set to the accounting information appropriate to the environment.
  - On OS/390 the accounting information is set to:
    - For OS/390 batch, the accounting information from the JES JOB card or from a JES ACCT statement in the EXEC card (comma separators are changed to X'FF'). This information is truncated, if necessary, to 31
    - For TSO, the user's account number.
    - For CICS, the LU 6.2 unit of work identifier (UEPUOWDS) (26 bytes).
    - For IMS, the 8-character PSB name concatenated with the 16-character IMS recovery token.
  - On OS/400, the accounting information is set to the accounting code for the job.
  - On Compaq (DIGITAL) OpenVMS, Tandem NonStop Kernel, and UNIX systems, the accounting information is set to the numeric user identifier, in ASCII characters.
  - On OS/2, DOS client, Windows client, 16-bit Windows, and 32-bit Windows, the accounting information is set to the ASCII character '1'.
  - On Windows NT, the accounting information is set to a Windows NT security identifier (SID) in a compressed format. The SID uniquely identifies the user identifier stored in the *UserIdentifier* field. When the SID is stored in the AccountingToken field, the 6-byte Identifier Authority (located in the third and subsequent bytes of the SID) is omitted. For example, if the Windows NT SID is 28 bytes long, 22 bytes of SID information are stored in the *AccountingToken* field.
- The last byte is set to the accounting-token type, one of the following values: MQACTT\_CICS\_LUOW\_ID

CICS LUOW identifier.

**MQACTT DOS DEFAULT** 

DOS client default accounting token.

MQACTT\_NT\_SECURITY\_ID

Windows NT security identifier.

MQACTT\_OS2\_DEFAULT

OS/2 default accounting token.

MQACTT\_OS400\_ACCOUNT\_TOKEN

OS/400 accounting token.

MQACTT\_UNIX\_NUMERIC\_ID

UNIX systems numeric identifier.

MQACTT\_WINDOWS\_DEFAULT

Windows client, 16-bit Windows, or 32-bit Windows default accounting token.

MQACTT\_USER

User-defined accounting token.

MQACTT\_UNKNOWN

Unknown accounting-token type.

The accounting-token type is set to an explicit value only in the following environments: AIX, DOS client, HP-UX, OS/2, Sun Solaris, Windows client, and Windows NT. In other environments, the accounting-token type is set to the value MQACTT\_UNKNOWN. In these environments the PutApplType field can be used to deduce the type of accounting token received.

· All other bytes are set to binary zero.

On VSE/ESA, this is a reserved field.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO\_SET\_IDENTITY\_CONTEXT or MQPMO\_SET\_ALL\_CONTEXT is specified in the *PutMsgOpts* parameter. If neither MQPMO SET IDENTITY CONTEXT nor MQPMO SET ALL CONTEXT is specified, this field is ignored on input and is an output-only field. For more information on message context, see the MQSeries Application Programming Guide.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the AccountingToken that was transmitted with the message. If the message has no context, the field is entirely binary zero.

This is an output field for the MQGET call.

This field is not subject to any translation based on the character set of the queue manager—the field is treated as a string of bits, and not as a string of characters.

The queue manager does nothing with the information in this field. The application must interpret the information if it wants to use the information for accounting purposes.

The following special value may be used for the *AccountingToken* field:

#### **MQACT NONE**

No accounting token is specified.

The value is binary zero for the length of the field.

For the C programming language, the constant MQACT\_NONE\_ARRAY is also defined; this has the same value as MQACT\_NONE, but is an array of characters instead of a string.

The length of this field is given by MQ\_ACCOUNTING\_TOKEN\_LENGTH. The initial value of this field is MQACT\_NONE.

ApplIdentityData (MQCHAR32)

Application data relating to identity.

This is part of the **identity context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

Appl IdentityData is information that is defined by the application suite, and can be used to provide additional information about the message or its originator. The queue manager treats this information as character data, but does not define the format of it. When the queue manager generates this information, it is entirely blank.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO SET IDENTITY CONTEXT or MQPMO SET ALL CONTEXT is specified in the PutMsgOpts parameter. If a null character is present, the null and any following characters are converted to blanks by the queue manager. If neither MQPMO\_SET\_IDENTITY\_CONTEXT nor

MQPMO\_SET\_ALL\_CONTEXT is specified, this field is ignored on input and is an output-only field. For more information on message context, see the MQSeries Application Programming Guide.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the Appl IdentityData that was transmitted with the message. If the message has no context, the field is entirely blank.

On VSE/ESA, this is a reserved field.

This is an output field for the MQGET call. The length of this field is given by MQ APPL IDENTITY DATA LENGTH. The initial value of this field is the null string in C, and 32 blank characters in other programming languages.

### PutApplType (MQLONG)

Type of application that put the message.

This is part of the **origin context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

PutApplType may have one of the following standard types. User-defined types can also be used but should be restricted to values in the range MQAT USER FIRST through MQAT USER LAST.

### $MQAT_AIX$

AIX application (same value as MQAT\_UNIX).

### MQAT\_CICS

CICS transaction.

### MQAT\_CICS\_BRIDGE

CICS bridge.

# MQAT\_CICS\_VSE

CICS/VSE transaction.

### MQAT\_DOS

DOS client application.

### **MQAT\_GUARDIAN**

Tandem Guardian application (same value as MQAT\_NSK).

# MQAT\_IMS

IMS application.

### MQAT\_IMS\_BRIDGE

IMS bridge.

#### MQAT\_MVS

OS/390 or TSO application (same value as MQAT\_OS390).

# MQAT\_NOTES\_AGENT

Lotus Notes Agent application.

### MQAT\_NSK

Tandem NonStop Kernel application.

# MQAT\_OS2

OS/2 or Presentation Manager application.

### MQAT\_OS390

OS/390 application.

#### **MQAT OS400**

OS/400 application.

# MQAT\_QMGR

Queue-manager-generated message.

# **MQAT\_UNIX**

UNIX application.

### MQAT\_VMS

Digital OpenVMS application.

### **MQAT VOS**

Stratus VOS application.

# **MQAT\_WINDOWS**

Windows client or 16-bit Windows application.

### MQAT\_WINDOWS\_NT

Windows NT or 32-bit Windows application.

### MQAT\_XCF

XCF.

# **MQAT\_DEFAULT**

Default application type.

This is the default application type for the platform on which the application is running.

Note: The value of this constant is environment-specific. Because of this, the application must be compiled using the header, include, or COPY files that are appropriate to the platform on which the application will run.

# MQAT\_UNKNOWN

Unknown application type.

This value can be used to indicate that the application type is unknown, even though other context information is present.

#### **MQAT USER FIRST**

Lowest value for user-defined application type.

### MQAT\_USER\_LAST

Highest value for user-defined application type.

The following special value can also occur:

# MQAT\_NO\_CONTEXT

No context information present in message.

This value is set by the queue manager when a message is put with no context (that is, the MQPMO\_NO\_CONTEXT context option is specified).

When a message is retrieved, PutApplType can be tested for this value to decide whether the message has context (it is recommended that

PutApplType is never set to MQAT\_NO\_CONTEXT, by an application using MQPMO\_SET\_ALL\_CONTEXT, if any of the other context fields are nonblank).

When the queue manager generates this information as a result of an application put, the field is set to a value that is determined by the environment. Note that on OS/400, it is set to MQAT\_OS400; the queue manager never uses MQAT\_CICS on OS/400.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO\_SET\_ALL\_CONTEXT is specified in the PutMsgOpts parameter. If MQPMO\_SET\_ALL\_CONTEXT is not specified, this field is ignored on input and is an output-only field.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the PutApplType that was transmitted with the message. If the message has no context, the field is set to MQAT\_NO\_CONTEXT.

This is an output field for the MQGET call. The initial value of this field is MQAT\_NO\_CONTEXT.

PutApplName (MQCHAR28)

Name of application that put the message.

This is part of the **origin context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

The format of the PutApplName depends on the value of PutApplType.

When this field is set by the queue manager (that is, for all options except MQPMO\_SET\_ALL\_CONTEXT), it is set to value which is determined by the environment:

- On OS/390, the queue manager uses:
  - For OS/390 batch, the 8-character job name from the JES JOB card
  - For TSO, the 7-character TSO user identifier
  - For CICS, the 8-character applid, followed by the 4-character tranid
  - For IMS, the 8-character IMS system identifier, followed by the 8-character PSB name
  - For XCF, the 8-character XCF group name, followed by the 16-character XCF member name
  - For a message generated by a queue manager, the first 28 characters of the queue manager name
  - For distributed queuing without CICS, the 8-character jobname of the channel initiator followed by the 8-character name of the module putting to the dead-letter queue followed by an 8-character task identifier.
  - For MQSeries Java language bindings processing with MQSeries for OS/390, the 8-character jobname of the address space created for the OpenEdition<sup>™</sup> environment. Typically, this will be a TSO user identifier with a single numeric character appended.

The name or names are each padded to the right with blanks, as is any space in the remainder of the field. Where there is more than one name, there is no separator between them.

On OS/2, DOS client, Windows client, and Windows NT, the queue manager uses:

- For a CICS application, the CICS transaction name
- For a non-CICS application, the rightmost 28 characters of the fully-qualified name of the executable
- On OS/400, the queue manager uses the fully-qualified job name.
- On Compag (DIGITAL) OpenVMS and Tandem NonStop Kernel, the queue manager uses: the rightmost 28 characters of the fully-qualified name of the executable, if this is available to the queue manager, and blanks otherwise
- On UNIX systems, the queue manager uses:
  - For a CICS application, the CICS transaction name
  - For a non-CICS application, the rightmost 14 characters of the fully-qualified name of the executable if this is available to the queue manager, and blanks otherwise (for example, on AIX)
  - On VSE/ESA, the queue manager uses the 8-character applid, followed by the 4-character tranid.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO SET ALL CONTEXT is specified in the PutMsq0pts parameter. Any information following a null character within the field is discarded. The null character and any following characters are converted to blanks by the queue manager. If MQPMO SET ALL CONTEXT is not specified, this field is ignored on input and is an output-only field.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the PutApplName that was transmitted with the message. If the message has no context, the field is entirely blank.

This is an output field for the MQGET call. The length of this field is given by MQ\_PUT\_APPL\_NAME\_LENGTH. The initial value of this field is the null string in C, and 28 blank characters in other programming languages.

#### PutDate (MQCHAR8)

Date when message was put.

This is part of the **origin context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

The format used for the date when this field is generated by the queue manager is:

#### YYYYMMDD

where the characters represent:

YYYY year (four numeric digits)

MM month of year (01 through 12)

DD day of month (01 through 31)

Greenwich Mean Time (GMT) is used for the *PutDate* and *PutTime* fields, subject to the system clock being set accurately to GMT.

On OS/2, the queue manager uses the TZ environment variable to calculate GMT. For more information on setting this variable, refer to the MQSeries System Administration book.

If the message was put as part of a unit of work, the date is that when the message was put, and not the date when the unit of work was committed.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO SET ALL CONTEXT is specified in the PutMsgOpts parameter. The contents of the field are not checked by the queue manager, except that any information following a null character within the field is discarded. The null character and any following characters are converted to blanks by the queue manager. If MQPMO SET ALL CONTEXT is not specified, this field is ignored on input and is an output-only field.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the PutDate that was transmitted with the message. If the message has no context, the field is entirely blank.

On VSE/ESA, this is a reserved field.

This is an output field for the MQGET call. The length of this field is given by MQ\_PUT\_DATE\_LENGTH. The initial value of this field is the null string in C, and 8 blank characters in other programming languages.

PutTime (MQCHAR8)

Time when message was put.

This is part of the **origin context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

The format used for the time when this field is generated by the queue manager is:

HHMMSSTH

where the characters represent (in order):

hours (00 through 23) MM minutes (00 through 59)

seconds (00 through 59; see note below) SS

Т tenths of a second (0 through 9) Н hundredths of a second (0 through 9)

**Note:** If the system clock is synchronized to a very accurate time standard, it is possible on rare occasions for 60 or 61 to be returned for the seconds in *PutTime*. This happens when leap seconds are inserted into the global time standard.

Greenwich Mean Time (GMT) is used for the PutDate and PutTime fields, subject to the system clock being set accurately to GMT.

On OS/2, the queue manager uses the TZ environment variable to calculate GMT.

If the message was put as part of a unit of work, the time is that when the message was put, and not the time when the unit of work was committed.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO\_SET\_ALL\_CONTEXT is specified in the PutMsgOpts parameter. The contents of the field are not checked by the queue manager, except that any information following a null character within the field is discarded. The null character and any following characters are converted to blanks by the queue manager. If MQPMO SET ALL CONTEXT is not specified, this field is ignored on input and is an output-only field.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the PutTime that was transmitted with the message. If the message has no context, the field is entirely blank.

On VSE/ESA, this is a reserved field.

This is an output field for the MQGET call. The length of this field is given by MQ\_PUT\_TIME\_LENGTH. The initial value of this field is the null string in C, and 8 blank characters in other programming languages.

ApplOriginData (MQCHAR4)

Application data relating to origin.

This is part of the **origin context** of the message. For more information about message context, see the description of the UserIdentifier field above; also see the MQSeries Application Programming Guide.

Appl0riginData is information that is defined by the application suite that can be used to provide additional information about the origin of the message. For example, it could be set by suitably authorized applications to indicate whether the identity data is trusted.

The queue manager treats this information as character data, but does not define the format of it. When the queue manager generates this information, it is entirely blank.

For the MQPUT and MQPUT1 calls, this is an input/output field if MQPMO SET ALL CONTEXT is specified in the PutMsq0pts parameter. Any information following a null character within the field is discarded. The null character and any following characters are converted to blanks by the queue manager. If MQPMO\_SET\_ALL\_CONTEXT is not specified, this field is ignored on input and is an output-only field.

After the successful completion of an MQPUT or MQPUT1 call, this field contains the ApplOriginData that was transmitted with the message. If the message has no context, the field is entirely blank.

On VSE/ESA, this is a reserved field.

This is an output field for the MQGET call. The length of this field is given by MQ\_APPL\_ORIGIN\_DATA\_LENGTH. The initial value of this field is the null string in C, and 4 blank characters in other programming languages.

The remaining fields are not present if *Version* is less than MQMD\_VERSION\_2.

Group Id (MQBYTE24)

Group identifier.

This is a byte string that is used to identify the particular message group or logical message to which the physical message belongs. GroupId is also used if segmentation is allowed for the message. In all of these cases, GroupId has a non-null value, and one or more of the following flags is set in the MsqFlags field:

MQMF MSG IN GROUP MQMF\_LAST\_MSG\_IN\_GROUP MQMF\_SEGMENT MQMF\_LAST\_SEGMENT

#### MQMF SEGMENTATION ALLOWED

If none of these flags is set, *GroupId* has the special null value MQGI\_NONE.

This field need not be set by the application on the MQPUT or MQGET call if:

- On the MQPUT call, MQPMO\_LOGICAL\_ORDER is specified.
- On the MQGET call, MQMO\_MATCH\_GROUP\_ID is *not* specified.

These are the recommended ways of using these calls for messages that are not report messages. However, if the application requires more control, or the call is MQPUT1, the application must ensure that Group Id is set to an appropriate value.

Message groups and segments can be processed correctly only if the group identifier is unique. For this reason, applications should not generate their own group identifiers; instead, applications should do one of the following:

- If MQPMO\_LOGICAL\_ORDER is specified, the queue manager automatically generates a unique group identifier for the first message in the group or segment of the logical message, and uses that group identifier for the remaining messages in the group or segments of the logical message, so the application does not need to take any special action. This is the recommended procedure.
- If MQPMO LOGICAL ORDER is *not* specified, the application should request the queue manager to generate the group identifier, by setting GroupId to MQGI NONE on the first MQPUT or MQPUT1 call for a message in the group or segment of the logical message. The group identifier returned by the queue manager on output from that call should then be used for the remaining messages in the group or segments of the logical message. If a message group contains segmented messages, the same group identifier must be used for all segments and messages in the group. When MQPMO LOGICAL ORDER is not specified, messages in groups and segments of logical messages can be put in any order (for example, in reverse order), but the group identifier must be allocated by the first MQPUT or MQPUT1 call that is issued for any of those messages.

On input to the MQPUT and MQPUT1 calls, the queue manager uses the value detailed in Table 46 on page 206. On output from the MQPUT and MQPUT1 calls, the queue manager sets this field to the value that was sent with the message if the object opened is a single queue and not a distribution list, but leaves it unchanged if the object opened is a distribution list. In the latter case, if the application needs to know the group identifiers generated, the application must provide MQPMR records containing the *GroupId* field.

On input to the MQGET call, the queue manager uses the value detailed in Table 31 on page 90. On output from the MQGET call, the queue manager sets this field to the value for the message retrieved.

The following special value is defined:

#### MQGI NONE

No group identifier specified.

The value is binary zero for the length of the field. This is the value that is used for messages that are not in groups, not segments of logical messages, and for which segmentation is not allowed.

For the C programming language, the constant MQGI\_NONE\_ARRAY is also defined; this has the same value as MQGI NONE, but is an array of characters instead of a string.

The length of this field is given by MQ\_GROUP\_ID\_LENGTH. The initial value of this field is MQGI\_NONE. This field is not present if Version is less than MQMD\_VERSION\_2.

MsgSeqNumber (MQLONG)

Sequence number of logical message within group.

Sequence numbers start at 1, and increase by 1 for each new logical message in the group, up to a maximum of 999 999 999. A physical message which is not in a group has a sequence number of 1.

This field need not be set by the application on the MQPUT or MQGET call if:

- On the MQPUT call, MQPMO LOGICAL ORDER is specified.
- On the MQGET call, MQMO MATCH MSG SEQ NUMBER is not specified.

These are the recommended ways of using these calls for messages that are not report messages. However, if the application requires more control, or the call is MQPUT1, the application must ensure that MsgSeqNumber is set to an appropriate value.

On input to the MQPUT and MQPUT1 calls, the queue manager uses the value detailed in Table 46 on page 206. On output from the MQPUT and MQPUT1 calls, the queue manager sets this field to the value that was sent with the message.

On input to the MQGET call, the queue manager uses the value detailed in Table 31 on page 90. On output from the MQGET call, the queue manager sets this field to the value for the message retrieved.

The initial value of this field is one. This field is not present if *Version* is less than MQMD\_VERSION\_2.

Offset (MQLONG)

Offset of data in physical message from start of logical message.

This is the offset in bytes of the data in the physical message from the start of the logical message of which the data forms part. This data is called a *segment*. The offset is in the range 0 through 999 999. A physical message which is not a segment of a logical message has an offset of zero.

This field need not be set by the application on the MQPUT or MQGET call if:

- On the MQPUT call, MQPMO LOGICAL ORDER is specified.
- On the MQGET call, MQMO\_MATCH\_OFFSET is not specified.

These are the recommended ways of using these calls for messages that are not report messages. However, if the application does not comply with these conditions, or the call is MQPUT1, the application must ensure that Offset is set to an appropriate value.

On input to the MQPUT and MQPUT1 calls, the queue manager uses the value detailed in Table 46 on page 206. On output from the MQPUT and MQPUT1 calls, the queue manager sets this field to the value that was sent with the message.

For a report message reporting on a segment of a logical message, the Original Length field (provided it is not MQOL UNDEFINED) is used to update the offset in the segment information retained by the queue manager.

On input to the MQGET call, the queue manager uses the value detailed in Table 31 on page 90. On output from the MQGET call, the queue manager sets this field to the value for the message retrieved.

The initial value of this field is zero. This field is not present if *Version* is less than MQMD\_VERSION\_2.

MsqFlags (MQLONG)

Message flags.

These are flags that specify attributes of the message, or control its processing. The flags are divided into the following categories:

- Segmentation flag
- Status flags

These are described in turn.

Segmentation flag: When a message is too big for a queue, an attempt to put the message on the queue usually fails. Segmentation is a technique whereby the queue manager or application splits the message into smaller pieces called segments, and places each segment on the queue as a separate physical message. The application which retrieves the message can either retrieve the segments one by one, or request the queue manager to reassemble the segments into a single message which is returned by the MQGET call. The latter is achieved by specifying the MQGMO COMPLETE MSG option on the MQGET call, and supplying a buffer that is big enough to accommodate the complete message. (See "Chapter 8. MQGMO - Get-message options" on page 73 for details of the MQGMO\_COMPLETE\_MSG option.) Segmentation of a message can occur at the sending queue manager, at an intermediate queue manager, or at the destination queue manager.

You can specify one of the following to control the segmentation of a message:

# MQMF\_SEGMENTATION\_INHIBITED

Segmentation inhibited.

This option prevents the message being broken into segments by the queue manager. If specified for a message that is already a segment, this option prevents the segment being broken into smaller segments.

The value of this flag in binary zero. This is the default.

#### MQMF SEGMENTATION ALLOWED

Segmentation allowed.

This option allows the message to be broken into segments by the queue manager. If specified for a message that is already a segment, this option allows the segment to be broken into smaller segments. MQMF\_SEGMENTATION\_ALLOWED can be set without either MQMF\_SEGMENT or MQMF\_LAST\_SEGMENT being set.

When the queue manager segments a message, the queue manager turns on the MQMF\_SEGMENT flag in the copy of the MQMD that is sent with each segment, but does not alter the settings of these flags in the MQMD provided by the application on the MQPUT or MQPUT1

call. For the last segment in the logical message, the queue manager also turns on the MQMF\_LAST\_SEGMENT flag in the MQMD that is sent with the segment.

Note: Care is needed when messages are put with MQMF SEGMENTATION ALLOWED but without MQPMO\_LOGICAL\_ORDER. If the message is:

- · Not a segment, and
- · Not in a group, and
- · Not being forwarded,

the application must remember to reset the *GroupId* field to MQGI\_NONE prior to each MQPUT or MQPUT1 call, in order to cause a unique group identifier to be generated by the queue manager for each message. If this is not done, unrelated messages could inadvertently end up with the same group identifier, which might lead to incorrect processing subsequently. See the descriptions of the *GroupId* field and the MQPMO\_LOGICAL\_ORDER option for more information about when the *GroupId* field must be reset.

The queue manager splits messages into segments as necessary in order to ensure that the segments (plus any header data that may be required) fit on the queue. However, there is a lower limit for the size of a segment generated by the queue manager (see below), and only the last segment created from a message can be smaller than this limit. The lower limit for the size of an application-generated segment is one byte. Segments generated by the queue manager may be of unequal length. The queue-manager processes the message as follows:

- · User-defined formats are split on boundaries which are multiples of 16 bytes. This means that the queue manager will not generate segments that are smaller than 16 bytes (other than the last segment).
- Built-in formats other than MQFMT\_STRING are split at points appropriate to the nature of the data present. However, the queue manager never splits a message in the middle of an MQ header structure. This means that a segment containing a single MQ header structure cannot be split further by the queue manager, and as a result the minimum possible segment size for that message is greater than 16 bytes.

The second or later segment generated by the queue manager will begin with one of the following:

- An MQ header structure
- The start of the application message data
- Part-way through the application message data
- MQFMT\_STRING is split without regard for the nature of the data present (SBCS, DBCS, or mixed SBCS/DBCS). When the string is DBCS or mixed SBCS/DBCS, this may result in segments which cannot be converted from one character set to another (see below). The queue manager never splits MQFMT\_STRING messages into segments that are smaller than 16 bytes (other than the last segment).
- The Format, CodedCharSetId, and Encoding fields in the MQMD of each segment are set by the queue manager to describe correctly the

data present at the start of the segment; the format name will be either the name of a built-in format, or the name of a user-defined format.

- The Report field in the MQMD of segments with Offset greater than zero are modified as follows:
  - For each report type, if the report option is MQRO\_\*\_WITH\_DATA, but the segment cannot possibly contain any of the first 100 bytes of user data (that is, the data following any MQ header structures that may be present), the report option is changed to MQRO\_\*.

The queue manager follows the above rules, but otherwise splits messages as it thinks fit; no assumptions should be made about the way that the queue manager will choose to split a particular message.

For persistent messages, the queue manager can perform segmentation only within a unit of work:

- If the MQPUT or MQPUT1 call is operating within a user-defined unit of work, that unit of work is used. If the call fails partway through the segmentation process, the queue manager removes any segments that were placed on the queue as a result of the failing call. However, the failure does not prevent the unit of work being committed successfully.
- If the call is operating outside a user-defined unit of work, and there is no user-defined unit of work in existence, the queue manager creates a unit of work just for the duration of the call. If the call is successful, the queue manager commits the unit of work automatically (the application does not need to do this). If the call fails, the queue manager backs out the unit of work.
- If the call is operating outside a user-defined unit of work, but a user-defined unit of work does exist, the queue manager is unable to perform segmentation. If the message does not require segmentation, the call can still succeed. But if the message does require segmentation, the call fails with reason code MQRC UOW NOT AVAILABLE.

For *nonpersistent* messages, the queue manager does not require a unit of work to be available in order to perform segmentation.

Special consideration must be given to data conversion of messages which may be segmented:

- If data conversion is performed only by the receiving application on the MQGET call, and the application specifies the MQGMO COMPLETE MSG option, the data-conversion exit will be passed the complete message for the exit to convert, and the fact that the message was segmented will not be apparent to the exit.
- If the receiving application retrieves one segment at a time, the data-conversion exit will be invoked to convert one segment at a time. The exit must therefore be capable of converting the data in a segment independently of the data in any of the other segments. If the nature of the data in the message is such that arbitrary segmentation of the data on 16-byte boundaries may result in segments which cannot be converted by the exit, or the format is MQFMT STRING and the character set is DBCS or mixed

SBCS/DBCS, the sending application should itself create and put the segments, specifying MQMF SEGMENTATION INHIBITED to suppress further segmentation. In this way, the sending application can ensure that each segment contains sufficient information to allow the data-conversion exit to convert the segment successfully.

· If sender conversion is specified for a sending message channel agent (MCA), the MCA converts only messages which are not segments of logical messages; the MCA never attempts to convert messages which are segments.

This flag is an input flag on the MQPUT and MQPUT1 calls, and an output flag on the MQGET call. On the latter call, the queue manager also echoes the value of the flag to the Segmentation field in MQGMO.

The initial value of this flag is MQMF\_SEGMENTATION\_INHIBITED.

**Status flags**: These are flags that indicate whether the physical message belongs to a message group, is a segment of a logical message, both, or neither. One or more of the following can be specified on the MQPUT or MQPUT1 call, or returned by the MQGET call:

#### MQMF\_MSG\_IN\_GROUP

Message is a member of a group.

#### MQMF\_LAST\_MSG\_IN\_GROUP

Message is the last logical message in a group.

If this flag is set, the queue manager turns on MQMF\_MSG\_IN\_GROUP in the copy of MQMD that is sent with the message, but does not alter the settings of these flags in the MQMD provided by the application on the MQPUT or MQPUT1 call.

It is valid for a group to consist of only one logical message. If this is the case, MQMF\_LAST\_MSG\_IN\_GROUP is set, but the MsgSeqNumber field has the value one.

# **MQMF\_SEGMENT**

Message is a segment of a logical message.

When MQMF\_SEGMENT is specified without

MQMF\_LAST\_SEGMENT, the length of the application message data in the segment (excluding the lengths of any MQ header structures that may be present) must be at least one. If the length is zero, the MQPUT or MQPUT1 call fails with reason code MQRC\_SEGMENT\_LENGTH\_ZERO.

#### MQMF LAST SEGMENT

Message is the last segment of a logical message.

If this flag is set, the queue manager turns on MQMF\_SEGMENT in the copy of MQMD that is sent with the message, but does not alter the settings of these flags in the MQMD provided by the application on the MQPUT or MQPUT1 call.

It is valid for a logical message to consist of only one segment. If this is the case, MQMF\_LAST\_SEGMENT is set, but the Offset field has the value zero.

When MQMF\_LAST\_SEGMENT is specified, it is permissible for the length of the application message data in the segment (excluding the lengths of any header structures that may be present) to be zero.

The application must ensure that these flags are set correctly when putting messages. If MQPMO\_LOGICAL\_ORDER is specified, or was specified on the preceding MQPUT call for the queue handle, the settings of the flags must be consistent with the group and segment information retained by the queue manager for the queue handle. The following conditions apply to *successive* MQPUT calls for the queue handle when MQPMO\_LOGICAL\_ORDER is specified:

- If there is no current group or logical message, all of these flags (and combinations of them) are valid.
- Once MQMF\_MSG\_IN\_GROUP has been specified, it must remain on until MQMF\_LAST\_MSG\_IN\_GROUP is specified. The call fails with reason code MQRC\_INCOMPLETE\_GROUP if this condition is not satisfied.
- Once MQMF\_SEGMENT has been specified, it must remain on until MQMF\_LAST\_SEGMENT is specified. The call fails with reason code MQRC\_INCOMPLETE\_MSG if this condition is not satisfied.
- Once MQMF\_SEGMENT has been specified without MQMF\_MSG\_IN\_GROUP, MQMF\_MSG\_IN\_GROUP must remain *off* until after MQMF\_LAST\_SEGMENT has been specified. The call fails with reason code MQRC\_INCOMPLETE\_MSG if this condition is not satisfied.

Table 46 on page 206 shows the valid combinations of the flags, and the values used for various fields.

These flags are input flags on the MQPUT and MQPUT1 calls, and output flags on the MQGET call. On the latter call, the queue manager also echoes the values of the flags to the *GroupStatus* and *SegmentStatus* fields in MQGMO.

**Default flags**: The following can be specified to indicate that the message has default attributes:

#### MQMF\_NONE

No message flags (default message attributes).

This inhibits segmentation, and indicates that the message is not in a group and is not a segment of a logical message. MQMF\_NONE is defined to aid program documentation. It is not intended that this flag be used with any other, but as its value is zero, such use cannot be detected.

The *MsgFlags* field is partitioned into subfields; for details see "Appendix E. Report options and message flags" on page 601.

The initial value of this field is MQMF\_NONE. This field is not present if *Version* is less than MQMD\_VERSION\_2.

OriginalLength (MQLONG)

Length of original message.

This field is of relevance only for report messages; it specifies the length of the message to which the report relates. If the report message is reporting on a segment, <code>OriginalLength</code> is the length of the segment, and <code>not</code> the length of the logical message of which the segment forms part, nor the length of the data in the report message.

*OriginalLength* should be set by the program which generates the report, but if that program does not set the field, *OriginalLength* has the following special value:

#### MQOL\_UNDEFINED

Original length of message not defined.

This is an input field on the MQPUT and MQPUT1 calls, but the value provided by the application is used only in particular circumstances:

- If the message being put is a segment but not a report message, the queue manager ignores the field and uses the length of the application message data instead.
- If the message being put is a report message reporting on a segment, the queue manager accepts the value specified. The value must be:
  - Greater than zero if the segment is not the last segment
  - Not less than zero if the segment is the last segment
  - Not less than the length of data present in the message

If these conditions are not satisfied, the call fails with reason code MQRC\_ORIGINAL\_LENGTH\_ERROR.

• In all other cases, the queue manager ignores the field and uses the value MQOL\_UNDEFINED instead.

This is an output field on the MQGET call.

The initial value of this field is MQOL\_UNDEFINED. This field is not present if Version is less than MQMD\_VERSION\_2.

# Initial values and language declarations

Table 37. Initial values of fields in MQMD

Field name	Name of constant	Value of constant
StrucId	MQMD_STRUC_ID	'MDbb' (See note 1)
Version	MQMD_VERSION_1	1
Report	MQRO_NONE	0
MsgType	MQMT_DATAGRAM	8
Expiry	MQEI_UNLIMITED	-1
Feedback	MQFB_NONE	0
Encoding	MQENC_NATIVE	See note 2
CodedCharSetId	MQCCSI_Q_MGR	0
Format	MQFMT_NONE	'bbbbbbbb'
Priority	MQPRI_PRIORITY_AS_Q_DEF	-1
Persistence	MQPER_PERSISTENCE_AS_Q_DEF	2
MsgId	MQMI_NONE	Nulls
CorrelId	MQCI_NONE	Nulls
BackoutCount	None	0
ReplyToQ	None	Blanks (See note 3)
ReplyToQMgr	None	Blanks
UserIdentifier	None	Blanks
AccountingToken	MQACT_NONE	Nulls
ApplIdentityData	None	Blanks
PutApplType	MQAT_NO_CONTEXT	0

Table 37. Initial values of fields in MQMD (continued)

Field name	Name of constant	Value of constant
PutApplName	None	Blanks
PutDate	None	Blanks
PutTime	None	Blanks
ApplOriginData	None	Blanks
GroupId	MQGI_NONE	Nulls
MsgSeqNumber	None	1
Offset	None	0
MsgFlags	MQMF_NONE	0
OriginalLength	MQOL_UNDEFINED	-1

#### Notes:

- 1. The symbol 'b' represents a single blank character.
- 2. The value of this constant is environment-specific.
- 3. The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 4. In the C programming language, the macro variable MQMD\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQMD MyMD = {MQMD_DEFAULT};
```

# C declaration

```
typedef struct tagMQMD {
 MQCHAR4
                              /* Structure identifier */
           StrucId;
 MQLONG
           Version;
                              /* Structure version number */
                             /* Options for report messages */
           Report;
 MOLONG
 MQLONG
           MsgType;
                              /* Message type */
 MQLONG
           Expiry;
                              /* Message lifetime */
 MQLONG
                              /* Feedback or reason code */
           Feedback;
 MQLONG
                              /* Numeric encoding of message data */
           Encoding;
 MQLONG
           CodedCharSetId;
                              /* Character set identifier of message
                                 data */
 MQCHAR8
                              /* Format name of message data */
           Format;
 MQLONG
           Priority;
                              /* Message priority */
 MQLONG
           Persistence;
                              /* Message persistence */
 MQBYTE24
           MsgId;
                              /* Message identifier */
 MQBYTE24
           CorrelId;
                              /* Correlation identifier */
                              /* Backout counter */
 MQLONG
           BackoutCount;
 MQCHAR48
           ReplyToQ;
                              /* Name of reply queue */
                              /* Name of reply queue manager */
 MQCHAR48
           ReplyToQMgr;
 MQCHAR12
           UserIdentifier;
                              /* User identifier */
 MQBYTE32
           AccountingToken;
                              /* Accounting token */
                             /* Application data relating to
 MQCHAR32 ApplIdentityData;
                                 identity */
 MQLONG
           PutApplType;
                              /* Type of application that put the
                                 message */
 MQCHAR28
           PutApplName;
                              /* Name of application that put the
                                 message */
                              /* Date when message was put */
 MOCHAR8
           PutDate:
 MQCHAR8
           PutTime;
                              /* Time when message was put */
 MQCHAR4
           ApplOriginData;
                              /* Application data relating to origin */
 MQBYTE24
                              /* Group identifier */
           GroupId;
 MQLONG
           MsgSeqNumber;
                              /* Sequence number of logical message
```

```
within group */
MQLONG
           Offset;
                              /* Offset of data in physical message
                                 from start of logical message */
MQLONG
                              /* Message flags */
           MsgFlags;
MOLONG
           OriginalLength;
                              /* Length of original message */
} MQMD;
```

# **COBOL** declaration

```
MQMD structure
10 MQMD.
    Structure identifier
15 MQMD-STRUCID
                          PIC X(4).
    Structure version number
                          PIC S9(9) BINARY.
 15 MQMD-VERSION
   Options for report messages
 15 MQMD-REPORT
                         PIC S9(9) BINARY.
   Message type
 15 MQMD-MSGTYPE
                          PIC S9(9) BINARY.
   Message lifetime
 15 MQMD-EXPIRY
                          PIC S9(9) BINARY.
   Feedback or reason code
                          PIC S9(9) BINARY.
 15 MQMD-FEEDBACK
   Numeric encoding of message data
 15 MQMD-ENCODING
                          PIC S9(9) BINARY.
   Character set identifier of message data
 15 MQMD-CODEDCHARSETID PIC S9(9) BINARY.
    Format name of message data
 15 MQMD-FORMAT
                          PIC X(8).
   Message priority
15 MQMD-PRIORITY
                          PIC S9(9) BINARY.
   Message persistence
 15 MQMD-PERSISTENCE
                          PIC S9(9) BINARY.
   Message identifier
 15 MQMD-MSGID
                          PIC X(24).
   Correlation identifier
 15 MQMD-CORRELID
                          PIC X(24).
   Backout counter
                          PIC S9(9) BINARY.
 15 MQMD-BACKOUTCOUNT
   Name of reply queue
 15 MQMD-REPLYTOQ
                          PIC X(48).
   Name of reply queue manager
 15 MQMD-REPLYTOQMGR
                          PIC X(48).
  User identifier
 15 MQMD-USERIDENTIFIER PIC X(12).
   Accounting token
 15 MQMD-ACCOUNTINGTOKEN PIC X(32).
   Application data relating to identity
 15 MQMD-APPLIDENTITYDATA PIC X(32).
    Type of application that put the message
 15 MQMD-PUTAPPLTYPE
                          PIC S9(9) BINARY.
   Name of application that put the message
 15 MQMD-PUTAPPLNAME
                         PIC X(28).
   Date when message was put
 15 MQMD-PUTDATE
                          PIC X(8).
   Time when message was put
 15 MQMD-PUTTIME
                          PIC X(8).
    Application data relating to origin
 15 MQMD-APPLORIGINDATA
                         PIC X(4).
    Group identifier
 15 MQMD-GROUPID
                          PIC X(24).
   Sequence number of logical message within group
 15 MQMD-MSGSEQNUMBER
                         PIC S9(9) BINARY.
    Offset of data in physical message from start of logical
   message
 15 MQMD-OFFSET
                          PIC S9(9) BINARY.
   Message flags
```

```
15 MQMD-MSGFLAGS
                         PIC S9(9) BINARY.
  Length of original message
15 MQMD-ORIGINALLENGTH PIC S9(9) BINARY.
```

# PL/I declaration

```
1 MQMD based,
 3 StrucId
                    char(4).
                                  /* Structure identifier */
 3 Version
                    fixed bin(31), /* Structure version number */
                    fixed bin(31), /* Options for report messages */
 3 Report
                    fixed bin(31), /* Message type */
 3 MsgType
 3 Expiry
                    fixed bin(31), /* Message lifetime */
                    fixed bin(31), /* Feedback or reason code */
 3 Feedback
                    fixed bin(31), /* Numeric encoding of message
 3 Encoding
                                      data */
 3 CodedCharSetId fixed bin(31), /* Character set identifier of
                                     message data */
 3 Format
                    char(8),
                                   /* Format name of message data */
                    fixed bin(31), /* Message priority */
 3 Priority
 3 Persistence
                    fixed bin(31), /* Message persistence */
                    char(24),
                                   /* Message identifier */
 3 MsgId
                    char(24),
                                   /* Correlation identifier */
 3 CorrelId
 3 BackoutCount
                   fixed bin(31), /* Backout counter */
 3 ReplyToQ
                   char(48),
                                   /* Name of reply queue */
 3 ReplyToQMgr
                   char(48),
                                   /* Name of reply queue manager */
                   char(12),
 3 UserIdentifier
                                   /* User identifier */
 3 AccountingToken char(32),
                                   /* Accounting token */
 3 ApplIdentityData char(32),
                                   /* Application data relating to
                                      identity */
 3 PutApplType
                    fixed bin(31), /* Type of application that put the
                                     message */
 3 PutApplName
                    char(28),
                                   /* Name of application that put the
                                     message */
                                   /* Date when message was put */
 3 PutDate
                    char(8),
 3 PutTime
                    char(8),
                                   /* Time when message was put */
 3 ApplOriginData
                    char(4),
                                   /* Application data relating to
                                      origin */
 3 GroupId
                    char(24),
                                   /* Group identifier */
 3 MsgSeqNumber
                    fixed bin(31), /* Sequence number of logical
                                      message within group */
 3 Offset
                    fixed bin(31), /* Offset of data in physical
                                      message from start of logical
                                      message */
 3 MsgFlags
                    fixed bin(31), /* Message flags */
 3 OriginalLength
                    fixed bin(31); /* Length of original message */
```

# System/390 assembler declaration

MQMD	DSEC	T	
MQMD STRUCID	DS	CL4	Structure identifier
MQMD_VERSION	DS	F	Structure version number
MQMD_REPORT	DS	F	Options for report messages
MQMD_MSGTYPE	DS	F	Message type
MQMD_EXPIRY	DS	F	Message lifetime
MQMD_FEEDBACK	DS	F	Feedback or reason code
MQMD_ENCODING	DS	F	Numeric encoding of message
*			data
MQMD_CODEDCHARSETID	DS	F	Character set identifier of
*			message data
MQMD_FORMAT	DS	CL8	Format name of message data
MQMD_PRIORITY	DS	F	Message priority
MQMD_PERSISTENCE	DS	F	Message persistence
MQMD_MSGID	DS	XL24	Message identifier
MQMD_CORRELID	DS	XL24	Correlation identifier
MQMD_BACKOUTCOUNT	DS	F	Backout counter
MQMD_REPLYTOQ	DS	CL48	Name of reply queue

MQMD REPLYTOOMGR	DS	CL48	Name of reply queue manager
MOMD USERIDENTIFIER	DS	CL12	User identifier
MQMD ACCOUNTINGTOKEN	DS	XL32	Accounting token
MQMD APPLIDENTITYDATA	DS	CL32	Application data relating to
*			identity
MQMD_PUTAPPLTYPE	DS	F	Type of application that put
*			the message
MQMD_PUTAPPLNAME	DS	CL28	Name of application that put
*			the message
MQMD_PUTDATE	DS	CL8	Date when message was put
MQMD PUTTIME	DS	CL8	Time when message was put
MQMD_APPLORIGINDATA	DS	CL4	Application data relating to
*			origin
MQMD_LENGTH	EQU	*-MQMD	Length of structure
_	ORG	MQMD	
MQMD AREA	DS	CL(MQMD	LENGTH)

# **TAL** declaration

```
STRUCT
            MQMD DEF (*);
  BEGIN
STRUCT
              STRUCID;
BEGIN STRING BYTE [0:3]; END;
INT(32)
              VERSION;
              REPORTOPTIONS;
INT (32)
INT(32)
              MSGTYPE;
INT(32)
              EXPIRY;
INT(32)
              FEEDBACK;
INT(32)
              ENCODING;
              CODEDCHARSETID;
INT(32)
              FORMAT;
STRUCT
BEGIN STRING BYTE [0:7]; END;
INT(32)
              PRIORITY;
INT(32)
              PERSISTENCE;
STRUCT
              MSGID;
BEGIN STRING BYTE [0:23]; END;
STRUCT
              CORRELID;
BEGIN STRING BYTE [0:23]; END;
INT(32)
              BACKOUTCOUNT;
              REPLYTOQ;
STRUCT
BEGIN STRING BYTE [0:47]; END;
STRUCT
           REPLYTOQMGR;
BEGIN STRING BYTE [0:47]; END;
STRUCT USERIDENTIFIER;
BEGIN STRING BYTE [0:11]; END;
         ACCOUNTINGTOKEN;
BEGIN STRING BYTE [0:31]; END;
STRUCT APPLIDENTITYDATA;
BEGIN STRING BYTE [0:31]; END;
INT(32)
              PUTAPPLTYPE;
STRUCT
              PUTAPPLNAME;
BEGIN STRING BYTE [0:27]; END;
             PUTDATE;
STRUCT
BEGIN STRING BYTE [0:7]; END;
              PUTTIME;
BEGIN STRING BYTE [0:7]; END;
              APPLORIGINDATA;
STRUCT
BEGIN STRING BYTE [0:3]; END;
  END;
```

# **Visual Basic declaration**

Type MQMD		
StrucId	As String*4	'Structure identifier'
Version	As Long	'Structure version number'
Report	As Long	'Report options'
MsgType	As Long	'Message type'
Expiry	As Long	'Expiry time'
Feedback	As Long	'Feedback or reason code'
Encoding	As Long	'Data encoding'
CodedCharSetId	As Long	'Coded character set identifier'
Format	As String*8	'Format name'
Priority	As Long	'Message priority'
Persistence	As Long	'Message persistence'
MsgId	As String*24	'Message identifier'
CorrelId	As String*24	'Correlation identifier'
BackoutCount	As Long	'Backout counter'
ReplyToQ	As String*48	B 'Name of reply-to queue'
ReplyToQMgr	As String*48	B 'Name of reply queue manager'
UserIdentifier	As String*12	''User identifier'
AccountingToken	As String*32	' 'Accounting token'
ApplIdentityData	As String*32	' 'Application data relating to identity'
PutApp1Type	As Long	'Type of application that put the message'
PutApp1Name		B 'Name of application that put the message'
PutDate	As String*8	'Date when message was put'
PutTime	As String*8	'Time when message was put'
ApplOriginData	As String*4	11
GroupId	As String*24	'Group identifier'
MsgSeqNumber	As Long	'Sequence number within group'
Offset	As Long	'Offset of data in phsyical message'
		'from start of logical message'
MsgFlags	As Long	'Message flags'
OriginalLength	As Long	'Length of original message'
End Type		

# Chapter 11. MQMDE - Message descriptor extension

The following table summarizes the fields in the structure.

Table 38. Fields in MQMDE

Field	Description	Page
StrucId	Structure identifier	179
Version	Structure version number	180
StrucLength	Length of MQMDE structure	180
Encoding	Numeric encoding of data that follows MQMDE	180
CodedCharSetId	Character set identifier of data that follows MQMDE	180
Format	Format name of data that follows MQMDE	180
Flags	General flags	180
GroupId	Group identifier	181
MsgSeqNumber	Sequence number of logical message within group	181
Offset	Offset of data in physical message from start of logical message	181
MsgFlags	Message flags	181
OriginalLength	Length of original message	181

# Overview

The MQMDE structure describes the data that sometimes occurs preceding the application message data. Normal applications should use a version-2 MQMD, in which case they will not encounter an MQMDE structure. However, specialized applications, and applications that continue to use a version-1 MQMD, may encounter an MQMDE in some situations.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

The MQMDE structure contains those MQMD fields that exist in the version-2 MQMD, but not in the version-1 MQMD. It can occur in the following circumstances:

- · Specified on the MQPUT and MQPUT1 calls
- Returned by the MQGET call
- · In messages on transmission queues

These are described below.

**MQMDE specified on MQPUT and MQPUT1 calls**: On the MQPUT and MQPUT1 calls, if the application provides a version-1 MQMD, the application can optionally prefix the message data with an MQMDE, setting the *Format* field in MQMD to MQFMT\_MD\_EXTENSION to indicate that an MQMDE is present. If the application does not provide an MQMDE, the queue manager assumes default values for the fields in the MQMDE. The default values that the queue manager uses are the same as the initial values for the structure – see Table 40 on page 182.

If the application provides a version-2 MQMD and prefixes the application message data with an MQMDE, the structures are processed as shown in Table 39.

There is one special case. If the application uses a version-2 MQMD to put a message that is a segment (that is, the MQMF\_SEGMENT or MQMF LAST SEGMENT flag is set), and the format name in the MQMD is MQFMT\_DEAD\_LETTER\_HEADER, the queue manager generates an MQMDE structure and inserts it between the MQDLH structure and the data that follows it. In the MQMD that the queue manager retains with the message, the version-2 fields are set to their default values.

Table 39. Queue-manager action when MQMDE specified on MQPUT or MQPUT1. This table shows the action taken by the queue manager when the application specifies an MQMDE structure at the start of the application message data on the MQPUT or MQPUT1 call.

MQMD version	Values of version-2 fields	Values of corresponding fields in MQMDE	Action taken by queue manager
1	-	Valid	MQMDE is honored
1	-	Not valid	Call fails with an appropriate reason code
1	-	MQMDE is in the wrong character set or encoding, or is an unsupported version	MQMDE is treated as message data
2	Default	Valid	MQMDE is honored
2	Default	Not valid	Call fails with an appropriate reason code
2	Default	MQMDE is in the wrong character set or encoding, or is an unsupported version	MQMDE is treated as message data
2	Not default	Valid, and same as MQMD	MQMDE is honored
2	Not default	Valid, but different from MQMD	MQMDE is treated as message data
2	Not default	Not valid	Call fails with an appropriate reason code
2	Not default	MQMDE is in the wrong character set or encoding, or is an unsupported version	MQMDE is treated as message data

The data in the MQMDE structure must be in the queue manager's character set and encoding. The former is given by the CodedCharSet Id queue-manager attribute (see "Chapter 45. Attributes for the queue manager" on page 435), while in most cases the latter is given by the value of MQENC\_NATIVE. If this condition is not satisfied, the MQMDE is accepted but not honored, that is, the MQMDE is treated as message data.

Note: On OS/2 and Windows NT, applications compiled with Micro Focus COBOL use a value of MQENC\_NATIVE that is different from the queue-manager's encoding. Although numeric fields in the MQMD structure on the MQPUT, MQPUT1, and MQGET calls must be in the Micro Focus COBOL encoding, numeric fields in the MQMDE structure must be in the queue-manager's encoding. This latter is given by MQENC NATIVE for the C programming language, and has the value 546.

Several of the fields that exist in the version-2 MQMD but not the version-1 MQMD are input/output fields on MQPUT and MQPUT1. However, the queue manager does not return any values in the equivalent fields in the MQMDE on

output from the MQPUT and MQPUT1 calls; if the application requires those output values, it must use a version-2 MQMD.

MQMDE returned by MQGET call: On the MQGET call, if the application provides a version-1 MQMD, the queue manager prefixes the message returned with an MQMDE, but only if one or more of the fields in the MQMDE has a nondefault value. The queue manager sets the Format field in MQMD to the value MQFMT\_MD\_EXTENSION to indicate that an MQMDE is present.

If the application provides an MQMDE at the start of the *Buffer* parameter, the MQMDE is ignored. On return from the MQGET call, it is replaced by the MQMDE for the message (if one is needed), or overwritten by the application message data (if the MQMDE is not needed).

If an MQMDE is returned by the MQGET call, the data in the MQMDE is usually in the queue manager's character set and encoding. However the MQMDE may be in some other character set and encoding if:

- The MQMDE was treated as data on the MQPUT or MQPUT1 call (see Table 39 on page 178 for the circumstances that can cause this).
- · The message was received from a remote queue manager connected by a TCP connection, and the receiving message channel agent (MCA) was not set up correctly (see the MQSeries Intercommunication manual for further information).

Note: On OS/2 and Windows NT, applications compiled with Micro Focus COBOL use a value of MQENC\_NATIVE that is different from the queue-manager's encoding (see above).

**MQMDE** in messages on transmission queues: Messages on transmission queues are prefixed with the MQXQH structure, which contains within it a version-1 MQMD. An MQMDE may also be present, positioned between the MQXQH structure and application message data, but it will usually be present only if one or more of the fields in the MQMDE has a nondefault value.

Other MQ header structures can also occur between the MQXQH structure and the application message data. For example, when the dead-letter header MQDLH is present, and the message is not a segment, the order is:

- MQXQH (containing a version-1 MQMD)
- MQMDE
- MQDLH
- · application message data

#### **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MOMDE STRUC ID

Identifier for message descriptor extension structure.

For the C programming language, the constant MQMDE\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQMDE STRUC ID, but is an array of characters instead of a string.

The initial value of this field is MQMDE\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

#### MQMDE\_VERSION\_2

Version-2 message descriptor extension structure.

The following constant specifies the version number of the current version:

#### MQMDE\_CURRENT\_VERSION

Current version of message descriptor extension structure.

The initial value of this field is MQMDE\_VERSION\_2.

StrucLength (MQLONG)

Length of MQMDE structure.

The following value is defined:

# MQMDE\_LENGTH\_2

Length of version-2 message descriptor extension structure.

The initial value of this field is MQMDE\_LENGTH\_2.

Encoding (MQLONG)

Numeric encoding of data that follows MQMDE.

The queue manager does not check the value of this field. See the *Encoding* field described in "Chapter 10. MQMD - Message descriptor" on page 117 for more information about data encodings.

The initial value of this field is MQENC\_NATIVE.

CodedCharSetId (MQLONG)

Character-set identifier of data that follows MQMDE.

The queue manager does not check the value of this field.

The initial value of this field is 0.

Format (MQCHAR8)

Format name of data that follows MQMDE.

The queue manager does not check the value of this field. See the Format field described in "Chapter 10. MQMD - Message descriptor" on page 117 for more information about format names.

The initial value of this field is MQFMT\_NONE.

Flags (MQLONG)

General flags.

The following flag can be specified:

## MQMDEF\_NONE

No flags.

The initial value of this field is MQMDEF\_NONE.

# GroupId (MQBYTE24)

Group identifier.

See the GroupId field described in "Chapter 10. MQMD - Message descriptor" on page 117. The initial value of this field is MQGI\_NONE.

#### MsgSeqNumber (MQLONG)

Sequence number of logical message within group.

See the MsgSeqNumber field described in "Chapter 10. MQMD - Message descriptor" on page 117. The initial value of this field is 1.

#### Offset (MQLONG)

Offset of data in physical message from start of logical message.

See the Offset field described in "Chapter 10. MQMD - Message descriptor" on page 117. The initial value of this field is 0.

#### MsgFlags (MQLONG)

Message flags.

See the MsgFlags field described in "Chapter 10. MQMD - Message descriptor" on page 117. The initial value of this field is MQMF\_NONE.

#### OriginalLength (MQLONG)

Length of original message.

See the Original Length field described in "Chapter 10. MQMD - Message descriptor" on page 117. The initial value of this field is MQOL UNDEFINED.

# Initial values and language declarations

Table 40. Initial values of fields in MQMDE

Field name	Name of constant	Value of constant
StrucId	MQMDE_STRUC_ID	'MDEb' (See note 1)
Version	MQMDE_VERSION_2	2
StrucLength	MQMDE_LENGTH_2	72
Encoding	MQENC_NATIVE	See note 2
CodedCharSetId	None	0
Format	MQFMT_NONE	'bbbbbbbb'
Flags	MQMDEF_NONE	0
GroupId	MQGI_NONE	Nulls
MsgSeqNumber	None	1
Offset	None	0
MsgFlags	MQMF_NONE	0
OriginalLength	MQOL_UNDEFINED	-1

#### **Notes:**

- 1. The symbol 'b' represents a single blank character.
- 2. The value of this constant is environment-specific.
- 3. In the C programming language, the macro variable MQMDE\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQMDE MyMDE = {MQMDE_DEFAULT};
```

# C declaration

```
typedef struct tagMQMDE {
 MQCHAR4
           StrucId:
                             /* Structure identifier */
 MQLONG
           Version;
                             /* Structure version number */
 MQLONG
           StrucLength;
                             /* Length of MQMDE structure */
 MQLONG
           Encoding;
                             /* Numeric encoding of data that follows
                                MQMDE */
 MQLONG
            CodedCharSetId; /* Character-set identifier of data that
                                follows MQMDE */
                             /* Format name of data that follows
 MQCHAR8
           Format;
                                MQMDE */
 MQLONG
            Flags;
                             /* General flags */
 MQBYTE24
           GroupId;
                             /* Group identifier */
 MQLONG
                             /* Sequence number of logical message
           MsgSeqNumber;
                                within group */
 MQLONG
           Offset;
                             /* Offset of data in physical message from
                                start of logical message */
 MQLONG
           MsgFlags;
                             /* Message flags */
           OriginalLength; /* Length of original message */
 MQLONG
 } MQMDE;
```

# **COBOL** declaration

```
** MQMDE structure
   10 MQMDE.
** Structure identifier
   15 MQMDE-STRUCID PIC X(4).
```

```
Structure version number
15 MQMDE-VERSION
                        PIC S9(9) BINARY.
   Length of MQMDE structure
15 MQMDE-STRUCLENGTH PIC S9(9) BINARY.
 Numeric encoding of data that follows MQMDE
15 MQMDE-ENCODING
                       PIC S9(9) BINARY.
   Character-set identifier of data that follows MQMDE
15 MQMDE-CODEDCHARSETID PIC S9(9) BINARY.
   Format name of data that follows MQMDE
15 MQMDE-FORMAT
                        PIC X(8).
   General flags
15 MQMDE-FLAGS
                        PIC S9(9) BINARY.
   Group identifier
15 MQMDE-GROUPID
                        PIC X(24).
   Sequence number of logical message within group
15 MQMDE-MSGSEQNUMBER
                       PIC S9(9) BINARY.
   Offset of data in physical message from start of logical
  message
15 MQMDE-OFFSET
                        PIC S9(9) BINARY.
   Message flags
15 MQMDE-MSGFLAGS
                        PIC S9(9) BINARY.
 Length of original message
15 MQMDE-ORIGINALLENGTH PIC S9(9) BINARY.
```

# PL/I declaration

```
1 MQMDE based,
 3 StrucId
                  char(4),
                                 /* Structure identifier */
 3 Version
                  fixed bin(31), /* Structure version number */
 3 StrucLength
                  fixed bin(31), /* Length of MQMDE structure */
 3 Encoding
                  fixed bin(31), /* Numeric encoding of data that
                                    follows MQMDE */
 3 CodedCharSetId fixed bin(31), /* Character-set identifier of data
                                    that follows MQMDE */
 3 Format
                  char(8),
                                 /* Format name of data that follows
                                    MQMDE */
 3 Flags
                  fixed bin(31), /* General flags */
                  char(24),
                                 /* Group identifier */
 3 GroupId
 3 MsgSeqNumber
                  fixed bin(31), /* Sequence number of logical message
                                    within group */
 3 Offset
                  fixed bin(31), /* Offset of data in physical message
                                    from start of logical message */
                  fixed bin(31), /* Message flags */
 3 MsgFlags
 3 OriginalLength fixed bin(31); /* Length of original message */
```

# System/390 assembler declaration

MQMDE	DSEC	:T	
MQMDE STRUCID	DS	CL4	Structure identifier
MQMDE_VERSION	DS	F	Structure version number
MQMDE_STRUCLENGTH	DS	F	Length of MQMDE structure
MQMDE_ENCODING *	DS	F	Numeric encoding of data that follows MQMDE
MQMDE_CODEDCHARSETID *	DS	F	Character-set identifier of data that follows MQMDE
MQMDE_FORMAT	DS	CL8	Format name of data that
*			follows MQMDE
MQMDE_FLAGS	DS	F	General flags
MQMDE_GROUPID	DS	XL24	Group identifier
MQMDE_MSGSEQNUMBER *	DS	F	Sequence number of logical message within group
MQMDE_OFFSET	DS	F	Offset of data in physical
*			message from start of
*			logical message
MQMDE_MSGFLAGS	DS	F	Message flags
MQMDE_ORIGINALLENGTH	DS	F	Length of original message

# Language declarations

MQMDE\_LENGTH EQU \*-MQMDE Length of structure

ORG MQMDE

MQMDE AREA DS CL(MQMDE LENGTH)

# **Visual Basic declaration**

Type MQMDE ype MQMDE
StrucId As String\*4 'Structure lagnifies
Version As Long 'Structure version number'
StrucLength As Long 'Length of MQMDE structure'
Encoding As Long 'Data encoding'
CodedCharSetId As Long 'Coded character set identifier'
Format As String\*8 'Format name'
Flags As Long 'General flags'
GroupId As String\*24 'Group identifier'
MsgSeqNumber As Long 'Sequence number within group'
Offset As Long 'Offset of data in phsyical message'
'from start of logical message'

MsgFlags As Long OriginalLength As Long 'Message flags' 'Length of original message'

End Type

# Chapter 12. MQOD - Object descriptor

The following table summarizes the fields in the structure.

Table 41. Fields in MQOD

Field	Description	Page	
StrucId	Structure identifier	186	
Version	Structure version number	186	
ObjectType	Object type	186	
ObjectName	Object name	187	
ObjectQMgrName	Object queue manager name	188	
DynamicQName	Dynamic queue name	189	
AlternateUserId	Alternate user identifier	189	
Note: The remaining fie	elds are not present if Version is less than MQOD_VE	RSION_2.	
RecsPresent	Number of object records present	190	
KnownDestCount	Number of local queues opened successfully	190	
UnknownDestCount	Number of remote queues opened successfully	191	
InvalidDestCount	Number of queues that failed to open	191	
ObjectRecOffset	Offset of first object record from start of MQOD	191	
ResponseRecOffset	Offset of first response record from start of MQOD	192	
ObjectRecPtr	Address of first object record	192	
ResponseRecPtr Address of first response record		193	
Note: The remaining fields are not present if Version is less than MQOD_VERSION_3.			
AlternateSecurityId	Alternate security identifier	193	
ResolvedQName	Resolved queue name	194	
ResolvedQMgrName	Resolved queue manager name 194		

# Overview

The MQOD structure is used to specify an object by name. The following types of object are valid:

- · Queue or distribution list
- Namelist
- Process definition
- · Queue manager

The current version of MQOD is given by MQOD\_CURRENT\_VERSION. Fields that exist only in the more-recent versions of the structure are identified as such in the descriptions that follow. The declarations of MQOD provided in the header, COPY, and INCLUDE files for the supported programming languages contain the additional fields, but the initial value provided for the <code>Version</code> field is MQOD\_VERSION\_1. To use the additional fields, the application must set the version number to MQOD\_CURRENT\_VERSION. Applications which are intended to be portable between several environments should use a more-recent version MQOD only if all of those environments support that version.

# **MQOD** - Object descriptor

To open a distribution list, *Version* must be MQOD\_VERSION\_2 or greater.

This structure is an input/output parameter for the MQOPEN and MQPUT1 calls.

# **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQOD\_STRUC\_ID

Identifier for object descriptor structure.

For the C programming language, the constant MQOD\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQOD\_STRUC\_ID, but is an array of characters instead of a string.

This is always an input field. The initial value of this field is MQOD STRUC ID.

Version (MQLONG)

Structure version number.

The value must be one of the following:

### MQOD\_VERSION\_1

Version-1 object descriptor structure.

This version is supported in all environments.

#### MQOD\_VERSION\_2

Version-2 object descriptor structure.

This version is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Fields that exist only in the version-2 structure are identified as such in the descriptions that follow.

#### MQOD\_VERSION\_3

Version-3 object descriptor structure.

This version is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Fields that exist only in the version-3 structure are identified as such in the descriptions that follow.

The following constant specifies the version number of the current version:

#### MQOD\_CURRENT\_VERSION

Current version of object descriptor structure.

This is always an input field. The initial value of this field is MQOD\_VERSION\_1.

ObjectType (MQLONG) Object type.

Type of object being named in *ObjectName*. Possible values are:

#### MQOT\_Q

Queue.

# **MQOT NAMELIST**

Namelist.

This is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

## **MQOT PROCESS**

Process definition.

This is not supported in the following environments: VSE/ESA, 16-bit Windows, 32-bit Windows.

# MQOT\_Q\_MGR

Queue manager.

This is not supported on VSE/ESA.

# MQOT\_RESERVED\_1

Reserved.

This is supported on OS/390 only.

This is always an input field. The initial value of this field is MQOT\_Q.

ObjectName (MQCHAR48)

Object name.

This is the local name of the object as defined on the queue manager identified by *ObjectQMgrName*. The name can contain the following characters:

- Uppercase alphabetic characters (A through Z)
- Lowercase alphabetic characters (a through z)
- Numeric digits (0 through 9)
- Period (.), forward slash (/), underscore (\_), percent (%)

The name must not contain leading or embedded blanks, but may contain trailing blanks. A null character can be used to indicate the end of significant data in the name; the null and any characters following it are treated as blanks.

The following restrictions apply in the environments indicated:

- On systems that use EBCDIC Katakana, lowercase characters cannot be used.
- On OS/390, names that begin or end with an underscore cannot be processed by the operations and control panels. For this reason such names should be avoided.

The percent character has a special meaning to RACF. If RACF is used as the external security manager, names should not contain the percent. If they do, those names are not included in any security checks when RACF generic profiles are used.

 On OS/400, names containing lowercase characters, forward slash, or percent, must be enclosed in quotation marks when specified on commands. These quotation marks must not be specified in the *QMgrName* parameter.

If ObjectType is MQOT\_Q\_MGR, special rules apply; in this case the name must be entirely blank up to the first null character or the end of the field.

# **MQOD** - Object descriptor

If ObjectName is the name of a model queue, the queue manager creates a dynamic queue with the attributes of the model queue, and returns in the ObjectName field the name of the queue created. A model queue can be specified only for the MQOPEN call.

If a distribution list is being opened (that is, RecsPresent is present and greater than zero), ObjectName must be blank or the null string. If this condition is not satisfied, the call fails with reason code MQRC\_OBJECT\_NAME\_ERROR.

This is an input/output field for the MQOPEN call when ObjectName is the name of a model queue, and an input-only field in all other cases. The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

ObjectOMgrName (MQCHAR48)

Object queue manager name.

This is the name of the queue manager on which the *ObjectName* object is defined. The characters that are valid in the name are the same as those for ObjectName (see above).

A name that is entirely blank up to the first null character or the end of the field denotes the queue manager to which the application is connected.

If ObjectType is MQOT\_NAMELIST, MQOT\_PROCESS, or MQOT\_Q\_MGR, the name of the local queue manager must either be specified explicitly, or specified as blank.

If ObjectName is the name of a model queue, the queue manager creates a dynamic queue with the attributes of the model queue, and returns in the ObjectQMgrName field the name of the queue manager on which the queue is created; this is the name of the local queue manager. A model queue can be specified only for the MQOPEN call.

If ObjectName is the name of a cluster queue, and ObjectQMgrName is blank, the actual destination of messages sent using the queue handle returned by the MQOPEN call is chosen by the queue manager (or by a cluster workload exit if there is one):

- If MQOO\_BIND\_ON\_OPEN is specified, the queue manager selects a particular instance of the cluster queue during the processing of the MQOPEN call, and all messages put using this queue handle are sent to that instance.
- If MQOO BIND NOT FIXED is specified, the queue manager may choose a different instance of the destination queue (residing on a different queue manager in the cluster) on each successive MQPUT call that uses this queue handle.

If the application needs to send a message to a specific instance of a cluster queue (that is, a queue instance that resides on a particular queue manager), the application should specify the name of that queue manager in the ObjectQMgrName field. This forces the local queue manager to send the message to the specified destination queue manager.

If a distribution list is being opened (that is, *RecsPresent* is greater than zero), ObjectQMqrName must be blank or the null string. If this condition is not

satisfied, the call fails with reason code MQRC OBJECT Q MGR NAME ERROR.

This is an input/output field for the MQOPEN call when <code>ObjectName</code> is the name of a model queue, and an input-only field in all other cases. The length of this field is given by MQ\_Q\_MGR\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

DynamicQName (MQCHAR48)

Dynamic queue name.

This is the name of a dynamic queue that is to be created by the MQOPEN call. This is of relevance only when <code>ObjectName</code> specifies the name of a model queue; in all other cases <code>DynamicQName</code> is ignored.

The characters that are valid in the name are the same as those for <code>ObjectName</code> (see above), except that an asterisk is also valid (see below). A name that is completely blank (or one in which only blanks appear before the first null character) is not valid if <code>ObjectName</code> is the name of a model queue.

If the last nonblank character in the name is an asterisk (\*), the queue manager replaces the asterisk with a string of characters that guarantees that the name generated for the queue is unique at the local queue manager. To allow a sufficient number of characters for this, the asterisk is valid only in positions 1 through 33. There must be no characters other than blanks or a null character following the asterisk.

It is valid for the asterisk to appear in the first character position, in which case the name consists solely of the characters generated by the queue manager.

On OS/390, it is not recommended to use a name with the asterisk in the first character position, as there can be no security checks made on a queue whose full name is generated automatically.

This is an input field. The length of this field is given by  $MQ\_Q\_NAME\_LENGTH$ . The initial value of this field is determined by the environment:

- On OS/390, the value is 'CS0.\*'.
- On other platforms, the value is 'AMQ.\*'.

The value is a null-terminated string in C, and a blank-padded string in other programming languages.

AlternateUserId (MQCHAR12)

Alternate user identifier.

If MQOO\_ALTERNATE\_USER\_AUTHORITY is specified for the MQOPEN call, or MQPMO\_ALTERNATE\_USER\_AUTHORITY for the MQPUT1 call, this field contains an alternate user identifier that is to be used to check the authorization for the open, in place of the user identifier that the application is currently running under. Some checks, however, are still carried out with the current user identifier (for example, context checks).

If MQOO\_ALTERNATE\_USER\_AUTHORITY or MQPMO\_ALTERNATE\_USER\_AUTHORITY is specified and this field is

#### **MQOD** - Object descriptor

entirely blank up to the first null character or the end of the field, the open can succeed only if no user authorization is needed to open this object with the options specified.

If neither MQOO\_ALTERNATE\_USER\_AUTHORITY nor MQPMO\_ALTERNATE\_USER\_AUTHORITY is specified, this field is ignored.

The following differences exist in the environments indicated:

- On OS/390, only the first 8 characters of AlternateUserId are used to check the authorization for the open. However, the current user identifier must be authorized to specify this particular alternate user identifier; all 12 characters of the alternate user identifier are used for this check. The user identifier must contain only characters allowed by the external security manager. If AlternateUserId is specified for a queue, the value may be used subsequently by the queue manager when messages are put. If the MQPMO \* CONTEXT options specified on the MQPUT or MQPUT1 call cause the queue manager to generate the identity context information, the queue manager places the AlternateUserId into the UserIdentifier field in the MQMD of the message.
- · On 16-bit Windows and 32-bit Windows, this field is accepted but ignored.
- In other environments, *AlternateUserId* is used only for access control checks on the object being opened. If the object is a queue, AlternateUserId does not affect the content of the UserIdentifier field in the MQMD of messages sent using that queue handle.

This is an input field. The length of this field is given by MQ\_USER\_ID\_LENGTH. The initial value of this field is the null string in C, and 12 blank characters in other programming languages.

The remaining fields are not present if *Version* is less than MQOD\_VERSION\_2.

RecsPresent (MQLONG)

Number of object records present.

This is the number of MQOR object records that have been provided by the application. If this number is greater than zero, it indicates that a distribution list is being opened, with *RecsPresent* being the number of destination queues in the list. It is valid for a distribution list to contain only one destination.

The value of *RecsPresent* must not be less than zero, and if it is greater than zero ObjectType must be MQOT\_Q; the call fails with reason code MQRC\_RECS\_PRESENT\_ERROR if these conditions are not satisfied.

On OS/390, this field must be zero.

This is an input field. The initial value of this field is 0. This field is not present if Version is less than MQOD VERSION 2.

KnownDestCount (MQLONG)

Number of local queues opened successfully.

This is the number of queues in the distribution list that resolve to local queues and that were opened successfully. The count does not include queues that resolve to remote queues (even though a local transmission queue is used initially to store the message). If present, this field is also set when opening a single queue which is not in a distribution list.

This is an output field. The initial value of this field is 0. This field is not present if Version is less than MQOD VERSION 2.

UnknownDestCount (MQLONG)

Number of remote queues opened successfully

This is the number of queues in the distribution list that resolve to remote queues and that were opened successfully. If present, this field is also set when opening a single queue which is not in a distribution list.

This is an output field. The initial value of this field is 0. This field is not present if *Version* is less than MQOD VERSION 2.

InvalidDestCount (MQLONG)

Number of queues that failed to open.

This is the number of queues in the distribution list that failed to open successfully. If present, this field is also set when opening a single queue which is not in a distribution list.

**Note:** If present, this field is set *only* if the *CompCode* parameter on the MQOPEN or MQPUT1 call is MQCC\_OK or MQCC\_WARNING; it is not set if the CompCode parameter is MQCC\_FAILED.

This is an output field. The initial value of this field is 0. This field is not present if Version is less than MQOD VERSION 2.

ObjectRecOffset (MQLONG)

Offset of first object record from start of MQOD.

This is the offset in bytes of the first MQOR object record from the start of the MQOD structure. The offset can be positive or negative. *ObjectRecOffset* is used only when a distribution list is being opened. The field is ignored if RecsPresent is zero.

When a distribution list is being opened, an array of one or more MQOR object records must be provided in order to specify the names of the destination queues in the distribution list. This can be done in one of two ways:

By using the offset field ObjectRecOffset

In this case, the application should declare its own structure containing an MQOD followed by the array of MQOR records (with as many array elements as are needed), and set ObjectRecOffset to the offset of the first element in the array from the start of the MQOD. Care must be taken to ensure that this offset is correct.

Using ObjectRecOffset is recommended for programming languages which do not support the pointer data type, or which implement the pointer data type in a fashion which is not portable to different environments (for example, the COBOL programming language).

By using the pointer field ObjectRecPtr

In this case, the application can declare the array of MQOR structures separately from the MQOD structure, and set ObjectRecPtr to the address of the array.

Using ObjectRecPtr is recommended for programming languages which support the pointer data type in a fashion which is portable to different environments (for example, the C programming language).

#### **MQOD** - Object descriptor

Whichever technique is chosen, one of ObjectRecOffset and ObjectRecPtr must be used; the call fails with reason code MQRC\_OBJECT\_RECORDS\_ERROR if both are zero, or both are nonzero.

This is an input field. The initial value of this field is 0. This field is not present if Version is less than MQOD VERSION 2.

ResponseRecOffset (MQLONG)

Offset of first response record from start of MQOD.

This is the offset in bytes of the first MQRR response record from the start of the MQOD structure. The offset can be positive or negative. ResponseRecOffset is used only when a distribution list is being opened. The field is ignored if RecsPresent is zero.

When a distribution list is being opened, an array of one or more MQRR response records can be provided in order to identify the queues that failed to open (CompCode field in MQRR), and the reason for each failure (Reason field in MQRR). The data is returned in the array of response records in the same order as the queue names occur in the array of object records. The queue manager sets the response records only when the outcome of the call is mixed (that is, some queues were opened successfully while others failed, or all failed but for differing reasons); reason code MQRC MULTIPLE REASONS from the call indicates this case. If the same reason code applies to all queues, that reason is returned in the *Reason* parameter of the MQOPEN or MQPUT1 call, and the response records are not set. Response records are optional, but if they are supplied there must be *RecsPresent* of them.

The response records can be provided in the same way as the object records, either by specifying an offset in ResponseRecOffset, or by specifying an address in ResponseRecPtr; see the description of ObjectRecOffset above for details of how to do this. However, no more than one of ResponseRecOffset and ResponseRecPtr can be used; the call fails with reason code MQRC\_RESPONSE\_RECORDS\_ERROR if both are nonzero.

For the MQPUT1 call, these response records are used to return information about errors that occur when the message is sent to the queues in the distribution list, as well as errors that occur when the queues are opened. The completion code and reason code from the put operation for a queue replace those from the open operation for that queue only if the completion code from the latter was MQCC\_OK or MQCC\_WARNING.

This is an input field. The initial value of this field is 0. This field is not present if Version is less than MQOD\_VERSION\_2.

ObjectRecPtr (MQPTR)

Address of first object record.

This is the address of the first MQOR object record. ObjectRecPtr is used only when a distribution list is being opened. The field is ignored if RecsPresent is zero.

Either *ObjectRecPtr* or *ObjectRecOffset* can be used to specify the object records, but not both; see the description of the <code>ObjectRecOffset</code> field above for details. If <code>ObjectRecPtr</code> is not used, it must be set to the null pointer or null bytes.

This is an input field. The initial value of this field is the null pointer in those programming languages that support pointers, and an all-null byte string otherwise. This field is not present if *Version* is less than MQOD\_VERSION\_2.

**Note:** On platforms where the programming language does not support the pointer data type, this field is declared as a byte string of the appropriate length, with the initial value being the all-null byte string.

ResponseRecPtr (MQPTR)

Address of first response record.

This is the address of the first MQRR response record. ResponseRecPtr is used only when a distribution list is being opened. The field is ignored if RecsPresent is zero.

Either ResponseRecPtr or ResponseRecOffset can be used to specify the response records, but not both; see the description of the ResponseRecOffset field above for details. If ResponseRecPtr is not used, it must be set to the null pointer or null bytes.

This is an input field. The initial value of this field is the null pointer in those programming languages that support pointers, and an all-null byte string otherwise. This field is not present if *Version* is less than MQOD VERSION 2.

**Note:** On platforms where the programming language does not support the pointer data type, this field is declared as a byte string of the appropriate length, with the initial value being the all-null byte string.

The remaining fields are not present if *Version* is less than MQOD VERSION 3.

AlternateSecurityId (MQBYTE40)

Alternate security identifier.

This is a security identifier that is passed with the *AlternateUserId* to the authorization service to allow appropriate authorization checks to be performed. *AlternateSecurityId* is used only if:

- MQOO ALTERNATE USER AUTHORITY is specified on the MQOPEN call, or
- MQPMO\_ALTERNATE\_USER\_AUTHORITY is specified on the MQPUT1

and the AlternateUserId field is not entirely blank up to the first null character or the end of the field.

On Windows NT, *AlternateSecurityId* can be used to supply the Windows NT security identifier (SID) that uniquely identifies the AlternateUserId. The SID for a user can be obtained from the Windows NT system by use of the LookupAccountName() Windows API call.

On OS/390, this field is ignored.

The *AlternateSecurityId* field has the following structure:

• The first byte is a binary integer containing the length of the significant data that follows; the length excludes the length byte itself. If no security identifier is present, the length is zero.

#### **MQOD** - Object descriptor

· The second byte indicates the type of security identifier that is present; the following values are possible:

# MQSIDT\_NT\_SECURITY\_ID

Windows NT security identifier.

#### MQSIDT\_NONE

No security identifier.

- The third and subsequent bytes up to the length defined by the first byte contain the security identifier itself.
- Remaining bytes in the field are set to binary zero.

The following special value may be used:

### MQSID\_NONE

No security identifier specified.

The value is binary zero for the length of the field.

For the C programming language, the constant MQSID NONE ARRAY is also defined; this has the same value as MQSID\_NONE, but is an array of characters instead of a string.

This is an input field. The length of this field is given by MQ SECURITY ID LENGTH. The initial value of this field is MQSID NONE. This field is not present if *Version* is less than MQOD\_VERSION\_3.

#### ResolvedQName (MQCHAR48)

Resolved queue name.

This is the name of the final destination queue, as known to the local queue manager. It is set to a nonblank value by the queue manager only for queues that are opened for browse, input, or output (or any combination).

*ResolvedQName* is set to blanks if the object opened is any of the following:

- · A distribution list
- · Not opened for browse, input, or output
- · Not a queue

This is an output field. The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages. This field is not present if *Version* is less than MQOD\_VERSION\_3.

#### ResolvedQMgrName (MQCHAR48)

Resolved queue manager name.

This is the name of the final destination queue manager, as known to the local queue manager. It is set to a nonblank value by the queue manager only for queues that are opened for browse, input, or output (or any combination).

ResolvedQMgrName is set to blanks if the object opened is any of the following:

- A cluster queue with MQOO\_BIND\_NOT\_FIXED specified (or with MQOO BIND AS Q DEF in effect when the DefBind queue attribute has the value MQBND\_BIND\_NOT\_FIXED)
- A distribution list
- · Not opened for browse, input, or output
- · Not a queue

This is an output field. The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages. This field is not present if *Version* is less than MQOD\_VERSION\_3.

## Initial values and language declarations

Table 42. Initial values of fields in MQOD

Field name	Name of constant	Value of constant	
StrucId	MQOD_STRUC_ID	'ODbb' (See note 1)	
Version	MQOD_VERSION_1	1	
ObjectType	MQOT_Q	1	
ObjectName	None	Blanks (See note 2)	
ObjectQMgrName	None	Blanks	
DynamicQName	None	'CSQ.*' on OS/390; 'AMQ.*' otherwise	
AlternateUserId	None	Blanks	
RecsPresent	None	0	
KnownDestCount	None	0	
UnknownDestCount	None	0	
InvalidDestCount	None	0	
ojectRecOffset None		0	
ResponseRecOffset	None	0	
ObjectRecPtr	None	Null pointer or null bytes	
ResponseRecPtr	None	Null pointer or null bytes	
AlternateSecurityId	MQSID_NONE	Nulls	
ResolvedQName	None	Blanks	
ResolvedQMgrName	None	Blanks	

#### Notes:

- 1. The symbol 'b' represents a single blank character.
- The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 3. In the C programming language, the macro variable MQOD\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQOD MyOD = {MQOD DEFAULT};
```

## C declaration

```
typedef struct tagMQOD {
 MQCHAR4
                                 /* Structure identifier */
           StrucId;
 MQLONG
                                 /* Structure version number */
           Version;
 MOLONG
           ObjectType;
                                 /* Object type */
 MQCHAR48 ObjectName;
                                 /* Object name */
 MQCHAR48 ObjectQMgrName;
                                 /* Object queue manager name */
 MQCHAR48 DynamicQName;
                                 /* Dynamic queue name */
```

### **MQOD** - Object descriptor

```
MOCHAR12
          AlternateUserId:
                                 /* Alternate user identifier */
MQLONG
           RecsPresent;
                                 /* Number of object records present */
                                 /* Number of local queues opened suc-
MQLONG
           KnownDestCount;
                                    cessfully */
MQLONG
          UnknownDestCount;
                                 /* Number of remote queues opened suc-
                                    cessfully */
MQLONG
          InvalidDestCount;
                                 /* Number of queues that failed to
                                    open */
MQLONG
          ObjectRecOffset;
                                 /* Offset of first object record from
                                    start of MQOD */
MQLONG
          ResponseRecOffset;
                                 /* Offset of first response record
                                    from start of MQOD */
                                 /* Address of first object record */
MQPTR
          ObjectRecPtr;
MQPTR
          ResponseRecPtr;
                                 /* Address of first response record */
MQBYTE40
          AlternateSecurityId; /* Alternate security identifier */
          ResolvedQName;
MQCHAR48
                                 /* Resolved queue name */
          ResolvedQMgrName;
                                 /* Resolved queue manager name */
MQCHAR48
} MQOD;
```

## COBOL declaration

```
MOOD structure
10 MQOD.
   Structure identifier
 15 MQOD-STRUCID
                             PIC X(4).
   Structure version number
 15 MQOD-VERSION
                             PIC S9(9) BINARY.
    Object type
 15 MQOD-OBJECTTYPE
                             PIC S9(9) BINARY.
   Object name
15 MQOD-OBJECTNAME
                             PIC X(48).
    Object queue manager name
 15 MQOD-OBJECTQMGRNAME
                             PIC X(48).
   Dynamic queue name
 15 MQOD-DYNAMICQNAME
                             PIC X(48).
   Alternate user identifier
 15 MQOD-ALTERNATEUSERID
                             PIC X(12).
   Number of object records present
 15 MQOD-RECSPRESENT
                             PIC S9(9) BINARY.
    Number of local queues opened successfully
 15 MQOD-KNOWNDESTCOUNT
                             PIC S9(9) BINARY.
   Number of remote queues opened successfully
 15 MQOD-UNKNOWNDESTCOUNT
                             PIC S9(9) BINARY.
  Number of queues that failed to open
 15 MOOD-INVALIDDESTCOUNT
                             PIC S9(9) BINARY.
    Offset of first object record from start of MQOD
 15 MQOD-OBJECTRECOFFSET
                             PIC S9(9) BINARY.
   Offset of first response record from start of MQOD
15 MQOD-RESPONSERECOFFSET
                             PIC S9(9) BINARY.
   Address of first object record
15 MQOD-OBJECTRECPTR
                             POINTER.
   Address of first response record
15 MQOD-RESPONSERECPTR
                             POINTER.
  Alternate security identifier
 15 MQOD-ALTERNATESECURITYID PIC X(40).
   Resolved queue name
 15 MQOD-RESOLVEDQNAME
                             PIC X(48).
    Resolved queue manager name
 15 MQOD-RESOLVEDQMGRNAME
                             PIC X(48).
```

### PL/I declaration

```
1 MQOD based,
3 StrucId
                       char(4),
                                      /* Structure identifier */
3 Version
                       fixed bin(31), /* Structure version number */
                       fixed bin(31), /* Object type */
3 ObjectType
```

### **MQOD** - Object descriptor

```
char(48),
3 ObjectName
                                     /* Object name */
3 ObjectQMgrName
                      char(48),
                                     /* Object queue manager name */
                      char(48),
3 DynamicQName
                                     /* Dynamic queue name */
                                    /* Alternate user identifier */
3 AlternateUserId
                      char(12),
3 RecsPresent
                      fixed bin(31), /* Number of object records
                                        present */
3 KnownDestCount
                      fixed bin(31), /* Number of local queues opened
                                        successfully */
3 UnknownDestCount
                      fixed bin(31), /* Number of remote queues opened
                                        successfully */
3 InvalidDestCount
                      fixed bin(31), /* Number of queues that failed
                                        to open */
                      fixed bin(31), /* Offset of first object record
3 ObjectRecOffset
                                        from start of MQOD */
3 ResponseRecOffset
                      fixed bin(31), /* Offset of first response
                                        record from start of MQOD */
3 ObjectRecPtr
                                    /* Address of first object
                      pointer,
                                       record */
3 ResponseRecPtr
                      pointer,
                                    /* Address of first response
                                       record */
3 AlternateSecurityId char(40),
                                     /* Alternate security
                                       identifier */
3 ResolvedQName
                      char(48),
                                    /* Resolved queue name */
3 ResolvedQMgrName
                     char(48);
                                    /* Resolved queue manager name */
```

## System/390 assembler declaration

MQOD	DSEC	T	
MQOD STRUCID	DS	CL4	Structure identifier
MQOD_VERSION	DS	F	Structure version number
MQOD_OBJECTTYPE	DS	F	Object type
MQOD_OBJECTNAME	DS	CL48	Object name
MQOD_OBJECTQMGRNAME	DS	CL48	Object queue manager name
MQOD_DYNAMICQNAME	DS	CL48	Dynamic queue name
MQOD_ALTERNATEUSERID	DS	CL12	Alternate user identifier
MQOD_RECSPRESENT	DS	F	Number of object records
*			present
MQOD_KNOWNDESTCOUNT	DS	F	Number of local queues
*			opened successfully
MQOD_UNKNOWNDESTCOUNT	DS	F	Number of remote queues
*		_	opened successfully
MQOD_INVALIDDESTCOUNT	DS	F	Number of queues that failed
*		_	to open
MQOD_OBJECTRECOFFSET	DS	F	Offset of first object
*	D.C	_	record from start of MQOD
MQOD_RESPONSERECOFFSET	DS	F	Offset of first response
*	DC	_	record from start of MQOD
MQOD_OBJECTRECPTR	DS	F	Address of first object
*	DS	F	record
MQOD_RESPONSERECPTR *	η2	Г	Address of first response record
	DS	XL40	Alternate security
MQOD_ALTERNATESECURITYID *	υS	AL40	identifier
MQOD RESOLVEDQNAME	DS	CL48	Resolved queue name
MQOD RESOLVEDQMGRNAME	DS	CL48	Resolved queue manager name
MQOD LENGTH	EQU	*-MQOD	Length of structure
405_===10111	ORG	MQOD	Length of Structure
MQOD AREA	DS	CL (MQOD	I FNGTH)
	50	25 (1.1425	

## **MQOD** - Object descriptor

## TAL declaration

```
MQOD^DEF (*);BEGINSTRUCT
                                             STRUCID;
BEGIN STRING BYTE [0:3]; END; INT(32)
                                            VERSION;
INT(32)
             OBJECTTYPE; STRUCT
  OBJECTNAME;
BEGIN STRING BYTE [0:47]; END; STRUCT
                                            OBJECTQMGRNAME;
BEGIN STRING BYTE [0:47]; END; STRUCT
                                            DYNAMICQNAME;
BEGIN STRING BYTE [0:47]; END; STRUCT
                                            ALTERNATEUSERID;
BEGIN STRING BYTE [0:11]; END;
```

### Visual Basic declaration

```
Type MQ0D
                                As String*4 'Structure identifier'
 StrucId

Version

ObjectType
ObjectName
ObjectQMgrName
DynamicQName
As String*48
As String*48
As String*48
Object queue manager name'
As String*48
Object queue name'
As Long
Number of local queues open
  StrucId
                                                   'Number of object records present'
                                                   'Number of local queues opened
                                                   'successfully'
                                                   'Number of remote queues opened'
                              As Long
  UnknownDestCount
                                                   'successfully'
                               As Long
As Long
  InvalidDestCount
                                                   'Number of queues that failed to open'
                                                   'Offset of first object record
  ObjectRecOffset
                                                   'from start of MQOD'
  ResponseRecOffset As Long
                                                   'Offset of first response record from'
                                                   'start of MQOD'
                               As String*32 'Address of first object record'
  ObjectRecPtr
  ResponseRecPtr
                               As String*32 'Address of first response record'
  AlternateSecurityID As String*40 'Alternate security identifier'
  ResolvedQName As String*48 'Resolved queue name'
  ResolvedQMgrName As String*48 'Resolved queue manager name'
End Type
```

Note: The ObjectRecPtr and ResponseRecPtr fields are not used, and are set to 32 null characters by default.

## Chapter 13. MQOR - Object record

The following table summarizes the fields in the structure.

Table 43. Fields in MQOR

Field	Description	Page
ObjectName	Object name	199
ObjectQMgrName	Object queue manager name	199

## **Overview**

The MQOR structure is used to specify the queue name and queue-manager name of a single destination queue. By providing an array of these structures on the MQOPEN call, it is possible to open a list of queues; this list is called a *distribution list*. Each message put using the queue handle returned by that MQOPEN call is placed on each of the queues in the list, provided that the queue was opened successfully.

The character data in the MQOR structure must be in the queue-manager's character set. MQOR is an input structure for the MQOPEN and MQPUT1 calls.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

## **Fields**

ObjectName (MQCHAR48)

Object name.

This is the same as the <code>ObjectName</code> field in the MQOD structure (see MQOD for details), except that:

- · It must be the name of a queue.
- · It must not be the name of a model queue.

This is always an input field. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

ObjectQMgrName (MQCHAR48)

Object queue manager name.

This is the same as the <code>ObjectQMgrName</code> field in the MQOD structure (see MQOD for details).

This is always an input field. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

## Initial values and language declarations

Table 44. Initial values of fields in MQOR

Field name	Name of constant	Value of constant	
ObjectName	None	Blanks (See note 1)	
ObjectQMgrName	None	Blanks	

#### Notes:

- 1. The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 2. In the C programming language, the macro variable MQOR\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQOR MyOR = {MQOR DEFAULT};
```

## C declaration

```
typedef struct tagMQOR {
 MQCHAR48 ObjectName;
                         /* Object name */
 MQCHAR48 ObjectQMgrName; /* Object queue manager name */
} MQOR;
```

## **COBOL** declaration

```
MQOR structure
10 MQOR.
   Object name
15 MQOR-OBJECTNAME
                       PIC X(48).
    Object queue manager name
 15 MQOR-OBJECTQMGRNAME PIC X(48).
```

## PL/I declaration

```
dc1
1 MQOR based,
                  char(48), /* Object name */
 3 ObjectName
 3 ObjectQMgrName char(48); /* Object queue manager name */
```

### Visual Basic declaration

```
Type MQOR
                 As String*48 'Object name'
 ObjectName
 ObjectQMgrName As String*48 'Object queue manager name'
End Type
```

# Chapter 14. MQPMO - Put message options

The following table summarizes the fields in the structure.

Table 45. Fields in MQPMO

Field	Description	Page		
StrucId	Structure identifier	202		
Version	Structure version number	202		
Options	Options that control the action of MQPUT and MQPUT1	202		
Context	Object handle of input queue	212		
KnownDestCount	Number of messages sent successfully to local queues	212		
UnknownDestCount	Number of messages sent successfully to remote queues	212		
InvalidDestCount	Number of messages that could not be sent	213		
ResolvedQName	Resolved name of destination queue	213		
ResolvedQMgrName	Resolved name of destination queue manager			
Note: The remaining f	ields are not present if Version is less than MQPMO_V	ERSION_2.		
RecsPresent	Number of put message records or response records present	214		
PutMsgRecFields	Flags indicating which MQPMR fields are present	214		
PutMsgRecOffset	Offset of first put-message record from start of MQPMO	215		
ResponseRecOffset	Offset of first response record from start of MQPMO	216		
PutMsgRecPtr	Address of first put message record	217		
ResponseRecPtr	Address of first response record	217		

## **Overview**

The current version of MQPMO is given by MQPMO\_CURRENT\_VERSION. Fields that exist only in the more-recent versions of the structure are identified as such in the descriptions that follow. The declarations of MQPMO provided in the header, COPY, and INCLUDE files for the supported programming languages contain the additional fields, but the initial value provided for the <code>Version</code> field is MQPMO\_VERSION\_1. To use the additional fields, the application must set the version number to MQPMO\_CURRENT\_VERSION. Applications which are intended to be portable between several environments should use a more-recent version MQPMO only if all of those environments support that version.

The MQPMO structure is an input/output parameter for the MQPUT and MQPUT1 calls.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

### MQPMO\_STRUC\_ID

Identifier for put-message options structure.

For the C programming language, the constant MQPMO\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQPMO\_STRUC\_ID, but is an array of characters instead of a string.

This is always an input field. The initial value of this field is MQPMO STRUC ID.

Version (MQLONG)

Structure version number.

The value must be one of the following:

#### MQPMO\_VERSION\_1

Version-1 put-message options structure.

This version is supported in all environments.

## MQPMO\_VERSION\_2

Version-2 put-message options structure.

This version is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Fields that exist only in the version-2 structure are identified as such in the descriptions that follow.

The following constant specifies the version number of the current version:

#### MQPMO\_CURRENT\_VERSION

Current version of put-message options structure.

This is always an input field. The initial value of this field is MQPMO\_VERSION\_1.

Options (MQLONG)

Options that control the action of MQPUT and MQPUT1.

Any or none of the following can be specified. If more than one is required the values can be:

- Added together (do not add the same constant more than once), or
- Combined using the bitwise OR operation (if the programming language supports bit operations).

Combinations that are not valid are noted; any other combinations are valid.

#### MQPMO\_SYNCPOINT

Put message with syncpoint control.

The request is to operate within the normal unit-of-work protocols. The message is not visible outside the unit of work until the unit of work is committed. If the unit of work is backed out, the message is deleted.

If neither this option nor MQPMO\_NO\_SYNCPOINT is specified, the inclusion of the put request in unit-of-work protocols is determined by the environment:

- On OS/390, Tandem NonStop Kernel, and VSE/ESA, the put request is within a unit of work.
- In all other environments, the put request is not within a unit of work.

Because of these differences, an application which is intended to be portable should not allow this option to default; either MQPMO\_SYNCPOINT or MQPMO\_NO\_SYNCPOINT should be specified explicitly.

MQPMO\_SYNCPOINT must *not* be specified with MQPMO\_NO\_SYNCPOINT.

## MQPMO\_NO\_SYNCPOINT

Put message without syncpoint control.

The request is to operate outside the normal unit-of-work protocols. The message is available immediately, and it cannot be deleted by backing out a unit of work.

If neither this option nor MQPMO\_SYNCPOINT is specified, the inclusion of the put request in unit-of-work protocols is determined by the environment:

- On OS/390 Tandem NonStop Kernel, and VSE/ESA, the put request is within a unit of work.
- In all other environments, the put request is not within a unit of work.

Because of these differences, an application which is intended to be portable should not allow this option to default; either MQPMO\_SYNCPOINT or MQPMO\_NO\_SYNCPOINT should be specified explicitly.

MQPMO\_NO\_SYNCPOINT must *not* be specified with MQPMO\_SYNCPOINT.

This option is not supported on VSE/ESA.

## MQPMO\_NEW\_MSG\_ID

Generate a new message identifier.

This option causes the queue manager to replace the contents of the *MsgId* field in MQMD with a new message identifier. This message identifier is sent with the message, and returned to the application on output from the MQPUT or MQPUT1 call.

This option can also be specified when the message is being put to a distribution list; see the description of the *MsgId* field in the MQPMR structure for details.

Using this option relieves the application of the need to reset the *MsgId* field to MQMI\_NONE prior to each MQPUT or MQPUT1 call.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### MQPMO\_NEW\_CORREL\_ID

Generate a new correlation identifier.

This option causes the queue manager to replace the contents of the CorrelId field in MQMD with a new correlation identifier. This correlation identifier is sent with the message, and returned to the application on output from the MQPUT or MQPUT1 call.

This option can also be specified when the message is being put to a distribution list; see the description of the CorrelId field in the MQPMR structure for details.

MQPMO\_NEW\_CORREL\_ID is useful in situations where the application requires a unique correlation identifier.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

**Group and segment option**: The option described below relates to messages in groups and segments of logical messages. The following definitions may be of help in understanding this option:

#### Physical message

This is the smallest unit of information that can be placed on or removed from a queue; it often corresponds to the information specified or retrieved on a single MQPUT, MQPUT1, or MQGET call. Every physical message has its own message descriptor (MQMD). Generally, physical messages are distinguished by differing values for the message identifier (MsgId field in MQMD), although this is not enforced by the queue manager.

#### Logical message

This is a single unit of application information. In the absence of system constraints, a logical message would be the same as a physical message. But where logical messages are extremely large, system constraints may make it advisable or necessary to split a logical message into two or more physical messages, called segments.

A logical message that has been segmented consists of two or more physical messages that have the same nonnull group identifier (GroupId field in MQMD), and the same message sequence number (MsgSeqNumber field in MQMD). The segments are distinguished by differing values for the segment offset (Offset field in MQMD), which gives the offset of the data in the physical message from the start of the data in the logical message. Because each segment is a physical message, the segments in a logical message usually have differing message identifiers.

A logical message that has not been segmented, but for which segmentation has been permitted by the sending application, also has a nonnull group identifier, although in this case there is only one physical message with that group identifier if the logical message does not belong to a message group. Logical messages for which

segmentation has been inhibited by the sending application have a null group identifier (MQGI\_NONE), unless the logical message belongs to a message group.

#### Message group

This is a set of one or more logical messages that have the same nonnull group identifier. The logical messages in the group are distinguished by differing values for the message sequence number, which is an integer in the range 1 through n, where n is the number of logical messages in the group. If one or more of the logical messages is segmented, there will be more than n physical messages in the group.

#### MQPMO\_LOGICAL\_ORDER

Messages in groups and segments of logical messages will be put in logical order.

This option tells the queue manager how the application will put messages in groups and segments of logical messages. It can be specified only on the MQPUT call; it is *not* valid on the MQPUT1 call.

If MQPMO\_LOGICAL\_ORDER is specified, it indicates that the application will use successive MQPUT calls to:

- Put the segments in each logical message in the order of increasing segment offset, starting from 0, with no gaps.
- Put all of the segments in one logical message before putting the segments in the next logical message.
- Put the logical messages in each message group in the order of increasing message sequence number, starting from 1, with no gaps.
- Put all of the logical messages in one message group before putting logical messages in the next message group.

The above order is called "logical order".

Because the application has told the queue manager how it will put messages in groups and segments of logical messages, the application does not have to maintain and update the group and segment information on each MQPUT call, as the queue manager does this. Specifically, it means that the application does not need to set the <code>GroupId</code>, <code>MsgSeqNumber</code>, and <code>Offset</code> fields in MQMD, as the queue manager sets these to the appropriate values. The application need set only the <code>MsgFlags</code> field in MQMD, to indicate when messages belong to groups or are segments of logical messages, and to indicate the last message in a group or last segment of a logical message.

Once a message group or logical message has been started, subsequent MQPUT calls must specify the appropriate MQMF\_\* flags in MsgFlags in MQMD. If the application tries to put a message not in a group when there is an unterminated message group, or put a message which is not a segment when there is an unterminated logical message, the call fails with reason code MQRC\_INCOMPLETE\_GROUP or MQRC\_INCOMPLETE\_MSG, as appropriate. However, the queue manager retains the information about the current message group and/or current logical message, and the application can terminate them by sending a message (possibly with no application message data) specifying MQMF\_LAST\_MSG\_IN\_GROUP and/or MQMF\_LAST\_SEGMENT as appropriate, before reissuing the MQPUT call to put the message that is not in the group or not a segment.

Table 46 shows the combinations of options and flags that are valid, and the values of the GroupId, MsgSegNumber, and Offset fields that the queue manager uses in each case. Combinations of options and flags that are not shown in the table are not valid. The columns in the table have the following meanings:

#### LOG ORD

A "\(\nu\)" means that the row applies only when the MQPMO\_LOGICAL\_ORDER option is specified.

**MIG** A "\(\nu\)" means that the row applies only when the MQMF\_MSG\_IN\_GROUP or MQMF\_LAST\_MSG\_IN\_GROUP option is specified.

**SEG** A "\(\nu\)" means that the row applies only when the MQMF\_SEGMENT or MQMF\_LAST\_SEGMENT option is specified.

> A "()" means that the row applies whether or not the MQMF\_SEGMENT or MQMF\_LAST\_SEGMENT option is specified.

#### **SEG OK**

A "\(\nu\)" means that the row applies only when the MQMF SEGMENTATION ALLOWED option is specified.

A "()" means that the row applies whether or not the MQMF\_SEGMENTATION\_ALLOWED option is specified.

#### Cur grp

A "\(\nu\)" means that the row applies only when a current message group exists prior to the call.

A "()" means that the row applies whether or not a current message group exists prior to the call.

#### Cur log msg

A "\(\nu\)" means that the row applies only when a current logical message exists prior to the call.

A "()" means that the row applies whether or not a current logical message exists prior to the call.

#### Other columns

These show the values that the queue manager uses. "Previous" denotes the value used for the field in the previous message for the queue handle.

Table 46. MQPUT options relating to messages in groups and segments of logical messages

	Options y	ou specify			d log-msg ior to call	Values the queue manager uses		
LOG ORD	MIG	SEG	SEG OK	Cur grp	Cur log msg	GroupId	MsgSeqNumber	Offset
/						MQGI_NONE	1	0
<b>1</b>			1			New group id	1	0
~		<b>"</b>	(1/)			New group id	1	0
~		~	(1-1)			Previous group id	1	Previous offset + previous segment length
~	~	( <b>1</b>	(1/)			New group id	1	0
~	~	(1/)	(11)	<b>/</b>		Previous group id	Previous sequence number + 1	0

Table 46. MQPUT options relating to messages in groups and segments of logical messages (continued)

Options you specify				Group and log-msg status prior to call		Values the queue manager uses		
~	~	~	(1/)	~	~	Previous group id	Previous sequence number	Previous offset + previous segment length
				(1/)	(1/)	MQGI_NONE	1	0
			~	(11)	( <b>)</b>	New group id if MQGI_NONE, else value in field	1	0
		<b>/</b>	(11)	(11)	( <b>)</b>	New group id if MQGI_NONE, else value in field	1	Value in field
	1/		(11)	(11)	(1/1)	New group id if MQGI_NONE, else value in field	Value in field	0
	<b>1</b>	<b>1</b>	(11)	(1)	(10)	New group id if MQGI_NONE, else value in field	Value in field	Value in field

#### Notes:

- · MQPMO\_LOGICAL\_ORDER is not valid on the MQPUT1 call.
- For the MsgId field, the queue manager generates a new message identifier if MQPMO\_NEW\_MSG\_ID or MQMI\_NONE is specified, and uses the
  value in the field otherwise.
- For the CorrelId field, the queue manager generates a new correlation identifier if MQPMO\_NEW\_CORREL\_ID is specified, and uses the value in the field otherwise.

When MQPMO\_LOGICAL\_ORDER is specified, the queue manager requires that all messages in a group and segments in a logical message be put with the same value in the *Persistence* field in MQMD, that is, all must be persistent, or all must be nonpersistent. If this condition is not satisfied, the MQPUT call fails with reason code MQRC\_INCONSISTENT\_PERSISTENCE.

The MQPMO\_LOGICAL\_ORDER option affects units of work as follows:

- If the first physical message in a group or logical message is put within a unit of work, all of the other physical messages in the group or logical message must be put within a unit of work, if the same queue handle is used. However, they need not be put within the *same* unit of work. This allows a message group or logical message consisting of many physical messages to be split across two or more consecutive units of work for the queue handle.
- If the first physical message in a group or logical message is not put
  within a unit of work, none of the other physical messages in the
  group or logical message can be put within a unit of work, if the
  same queue handle is used.

If these conditions are not satisfied, the MQPUT call fails with reason code MQRC\_INCONSISTENT\_UOW.

When MQPMO\_LOGICAL\_ORDER is specified, the MQMD supplied on the MQPUT call must not be less than MQMD\_VERSION\_2. If this condition is not satisfied, the call fails with reason code MQRC WRONG MD VERSION.

If MQPMO\_LOGICAL\_ORDER is *not* specified, messages in groups and segments of logical messages can be put in any order, and it is not necessary to put complete message groups or complete logical

messages. It is the application's responsibility to ensure that the GroupId, MsgSegNumber, Offset, and MsgFlags fields have appropriate values.

This is the technique that can be used to restart a message group or logical message in the middle, after a system failure has occurred. When the system restarts, the application can set the *GroupId*, MsgSeqNumber, Offset, MsgFlags, and Persistence fields to the appropriate values, and then issue the MQPUT call with MQPMO\_SYNCPOINT or MQPMO\_NO\_SYNCPOINT set as desired, but without specifying MQPMO\_LOGICAL\_ORDER. If this call is successful, the queue manager retains the group and segment information, and subsequent MQPUT calls using that queue handle can specify MQPMO\_LOGICAL\_ORDER as normal.

The group and segment information that the queue manager retains for the MQPUT call is separate from the group and segment information that it retains for the MQGET call.

For any given queue handle, the application is free to mix MQPUT calls that specify MQPMO\_LOGICAL\_ORDER with MQPUT calls that do not, but the following points should be noted:

- Each successful MQPUT call that does not specify MQPMO LOGICAL ORDER causes the queue manager to set the group and segment information for the queue handle to the values specified by the application; this replaces the existing group and segment information retained by the queue manager for the queue handle.
- If MQPMO\_LOGICAL\_ORDER is *not* specified, the call does not fail if there is a current message group or logical message, but the message or segment put is not the next one in the group or logical message. The call may however succeed with an MQCC\_WARNING completion code. Table 47 shows the various cases that can arise. In these cases, if the completion code is not MQCC OK, the reason code is one of the following (as appropriate):

MQRC\_INCOMPLETE\_GROUP MQRC\_INCOMPLETE\_MSG MQRC\_INCONSISTENT\_PERSISTENCE MQRC INCONSISTENT UOW

Note: The queue manager does not check the group and segment information for the MQPUT1 call.

Table 47. Outcome when MQPUT or MQCLOSE call not consistent with group and segment information

Current call	Previous call			
	MQPUT with MQPMO_LOGICAL_ORDER	MQPUT without MQPMO_LOGICAL_ORDER		
MQPUT with MQPMO_LOGICAL_ORDER	MQCC_FAILED	MQCC_FAILED		
MQPUT without MQPMO_LOGICAL_ORDER	MQCC_WARNING	MQCC_OK		
MQCLOSE with an unterminated group or logical message	MQCC_WARNING	MQCC_OK		

Applications that simply want to put messages and segments in logical order are recommended to specify MQPMO\_LOGICAL\_ORDER, as this is the simplest option to use. This option relieves the application of the need to manage the group and segment information, because the queue manager manages that information. However, specialized applications may need more control than provided by the MQPMO\_LOGICAL\_ORDER option, and this can be achieved by not specifying that option. If this is done, the application must ensure that the <code>GroupId</code>, <code>MsgSeqNumber</code>, <code>Offset</code>, and <code>MsgFlags</code> fields in MQMD are set correctly, prior to each MQPUT or MQPUT1 call.

For example, an application that wants to *forward* physical messages that it receives, without regard for whether those messages are in groups or segments of logical messages, should *not* specify MQPMO\_LOGICAL\_ORDER. There are two reasons for this:

- If the messages are retrieved and put in order, specifying MQPMO\_LOGICAL\_ORDER will cause a new group identifier to be assigned to the messages, and this may make it difficult or impossible for the originator of the messages to correlate any reply or report messages that result from the message group.
- In a complex network with multiple paths between sending and receiving queue managers, the physical messages may arrive out of order. By specifying neither MQPMO\_LOGICAL\_ORDER, nor the corresponding MQGMO\_LOGICAL\_ORDER on the MQGET call, the forwarding application can retrieve and forward each physical message as soon as it arrives, without having to wait for the next one in logical order to arrive.

Applications that generate report messages for messages in groups or segments of logical messages should also not specify MQPMO\_LOGICAL\_ORDER when putting the report message.

MQPMO\_LOGICAL\_ORDER can be specified with any of the other MQPMO\_\* options.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### MQPMO\_NO\_CONTEXT

No context is to be associated with the message.

Both identity and origin context are set to indicate no context. This means that the context fields in MQMD are set to:

- · Blanks for character fields
- Nulls for byte fields
- · Zeros for numeric fields

This option is not supported on VSE/ESA.

#### MQPMO\_DEFAULT\_CONTEXT

Use default context.

The message is to have default context information associated with it, for both identity and origin. The queue manager sets the context fields in the message descriptor as follows:

#### Field in MQMD

Value used

UserIdentifier

Determined from the environment if possible; set to blanks otherwise.

AccountingToken

Determined from the environment if possible; set to MQACT\_NONE otherwise.

*ApplIdentityData* 

Set to blanks.

*PutApplType* 

Determined from the environment.

**PutApplName** 

Determined from the environment if possible; set to blanks otherwise.

PutDate

Set to date when message is put.

*PutTime* 

Set to time when message is put.

ApplOriginData

Set to blanks.

For more information on message context, see the MQSeries Application Programming Guide.

This is the default action if no context options are specified.

This option is not supported on VSE/ESA.

#### MQPMO PASS IDENTITY CONTEXT

Pass identity context from an input queue handle.

The message is to have context information associated with it. Identity context is taken from the queue handle specified in the Context field. Origin context information is generated by the queue manager in the same way that it is for MQPMO\_DEFAULT\_CONTEXT (see above for values). For more information on message context, see the MQSeries Application Programming Guide.

For the MQPUT call, the queue must have been opened with the MQOO PASS IDENTITY CONTEXT option (or an option that implies it). For the MQPUT1 call, the same authorization check is carried out as for the MQOPEN call with the MQOO\_PASS\_IDENTITY\_CONTEXT option.

This option is not supported in the following environments: VSE/ESA. 16-bit Windows, 32-bit Windows.

#### MQPMO\_PASS\_ALL\_CONTEXT

Pass all context from an input queue handle.

The message is to have context information associated with it. Both identity and origin context are taken from the queue handle specified in the *Context* field. For more information on message context, see the MQSeries Application Programming Guide.

For the MQPUT call, the queue must have been opened with the MQOO PASS ALL CONTEXT option (or an option that implies it).

For the MQPUT1 call, the same authorization check is carried out as for the MQOPEN call with the MQOO\_PASS\_ALL\_CONTEXT option.

This option is not supported in the following environments: VSE/ESA, 16-bit Windows, 32-bit Windows.

#### MQPMO SET IDENTITY CONTEXT

Set identity context from the application.

The message is to have context information associated with it. The application specifies the identity context in the MQMD structure. Origin context information is generated by the queue manager in the same way that it is for MQPMO\_DEFAULT\_CONTEXT (see above for values). For more information on message context, see the *MQSeries Application Programming Guide*.

For the MQPUT call, the queue must have been opened with the MQOO\_SET\_IDENTITY\_CONTEXT option (or an option that implies it). For the MQPUT1 call, the same authorization check is carried out as for the MQOPEN call with the MQOO\_SET\_IDENTITY\_CONTEXT option.

This option is not supported on VSE/ESA.

#### MQPMO\_SET\_ALL\_CONTEXT

Set all context from the application.

The message is to have context information associated with it. The application specifies the identity and origin context in the MQMD structure. For more information on message context, see the *MQSeries Application Programming Guide*.

For the MQPUT call, the queue must have been opened with the MQOO\_SET\_ALL\_CONTEXT option. For the MQPUT1 call, the same authorization check is carried out as for the MQOPEN call with the MQOO\_SET\_ALL\_CONTEXT option.

This option is not supported on VSE/ESA.

Only one of the MQPMO\_\*\_CONTEXT context options can be specified. If none of these options is specified, MQPMO\_DEFAULT\_CONTEXT is assumed.

#### MQPMO\_ALTERNATE\_USER\_AUTHORITY

Validate with specified user identifier.

This indicates that the *AlternateUserId* field in the *ObjDesc* parameter of the MQPUT1 call contains a user identifier that is to be used to validate authority to put messages on the queue. The call can succeed only if this *AlternateUserId* is authorized to open the queue with the specified options, regardless of whether the user identifier under which the application is running is authorized to do so. (This does not apply to the context options specified, however, which are always checked against the user identifier under which the application is running.)

This option is valid only with the MQPUT1 call.

This option is not supported on VSE/ESA.

This option is accepted but ignored on 16-bit Windows and 32-bit Windows.

#### MQPMO\_FAIL\_IF\_QUIESCING

Fail if queue manager is quiescing.

This option forces the MQPUT or MQPUT1 call to fail if the queue manager is in the quiescing state.

On OS/390, this option also forces the MQPUT or MQPUT1 call to fail if the connection (for a CICS or IMS application) is in the quiescing state.

The call returns completion code MQCC\_FAILED with reason code MQRC\_Q\_MGR\_QUIESCING or MQRC\_CONNECTION\_QUIESCING.

This option is not supported on VSE/ESA.

This option is accepted but ignored on 16-bit Windows and 32-bit Windows.

### **MQPMO NONE**

No options specified.

This value can be used to indicate that no other options have been specified; all options assume their default values. MQPMO\_NONE is defined to aid program documentation; it is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

This is an input field. The initial value of the Options field is MQPMO NONE.

Timeout (MQLONG)

Reserved.

This is a reserved field; its value is not significant. The initial value of this field is -1.

Context (MQHOBJ)

Object handle of input queue.

If MQPMO\_PASS\_IDENTITY\_CONTEXT or MQPMO\_PASS\_ALL\_CONTEXT is specified, this field must contain the input queue handle from which context information to be associated with the message being put is taken.

If neither MQPMO PASS IDENTITY CONTEXT nor MQPMO\_PASS\_ALL\_CONTEXT is specified, this field is ignored.

This is an input field. The initial value of this field is 0.

KnownDestCount (MQLONG)

Number of messages sent successfully to local queues.

This is the number of messages that the current MQPUT or MQPUT1 call has sent successfully to gueues in the distribution list that are local gueues. The count does not include messages sent to queues that resolve to remote queues (even though a local transmission queue is used initially to store the message). This field is also set when putting a message to a single queue which is not in a distribution list.

This is an output field. The initial value of this field is 0. This field is not set if Version is less than MQPMO\_VERSION\_2.

UnknownDestCount (MQLONG)

Number of messages sent successfully to remote queues.

This is the number of messages that the current MQPUT or MQPUT1 call has sent successfully to queues in the distribution list that resolve to remote queues. Messages that the queue manager retains temporarily in distribution-list form count as the number of individual destinations that those distribution lists contain. This field is also set when putting a message to a single queue which is not in a distribution list.

This is an output field. The initial value of this field is 0. This field is not set if Version is less than MQPMO\_VERSION\_2.

InvalidDestCount (MQLONG)

Number of messages that could not be sent.

This is the number of messages that could not be sent to queues in the distribution list. The count includes queues that failed to open, as well as queues that were opened successfully but for which the put operation failed. This field is also set when putting a message to a single queue which is not in a distribution list.

**Note:** This field is set *only* if the *CompCode* parameter on the MQPUT or MQPUT1 call is MQCC\_OK or MQCC\_WARNING; it is not set if the CompCode parameter is MQCC\_FAILED.

This is an output field. The initial value of this field is 0. This field is not set if Version is less than MQPMO\_VERSION\_2.

ResolvedQName (MQCHAR48)

Resolved name of destination queue.

This is an output field that is set by the queue manager to the name of the queue (after alias resolution) on which the message will be placed. This can be either the name of a local queue, or the name of a remote queue. If the destination queue opened was a model queue, the name of the dynamic local queue that was created is returned. In all cases, the name returned is the name of a queue that is defined on the queue manager identified by ResolvedQMgrName.

If the MQPUT or MQPUT1 call is used to put the message to a distribution list, the value returned in this field is undefined.

This is an output field. The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

ResolvedQMgrName (MQCHAR48)

Resolved name of destination queue manager.

This is the name of the queue manager (after alias resolution) that owns the queue specified by ResolvedQName.

If the MQPUT or MQPUT1 call is used to put the message to a distribution list, the value returned in this field is undefined.

This is an output field. The length of this field is given by MQ\_Q\_MGR\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

The remaining fields are not present if *Version* is less than MQPMO\_VERSION\_2. RecsPresent (MQLONG)

Number of put message records or response records present.

This is the number of MQPMR put message records or MQRR response records that have been provided by the application. This number can be greater than zero only if the message is being put to a distribution list. Put message records and response records are optional - the application need not provide any records, or it can choose to provide records of only one type. However, if the application provides records of both types, it must provide *RecsPresent* records of each type.

The value of *RecsPresent* need not be the same as the number of destinations in the distribution list. If too many records are provided, the excess are not used; if too few records are provided, default values are used for the message properties for those destinations that do not have put message records (see PutMsqRecOffset below).

If RecsPresent is less than zero, or is greater than zero but the message is not being put to a distribution list, the call fails with reason code MQRC RECS PRESENT ERROR.

This is an input field. The initial value of this field is 0. This field is not present if *Version* is less than MQPMO\_VERSION\_2.

#### PutMsgRecFields (MQLONG)

Flags indicating which MQPMR fields are present.

This field contains flags that must be set to indicate which MQPMR fields are present in the put message records provided by the application. PutMsgRecFields is used only when the message is being put to a distribution list. The field is ignored if RecsPresent is zero, or both PutMsgRecOffset and PutMsqRecPtr are zero.

For fields that are present, the queue manager uses for each destination the values from the fields in the corresponding put message record. For fields that are absent, the queue manager uses the values from the MQMD structure.

One or more of the following flags can be specified to indicate which fields are present in the put message records:

#### MQPMRF MSG ID

Message-identifier field is present.

#### MQPMRF CORREL ID

Correlation-identifier field is present.

#### MQPMRF\_GROUP\_ID

Group-identifier field is present.

#### MQPMRF\_FEEDBACK

Feedback field is present.

#### MQPMRF\_ACCOUNTING\_TOKEN

Accounting-token field is present.

If this flag is specified, either MQPMO\_SET\_IDENTITY\_CONTEXT or MQPMO SET ALL CONTEXT must be specified in the Options field;

if this condition is not satisfied, the call fails with reason code MQRC PMO RECORD FLAGS ERROR.

If no MQPMR fields are present, the following can be specified:

#### MQPMRF\_NONE

No put-message record fields are present.

If this value is specified, either *RecsPresent* must be zero, or both *PutMsgRecOffset* and *PutMsgRecPtr* must be zero.

MQPMRF\_NONE is defined to aid program documentation. It is not intended that this constant be used with any other, but as its value is zero, such use cannot be detected.

If <code>PutMsgRecFields</code> contains flags which are not valid, or put message records are provided but <code>PutMsgRecFields</code> has the value MQPMRF\_NONE, the call fails with reason code MQRC PMO RECORD FLAGS ERROR.

This is an input field. The initial value of this field is MQPMRF\_NONE. This field is not present if *Version* is less than MQPMO\_VERSION\_2.

#### PutMsgRecOffset (MQLONG)

Offset of first put message record from start of MQPMO.

This is the offset in bytes of the first MQPMR put message record from the start of the MQPMO structure. The offset can be positive or negative. PutMsgRecOffset is used only when the message is being put to a distribution list. The field is ignored if RecsPresent is zero.

When the message is being put to a distribution list, an array of one or more MQPMR put message records can be provided in order to specify certain properties of the message for each destination individually; these properties are:

- · message identifier
- correlation identifier
- group identifier
- feedback value
- accounting token

It is not necessary to specify all of these properties, but whatever subset is chosen, the fields must be specified in the correct order. See the description of the MQPMR structure for further details.

Usually, there should be as many put message records as there are object records specified by MQOD when the distribution list is opened; each put message record supplies the message properties for the queue identified by the corresponding object record. Queues in the distribution list which fail to open must still have put message records allocated for them at the appropriate positions in the array, although the message properties are ignored in this case.

It is possible for the number of put message records to differ from the number of object records. If there are fewer put message records than object records, the message properties for the destinations which do not have put message records are taken from the corresponding fields in the message descriptor MQMD. If there are more put message records than object records, the excess

are not used (although it must still be possible to access them). Put message records are optional, but if they are supplied there must be RecsPresent of them.

The put message records can be provided in a similar way to the object records in MQOD, either by specifying an offset in PutMsqRecOffset, or by specifying an address in PutMsgRecPtr; for details of how to do this, see the ObjectRecOffset field described in "Chapter 12. MQOD - Object descriptor" on page 185.

No more than one of PutMsqRecOffset and PutMsqRecPtr can be used; the call fails with reason code MQRC\_PUT\_MSG\_RECORDS\_ERROR if both are nonzero.

This is an input field. The initial value of this field is 0. This field is not present if Version is less than MQPMO\_VERSION\_2.

ResponseRecOffset (MQLONG)

Offset of first response record from start of MQPMO.

This is the offset in bytes of the first MQRR response record from the start of the MQPMO structure. The offset can be positive or negative. ResponseRecOffset is used only when the message is being put to a distribution list. The field is ignored if *RecsPresent* is zero.

When the message is being put to a distribution list, an array of one or more MQRR response records can be provided in order to identify the queues to which the message was not sent successfully (CompCode field in MQRR), and the reason for each failure (Reason field in MQRR). The message may not have been sent either because the queue failed to open, or because the put operation failed. The queue manager sets the response records only when the outcome of the call is mixed (that is, some messages were sent successfully while others failed, or all failed but for differing reasons); reason code MQRC\_MULTIPLE\_REASONS from the call indicates this case. If the same reason code applies to all queues, that reason is returned in the Reason parameter of the MQPUT or MQPUT1 call, and the response records are not set.

Usually, there should be as many response records as there are object records specified by MQOD when the distribution list is opened; when necessary, each response record is set to the completion code and reason code for the put to the queue identified by the corresponding object record. Queues in the distribution list which fail to open must still have response records allocated for them at the appropriate positions in the array, although they are set to the completion code and reason code resulting from the open operation, rather than the put operation.

It is possible for the number of response records to differ from the number of object records. If there are fewer response records than object records, it may not be possible for the application to identify all of the destinations for which the put operation failed, or the reasons for the failures. If there are more response records than object records, the excess are not used (although it must still be possible to access them). Response records are optional, but if they are supplied there must be *RecsPresent* of them.

The response records can be provided in a similar way to the object records in MQOD, either by specifying an offset in <code>ResponseRecOffset</code>, or by specifying an address in <code>ResponseRecPtr</code>; for details of how to do this, see the <code>ObjectRecOffset</code> field described in "Chapter 12. MQOD - Object descriptor" on page 185. However, no more than one of <code>ResponseRecOffset</code> and <code>ResponseRecPtr</code> can be used; the call fails with reason code <code>MQRC\_RESPONSE\_RECORDS\_ERROR</code> if both are nonzero.

For the MQPUT1 call, this field must be zero. This is because the response information (if requested) is returned in the response records specified by the object descriptor MQOD.

This is an input field. The initial value of this field is 0. This field is not present if *Version* is less than MQPMO\_VERSION\_2.

#### PutMsgRecPtr (MQPTR)

Address of first put message record.

This is the address of the first MQPMR put message record. *PutMsgRecPtr* is used only when the message is being put to a distribution list. The field is ignored if *RecsPresent* is zero.

Either <code>PutMsgRecOffset</code> can be used to specify the put message records, but not both; see the description of the <code>PutMsgRecOffset</code> field above for details. If <code>PutMsgRecPtr</code> is not used, it must be set to the null pointer or null bytes.

This is an input field. The initial value of this field is the null pointer in those programming languages that support pointers, and an all-null byte string otherwise. This field is not present if *Version* is less than MQPMO\_VERSION\_2.

**Note:** On platforms where the programming language does not support the pointer data type, this field is declared as a byte string of the appropriate length, with the initial value being the all-null byte string.

#### ResponseRecPtr (MQPTR)

Address of first response record.

This is the address of the first MQRR response record. *ResponseRecPtr* is used only when the message is being put to a distribution list. The field is ignored if *RecsPresent* is zero.

Either *ResponseRecPtr* or *ResponseRecOffset* can be used to specify the response records, but not both; see the description of the *ResponseRecOffset* field above for details. If *ResponseRecPtr* is not used, it must be set to the null pointer or null bytes.

For the MQPUT1 call, this field must be the null pointer or null bytes. This is because the response information (if requested) is returned in the response records specified by the object descriptor MQOD.

This is an input field. The initial value of this field is the null pointer in those programming languages that support pointers, and an all-null byte string otherwise. This field is not present if *Version* is less than MQPMO VERSION 2.

**Note:** On platforms where the programming language does not support the pointer data type, this field is declared as a byte string of the appropriate length, with the initial value being the all-null byte string.

## Initial values and language declarations

Table 48. Initial values of fields in MQPMO

Field name	Name of constant	Value of constant
StrucId	MQPMO_STRUC_ID	'PMOb' (See note 1)
Version	MQPMO_VERSION_1	1
Options	MQPMO_NONE	0
Timeout	None	-1
Context	None	0
KnownDestCount	None	0
UnknownDestCount	None	0
InvalidDestCount	None	0
ResolvedQName	None	Blanks (See note 2)
ResolvedQMgrName	None	Blanks
RecsPresent	None	0
PutMsgRecFields	MQPMRF_NONE	0
PutMsgRecOffset	None	0
ResponseRecOffset	None	0
PutMsgRecPtr	None	Null pointer or null bytes
ResponseRecPtr	Null pointer or null bytes	

#### Notes:

- 1. The symbol 'b' represents a single blank character.
- 2. The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 3. In the C programming language, the macro variable MQPMO\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQPMO MyPMO = {MQPMO DEFAULT};
```

### C declaration

```
typedef struct tagMQPMO {
 MQCHAR4
           StrucId;
                                /* Structure identifier */
                                /* Structure version number */
 MQLONG
            Version;
 MQLONG
           Options;
                                /* Options that control the action of
                                   MQPUT and MQPUT1 */
 MQLONG
            Timeout;
                                /* Reserved */
 MQHOBJ
            Context;
                                /* Object handle of input queue */
            KnownDestCount;
 MQLONG
                                /* Number of messages sent successfully
                                   to local queues */
 MQLONG
            UnknownDestCount;
                                /* Number of messages sent successfully
                                   to remote queues */
 MQLONG
            InvalidDestCount;
                                /* Number of messages that could not be
```

```
sent */
 MQCHAR48
          ResolvedQName;
                               /* Resolved name of destination queue */
 MQCHAR48
           ResolvedQMgrName;
                               /* Resolved name of destination queue
                                  manager */
 MQLONG
           RecsPresent;
                               /* Number of put message records or
                                  response records present */
 MQLONG
                               /* Flags indicating which MQPMR fields
           PutMsgRecFields;
                                  are present */
 MQLONG
           PutMsgRecOffset;
                               /* Offset of first put message record
                                  from start of MOPMO */
 MQLONG
           ResponseRecOffset; /* Offset of first response record from
                                  start of MQPMO */
                               /* Address of first put message
 MQPTR
           PutMsgRecPtr;
                                  record */
 MOPTR
           ResponseRecPtr;
                               /* Address of first response record */
} MQPMO;
```

### **COBOL** declaration

```
MQPMO structure
10 MQPMO.
    Structure identifier
15 MQPMO-STRUCID
                           PIC X(4).
    Structure version number
15 MQPMO-VERSION
                           PIC S9(9) BINARY.
   Options that control the action of MQPUT and MQPUT1
15 MQPMO-OPTIONS
                           PIC S9(9) BINARY.
    Reserved
15 MQPMO-TIMEOUT
                           PIC S9(9) BINARY.
    Object handle of input queue
15 MOPMO-CONTEXT
                           PIC S9(9) BINARY.
    Number of messages sent successfully to local queues
15 MQPMO-KNOWNDESTCOUNT PIC S9(9) BINARY.
   Number of messages sent successfully to remote queues
15 MQPMO-UNKNOWNDESTCOUNT PIC S9(9) BINARY.
   Number of messages that could not be sent
15 MQPMO-INVALIDDESTCOUNT PIC S9(9) BINARY.
    Resolved name of destination queue
15 MQPMO-RESOLVEDQNAME
                           PIC X(48).
    Resolved name of destination queue manager
15 MQPMO-RESOLVEDQMGRNAME PIC X(48).
   Number of put message records or response records present
                           PIC S9(9) BINARY.
15 MQPMO-RECSPRESENT
  Flags indicating which MQPMR fields are present
15 MQPMO-PUTMSGRECFIELDS PIC S9(9) BINARY.
    Offset of first put message record from start of MQPMO
15 MQPMO-PUTMSGRECOFFSET PIC S9(9) BINARY.
   Offset of first response record from start of MQPMO
15 MQPMO-RESPONSERECOFFSET PIC S9(9) BINARY.
    Address of first put message record
15 MQPMO-PUTMSGRECPTR
                           POINTER.
    Address of first response record
15 MQPMO-RESPONSERECPTR
                           POINTER.
```

#### PL/I declaration

```
1 MQPMO based,
 3 StrucId
                     char(4),
                                    /* Structure identifier */
                     fixed bin(31), /* Structure version number */
 3 Version
                     fixed bin(31), /* Options that control the action
 3 Options
                                       of MQPUT and MQPUT1 */
 3 Timeout
                     fixed bin(31), /* Reserved */
                     fixed bin(31), /* Object handle of input queue */
 3 Context
                     fixed bin(31), /* Number of messages sent success-
 3 KnownDestCount
                                       fully to local queues */
 3 UnknownDestCount fixed bin(31), /* Number of messages sent success-
```

```
fully to remote queues */
3 InvalidDestCount fixed bin(31), /* Number of messages that could
                                      not be sent */
                                   /* Resolved name of destination
3 ResolvedQName
                    char(48),
                                      queue */
                                   /* Resolved name of destination
3 ResolvedQMgrName
                    char(48),
                                      queue manager */
3 RecsPresent
                    fixed bin(31), /* Number of put message records or
                                      response records present */
3 PutMsqRecFields
                    fixed bin(31), /* Flags indicating which MQPMR
                                      fields are present */
                    fixed bin(31), /* Offset of first put message
3 PutMsgRecOffset
                                      record from start of MQPMO */
3 ResponseRecOffset fixed bin(31), /* Offset of first response record
                                      from start of MQPMO */
3 PutMsgRecPtr
                    pointer,
                                   /* Address of first put message
                                      record */
3 ResponseRecPtr
                    pointer;
                                   /* Address of first response
                                      record */
```

## System/390 assembler declaration

MQPMO	DSEC	Т	
MQPMO STRUCID	DS	CL4	Structure identifier
MQPMO_VERSION	DS	F	Structure version number
MQPMO_OPTIONS	DS	F	Options that control the
*			action of MQPUT and MQPUT1
MQPMO_TIMEOUT	DS	F	Reserved
MQPMO_CONTEXT	DS	F	Object handle of input queue
MQPMO_KNOWNDESTCOUNT	DS	F	Number of messages sent
*			successfully to local queues
MQPMO_UNKNOWNDESTCOUNT	DS	F	Number of messages sent
*			successfully to remote
*			queues
MQPMO_INVALIDDESTCOUNT	DS	F	Number of messages that
*			could not be sent
MQPMO_RESOLVEDQNAME	DS	CL48	Resolved name of destination
*			queue
MQPMO_RESOLVEDQMGRNAME	DS	CL48	Resolved name of destination
*			queue manager
MQPMO_LENGTH	EQU	*-MQPMO	Length of structure
	ORG	MQPMO	
MQPMO_AREA	DS	CL(MQPMO	_LENGTH)
1141.110_111.	00	22 (1191110	_======================================

### TAL declaration

```
STRUCT
             MQPMO DEF (*);
BEGIN
STRUCT
            STRUCID;
BEGIN STRING BYTE [0:3]; END;
INT(32)
             VERSION;
             OPTIONS;
INT(32)
INT(32)
             TIMEOUT;
INT(32)
             CONTEXT;
             KNOWNDESTCOUNT;
INT (32)
INT(32)
             UNKNOWNDESTCOUNT;
INT(32)
             INVALIDDESTCOUNT;
STRUCT
             RESOLVEDQNAME;
BEGIN STRING BYTE [0:47]; END;
             RESOLVEDQMGRNAME;
STRUCT
BEGIN STRING BYTE [0:47]; END;
   END;
```

## **Visual Basic declaration**

Type MQPMO			
StrucId	As	String*4	'Structure identifier'
Version	As	Long	'Structure version number'
Options	As	Long	'Options that control the action of
			'MQPUT or MQPUT1'
Timeout	As	Long	'Reserved'
Context		Long	'Object handle of input queue'
KnownDestCount	As	Long	'Reserved'
UnknownDestCount	As	Long	'Reserved'
InvalidDestCount	As	Long	'Reserved'
ResolvedQName	As	String*48	'Resolved name of destination queue'
ResolvedQMgrName		•	'Resolved name of destination queue manager'
RecsPresent	As	Long	'Number of put message records or'
			'response records present'
PutMsgRecFields	As	Long	'Flags indicating which MQPMR fields'
			'are present'
PutMsgRecOffset	As	Long	'Offset of first put message record'
			'from start of MQPMO'
ResponseRecOffset	As	Long	'Offset of first response record from'
			'start of MQPMO'
PutMsgRecPtr	As	String*32	'Address of first put message record'
ResponseRecPtr	As	String*32	'Address of first response record'
End Type			

## Chapter 15. MQPMR - Put-message record

The following table summarizes the fields in the structure.

Table 49. Fields in MQPMR

Field	Description	Page
MsgId	Message identifier	223
CorrelId	Correlation identifier	224
GroupId	Group identifier	224
Feedback	Feedback or reason code	224
AccountingToken	225	

### **Overview**

The MQPMR structure is used to specify various message properties for a single destination. By providing an array of these structures on the MQPUT or MQPUT1 call, it is possible to specify different values for each destination queue in a distribution list. Some of the fields are input only, others are input/output.

**Note:** This structure is unusual in that it does not have a fixed layout. The fields in this structure are optional, and the presence or absence of each field is indicated by the flags in the <code>PutMsgRecFields</code> field in MQPMO. Fields that are present **must occur in the order shown below**. Fields that are absent occupy no space in the record.

Because MQPMR does not have a fixed layout, no declaration is provided for it in a header, COPY, and INCLUDE files for the supported programming languages. The application programmer should create a declaration containing the fields that are required by the application, and set the flags in <code>PutMsgRecFields</code> to indicate the fields that are present.

MQPMR is an input/output structure for the MQPUT and MQPUT1 calls.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

## **Fields**

MsgId (MQBYTE24) Message identifier.

This is the message identifier to be used for the message sent to the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call. It is processed in the same way as the <code>MsqId</code> field in MQMD for a put to a single queue.

If this field is not present in the MQPMR record, or there are fewer MQPMR records than destinations, the value in MQMD is used for those destinations that do not have an MQPMR record containing a *MsgId* field. If that value is

#### MQPMR - Put-message record

MQMI\_NONE, a new message identifier is generated for each of those destinations (that is, no two of those destinations have the same message identifier).

If MQPMO\_NEW\_MSG\_ID is specified, new message identifiers are generated for all of the destinations in the distribution list, regardless of whether they have MQPMR records. This is different from the way that MQPMO\_NEW\_CORREL\_ID is processed (see below).

This is an input/output field.

CorrelId (MQBYTE24)

Correlation identifier.

This is the correlation identifier to be used for the message sent to the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call. It is processed in the same way as the CorrelId field in MQMD for a put to a single queue.

If this field is not present in the MQPMR record, or there are fewer MQPMR records than destinations, the value in MQMD is used for those destinations that do not have an MQPMR record containing a CorrelId field.

If MQPMO NEW CORREL ID is specified, a single new correlation identifier is generated and used for all of the destinations in the distribution list, regardless of whether they have MQPMR records. This is different from the way that MQPMO\_NEW\_MSG\_ID is processed (see above).

This is an input/output field.

Group Id (MQBYTE24)

Group identifier.

This is the group identifier to be used for the message sent to the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call. It is processed in the same way as the *GroupId* field in MQMD for a put to a single queue.

If this field is not present in the MQPMR record, or there are fewer MQPMR records than destinations, the value in MQMD is used for those destinations that do not have an MQPMR record containing a *GroupId* field. The value is processed as documented in Table 46 on page 206, but with the following differences:

- In those cases where a new group identifier would be used, the queue manager generates a different group identifier for each destination (that is, no two destinations have the same group identifier).
- · In those cases where the value in the field would be used, the call fails with reason code MQRC GROUP ID ERROR.

This is an input/output field.

Feedback (MQLONG)

Feedback or reason code.

This is the feedback code to be used for the message sent to the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call. It is processed in the

### MQPMR - Put-message record

same way as the *Feedback* field in MQMD for a put to a single queue. If this field is not present, the value in MQMD is used.

This is an input field.

```
AccountingToken (MQBYTE32) Accounting token.
```

This is the accounting token to be used for the message sent to the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call. It is processed in the same way as the *AccountingToken* field in MQMD for a put to a single queue. See the description of *AccountingToken* in "Chapter 10. MQMD - Message descriptor" on page 117 for information about the content of this field.

If this field is not present, the value in MQMD is used.

This is an input field.

## Initial values and language declarations

There are no initial values defined for this structure, as no structure declarations are provided in the header, COPY, and INCLUDE files for the supported programming languages. The sample declarations below show how the structure should be declared by the application programmer if all of the fields are required.

### C declaration

## **COBOL** declaration

```
MQPMR structure
10 MQPMR.
  Message identifier
15 MOPMR-MSGID
                         PIC X(24).
   Correlation identifier
                         PIC X(24).
15 MQPMR-CORRELID
  Group identifier
15 MQPMR-GROUPID
                         PIC X(24).
    Feedback or reason code
15 MQPMR-FEEDBACK
                         PIC S9(9) BINARY.
  Accounting token
15 MQPMR-ACCOUNTINGTOKEN PIC X(32).
```

## PL/I declaration

## **Visual Basic declaration**

Type MQPMR MsgId As String\*24 'Message identifier'
CorrelId As String\*24 'Correlation identifier'
Feedback As Long 'Feedback or reason code'
AccountingToken As String\*32 'Accounting token' End Type

# Chapter 16. MQRMH - Message reference header

The following table summarizes the fields in the structure.

Table 50. Fields in MQRMH

Field	Description	Page
StrucId	Structure identifier	228
Version	Structure version number	228
StrucLength	Total length of MQRMH, including strings at end of fixed fields, but not the bulk data	229
Encoding	Numeric encoding of bulk data	229
CodedCharSetId	Character set identifier of bulk data	229
Format	Format name of bulk data	229
Flags	Reference message flags	229
ObjectType	Object type	230
ObjectInstanceId	Object instance identifier	230
SrcEnvLength	Length of source environment data	230
SrcEnvOffset	Offset of source environment data	230
SrcNameLength	Length of source object name	231
SrcNameOffset	Offset of source object name	231
DestEnvLength	Length of destination environment data	231
DestEnvOffset	Offset of destination environment data	231
DestNameLength	Length of destination object name	232
DestNameOffset	Offset of destination object name	232
DataLogicalLength	Length of bulk data	232
DataLogicalOffset	Low offset of bulk data	233
DataLogicalOffset2	High offset of bulk data	233

## Overview

The MQRMH structure defines the format of a reference message header. An application can put a message in this format, omitting the bulk data. When the message is read from the transmission queue by a message channel agent (MCA), a user-supplied message exit is invoked to process the reference message header. The exit can append to the reference message the bulk data identified by the MQRMH structure, before the MCA sends the message through the channel to the next queue manager.

At the receiving end, a message exit that waits for reference messages should exist. When a reference message is received, the exit should create the object from the bulk data that follows the MQRMH in the message, and then pass on the reference message without the bulk data. The reference message can later be retrieved by an application reading the reference message (without the bulk data) from a queue.

### MQRMH - Message reference header

Normally, the MQRMH structure (optionally with the bulk data) is all that is in the message. However, if the message is on a transmission queue, one or more additional headers will precede the MQRMH structure.

A reference message can also be sent to a distribution list. In this case, the MQDH structure and its related records precede the MQRMH structure when the message is on a transmission queue.

Note: A reference message should not be sent as a segmented message, because the message exit cannot process it correctly.

For data conversion purposes, conversion of the MQRMH structure includes conversion of the source environment data, source object name, destination environment data, and destination object name. Any other bytes within StrucLength are either discarded or have undefined values after data conversion. The bulk data will be converted provided that all of the following are true:

- The bulk data is present in the message when the data conversion is performed.
- The Format field in MQRMH has a value other than MQFMT NONE.
- A user-written data-conversion exit exists with the format name specified.

Be aware, however, that usually the bulk data is *not* present in the message when the message is on a queue, and that as a result the bulk data will not be converted by the MQGMO\_CONVERT option.

The format name of an MQRMH structure is MQFMT REF MSG HEADER. The fields in the MQRMH structure, and the strings addressed by the offset fields, are in the character set and encoding given by the CodedCharSetId and Encoding fields in the header structure that precedes the MQRMH, or by those fields in the MQMD structure if the MQRMH is at the start of the application message data.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

### **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQRMH\_STRUC\_ID

Identifier for reference message header structure.

For the C programming language, the constant MQRMH STRUC ID ARRAY is also defined; this has the same value as MQRMH STRUC ID, but is an array of characters instead of a string.

The initial value of this field is MQRMH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

#### MQRMH\_VERSION\_1

Version-1 reference message header structure.

#### MQRMH - Message reference header

The following constant specifies the version number of the current version:

#### MQRMH\_CURRENT\_VERSION

Current version of reference message header structure.

The initial value of this field is MQRMH\_VERSION\_1.

StrucLength (MQLONG)

Total length of MQRMH, including strings at end of fixed fields, but not the bulk data.

The initial value of this field is zero.

Encoding (MQLONG)

Numeric encoding of bulk data.

This identifies the representation used for numeric values in the bulk data; this applies to binary integer data, packed-decimal integer data, and floating-point data.

The initial value of this field is MQENC\_NATIVE.

CodedCharSetId (MQLONG)

Character set identifier of bulk data.

This specifies the coded character set identifier of character data in the bulk data.

Note that character data in the MQ data structures must be in the character set used by the queue manager. This is defined by the queue manager's *CodedCharSetId* attribute; see "Chapter 45. Attributes for the queue manager" on page 435 for details of this attribute.

The initial value of this field is 0.

Format (MQCHAR8)

Format name of bulk data.

This is a name that the sender of the message may use to indicate to the receiver the nature of the bulk data. Any characters that are in the queue manager's character set may be specified for the name, but it is recommended that the name be restricted to the following:

- Uppercase A through Z
- Numeric digits 0 through 9

If other characters are used, it may not be possible to translate the name between the character sets of the sending and receiving queue managers.

The name should be padded with blanks to the length of the field. Do not use a null character to terminate the name before the end of the field, as the queue manager does not change the null and subsequent characters to blanks in the MQRMH structure. Do not specify a name with leading or embedded blanks.

The initial value of this field is MQFMT\_NONE.

Flags (MQLONG)

Reference message flags.

The following flags are defined:

#### MQRMH - Message reference header

#### MQRMHF\_LAST

Reference message contains or represents last part of object.

This flag indicates that the reference message represents or contains the last part of the referenced object.

#### MQRMHF NOT LAST

Reference message does not contain or represent last part of object.

MQRMHF\_NOT\_LAST is defined to aid program documentation. It is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

The initial value of this field is MQRMHF\_NOT\_LAST.

ObjectType (MQCHAR8)

Object type.

This is a name that can be used by the message exit to recognize types of reference message that it supports. It is recommended that the name conform to the same rules as the *Format* field described above.

The initial value of this field is 8 blanks.

ObjectInstanceId (MQBYTE24)

Object instance identifier.

This field can be used to identify a specific instance of an object. If it is not needed, it should be set to the following value:

## **MQOII\_NONE**

No object instance identifier specified.

The value is binary zero for the length of the field.

For the C programming language, the constant MQOII\_NONE\_ARRAY is also defined; this has the same value as MQOII\_NONE, but is an array of characters instead of a string.

The length of this field is given by MQ\_OBJECT\_INSTANCE\_ID\_LENGTH. The initial value of this field is MQOII\_NONE.

SrcEnvLength (MQLONG)

Length of source environment data.

If this field is zero, there is no source environment data, and SrcEnvOffset is ignored.

The initial value of this field is 0.

SrcEnvOffset (MQLONG)

Offset of source environment data.

This field specifies the offset of the source environment data from the start of the MQRMH structure. Source environment data can be specified by the creator of the reference message, if that data is known to the creator. For example, on OS/2 the source environment data might be the directory path of the object containing the bulk data. However, if the creator does not know the source environment data, it is the responsibility of the user-supplied message exit to determine any environment information needed.

#### MQRMH - Message reference header

The length of the source environment data is given by *SrcEnvLength*; if this length is zero, there is no source environment data, and *SrcEnvOffset* is ignored. If present, the source environment data must reside completely within *StrucLength* bytes from the start of the structure.

Applications should not assume that the environment data starts immediately after the last fixed field in the structure or that it is contiguous with any of the data addressed by the <code>SrcNameOffset</code>, <code>DestEnvOffset</code>, and <code>DestNameOffset</code> fields.

The initial value of this field is 0.

SrcNameLength (MQLONG)

Length of source object name.

If this field is zero, there is no source object name, and *SrcNameOffset* is ignored.

The initial value of this field is 0.

SrcNameOffset (MQLONG)

Offset of source object name.

This field specifies the offset of the source object name from the start of the MQRMH structure. The source object name can be specified by the creator of the reference message, if that data is known to the creator. However, if the creator does not know the source object name, it is the responsibility of the user-supplied message exit to identify the object to be accessed.

The length of the source object name is given by <code>SrcNameLength</code>; if this length is zero, there is no source object name, and <code>SrcNameOffset</code> is ignored. If present, the source object name must reside completely within <code>StrucLength</code> bytes from the start of the structure.

Applications should not assume that the source object name is contiguous with any of the data addressed by the <code>SrcEnvOffset</code>, <code>DestEnvOffset</code>, and <code>DestNameOffset</code> fields.

The initial value of this field is 0.

DestEnvLength (MQLONG)

Length of destination environment data.

If this field is zero, there is no destination environment data, and <code>DestEnvOffset</code> is ignored.

DestEnvOffset (MQLONG)

Offset of destination environment data.

This field specifies the offset of the destination environment data from the start of the MQRMH structure. Destination environment data can be specified by the creator of the reference message, if that data is known to the creator. For example, on OS/2 the destination environment data might be the directory path of the object where the bulk data is to be stored. However, if the creator does not know the destination environment data, it is the responsibility of the user-supplied message exit to determine any environment information needed.

#### MQRMH - Message reference header

The length of the destination environment data is given by *DestEnvLength*; if this length is zero, there is no destination environment data, and *DestEnvOffset* is ignored. If present, the destination environment data must reside completely within *StrucLength* bytes from the start of the structure.

Applications should not assume that the destination environment data is contiguous with any of the data addressed by the SrcEnvOffset, SrcNameOffset, and DestNameOffset fields.

The initial value of this field is 0.

DestNameLength (MQLONG)

Length of destination object name.

If this field is zero, there is no destination object name, and <code>DestNameOffset</code> is ignored.

DestNameOffset (MQLONG)

Offset of destination object name.

This field specifies the offset of the destination object name from the start of the MQRMH structure. The destination object name can be specified by the creator of the reference message, if that data is known to the creator. However, if the creator does not know the destination object name, it is the responsibility of the user-supplied message exit to identify the object to be created or modified.

The length of the destination object name is given by <code>DestNameLength</code>; if this length is zero, there is no destination object name, and DestNameOffset is ignored. If present, the destination object name must reside completely within *StrucLength* bytes from the start of the structure.

Applications should not assume that the destination object name is contiguous with any of the data addressed by the SrcEnvOffset, SrcNameOffset, and DestEnvOffset fields.

The initial value of this field is 0.

DataLogicalLength (MQLONG)

Length of bulk data.

The DataLogicalLength field specifies the length of the bulk data referenced by the MQRMH structure.

If the bulk data is actually present in the message, the data begins at an offset of StrucLength bytes from the start of the MQRMH structure. The length of the entire message minus *StrucLength* gives the length of the bulk data present.

If data is present in the message, <code>DataLogicalLength</code> specifies the amount of that data that is relevant. The normal case is for <code>DataLogicalLength</code> to have the same value as the length of data actually present in the message.

If the MQRMH structure represents the remaining data in the object (starting from the specified logical offset), the value zero can be used for DataLogicalLength, provided that the bulk data is not actually present in the message.

#### MQRMH - Message reference header

If no data is present, the end of MQRMH coincides with the end of the message.

The initial value of this field is 0.

DataLogicalOffset (MQLONG) Low offset of bulk data.

This field specifies the low offset of the bulk data from the start of the object of which the bulk data forms part. The offset of the bulk data from the start of the object is called the *logical offset*. This is *not* the physical offset of the bulk data from the start of the MQRMH structure – that offset is given by *StrucLength*.

To allow large objects to be sent using reference messages, the logical offset is divided into two fields, and the actual logical offset is given by the sum of these two fields:

- *DataLogicalOffset* represents the remainder obtained when the logical offset is divided by 1 000 000 000. It is thus a value in the range 0 through 999 999 999.
- *DataLogicalOffset2* represents the result obtained when the logical offset is divided by 1 000 000 000. It is thus the number of complete multiples of 1 000 000 000 that exist in the logical offset. The number of multiples is in the range 0 through 999 999 999.

The initial value of this field is 0.

DataLogicalOffset2 (MQLONG) High offset of bulk data.

This field specifies the high offset of the bulk data from the start of the object of which the bulk data forms part. It is a value in the range 0 through 999 999. See <code>DataLogicalOffset</code> for details.

The initial value of this field is 0.

## Initial values and language declarations

Table 51. Initial values of fields in MQRMH

Field name	Name of constant	Value of constant
StrucId	MQRMH_STRUC_ID	'RMHb' (See note 1)
Version	MQRMH_VERSION_1	1
StrucLength	None	0
Encoding	MQENC_NATIVE	See note 2
CodedCharSetId	None	0
Format	MQFMT_NONE	'bbbbbbbb'
Flags	MQRMHF_NOT_LAST	0
ObjectType	None	'bbbbbbbb'
ObjectInstanceId	MQOII_NONE	Nulls
SrcEnvLength	None	0
SrcEnvOffset	None	0
SrcNameLength	None	0
SrcNameOffset	None	0
DestEnvLength	None	0
DestEnvOffset	None	0
DestNameLength	None	0
DestNameOffset	None	0
DataLogicalLength	None	0
DataLogicalOffset	None	0
DataLogicalOffset2	None	0
TAT 4	•	<u>'</u>

#### Notes:

- 1. The symbol 'b' represents a single blank character.
- 2. The value of this constant is environment-specific.
- 3. In the C programming language, the macro variable MQRMH\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQRMH MyRMH = {MQRMH DEFAULT};
```

## C declaration

```
typedef struct tagMQRMH {
 MQCHAR4
           StrucId;
                                /* Structure identifier */
                                /* Structure version number */
 MQLONG
           Version;
 MQLONG
           StrucLength;
                                /* Total length of MQRMH, including
                                   strings at end of fixed fields, but
                                   not the bulk data */
 MQLONG
                                /* Numeric encoding of bulk data */
           Encoding;
 MQLONG
           CodedCharSetId;
                                /* Character set identifier of bulk
                                   data */
 MQCHAR8
           Format;
                                /* Format name of bulk data */
                                /* Reference message flags */
 MQLONG
           Flags;
 MQCHAR8
           ObjectType;
                                /* Object type */
 MQBYTE24
           ObjectInstanceId;
                               /* Object instance identifier */
 MQLONG
           SrcEnvLength;
                                /* Length of source environment data */
```

```
MOLONG
           SrcEnvOffset:
                                /* Offset of source environment data */
 MQLONG
           SrcNameLength;
                                /* Length of source object name */
                                /* Offset of source object name */
 MQLONG
           SrcNameOffset;
 MQLONG
                                /* Length of destination environment
           DestEnvLength;
                                   data */
 MQLONG
           DestEnvOffset;
                                /* Offset of destination environment
                                   data */
                                /* Length of destination object name */
 MQLONG
           DestNameLength;
 MQLONG
           DestNameOffset;
                                /* Offset of destination object name */
 MQLONG
                               /* Length of bulk data */
           DataLogicalLength;
 MQLONG
           DataLogicalOffset;
                                /* Low offset of bulk data */
 MQLONG
           DataLogicalOffset2; /* High offset of bulk data */
} MORMH;
```

## COBOL declaration

```
MQRMH structure
**
 10 MQRMH.
     Structure identifier
                               PIC X(4).
  15 MQRMH-STRUCID
     Structure version number
  15 MQRMH-VERSION
                               PIC S9(9) BINARY.
     Total length of MQRMH, including strings at end of fixed
      fields, but not the bulk data
  15 MQRMH-STRUCLENGTH
                              PIC S9(9) BINARY.
     Numeric encoding of bulk data
  15 MQRMH-ENCODING
                               PIC S9(9) BINARY.
     Character set identifier of bulk data
  15 MQRMH-CODEDCHARSETID
                              PIC S9(9) BINARY.
     Format name of bulk data
  15 MORMH-FORMAT
                               PIC X(8).
     Reference message flags
                               PIC S9(9) BINARY.
  15 MQRMH-FLAGS
     Object type
  15 MQRMH-OBJECTTYPE
                              PIC X(8).
     Object instance identifier
  15 MQRMH-OBJECTINSTANCEID PIC X(24).
     Length of source environment data
  15 MQRMH-SRCENVLENGTH
                              PIC S9(9) BINARY.
     Offset of source environment data
  15 MQRMH-SRCENVOFFSET
                              PIC S9(9) BINARY.
     Length of source object name
  15 MQRMH-SRCNAMELENGTH
                              PIC S9(9) BINARY.
     Offset of source object name
  15 MQRMH-SRCNAMEOFFSET
                              PIC S9(9) BINARY.
     Length of destination environment data
  15 MQRMH-DESTENVLENGTH
                              PIC S9(9) BINARY.
     Offset of destination environment data
  15 MQRMH-DESTENVOFFSET
                              PIC S9(9) BINARY.
     Length of destination object name
  15 MQRMH-DESTNAMELENGTH
                              PIC S9(9) BINARY.
     Offset of destination object name
  15 MQRMH-DESTNAMEOFFSET
                              PIC S9(9) BINARY.
     Length of bulk data
  15 MQRMH-DATALOGICALLENGTH PIC S9(9) BINARY.
     Low offset of bulk data
  15 MQRMH-DATALOGICALOFFSET PIC S9(9) BINARY.
     High offset of bulk data
  15 MQRMH-DATALOGICALOFFSET2 PIC S9(9) BINARY.
```

## PL/I declaration

```
including strings at end of
                                       fixed fields, but not the bulk
                                       data */
                     fixed bin(31), /* Numeric encoding of bulk
3 Encoding
                                       data */
3 CodedCharSetId
                     fixed bin(31), /* Character set identifier of
                                       bulk data */
3 Format
                                   /* Format name of bulk data */
                     char(8),
                     fixed bin(31), /* Reference message flags */
3 Flags
                                 /* Object type */
3 ObjectType
                     char(8),
3 ObjectInstanceId
                     char(24),
                                   /* Object instance identifier */
                     fixed bin(31), /* Length of source environment
3 SrcEnvLength
                                       data */
3 SrcEnvOffset
                     fixed bin(31), /* Offset of source environment
                                       data */
3 SrcNameLength
                     fixed bin(31), /* Length of source object name */
                     fixed bin(31), /* Offset of source object name */
3 SrcNameOffset
3 DestEnvLength
                     fixed bin(31), /* Length of destination environ-
                                       ment data */
3 DestEnvOffset
                     fixed bin(31), /* Offset of destination environ-
                                       ment data */
                     fixed bin(31), /* Length of destination object
3 DestNameLength
                                       name */
                     fixed bin(31), /* Offset of destination object
3 DestNameOffset
                                       name */
3 DataLogicalLength fixed bin(31), /* Length of bulk data */
3 DataLogicalOffset fixed bin(31), /* Low offset of bulk data */
3 DataLogicalOffset2 fixed bin(31); /* High offset of bulk data */
```

## System/390 assembler declaration

MORMH	DSEC	Γ	
MQRMH STRUCID	DS	CL4	Structure identifier
MQRMH_VERSION	DS	F	Structure version number
MQRMH STRUCLENGTH	DS	F	Total length of MQRMH,
*			including strings at end of
*			fixed fields, but not the
*			bulk data
MQRMH ENCODING	DS	F	Numeric encoding of bulk
*			data
MQRMH CODEDCHARSETID	DS	F	Character set identifier of
*			bulk data
MQRMH_FORMAT	DS	CL8	Format name of bulk data
MQRMH_FLAGS	DS	F	Reference message flags
MQRMH_OBJECTTYPE	DS	CL8	Object type
MQRMH_OBJECTINSTANCEID	DS	XL24	Object instance identifier
MQRMH_SRCENVLENGTH	DS	F	Length of source environment
*			data
MQRMH_SRCENVOFFSET	DS	F	Offset of source environment
*			data
MQRMH_SRCNAMELENGTH	DS	F	Length of source object name
MQRMH_SRCNAMEOFFSET	DS	F	Offset of source object name
MQRMH_DESTENVLENGTH	DS	F	Length of destination
*			environment data
MQRMH_DESTENVOFFSET	DS	F	Offset of destination
*			environment data
MQRMH_DESTNAMELENGTH	DS	F	Length of destination object
*			name
MQRMH_DESTNAMEOFFSET	DS	F	Offset of destination object
*			name
MQRMH_DATALOGICALLENGTH	DS	F	Length of bulk data
MQRMH_DATALOGICALOFFSET	DS	F	Low offset of bulk data
MQRMH_DATALOGICALOFFSET2	DS	F	High offset of bulk data
MQRMH_LENGTH	EQU	*-MQRMH	Length of structure
MODALL AREA	ORG	MQRMH	1.5NOTU)
MQRMH_AREA	DS	CL (MQRMH	_LENGIH)

## **Visual Basic declaration**

Type MQRMH		
StrucId	As String*4	'Structure identifier'
Version	As Long	'Structure version number'
StrucLength	As Long	'Total length of MQRMH, including'
		'strings at end of fixed fields, but'
		'not the bulk data'
Encoding	As Long	'Data encoding'
CodedCharSetId	As Long	'Coded character set identifier'
Format	As String*8	'Format name'
Flags	As Long	'Reference message flags'
ObjectType	As String*8	'Object type'
ObjectInstanceId	As String*24	'Object instance identifier'
SrcEnvLength	As Long	'Length of source object name'
SrcNameOffset	As Long	'Offset of source object name'
DestEnvLength	As Long	'Length of destination environment data'
DestEnvOffset	As Long	'Offset of destination environment data'
DestNameLenght	As Long	'Length of destination object name'
DestNameOffset	As Long	'Offset of destination object name'
DataLogicalLength	As Long	'Length of bulk data'
DataLogicalOffset	As Long	'Low offset of bulk data'
DataLogicalOffset2	As Long	'High offset of bulk data'
End Type		

## Chapter 17. MQRR - Response record

The following table summarizes the fields in the structure.

Table 52. Fields in MQRR

Field	Description	Page
CompCode	Completion code for queue	239
Reason	Reason code for queue	239

## **Overview**

The MQRR structure is used to receive the completion code and reason code resulting from the open or put operation for a single destination queue. By providing an array of these structures on the MQOPEN and MQPUT calls, or on the MQPUT1 call, it is possible to determine the completion codes and reason codes for all of the queues in a distribution list, when the outcome of the call is mixed, that is, when the call succeeds for some queues in the list, but fails for others. Reason code MQRC\_MULTIPLE\_REASONS from the call indicates that the response records (if provided by the application) have been set by the queue manager.

MQRR is an output structure for the MQOPEN, MQPUT, and MQPUT1 calls.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

### **Fields**

CompCode (MQLONG)

Completion code for queue.

This is the completion code resulting from the open or put operation for the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call.

This is always an output field. The initial value of this field is MQCC\_OK.

Reason (MQLONG)

Reason code for queue.

This is the reason code resulting from the open or put operation for the queue whose name was specified by the corresponding element in the array of MQOR structures provided on the MQOPEN or MQPUT1 call.

This is always an output field. The initial value of this field is MQRC\_NONE.

## Initial values and language declarations

Table 53. Initial values of fields in MQRR

Field name	Name of constant	Value of constant
CompCode	MQCC_OK	0
Reason	MQRC_NONE	0

#### Notes:

1. In the C programming language, the macro variable MQRR\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQRR MyRR = {MQRR_DEFAULT};
```

## C declaration

```
typedef struct tagMQRR {
 MQLONG CompCode; /* Completion code for queue */
 MQLONG Reason; /* Reason code for queue */
} MQRR;
```

### **COBOL** declaration

```
** MQRR structure
 10 MQRR.
   Completion code for queue
 15 MQRR-COMPCODE PIC S9(9) BINARY.
   Reason code for queue
  15 MQRR-REASON PIC S9(9) BINARY.
```

## PL/I declaration

```
dc1
1 MORR based,
 3 CompCode fixed bin(31), /* Completion code for queue */
 3 Reason fixed bin(31); /* Reason code for queue */
```

## **Visual Basic declaration**

```
Type MQRR
                   As Long
  CompCode
                                 'Completion code for queue'
  Reason
                    As Long
                                 'Reason code for queue'
End Type
```

## Chapter 18. MQTM - Trigger message

The following table summarizes the fields in the structure.

Table 54. Fields in MQTM

Field	Description	Page
StrucId	Structure identifier	243
Version	Structure version number	243
QName	Name of triggered queue	243
ProcessName	Name of process object	243
TriggerData	Trigger data	244
АррlТуре	Application type	244
ApplId	Application identifier	245
EnvData	Environment data	246
UserData	User data	246

## Overview

The MQTM structure describes the data in the trigger message that is sent by the queue manager to a trigger-monitor application when a trigger event occurs for a queue. This structure is part of the MQSeries Trigger Monitor Interface (TMI), which is one of the MQSeries framework interfaces.

A trigger-monitor application may need to pass some or all of the information in the trigger message to the application which is started by the trigger-monitor application. Information which may be needed by the started application includes <code>QName, TriggerData</code>, and <code>UserData</code>. The trigger-monitor application can pass the MQTM structure directly to the started application, or pass an MQTMC2 structure, depending on what is most convenient for the started application. For information about MQTMC2, see "Chapter 19. MQTMC2 - Trigger message 2 (character format)" on page 249.

- On OS/390, for an MQAT\_CICS application that is started using the CKTI transaction, the entire trigger message structure MQTM is made available to the started transaction; the information can be retrieved by using the EXEC CICS RETRIEVE command.
- On OS/400, the trigger-monitor application provided with MQSeries passes an MQTMC structure to the started application. The MQTMC structure is the same as MQTMC2, but with the *Version* field set to MQTMC\_VERSION\_1, and the *QMgrName* field omitted.
- On VSE/ESA, triggered programs are invoked by the queue manager using either the transaction ID code or the program ID code in the queue definition. This transaction ID or program ID determines if the trigger is invoked using an EXEC CICS START or an EXEC CICS LINK.
  - Triggered programs invoked using the START mechanism can use EXEC CICS RETRIEVE to retrieve the MQTM structure.
  - Triggered programs invoked using the LINK mechanism can retrieve the MQTM structure in the DFH COMMAREA.

### **MQTM** - Trigger message

• On 16-bit Windows and 32-bit Windows, there is no trigger-monitor application, and this structure is not supported.

For information about triggers, see the MQSeries Application Programming Guide.

The fields in the message descriptor of the trigger message are set as follows:

#### Field in MQMD

Value used

*StrucId* 

MQMD\_STRUC\_ID

Version

MQMD\_VERSION\_1

Report MQRO\_NONE

MsgType

MQMT\_DATAGRAM

Expiry MQEI\_UNLIMITED

Feedback

MQFB\_NONE

Encoding

MQENC\_NATIVE

CodedCharSetId

Queue manager's CodedCharSetId attribute

Format MQFMT\_TRIGGER

Priority

Initiation queue's *DefPriority* attribute

Persistence

MQPER NOT PERSISTENT

MsgId A unique value

CorrelId

MQCI\_NONE

*BackoutCount* 

*ReplyToQ* 

Blanks

ReplyToQMgr

Name of queue manager

UserIdentifier

**Blanks** 

AccountingToken

MQACT\_NONE

*ApplIdentityData* 

**Blanks** 

**PutApplType** 

MQAT\_QMGR, or as appropriate for the message channel agent

*PutApplName* 

First 28 bytes of the queue-manager name

PutDate

Date when trigger message is sent

*PutTime* 

Time when trigger message is sent

ApplOriginData

Blanks

An application that generates a trigger message is recommended to set similar values, except for the following:

- The *Priority* field can be set to MQPRI\_PRIORITY\_AS\_Q\_DEF (the queue manager will change this to the default priority for the initiation queue when the message is put).
- The ReplyToQMgr field can be set to blanks (the queue manager will change this to the name of the local queue manager when the message it put).
- The context fields should be set as appropriate for the application.

### **Fields**

#### StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQTM\_STRUC\_ID

Identifier for trigger message structure.

For the C programming language, the constant MQTM\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQTM\_STRUC\_ID, but is an array of characters instead of a string.

The initial value of this field is MQTM\_STRUC\_ID.

#### Version (MQLONG)

Structure version number.

The value must be:

#### MQTM\_VERSION\_1

Version number for trigger message structure.

The following constant specifies the version number of the current version:

#### MQTM\_CURRENT\_VERSION

Current version of trigger message structure.

The initial value of this field is MQTM VERSION 1.

#### QName (MQCHAR48)

Name of triggered queue.

This is the name of the queue for which a trigger event occurred, and is used by the application started by the trigger-monitor application. The queue manager initializes this field with the value of the *QName* attribute of the triggered queue; see "Chapter 39. Attributes for all queues" on page 401 for details of this attribute.

Names that are shorter than the defined length of the field are padded to the right with blanks; they are not ended prematurely by a null character.

The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

#### ProcessName (MQCHAR48)

Name of process object.

This is the name of the queue-manager process object specified for the triggered queue, and can be used by the trigger-monitor application that

#### **MQTM** - Trigger message

receives the trigger message. The queue manager initializes this field with the value of the *ProcessName* attribute of the queue identified by the *QName* field; see "Chapter 40. Attributes for local queues and model queues" on page 407 for details of this attribute.

Names that are shorter than the defined length of the field are always padded to the right with blanks; they are not ended prematurely by a null character.

The length of this field is given by MQ\_PROCESS\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

TriggerData (MQCHAR64) Trigger data.

> This is free-format data for use by the trigger-monitor application that receives the trigger message. The queue manager initializes this field with the value of the TriggerData attribute of the queue identified by the QName field; see "Chapter 40. Attributes for local queues and model queues" on page 407 for details of this attribute. The content of this data is of no significance to the queue manager.

- On OS/390, for a CICS application started using the CKTI transaction, this information is not used.
- On VSE/ESA, this field is set as follows:
  - The first four bytes are set to the transaction ID code.
  - The next eight bytes are set to the program ID code.
  - The next byte is set to the trigger event flag character, either 'F' for MQTT\_FIRST, or 'E' for MQTT\_EVERY.
  - The remaining bytes are set to blanks.

The length of this field is given by MQ\_TRIGGER\_DATA\_LENGTH. The initial value of this field is the null string in C, and 64 blank characters in other programming languages.

ApplType (MQLONG) Application type.

> This identifies the nature of the program to be started, and is used by the trigger-monitor application that receives the trigger message. The queue manager initializes this field with the value of the Appl Type attribute of the process object identified by the *ProcessName* field; see "Chapter 44. Attributes for process definitions" on page 431 for details of this attribute. The content of this data is of no significance to the queue manager.

ApplType can have one of the following standard values. User-defined types can also be used, but should be restricted to values in the range MQAT USER FIRST through MQAT USER LAST:

MQAT\_AIX

AIX application (same value as MQAT\_UNIX).

MQAT\_CICS

CICS transaction.

MQAT\_CICS\_VSE

CICS/VSE transaction.

MQAT\_DOS

DOS client application.

**MQAT\_IMS** 

IMS application.

**MQAT\_MVS** 

OS/390 or TSO application (same value as MQAT\_OS390).

MQAT\_NOTES\_AGENT

Lotus Notes Agent application.

MQAT\_NSK

Tandem NonStop Kernel application.

MQAT\_OS2

OS/2 or Presentation Manager application.

MQAT\_OS390

OS/390 application.

MQAT\_OS400

OS/400 application.

MQAT\_UNIX

UNIX application.

MQAT\_VMS

Digital OpenVMS application.

**MQAT\_WINDOWS** 

Windows client or 16-bit Windows application.

MQAT\_WINDOWS\_NT

Windows NT or 32-bit Windows application.

MQAT\_USER\_FIRST

Lowest value for user-defined application type.

MQAT\_USER\_LAST

Highest value for user-defined application type.

The initial value of this field is 0.

ApplId (MQCHAR256)

Application identifier.

This is a character string that identifies the application to be started, and is used by the trigger-monitor application that receives the trigger message. The queue manager initializes this field with the value of the <code>ApplId</code> attribute of the process object identified by the <code>ProcessName</code> field; see "Chapter 44. Attributes for process definitions" on page 431 for details of this attribute. The content of this data is of no significance to the queue manager.

The meaning of *ApplId* is determined by the trigger-monitor application. The trigger monitor provided by MQSeries requires *ApplId* to be the name of an executable program. The following notes apply to the environments indicated:

- On OS/390, ApplId is:
  - A CICS transaction identifier, for applications started using the CICS trigger-monitor transaction CKTI
  - An IMS transaction identifier, for applications started using the IMS trigger monitor CSQQTRMN
- On DOS client, OS/2, and Windows systems, the program name may be prefixed with a drive and directory path.
- On OS/400, the program name may be prefixed with a library name and  $\slash$  character.
- On UNIX systems, the program name may be prefixed with a directory path.
- On VSE/ESA, ApplId is a CICS transaction identifier.

### **MQTM** - Trigger message

The length of this field is given by MQ\_PROCESS\_APPL\_ID\_LENGTH. The initial value of this field is the null string in C, and 256 blank characters in other programming languages.

EnvData (MQCHAR128)

Environment data.

This is a character string that contains environment-related information pertaining to the application to be started, and is used by the trigger-monitor application that receives the trigger message. The queue manager initializes this field with the value of the EnvData attribute of the process object identified by the *ProcessName* field; see "Chapter 44. Attributes for process definitions" on page 431 for details of this attribute. The content of this data is of no significance to the queue manager.

On OS/390, for a CICS application started using the CKTI transaction, or an IMS application to be started using the CSQQTRMN transaction, this information is not used.

The length of this field is given by MQ\_PROCESS\_ENV\_DATA\_LENGTH. The initial value of this field is the null string in C, and 128 blank characters in other programming languages.

UserData (MQCHAR128)

User data.

This is a character string that contains user information relevant to the application to be started, and is used by the trigger-monitor application that receives the trigger message. The queue manager initializes this field with the value of the UserData attribute of the process object identified by the ProcessName field; see "Chapter 44. Attributes for process definitions" on page 431 for details of this attribute. The content of this data is of no significance to the queue manager.

The length of this field is given by MQ PROCESS USER DATA LENGTH. The initial value of this field is the null string in C, and 128 blank characters in other programming languages.

## Initial values and language declarations

Table 55. Initial values of fields in MQTM

Field name	Name of constant	Value of constant
StrucId	MQTM_STRUC_ID	'TMbb' (See note 1)
Version	MQTM_VERSION_1	1
QName	None	Blanks (See note 2)
ProcessName	None	Blanks
TriggerData	None	Blanks
ApplType	None	0
ApplId	None	Blanks
EnvData	None	Blanks
UserData	None	Blanks

Table 55. Initial values of fields in MQTM (continued)

Field name	Name of constant	Value of constant
Notes:		
1. The symbol 'b' re	presents a single blank character.	
2. The value 'Blanks programming lan	denotes the null string in C, and bluguages.	lank characters in other
	ming language, the macro variable Me. It can be used in the following wature:	
MQTM MyTM = {MQT	M_DEFAULT};	

## C declaration

```
typedef struct tagMQTM {
 MQCHAR4
            StrucId;
                         /* Structure identifier */
 MQLONG
                        /* Structure version number */
            Version;
                        /* Name of triggered queue */
 MQCHAR48
            QName;
 MQCHAR48
            ProcessName; /* Name of process object */
 MQCHAR64
            TriggerData; /* Trigger data */
            ApplType;
                         /* Application type */
 MQLONG
 MQCHAR256 ApplId;
                         /* Application identifier */
                         /* Environment data */
 MQCHAR128 EnvData;
 MQCHAR128 UserData;
                         /* User data */
} MQTM;
```

## **COBOL** declaration

```
MQTM structure
10 MQTM.
    Structure identifier
15 MQTM-STRUCID
                    PIC X(4).
    Structure version number
                  PIC S9(9) BINARY.
15 MQTM-VERSION
 Name of triggered queue
15 MQTM-QNAME
                   PIC X(48).
  Name of process object
15 MQTM-PROCESSNAME PIC X(48).
   Trigger data
15 MQTM-TRIGGERDATA PIC X(64).
  Application type
                    PIC S9(9) BINARY.
15 MQTM-APPLTYPE
  Application identifier
15 MQTM-APPLID
                    PIC X(256).
 Environment data
15 MQTM-ENVDATA
                    PIC X(128).
   User data
15 MQTM-USERDATA
                    PIC X(128).
```

#### PL/I declaration

```
dc1
1 MQTM based,
 3 StrucId
               char(4),
                              /* Structure identifier */
               fixed bin(31), /* Structure version number */
 3 Version
               char(48),
                          /* Name of triggered queue */
 3 QName
 3 ProcessName char(48),
                             /* Name of process object */
                            /* Trigger data */
 3 TriggerData char(64),
             fixed bin(31), /* Application type */
 3 ApplType
```

### **MQTM** - Trigger message

```
3 ApplId
              char(256),
                            /* Application identifier */
3 EnvData
              char(128),
                            /* Environment data */
                            /* User data */
3 UserData
              char(128);
```

## System/390 assembler declaration

MQTM	DSEC	T	
MQTM_STRUCID	DS	CL4	Structure identifier
MQTM_VERSION	DS	F	Structure version number
MQTM_QNAME	DS	CL48	Name of triggered queue
MQTM_PROCESSNAME	DS	CL48	Name of process object
MQTM_TRIGGERDATA	DS	CL64	Trigger data
MQTM_APPLTYPE	DS	F	Application type
MQTM_APPLID	DS	CL256	Application identifier
MQTM_ENVDATA	DS	CL128	Environment data
MQTM_USERDATA	DS	CL128	User data
MQTM LENGTH	EQU	*-MQTM	Length of structure
_	ORG	MQTM	
MQTM_AREA	DS	CL(MQTM_	LENGTH)

## **TAL** declaration

```
STRUCT
            MQTM DEF (*);
BEGIN
STRUCT
             STRUCID;
BEGIN STRING BYTE [0:3]; END;
INT(32)
            VERSION;
            QNAME;
STRUCT
BEGIN STRING BYTE [0:47]; END;
           PROCESSNAME;
STRUCT
BEGIN STRING BYTE [0:47]; END;
STRUCT
            TRIGGERDATA;
BEGIN STRING BYTE [0:63]; END;
           APPLTYPE;
INT(32)
 STRUCT
              APPLID;
BEGIN STRING BYTE [0:255]; END;
            ENVDATA;
STRUCT
BEGIN STRING BYTE [0:127]; END;
           USERDATA;
STRUCT
BEGIN STRING BYTE [0:127]; END;
```

### Visual Basic declaration

```
Type MQTM
 StrucId
                                   'Structure identifier'
               As String * 4
               As Long
                                   'Structure version number'
  Version
 Qname
               As String * 48
                                   'Name of triggered queue'
 ProcessName As String * 48
                                   'Name of process object'
 TriggerData As String * 64
                                   'Trigger data'
 ApplType
              As Long
                                   'Application type'
 ApplId
              As String * 256
                                   'Application identifier'
                                   'Environment data'
 EnvData
             As String * 128
 UserData
              As String * 128
                                   'User data'
End Type
```

# Chapter 19. MQTMC2 - Trigger message 2 (character format)

The following table summarizes the fields in the structure.

Table 56. Fields in MQTMC2

Field	Description	Page
StrucId	Structure identifier	250
Version	Structure version number	250
QName	Name of triggered queue	250
ProcessName	Name of process object	250
TriggerData	Trigger data	250
ApplType	Application type	250
ApplId	Application identifier	250
EnvData	Environment data	250
UserData	User data	251
QMgrName	Queue manager name	251

## **Overview**

When a trigger-monitor application retrieves a trigger message (MQTM) from an initiation queue, the trigger monitor may need to pass some or all of the information in the trigger message to the application that is started by the trigger monitor. Information that may be needed by the started application includes <code>QName</code>, <code>TriggerData</code>, and <code>UserData</code>. The trigger monitor application can pass the MQTM structure directly to the started application, or an MQTMC2 structure, depending on what is most convenient for the started application.

This structure is part of the MQSeries Trigger Monitor Interface (TMI), which is one of the MQSeries framework interfaces.

- On OS/390, for an MQAT\_IMS application that is started using the CSQQTRMN application, an MQTMC2 structure is made available to the started application.
- On OS/400, the trigger monitor application provided with MQSeries passes an MQTMC structure to the started application. The MQTMC structure is the same as MQTMC2, but with the <code>QMgrName</code> field omitted, and the <code>Version</code> field set to MQTMC\_VERSION\_1.
- On VSE/ESA, this structure is not supported.
- On 16-bit Windows and 32-bit Windows, there is no trigger monitor application, and this structure is not supported.

The MQTMC2 structure is very similar to the format of the trigger message (MQTM structure). The difference is that the non-character fields in MQTM are changed in MQTMC2 to character fields of the same length, and the queue manager name is added at the end of the structure.

See "Chapter 18. MQTM - Trigger message" on page 241 for details of the fields that are the same in this structure.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQTMC\_STRUC\_ID

Identifier for trigger message (character format) structure.

For the C programming language, the constant MQTMC\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQTMC\_STRUC\_ID, but is an array of characters instead of a string.

Version (MQCHAR4)

Structure version number.

The value must be:

#### MQTMC\_VERSION\_2

Version 2 trigger message (character format) structure.

For the C programming language, the constant MQTMC\_VERSION\_2\_ARRAY is also defined; this has the same value as MQTMC\_VERSION\_2, but is an array of characters instead of a string.

The following constant specifies the version number of the current version:

#### MQTMC\_CURRENT\_VERSION

Current version of trigger message (character format) structure.

QName (MQCHAR48)

Name of triggered queue.

See the *QName* field in the MQTM structure.

ProcessName (MQCHAR48)

Name of process object.

See the *ProcessName* field in the MQTM structure.

TriggerData (MQCHAR64)

Trigger data.

See the *TriggerData* field in the MQTM structure.

ApplType (MQCHAR4)

Application type.

This field always contains blanks, whatever the value in the ApplType field in the MQTM structure of the original trigger message.

ApplId (MQCHAR256)

Application identifier.

See the *ApplId* field in the MQTM structure.

EnvData (MQCHAR128)

Environment data.

### **MQTMC2 - Trigger message 2 (character format)**

See the *EnvData* field in the MQTM structure.

```
UserData (MQCHAR128)
User data.
```

See the UserData field in the MQTM structure.

```
QMgrName (MQCHAR48)

Queue manager name.
```

This is the name of the queue manager at which the trigger event occurred.

# Initial values and language declarations

Table 57. Initial values of fields in MQTMC2

Field name	Name of constant	Value of constant
StrucId	MQTMC_STRUC_ID	'TMCb' (See note 1)
Version	MQTMC_VERSION_2	'bbb2'
QName	None	Blanks (See note 2)
ProcessName	None	Blanks
TriggerData	None	Blanks
ApplType	None	'bbbb'
ApplId	None	Blanks
EnvData	None	Blanks
UserData	None	Blanks
QMgrName	None	Blanks

#### **Notes:**

- 1. The symbol 'b' represents a single blank character.
- The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 3. In the C programming language, the macro variable MQTMC2\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQTMC2 MyTMC = {MQTMC2 DEFAULT};
```

### C declaration

```
typedef struct tagMQTMC2 {
 MQCHAR4 StrucId; /* Structure identifier */
MQCHAR4 Version; /* Structure version number */
MQCHAR48 QName; /* Name of triggered queue */
  MQCHAR48 ProcessName; /* Name of process object */
  MQCHAR64
             TriggerData; /* Trigger data */
  MQCHAR4
              ApplType; /* Application type */
 MQCHAR256 Applid;
                              /* Application identifier */
  MQCHAR128 EnvData;
                             /* Environment data */
  MQCHAR128 UserData; /* User data */
                             /* Queue manager name */
 MOCHAR48
             QMgrName;
} MQTMC2;
```

## COBOL declaration

```
MOTMC2 structure
10 MQTMC.
    Structure identifier
 15 MQTMC-STRUCID
                     PIC X(4).
   Structure version number
15 MQTMC-VERSION
                     PIC X(4).
   Name of triggered queue
15 MQTMC-QNAME
                     PIC X(48).
  Name of process object
15 MQTMC-PROCESSNAME PIC X(48).
   Trigger data
 15 MQTMC-TRIGGERDATA PIC X(64).
   Application type
                      PIC X(4).
 15 MQTMC-APPLTYPE
    Application identifier
 15 MQTMC-APPLID
                      PIC X(256).
   Environment data
 15 MQTMC-ENVDATA
                     PIC X(128).
  User data
15 MOTMC-USERDATA
                     PIC X(128).
    Queue manager name
 15 MQTMC-QMGRNAME
                     PIC X(48).
```

## PL/I declaration

```
dc1
1 MQTMC2 based,
                 char(4),
                            /* Structure identifier */
  3 StrucId
                            /* Structure version number */
  3 Version
                 char(4),
  3 QName char(48), /* Name of triggered queue */
3 ProcessName char(48), /* Name of process object */
  3 TriggerData char(64), /* Trigger data */
  3 ApplType
                 char(4), /* Application type */
                 char(256), /* Application identifier */
  3 ApplId
                 char(128), /* Environment data */
  3 EnvData
  3 UserData
                 char(128), /* User data */
  3 QMgrName
                 char(48); /* Queue manager name */
```

## System/390 assembler declaration

```
MQTMC
                               DSECT
MQTMC2 STRUCID
                                     CL4
                                DS
                                              Structure identifier
MQTMC2 VERSION
                                     CL4
                                              Structure version number
                                DS
MQTMC2 QNAME
                                DS
                                     CL48
                                              Name of triggered queue
MOTMC2 PROCESSNAME
                                              Name of process object
                                DS
                                     CL48
MQTMC2 TRIGGERDATA
                                DS
                                     CL64
                                              Trigger data
MQTMC2 APPLTYPE
                                DS
                                     CL4
                                              Application type
                                DS
                                     CL256
MQTMC2_APPLID
                                              Application identifier
MQTMC2_ENVDATA
                                DS
                                     CL128
                                              Environment data
MQTMC2_USERDATA
MQTMC2_QMGRNAME
                                DS
                                     CL128
                                              User data
                                DS
                                     CL48
                                              Queue manager name
                                    *-MQTMC2 Length of structure
MQTMC2 LENGTH
                                EQU
                                ORG
                                     MQTMC
MQTMC2 AREA
                                     CL(MQTMC2 LENGTH)
```

### TAL declaration

```
STRUCT
             MQTMC2 DEF (*);
BEGIN
STRUCT
           STRUCID;
BEGIN STRING BYTE [0:3]; END;
           VERSION;
STRUCT
BEGIN STRING BYTE [0:3]; END;
STRUCT
           QNAME;
BEGIN STRING BYTE [0:47]; END;
```

```
STRUCT PROCESSNAME;
BEGIN STRING BYTE [0:47]; END;
STRUCT TRIGGERDATA;
BEGIN STRING BYTE [0:63]; END;
STRUCT APPLTYPE;
BEGIN STRING BYTE [0:3]; END;
STRUCT APPLID;
BEGIN STRING BYTE [0:255]; END;
STRUCT ENVDATA;
BEGIN STRING BYTE [0:127]; END;
STRUCT USERDATA;
BEGIN STRING BYTE [0:127]; END;
STRUCT QMQRNAME;
BEGIN STRING BYTE [0:47]; END;
FND:
```

## **Visual Basic declaration**

Type MQTMC2		
StrucId	As String * 4	'Structure identifier'
Version	As String * 4	'Structure version number'
Qname	As String * 48	'Name of triggered queue'
ProcessName	As String * 48	'Name of process object'
TriggerData	As String * 64	'Trigger data'
ApplType	As String * 4	'Application type'
ApplId	As String * 256	'Application identifier'
EnvData	As String * 128	'Environment data'
UserData	As String * 128	'User data'
QMgrName	As String * 48	'Queue manager name'
End Type		

# Chapter 20. MQWIH - Work information header

The following table summarizes the fields in the structure.

Table 58. Fields in MQWIH

Field	Description	Page
StrucId	Structure identifier	255
Version	Structure version number	255
StrucLength	Length of MQWIH structure	256
Encoding	Numeric encoding of data that follows MQWIH	256
CodedCharSetId	Character-set identifier of data that follows MQWIH	256
Format	Format name of data that follows MQWIH	256
Flags	Flags	256
ServiceName	Service name	256
ServiceStep	Service step name	257
MsgToken	Message token	257

## Overview

The MQWIH structure describes the information that must be present at the start of a message that is to be handled by the OS/390 workload manager. The format name of this structure is MQFMT\_WORK\_INFO\_HEADER.

This structure is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, Sun Solaris, Windows client, and Windows NT.

### **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

### MQWIH\_STRUC\_ID

Identifier for work information header structure.

For the C programming language, the constant MQWIH\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQWIH\_STRUC\_ID, but is an array of characters instead of a string.

The initial value of this field is MQWIH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

#### **MQWIH - Work information header**

#### MQWIH\_VERSION\_1

Version-1 work information header structure.

The following constant specifies the version number of the current version:

#### MQWIH CURRENT VERSION

Current version of work information header structure.

The initial value of this field is MQWIH\_VERSION\_1.

StrucLength (MQLONG)

Length of MQWIH structure.

The value must be:

#### MQWIH\_LENGTH\_1

Length of version-1 work information header structure.

The following constant specifies the length of the current version:

#### MQWIH\_CURRENT\_LENGTH

Length of current version of work information header structure.

The initial value of this field is MQWIH\_LENGTH\_1.

Encoding (MQLONG)

Numeric encoding of data that follows MQWIH.

This is the numeric encoding of the data that follows the MQWIH structure. The initial value of this field is 0.

CodedCharSetId (MQLONG)

Character-set identifier of data that follows MQWIH.

This is the coded character-set identifier of the data that follows the MQWIH structure. The initial value of this field is 0.

Format (MQCHAR8)

Format name of data that follows MQWIH.

This is the MQ format name of the data that follows the MQWIH structure. The rules for coding this are the same as those for the *Format* field in MQMD.

The length of this field is given by MQ\_FORMAT\_LENGTH. The initial value of this field is MQFMT\_NONE.

Flags (MQLONG)

**Flags** 

The value must be:

**MOWIH NONE** 

No flags.

The initial value of this field is MQWIH\_NONE.

ServiceName (MQCHAR32)

Service name.

This is the name of the service that is to process the message.

#### MQWIH - Work information header

The length of this field is given by MQ\_SERVICE\_NAME\_LENGTH. The initial value of this field is 32 blank characters.

ServiceStep (MQCHAR8)

Service step name.

This is the name of the step of *ServiceName* to which the message relates.

The length of this field is given by MQ\_SERVICE\_STEP\_LENGTH. The initial value of this field is 8 blank characters.

MsgToken (MQBYTE16)

Message token.

This is a message token that uniquely identifies the message.

For the MQPUT and MQPUT1 calls, this field is ignored. The length of this field is given by MQ\_MSG\_TOKEN\_LENGTH. The initial value of this field is MQMTOK\_NONE.

Reserved (MQCHAR32)

Reserved.

This is a reserved field; it must be blank.

## Initial values and language declarations

Table 59. Initial values of fields in MQWIH

Field name	Name of constant	Value of constant
StrucId	MQWIH_STRUC_ID	'WIHb' (See note 1)
Version	MQWIH_VERSION_1	1
StrucLength	MQWIH_LENGTH_1	120
Encoding	None	0
CodedCharSetId	None	0
Format	MQFMT_NONE	'bbbbbbbb'
Flags	MQWIH_NONE	0
ServiceName	None	Blanks
ServiceStep	None	Blanks
MsgToken	MQMTOK_NONE	Nulls
Reserved	None	Blanks

#### Notes:

- 1. The symbol 'b' represents a single blank character.
- 2. In the C programming language, the macro variable MQWIH\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

MQWIH MyWIH = {MQWIH\_DEFAULT};

## C declaration

```
typedef struct tagMQWIH {
 MQCHAR4
           StrucId:
                            /* Structure identifier */
 MQLONG
           Version;
                            /* Structure version number */
 MOLONG
                            /* Length of MQWIH structure */
           StrucLength;
 MQLONG
           Encoding;
                            /* Numeric encoding of data that follows
                               MQWIH */
 MQLONG
           CodedCharSetId; /* Character-set identifier of data that
                               follows MQWIH */
 MQCHAR8
           Format;
                            /* Format name of data that follows
                               MOWIH */
 MQLONG
                            /* Flags */
           Flags;
 MQCHAR32
           ServiceName;
                           /* Service name */
                           /* Service step name */
 MQCHAR8
           ServiceStep;
 MQBYTE16 MsgToken;
                           /* Message token */
                           /* Reserved */
 MQCHAR32
          Reserved:
 } MQWIH;
```

### **COBOL** declaration

```
MQWIH structure
10 MOWIH.
  Structure identifier
                        PIC X(4).
15 MQWIH-STRUCID
    Structure version number
 15 MQWIH-VERSION
                        PIC S9(9) BINARY.
   Length of MQWIH structure
15 MQWIH-STRUCLENGTH PIC S9(9) BINARY.
   Numeric encoding of data that follows MQWIH
                       PIC S9(9) BINARY.
15 MQWIH-ENCODING
   Character-set identifier of data that follows MQWIH
15 MQWIH-CODEDCHARSETID PIC S9(9) BINARY.
  Format name of data that follows MOWIH
 15 MOWIH-FORMAT
                        PIC X(8).
  Flags
                        PIC S9(9) BINARY.
 15 MQWIH-FLAGS
   Service name
 15 MOWIH-SERVICENAME
                        PIC X(32).
   Service step name
 15 MQWIH-SERVICESTEP
                        PIC X(8).
  Message token
15 MQWIH-MSGTOKEN
                        PIC X(16).
   Reserved
 15 MQWIH-RESERVED
                        PIC X(32).
```

#### PL/I declaration

```
dc1
1 MQWIH based,
 3 StrucId
                   char(4),
                                 /* Structure identifier */
  3 Version
                   fixed bin(31), /* Structure version number */
                   fixed bin(31), /* Length of MQWIH structure */
 3 StrucLength
                   fixed bin(31), /* Numeric encoding of data that
 3 Encoding
                                     follows MQWIH */
 3 CodedCharSetId fixed bin(31), /* Character-set identifier of data
                                     that follows MQWIH */
 3 Format
                   char(8),
                                  /* Format name of data that follows
                                     MQWIH */
                   fixed bin(31), /* Flags */
 3 Flags
                   char(32),
                             /* Service name */
  3 ServiceName
 3 ServiceStep
                   char(8),
                                 /* Service step name */
                                 /* Message token */
 3 MsgToken
                   char(16),
                                /* Reserved */
 3 Reserved
                   char(32);
```

# System/390 assembler declaration

MQWIH	DSEC	T	
MQWIH STRUCID	DS	CL4	Structure identifier
MQWIH_VERSION	DS	F	Structure version number
MQWIH_STRUCLENGTH	DS	F	Length of MQWIH structure
MQWIH ENCODING	DS	F	Numeric encoding of data
*			that follows MQWIH
MQWIH_CODEDCHARSETID	DS	F	Character-set identifier of
*			data that follows MQWIH
MQWIH_FORMAT	DS	CL8	Format name of data that
*			follows MQWIH
MQWIH_FLAGS	DS	F	Flags
MQWIH_SERVICENAME	DS	CL32	Service name
MQWIH_SERVICESTEP	DS	CL8	Service step name
MQWIH_MSGTOKEN	DS	XL16	Message token
MQWIH_RESERVED	DS	CL32	Reserved
MQWIH_LENGTH	EQU	*-MQWIH	Length of structure
	ORG	MQWIH	
MQWIH_AREA	DS	CL(MQWIH	_LENGTH)

## Chapter 21. MQXP - Exit parameter block (OS/390 only)

The following table summarizes the fields in the structure.

Table 60. Fields in MQXP

Field	Description	Page
StrucId	Structure identifier	261
Version	Structure version number	261
ExitId	Exit identifier	262
ExitReason	Reason for invocation of exit	262
ExitResponse	Response from exit	262
ExitCommand	API call code	262
ExitParmCount	Parameter count	263
ExitUserArea	User area	263

### Overview

The MQXP structure is used as an input/output variable to the API crossing exit. For more information on this exit, see the MQSeries Application Programming Guide.

This structure is supported only on OS/390.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQXP\_STRUC\_ID

Identifier for exit parameter structure.

For the C programming language, the constant MQXP\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQXP\_STRUC\_ID, but is an array of characters instead of a string.

This is an input field to the exit.

Version (MQLONG)

Structure version number.

The value must be:

### MQXP\_VERSION\_1

Version number for exit parameter-block structure.

**Note:** When a new version of this structure is introduced, the layout of the existing part is not changed. The exit should therefore check that the version number is equal to or greater than the lowest version that contains the fields that the exit needs to use.

### MQXP - Exit parameter block

This is an input field to the exit.

ExitId (MQLONG)

Exit identifier.

This is set on entry to the exit routine, and indicates the type of exit:

#### MQXT\_API\_CROSSING\_EXIT

API crossing exit.

This is an input field to the exit.

ExitReason (MQLONG)

Reason for invocation of exit.

This is set on entry to the exit routine. For the API crossing exit it indicates whether the routine is called before or after execution of the API call:

#### MQXR\_BEFORE

Before API execution.

#### MQXR\_AFTER

After API execution.

This is an input field to the exit.

ExitResponse (MQLONG)

Response from exit.

The value is set by the exit to communicate with the caller.

The following values are defined:

#### **MQXCC OK**

Continue normally.

#### MQXCC SUPPRESS FUNCTION

Suppress function.

When this value is set by an API crossing exit called *before* the API call, the API call is not performed. The CompCode for the call is set to MQCC\_OK, the Reason is set to MQRC\_SUPPRESSED\_BY\_EXIT, and all other parameters remain as the exit left them.

When this value is set by an API crossing exit called after the API call, it is ignored by the queue manager.

#### MQXCC\_SKIP\_FUNCTION

Skip function.

When this value is set by an API crossing exit called *before* the API call, the API call is not performed; the CompCode and Reason and all other parameters remain as the exit left them.

When this value is set by an API crossing exit called after the API call, it is ignored by the queue manager.

This is an output field from the exit.

ExitCommand (MQLONG)

API call code.

### MQXP - Exit parameter block

This field is set on entry to the exit routine. It identifies the API call that caused the exit to be invoked:

MQXC\_MQBACK

The MQBACK call.

MQXC\_MQCLOSE

The MQCLOSE call.

MQXC\_MQCMIT

The MQCMIT call.

MQXC\_MQGET

The MQGET call.

MQXC\_MQINQ

The MQINQ call.

MQXC\_MQOPEN

The MQOPEN call.

MQXC\_MQPUT

The MQPUT call.

MQXC\_MQPUT1

The MQPUT1 call.

MQXC\_MQSET

The MQSET call.

This is an input field to the exit.

ExitParmCount (MQLONG)

Parameter count.

This field is set on entry to the exit routine. It contains the number of parameters that the MQ call takes. These are:

Call name	Number of parameters
MQBACK	3
MQCLOSE	5
MQCMIT	3
MQGET	9
MQINQ	10
MQOPEN	6
MQPUT	8
MQPUT1	8
MQSET	10

This is an input field to the exit.

Reserved (MQLONG)

Reserved.

This is a reserved field. Its value is not significant to the exit.

ExitUserArea (MQBYTE16)

User area.

#### MQXP - Exit parameter block

This is a field that is available for the exit to use. It is initialized to binary zero for the length of the field before the first invocation of the exit for the task, and thereafter any changes made to this field by the exit are preserved across invocations of the exit.

The following value is defined:

#### MQXUA\_NONE

No user information.

The value is binary zero for the length of the field.

For the C programming language, the constant MQXUA\_NONE\_ARRAY is also defined; this has the same value as MQXUA\_NONE, but is an array of characters instead of a string.

The length of this field is given by MQ\_EXIT\_USER\_AREA\_LENGTH. This is an input/output field to the exit.

## Language declarations

## C declaration

```
typedef struct tagMQXP {
 MQCHAR4 StrucId;
                          /* Structure identifier */
 MOLONG
           Version;
                         /* Structure version number */
                        /* Exit identifier */
 MOLONG
           ExitId:
           ExitReason;
 MQLONG
                         /* Reason for invocation of exit */
           ExitResponse; /* Response from exit */
 MQLONG
 MQLONG
           ExitCommand;
                         /* API call code */
           ExitParmCount; /* Parameter count */
 MOLONG
                         /* Reserved */
 MQLONG
           Reserved;
 MQBYTE16 ExitUserArea; /* User area */
} MQXP;
```

## COBOL declaration

```
MQXP structure
10 MOXP.
   Structure identifier
                      PIC X(4).
 15 MQXP-STRUCID
  Structure version number
 15 MQXP-VERSION PIC S9(9) BINARY.
  Exit identifier
 15 MQXP-EXITID
                      PIC S9(9) BINARY.
   Reason for invocation of exit
15 MQXP-EXITREASON PIC S9(9) BINARY.
   Response from exit
15 MOXP-EXITRESPONSE PIC S9(9) BINARY.
   API call code
15 MQXP-EXITCOMMAND PIC S9(9) BINARY.
  Parameter count
 15 MQXP-EXITPARMCOUNT PIC S9(9) BINARY.
   Reserved
 15 MQXP-RESERVED
                      PIC S9(9) BINARY.
   User area
 15 MQXP-EXITUSERAREA PIC X(16).
```

### PL/I declaration

```
1 MQXP based,
                               /* Structure identifier */
3 StrucId
                 char(4),
                fixed bin(31), /* Structure version number */
3 Version
```

```
3 ExitId fixed bin(31), /* Exit identifier */
3 ExitReason fixed bin(31), /* Reason for invocation of exit */
3 ExitResponse fixed bin(31), /* Response from exit */
3 ExitCommand fixed bin(31), /* API call code */
3 ExitParmCount fixed bin(31), /* Parameter count */
3 Reserved fixed bin(31), /* Reserved */
3 ExitUserArea char(16); /* User area */
```

## System/390 assembler declaration

MQXP	DSEC	CT CT	
MQXP STRUCID	DS	CL4	Structure identifier
MQXP VERSION	DS	F	Structure version number
MQXP EXITID	DS	F	Exit identifier
MQXP_EXITREASON	DS	F	Reason for invocation of
*			exit
MQXP_EXITRESPONSE	DS	F	Response from exit
MQXP_EXITCOMMAND	DS	F	API call code
MQXP_EXITPARMCOUNT	DS	F	Parameter count
MQXP_RESERVED	DS	F	Reserved
MQXP_EXITUSERAREA	DS	XL16	User area
MQXP_LENGTH	EQU	*-MQXP	Length of structure
	ORG	MQXP	
MQXP_AREA	DS	CL(MQXP_	_LENGTH)

# Chapter 22. MQXQH - Transmission queue header

The following table summarizes the fields in the structure.

Table 61. Fields in MQXQH

Field	Description	Page
StrucId	Structure identifier	270
Version	Structure version number	270
RemoteQName	Name of destination queue	270
RemoteQMgrName	Name of destination queue manager	270
MsgDesc	Original message descriptor	271

### **Overview**

The MQXQH structure describes the information that is prefixed to the application message data of messages when they are on transmission queues. A transmission queue is a special type of local queue that temporarily holds messages destined for remote queues (that is, destined for queues that do not belong to the local queue manager). A transmission queue is denoted by the *Usage* queue attribute having the value MQUS TRANSMISSION.

A message that is on a transmission queue has *two* message descriptors:

- One message descriptor is stored separately from the message data; this is called the *separate message descriptor*, and is a modified version of the message descriptor provided by the application in the *MsgDesc* parameter of the MQPUT or MQPUT1 call (see below for details).
  - The message put by the application may be a message in a group, or a segment of a logical message, or may have segmentation allowed, but these properties are *not* propagated into the separate message descriptor the version-2 fields in the separate message descriptor always have their default values.
  - The separate message descriptor is the one that is returned to the application in the *MsgDesc* parameter of the MQGET call when the message is removed from the transmission queue.
- A second message descriptor is stored within the MQXQH structure, as part of the message data; this is called the *embedded message descriptor*, and is a close copy of the message descriptor that was provided by the application in the *MsgDesc* parameter of the MQPUT or MQPUT1 call (see below for details).
  - The embedded message descriptor is always a version-1 MQMD. If the message put by the application has nondefault values for one or more of the version-2 fields in the MQMD, an MQMDE structure follows the MQXQH, and is in turn followed by the application message data (if any). The MQMDE is either:
  - Generated by the queue manager (if the application uses a version-2 MQMD to put the message), or
  - Already present at the start of the application message data (if the application uses a version-1 MQMD to put the message).

The embedded message descriptor is the one that is returned to the application in the *MsgDesc* parameter of the MQGET call when the message is removed from the final destination queue.

**Putting messages on remote queues**: When an application puts a message on a remote queue (either by specifying the name of the remote queue directly, or by using a local definition of the remote queue), the local queue manager:

- Creates an MQXQH structure containing the embedded message descriptor
- · Appends an MQMDE if one is needed and is not already present
- · Appends the application message data
- · Places the message on an appropriate transmission queue

Character data in the MQXQH structure is in the character set of the local queue manager (defined by the *CodedCharSetId* queue manager attribute), and integer data is in the native machine encoding. These values are stored in the separate message descriptor, and may be different from the values of the *CodedCharSetId* and *Encoding* fields in the embedded message descriptor, because the latter fields relate to the application message data and not the MQXQH structure itself.

The fields in the embedded message descriptor have the same values as those in the *MsgDesc* parameter of the MQPUT or MQPUT1 call, with the exception of the following:

- The Version field always has the value MQMD\_VERSION\_1.
- If the *Priority* field has the value MQPRI\_PRIORITY\_AS\_Q\_DEF, it is replaced by the value of the queue's *DefPriority* attribute.
- If the *Persistence* field has the value MQPER\_PERSISTENCE\_AS\_Q\_DEF, it is replaced by the value of the queue's *DefPersistence* attribute.
- If the *MsgId* field has the value MQMI\_NONE, or the MQPMO\_NEW\_MSG\_ID option was specified, or the message is a distribution-list message, *MsgId* is replaced by a new message identifier generated by the queue manager. When a distribution-list message is split into smaller distribution-list messages placed on different transmission queues, the *MsgId* field in each of the new embedded message descriptors is the same as that in the original distribution-list message.
- If the MQPMO\_NEW\_CORREL\_ID option was specified, *CorrelId* is replaced by a new correlation identifier generated by the queue manager.
- The context fields are set as indicated by the MQPMO\_\*\_CONTEXT context options specified in the <code>PutMsgOpts</code> parameter; the context fields are the fields <code>UserIdentifier</code> through <code>ApplOriginData</code> in the list below.
- The version-2 fields (if they were present) are removed from the MQMD, and moved into an MQMDE structure, if one or more of the version-2 fields has a nondefault value.

The fields in the separate message descriptor are set by the queue manager as shown below. If the queue manager does not support the version-2 MQMD, a version-1 MQMD is used without loss of function.

Ticia in separate manib	value useu
StrucId	MQMD_STRUC_ID
Version	MQMD_VERSION_2
Report	Copied from the embedded message descriptor, but with the bits identified by MQRO_ACCEPT_UNSUP_IF_XMIT_MASK set to zero. (This prevents a COA or COD report message being generated when a
	message is placed on or removed from a transmission queue.)
MsgType	Copied from the embedded message descriptor.

Value used

Field in senarate MOMD

Field in separate MQMD Value used

*Expiry* Copied from the embedded message descriptor. *Feedback* Copied from the embedded message descriptor.

Encoding MQENC\_NATIVE (see note below)

CodedCharSetId Queue manager's CodedCharSetId attribute.

Format MQFMT\_XMIT\_Q\_HEADER

Priority Copied from the embedded message descriptor.
Persistence Copied from the embedded message descriptor.

MsgId A new value is generated by the queue manager. This message identifier

is different from the MsgId that the queue manager may have generated

for the embedded message descriptor (see above).

CorrelId The MsgId from the embedded message descriptor.

BackoutCount 0

ReplyToQCopied from the embedded message descriptor.ReplyToQMgrCopied from the embedded message descriptor.UserIdentifierCopied from the embedded message descriptor.AccountingTokenCopied from the embedded message descriptor.ApplIdentityDataCopied from the embedded message descriptor.

PutApplType MQAT\_QMGR

PutApplName First 28 bytes of the queue-manager name.

PutDate Date when message was put on transmission queue.
PutTime Time when message was put on transmission queue.

ApplOriginData Blanks

GroupId MQGI\_NONE

MsgSeqNumber 1
Offset 0

MsgFlags MQMF\_NONE
OriginalLength MQOL\_UNDEFINED

On OS/2 and Windows NT, the value of MQENC\_NATIVE for Micro Focus COBOL differs from the value for C. The value in the *Encoding* field in the separate message descriptor is always the value for C in these environments; this value is 546 in decimal. Also, the integer fields in the MQXQH structure are in the encoding that corresponds to this value (the native Intel encoding).

**Putting messages directly on transmission queues**: It is also possible for an application to put a message directly on a transmission queue. In this case the application must prefix the application message data with an MQXQH structure, and initialize the fields with appropriate values. In addition, the *Format* field in the *MsgDesc* parameter of the MQPUT or MQPUT1 call must have the value MQFMT XMIT Q HEADER.

Character data in the MQXQH structure created by the application must be in the character set of the local queue manager (defined by the <code>CodedCharSetId</code> queue-manager attribute), and integer data must be in the native machine encoding. In addition, character data in the MQXQH structure must be padded with blanks to the defined length of the field; the data must not be ended prematurely by using a null character, because the queue manager does not convert the null and subsequent characters to blanks in the MQXQH structure.

Note however that the queue manager does not check that an MQXQH structure is present, or that valid values have been specified for the fields.

**Getting messages from transmission queues**: Applications that get messages from a transmission queue must process the information in the MQXQH structure in an

appropriate fashion. The presence of the MQXQH structure at the beginning of the application message data is indicated by the value MQFMT XMIT Q HEADER being returned in the *Format* field in the *MsgDesc* parameter of the MQGET call. The values returned in the <code>CodedCharSetId</code> and <code>Encoding</code> fields in the <code>MsgDesc</code> parameter indicate the character set and encoding of the character and integer data in the MQXQH structure, respectively. The character set and encoding of the application message data are defined by the CodedCharSetId and Encoding fields in the embedded message descriptor.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

### MQXQH\_STRUC\_ID

Identifier for transmission-queue header structure.

For the C programming language, the constant MOXOH STRUC ID ARRAY is also defined; this has the same value as MQXQH\_STRUC\_ID, but is an array of characters instead of a string.

The initial value of this field is MQXQH\_STRUC\_ID.

Version (MQLONG)

Structure version number.

The value must be:

#### MQXQH\_VERSION\_1

Version number for transmission-queue header structure.

The following constant specifies the version number of the current version:

### MQXQH CURRENT VERSION

Current version of transmission-queue header structure.

The initial value of this field is MQXQH\_VERSION\_1.

RemoteQName (MQCHAR48)

Name of destination queue.

This is the name of the message queue that is the apparent eventual destination for the message (this may prove not to be the actual eventual destination if, for example, this queue is defined at RemoteQMqrName to be a local definition of another remote queue).

If the message is a distribution-list message (that is, the Format field in the embedded message descriptor is MQFMT\_DIST\_HEADER), RemoteQName is blank.

The length of this field is given by MQ\_Q\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

RemoteQMgrName (MQCHAR48)

Name of destination queue manager.

This is the name of the queue manager that owns the queue that is the apparent eventual destination for the message.

If the message is a distribution-list message, *RemoteQMgrName* is blank.

The length of this field is given by MQ\_Q\_MGR\_NAME\_LENGTH. The initial value of this field is the null string in C, and 48 blank characters in other programming languages.

```
MsgDesc (MQMD1)
```

Original message descriptor.

This is the embedded message descriptor, and is a close copy of the message descriptor MQMD that was specified as the <code>MsgDesc</code> parameter on the MQPUT or MQPUT1 call when the message was originally put to the remote queue.

**Note:** This is a version-1 MQMD.

The initial values of the fields in this structure are the same as those in the MQMD structure.

## Initial values and language declarations

Table 62. Initial values of fields in MQXQH

Field name	Name of constant	Value of constant
StrucId	MQXQH_STRUC_ID	'XQHb' (See note 1)
Version	MQXQH_VERSION_1	1
RemoteQName	None	Blanks (See note 2)
RemoteQMgrName	None	Blanks
MsgDesc	Same names and values as for MQMD; see Table 37 on page 170	

#### **Notes:**

- 1. The symbol 'b' represents a single blank character.
- 2. The value 'Blanks' denotes the null string in C, and blank characters in other programming languages.
- 3. In the C programming language, the macro variable MQXQH\_DEFAULT contains the values listed above. It can be used in the following way to provide initial values for the fields in the structure:

```
MQXQH MyXQH = {MQXQH_DEFAULT};
```

## C declaration

### Language declarations

## **COBOL** declaration

```
MOXOH structure
10 MQXQH.
    Structure identifier
                                   PIC X(4).
 15 MQXQH-STRUCID
    Structure version number
                                   PIC S9(9) BINARY.
15 MQXQH-VERSION
   Name of destination queue
                                   PIC X(48).
15 MQXQH-REMOTEQNAME
   Name of destination queue manager
 15 MQXQH-REMOTEQMGRNAME
                                   PIC X(48).
    Original message descriptor
 15 MQXQH-MSGDESC.
     Structure identifier
                                    PIC X(4).
  20 MQXQH-MSGDESC-STRUCID
     Structure version number
  20 MQXQH-MSGDESC-VERSION
                                    PIC S9(9) BINARY.
     Report options
  20 MQXQH-MSGDESC-REPORT
                                    PIC S9(9) BINARY.
    Message type
  20 MQXQH-MSGDESC-MSGTYPE
                                    PIC S9(9) BINARY.
     Expiry time
  20 MQXQH-MSGDESC-EXPIRY
                                    PIC S9(9) BINARY.
    Feedback or reason code
  20 MQXQH-MSGDESC-FEEDBACK
                                    PIC S9(9) BINARY.
     Numeric encoding of message data
                                    PIC S9(9) BINARY.
  20 MQXQH-MSGDESC-ENCODING
     Character set identifier of message data
  20 MQXQH-MSGDESC-CODEDCHARSETID
                                    PIC S9(9) BINARY.
    Format name of message data
  20 MQXQH-MSGDESC-FORMAT
                                    PIC X(8).
    Message priority
  20 MQXQH-MSGDESC-PRIORITY
                                    PIC S9(9) BINARY.
    Message persistence
  20 MQXQH-MSGDESC-PERSISTENCE
                                    PIC S9(9) BINARY.
     Message identifier
  20 MQXQH-MSGDESC-MSGID
                                    PIC X(24).
     Correlation identifier
  20 MQXQH-MSGDESC-CORRELID
                                    PIC X(24).
     Backout counter
  20 MQXQH-MSGDESC-BACKOUTCOUNT
                                    PIC S9(9) BINARY.
     Name of reply-to queue
  20 MQXQH-MSGDESC-REPLYTOQ
                                    PIC X(48).
    Name of reply queue manager
  20 MQXQH-MSGDESC-REPLYTOQMGR
                                    PIC X(48).
    User identifier
  20 MQXQH-MSGDESC-USERIDENTIFIER
                                    PIC X(12).
     Accounting token
  20 MQXQH-MSGDESC-ACCOUNTINGTOKEN PIC X(32).
     Application data relating to identity
  20 MQXQH-MSGDESC-APPLIDENTITYDATA PIC X(32).
     Type of application that put the message
  20 MQXQH-MSGDESC-PUTAPPLTYPE
                                    PIC S9(9) BINARY.
     Name of application that put the message
  20 MQXQH-MSGDESC-PUTAPPLNAME
                                    PIC X(28).
    Date when message was put
  20 MQXQH-MSGDESC-PUTDATE
                                    PIC X(8).
     Time when message was put
                                    PIC X(8).
  20 MQXQH-MSGDESC-PUTTIME
     Application data relating to origin
  20 MQXQH-MSGDESC-APPLORIGINDATA PIC X(4).
```

## PL/I declaration

```
1 MQXQH based,
 3 StrucId
                     char(4),
                                    /* Structure identifier */
 3 Version
                     fixed bin(31), /* Structure version number */
 3 RemoteQName
                     char(48),
                                    /* Name of destination queue */
 3 RemoteQMgrName
                     char(48),
                                    /* Name of destination queue
                                       manager */
 3 MsgDesc,
                                    /* Original message descriptor */
  5 StrucId
                     char(4),
                                    /* Structure identifier */
  5 Version
                     fixed bin(31), /* Structure version number */
  5 Report
                     fixed bin(31), /* Report options */
                     fixed bin(31), /* Message type */
  5 MsgType
                     fixed bin(31), /* Expiry time */
  5 Expiry
                     fixed bin(31), /* Feedback or reason code */
  5 Feedback
  5 Encoding
                     fixed bin(31), /* Numeric encoding of message
                                       data */
  5 CodedCharSetId
                     fixed bin(31), /* Character set identifier of
                                       message data */
  5 Format
                                    /* Format name of message data */
                     char(8),
                     fixed bin(31), /* Message priority */
  5 Priority
  5 Persistence
                     fixed bin(31), /* Message persistence */
  5 MsgId
                                    /* Message identifier */
                     char(24),
  5 CorrelId
                     char(24),
                                    /* Correlation identifier */
  5 BackoutCount
                     fixed bin(31), /* Backout counter */
                     char(48),
  5 ReplyToQ
                                    /* Name of reply-to queue */
  5 ReplyToQMgr
                     char(48),
                                    /* Name of reply queue manager */
                     char(12),
                                    /* User identifier */
  5 UserIdentifier
  5 AccountingToken char(32),
                                    /* Accounting token */
  5 ApplIdentityData char(32),
                                    /* Application data relating to
                                       identity */
                     fixed bin(31), /* Type of application that put the
  5 PutApplType
                                       message */
  5 PutApplName
                     char(28),
                                    /* Name of application that put the
                                       message */
  5 PutDate
                     char(8),
                                    /* Date when message was put */
  5 PutTime
                                    /* Time when message was put */
                     char(8),
  5 ApplOriginData
                     char(4);
                                    /* Application data relating to
                                       origin */
```

# System/390 assembler declaration

MQXQH	DSEC	T	
MQXQH STRUCID	DS	CL4	Structure identifier
MQXQH_VERSION	DS	F	Structure version number
MQXQH_REMOTEQNAME	DS	CL48	Name of destination queue
MQXQH_REMOTEQMGRNAME	DS	CL48	Name of destination queue
*			manager
MQXQH_MSGDESC	DS	0F	Force fullword alignment
MQXQH_MSGDESC_STRUCID	DS	CL4	Structure identifier
MQXQH_MSGDESC_VERSION	DS	F	Structure version number
MQXQH_MSGDESC_REPORT	DS	F	Report options
MQXQH_MSGDESC_MSGTYPE	DS	F	Message type
MQXQH_MSGDESC_EXPIRY	DS	F	Expiry time
MQXQH_MSGDESC_FEEDBACK	DS	F	Feedback or reason code
MQXQH_MSGDESC_ENCODING	DS	F	Numeric encoding of message
*			data
MQXQH_MSGDESC_CODEDCHARSETID	DS	F	Character set identifier of
*			message data
MQXQH_MSGDESC_FORMAT	DS	CL8	Format name of message data
MQXQH_MSGDESC_PRIORITY	DS	F	Message priority
MQXQH_MSGDESC_PERSISTENCE	DS	F	Message persistence
MQXQH_MSGDESC_MSGID	DS	XL24	Message identifier
MQXQH_MSGDESC_CORRELID	DS	XL24	Correlation identifier
MQXQH_MSGDESC_BACKOUTCOUNT	DS	F	Backout counter
MQXQH_MSGDESC_REPLYTOQ	DS	CL48	Name of reply-to queue

## Language declarations

MQXQH_MSGDESC_REPLYTOQMGR MQXQH_MSGDESC_USERIDENTIFIER MQXQH_MSGDESC_ACCOUNTINGTOKEN	DS	CL48 CL12 XL32	Name of reply queue manager User identifier Accounting token
MQXQH_MSGDESC_APPLIDENTITYDATA *	DS	CL32	Application data relating to identity
MQXQH_MSGDESC_PUTAPPLTYPE *	DS	F	Type of application that put the message
MQXQH_MSGDESC_PUTAPPLNAME *	DS	CL28	Name of application that put the message
MQXQH MSGDESC PUTDATE	DS	CL8	Date when message was put
MQXQH MSGDESC PUTTIME	DS	CL8	Time when message was put
MQXQH MSGDESC APPLORIGINDATA	DS	CL4	Application data relating to
*			origin
MQXQH MSGDESC LENGTH	EQU	*-MQXQH I	MSGDESC
	ORG	MQXQH MS	GDESC
MQXQH MSGDESC AREA	DS	CL(MQXQH	MSGDESC LENGTH)
MQXQH_LENGTH _	EQU	*-MQXQH	Length of structure
	ORG	MQXQH	
MQXQH_AREA	DS	CL (MQXQH	_LENGTH)

## **TAL** declaration

```
STRUCT
            MQXQH^DEF (*);
BEGIN
STRUCT
             STRUCID;
BEGIN STRING BYTE [0:3]; END;
INT(32)
             VERSION;
             REMOTEQNAME;
STRUCT
BEGIN STRING BYTE [0:47]; END;
STRUCT REMOTEQMGRNAME;
BEGIN STRING BYTE [0:47]; END;
STRUCT MSGDESC(MQMD^DEF);
END;
```

## **Visual Basic declaration**

```
Type MQXQH
 StrucId
                As String * 4
                                 'Structure identifier'
                As Long
 Version
                                'Structure version number'
 RemoteQName As String * 48 'Name of destination queue'
 RemoteQMgrName As String * 48 'Name of destination queue manager'
              As MQMD1
                                 'Original message descriptor'
 MsgDesc
End Type
```

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# Chapter 23. Call descriptions

This part of the book describes the MQI calls:

- MQBACK Back out
- MQBEGIN Begin unit of work
- MQCLOSE Close object
- MQCMIT Commit
- MQCONN Connect to queue manager
- MQCONNX Connect to queue manager with options
- MQDISC Disconnect from queue manager
- MQGET Get message
- MQINQ Inquire about object attributes
- MQOPEN Open object
- MQPUT Put message
- MQPUT1 Put one message
- MQSET Set object attributes
- MQSYNC Synchronize statistics updates (Tandem NSK only)

Online help on the UNIX platforms, in the form of *man* pages, is available for these calls.

**Note:** The calls associated with data conversion, MQXCNVC and MQ\_DATA\_CONV\_EXIT, are in "Appendix F. Data conversion" on page 607.

## Conventions used in the call descriptions

For each call, this chapter gives a description of the parameters and usage of the call in a format that is independent of programming language. This is followed by typical invocations of the call, and typical declarations of its parameters, in each of the supported programming languages.

The description of each call contains the following sections:

#### Call name

The call name, followed by a brief description of the purpose of the call.

#### **Parameters**

For each parameter, the name is followed by its data type in parentheses ( ) and one of the following:

**input** You supply information in the parameter when you make the call.

#### output

The queue manager returns information in the parameter when the call completes or fails.

#### input/output

You supply information in the parameter when you make the call, and the queue manager changes the information when the call completes or fails.

For example:

Compcode (MQLONG) — output

### Call descriptions

In some cases, the data type is a structure. In all cases, there is more information about the data type or structure in "Chapter 1. Elementary data types" on page 5.

The last two parameters in each call are a completion code and a reason code. The completion code indicates whether the call completed successfully, partially, or not at all. Further information about the partial success or the failure of the call is given in the reason code. You will find more information about each completion and reason code in "Appendix A. Return codes" on page 453.

#### Usage notes

Additional information about the call, describing how to use it and any restrictions on its use.

#### Assembler language invocation

Typical invocation of the call, and declaration of its parameters, in assembler language.

### C invocation

Typical invocation of the call, and declaration of its parameters, in C.

#### **COBOL** invocation

Typical invocation of the call, and declaration of its parameters, in COBOL.

#### PL/I invocation

Typical invocation of the call, and declaration of its parameters, in PL/I. All parameters are passed by reference.

#### TAL invocation

Typical invocation of the call, and declaration of its parameters, in TAL.

### **Visual Basic invocation**

Typical invocation of the call, and declaration of its parameters, in Visual Basic.

Other notation conventions are:

#### **Constants**

Names of constants are shown in uppercase; for example, MQOO\_OUTPUT. A set of constants having the same prefix is shown like this: MQIA\_\*. See "Appendix B. MQSeries constants" on page 535 for the value of a constant.

#### **Arrays**

In some calls, parameters are arrays of character strings whose size is not fixed. In the descriptions of these parameters, a lowercase "n" represents a numeric constant. When you code the declaration for that parameter, replace the "n" with the numeric value you require.

## Using the calls in the C language

Parameters that are *input only* and of type MQHCONN, MQHOBJ, or MQLONG are passed by value. For all other parameters, the *address* of the parameter is passed by value.

Not all parameters that are passed by address need to be specified every time a function is invoked. Where a particular parameter is not required, a null pointer can be specified as the parameter on the function invocation, in place of the address of parameter data. Parameters for which this is possible are identified in the call descriptions.

No parameter is returned as the value of the call; in C terminology, this means that all calls return **void**.

## **Declaring the Buffer parameter**

The **MQGET**, **MQPUT**, and **MQPUT1** calls each have one parameter that has an undefined data type—the *Buffer* parameter. This parameter is used to send and receive the application's message data.

Parameters of this sort are shown in the C examples as arrays of MQBYTE. It is perfectly valid to declare the parameters in this way, but it is usually more convenient to declare them as the particular structure that describes the layout of the data in the message. The function prototype declares the parameter as a pointer-to-void, so that you can specify the address of any sort of data as the parameter on the call invocation.

Pointer-to-void is a pointer to data of undefined format. It is defined as: typedef void \*PMQVOID;

## **Call descriptions**

# Chapter 24. MQBACK - Back out changes

The MQBACK call indicates to the queue manager that all of the message gets and puts that have occurred since the last syncpoint are to be backed out. Messages put as part of a unit of work are deleted; messages retrieved as part of a unit of work are reinstated on the queue.

- On OS/390, this call is used only by batch programs (including IMS batch DL/I programs).
- On OS/400, this call is not supported for applications running in compatibility mode.
- On Tandem NonStop Kernel, this call can be issued by the application but always returns completion code MQCC\_FAILED and reason code MQRC ENVIRONMENT ERROR.
- On VSE/ESA, this call is used only by client programs and batch programs.

## **Syntax**

MQBACK (Hconn, CompCode, Reason)

## **Parameters**

Hconn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONNX call.

CompCode (MQLONG) – output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_FAILED Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_FAILED:

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

### **MQBACK- Back out changes**

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_ENVIRONMENT\_ERROR

(2012, X'7DC') Call not valid in environment.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_OUTCOME\_MIXED

(2123, X'84B') Result of commit or back-out operation is mixed.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

See "Appendix A. Return codes" on page 453 for more details.

## **Usage notes**

1. This call can be used only when the queue manager itself coordinates the unit of work. This can be:

- A local unit of work, where the changes affect only MQ resources.
- A global unit of work, where the changes can affect resources belonging to other resource managers, as well as affecting MQ resources.

For further details about local and global units of work, see "Chapter 25. MQBEGIN - Begin unit of work" on page 287.

In environments where the queue manager does not coordinate the unit of work, the appropriate back-out call must be used instead of MQBACK. The environment may also support an implicit back out caused by the application terminating abnormally.

- On OS/390, the following calls should be used:
  - Batch programs (including IMS batch DL/I programs) can use the MQBACK call if the unit of work affects only MQ resources. However, if the unit of work affects both MQ resources and resources belonging to other resource managers (for example, DB2), the SRRBACK call provided by the OS/390 Recoverable Resource Service (RRS) should be used. The SRRBACK call backs out changes to resources belonging to the resource managers that have been enabled for RRS coordination.
  - CICS applications should use the EXEC CICS SYNCPOINT ROLLBACK command to back out the unit of work. The MQBACK call cannot be used for CICS applications.
  - IMS applications (other than batch DL/I programs) should use IMS calls such as R0LB to back out the unit of work. The MQBACK call cannot be used for IMS applications (other than batch DL/I programs).
- On OS/400, this call can be used for local units of work coordinated by the
  queue manager. This means that a commitment definition must not exist at
  job level, that is, the STRCMTCTL command with the CMTSCOPE(\*JOB) parameter
  must not have been issued for the job.

- On Tandem NonStop Kernel, this call always returns a *CompCode* of MQCC\_FAILED and a *Reason* of MQRC\_ENVIRONMENT\_ERROR. Transactions are managed externally through TM/MP.
- On VSE/ESA, this call is used only by client programs and batch programs.
   In both cases the call causes the queue manager to issue the EXEC CICS SYNCPOINT ROLLBACK command on behalf of the application.
  - This call is not supported for CICS applications, which should use instead the EXEC CICS SYNCPOINT ROLLBACK command to cause changes to be backed out. Changes are also backed out if the application terminates abnormally; in this situation CICS executes a dynamic transaction backout (DTB) on behalf of the application.
- 2. When an application puts or gets messages in groups or segments of logical messages, the queue manager retains information relating to the message group and logical message for the last successful MQPUT and MQGET calls. This information is associated with the queue handle, and includes such things as:
  - The values of the *GroupId*, *MsgSeqNumber*, *Offset*, and *MsgFlags* fields in MQMD.
  - · Whether the message is part of a unit of work.
  - For the MQPUT call: whether the message is persistent or nonpersistent.

The queue manager keeps *three* sets of group and segment information, one set for each of the following:

- The last successful MQPUT call (this can be part of a unit of work).
- The last successful MQGET call that removed a message from the queue (this can be part of a unit of work).
- The last successful MQGET call that browsed a message on the queue (this *cannot* be part of a unit of work).

If the application puts or gets the messages as part of a unit of work, and the application then decides to back out the unit of work, the group and segment information is restored to the value that it had previously:

- The information associated with the MQPUT call is restored to the value that it had prior to the first successful MQPUT call for that queue handle in the current unit of work.
- The information associated with the MQGET call is restored to the value that it had prior to the first successful MQGET call for that queue handle in the current unit of work.

Queues which were updated by the application after the unit of work had started, but outside the scope of the unit of work, do not have their group and segment information restored if the unit of work is backed out.

Restoring the group and segment information to its previous value when a unit of work is backed out allows the application to spread a large message group or large logical message consisting of many segments across several units of work, and to restart at the correct point in the message group or logical message if one of the units of work fails. Using several units of work may be advantageous if the local queue manager has only limited queue storage. However, the application must maintain sufficient information to be able to restart putting or getting messages at the correct point in the event that a system failure occurs. For details of how to restart at the correct point after a system failure, see the MQPMO LOGICAL ORDER option described in

### **Usage notes**

"Chapter 14. MQPMO - Put message options" on page 201, and the MQGMO LOGICAL ORDER option described in "Chapter 8. MQGMO -Get-message options" on page 73.

The remaining usage notes apply only when the queue manager coordinates the units of work:

- 3. A unit of work has the same scope as a connection handle. This means that all MQ calls which affect a particular unit of work must be performed using the same connection handle. Calls issued using a different connection handle (for example, calls issued by another application) affect a different unit of work. See the Hconn parameter described in "Chapter 28. MQCONN - Connect queue manager" on page 305 for information about the scope of connection handles.
- 4. Only messages that were put or retrieved as part of the current unit of work are affected by this call.
- 5. A long-running application that issues MQGET, MQPUT, or MQPUT1 calls within a unit of work, but which never issues a commit or backout call, will cause queues to fill up with messages that are not available to other applications.
- 6. On OS/390, ending an application abnormally while there are uncommitted requests causes an implicit backout to occur.

## Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQBACK (Hconn, &CompCode, &Reason);
```

### Declare the parameters as follows:

```
MOHCONN Hconn:
                   /* Connection handle */
        CompCode; /* Completion code */
MQLONG
MQLONG
                   /* Reason code qualifying CompCode */
        Reason:
```

#### COBOL invocation

```
CALL 'MQBACK' USING HCONN, COMPCODE, REASON.
```

#### Declare the parameters as follows:

```
Connection handle
01 HCONN
             PIC S9(9) BINARY.
**
    Completion code
01 COMPCODE PIC S9(9) BINARY.
    Reason code qualifying CompCode
              PIC S9(9) BINARY.
01 REASON
```

## PL/I invocation (AIX, OS/2, OS/390, Windows NT)

```
call MQBACK (Hconn, CompCode, Reason);
```

#### Declare the parameters as follows:

```
fixed bin(31); /* Connection handle */
dcl Hconn
dcl CompCode fixed bin(31); /* Completion code */
dcl Reason fixed bin(31); /* Reason code qualifying CompCode */
```

## System/390 assembler invocation (OS/390 only)

CALL MQBACK, (HCONN, COMPCODE, REASON)

### Declare the parameters as follows:

HCONN	DS	F	Connection handle
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

## TAL invocation (Tandem NSK only)

```
INT(32)
        .EXT Hconn;
INT(32)
        .EXT CC;
INT(32)
        .EXT Reason;
CALL MQBACK(HConn, CC, Reason);
```

## **Visual Basic invocation (Windows only)**

MQBACK Hconn, CompCode, Reason

## Declare the parameters as follows:

```
Dim Hconn As Long 'Connection handle'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'
```

## Language invocations

# Chapter 25. MQBEGIN - Begin unit of work

The MQBEGIN call begins a unit of work that is coordinated by the queue manager, and that may involve external resource managers.

This call is supported in the following environments: AIX, HP-UX, OS/2, OS/400, Sun Solaris, Windows NT.

## **Syntax**

MQBEGIN (Hconn, BeginOptions, CompCode, Reason)

## **Parameters**

Honn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONN or MQCONNX call.

BeginOptions (MQBO) – input/output Options that control the action of MQBEGIN.

See "Chapter 3. MQBO - Begin options" on page 27 for details.

BeginOptions is a reserved parameter. Programs written in C or S/390 assembler can specify a null parameter address, instead of specifying the address of an MQBO structure.

CompCode (MQLONG) – output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_NO\_EXTERNAL\_PARTICIPANTS

(2121, X'849') No participating resource managers registered.

MQRC\_PARTICIPANT\_NOT\_AVAILABLE

(2122, X'84A') Participating resource manager not available.

## MQBEGIN — Begin unit of work

If CompCode is MQCC FAILED:

MQRC\_BO\_ERROR

(2134, X'856') Begin-options structure not valid.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC CONNECTION BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_ENVIRONMENT\_ERROR

(2012, X'7DC') Call not valid in environment.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC OPTIONS ERROR

(2046, X'7FE') Options not valid or not consistent.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC RESOURCE PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

MQRC\_UOW\_IN\_PROGRESS

(2128, X'850') Unit of work already started.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

## **Usage notes**

1. The MQBEGIN call can be used to start a unit of work that is coordinated by the queue manager and that may involve changes to resources owned by other resource managers.

The queue manager supports three types of unit-of-work:

### Queue-manager-coordinated local unit of work

This is a unit of work in which the queue manager is the only resource manager participating, and so the queue manager acts as the unit-of-work coordinator.

- To start this type of unit of work, the MQPMO\_SYNCPOINT or MQGMO\_SYNCPOINT option should be specified on the first MQPUT, MQPUT1, or MQGET call in the unit of work.
  - It is not necessary for the application to issue the MQBEGIN call to start the unit of work. However, if MQBEGIN is used, the unit of work is started but the call completes with MQCC\_WARNING and reason code MQRC NO EXTERNAL PARTICIPANTS.
- To commit or back out this type of unit of work, the MQCMIT and MQBACK calls must be used. If the application issues neither call, the unit of work is committed if the application issues the MQDISC call, but backed out if the application ends without issuing the MQDISC call.

#### Queue-manager-coordinated global unit of work

This is a unit of work in which the queue manager acts as the unit-of-work coordinator, both for MQ resources and for resources belonging to other resource managers. Those resource managers

cooperate with the queue manager to ensure that all changes to resources in the unit of work are committed or backed out together.

- To start this type of unit of work, the MQBEGIN call must be used.
- To commit or back out this type of unit of work, the MQCMIT and MQBACK calls must be used. If the application issues neither call, the unit of work is committed if the application issues the MQDISC call, but backed out if the application ends without issuing the MQDISC call.

### Externally-coordinated global unit of work

This is a unit of work in which the queue manager is a participant, but the queue manager does not act as the unit-of-work coordinator. Instead, there is an external unit-of-work coordinator with whom the queue manager cooperates.

- To start this type of unit of work, the relevant call provided by the external unit-of-work coordinator must be used.
   If the MQBEGIN call is used to try to start the unit of work, the call fails with reason code MQRC ENVIRONMENT ERROR.
- To commit or back out this type of unit of work, the commit and back-out calls provided by the external unit-of-work coordinator must be used; the MQCMIT and MQBACK calls cannot be used.
- An application can participate in only one unit of work at a time. The MQBEGIN call fails with reason code MQRC\_UOW\_IN\_PROGRESS if there is already a unit of work in existence for the application, regardless of which type of unit of work it is.
- 3. The MQBEGIN call is not valid in an MQ client environment. An attempt to use the call fails with reason code MQRC\_ENVIRONMENT\_ERROR.
- 4. When the queue manager is acting as the unit-of-work coordinator for global units of work, the resource managers that can participate in the unit of work are defined in the queue manager's configuration file.
- 5. On OS/400, the three types of unit of work are supported as follows:
  - Queue-manager-coordinated local units of work can be used only when a
    commitment definition does not exist at the job level, that is, the STRCMTCTL
    command with the CMTSCOPE(\*JOB) parameter must not have been issued for
    the job.
  - Queue-manager-coordinated global units of work are not supported.
  - Externally-coordinated global units of work can be used only when a commitment definition exists at job level, that is, the STRCMTCTL command with the CMTSCOPE(\*JOB) parameter must have been issued for the job. If this has been done, the OS/400 COMMIT and ROLLBACK operations apply to MQ resources as well as to resources belonging to other participating resource managers.

## Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQBEGIN (Hconn, &BeginOptions, &CompCode, &Reason);
```

#### Declare the parameters as follows:

```
MQHCONN Hconn;
                       /* Connection handle */
        BeginOptions; /* Options that control the action of MQBEGIN */
MOB0
        CompCode; /* Completion code */
MQLONG
MQLONG
                      /* Reason code qualifying CompCode */
        Reason;
```

### **COBOL** invocation

```
CALL 'MQBEGIN' USING HCONN, BEGINOPTIONS, COMPCODE, REASON.
```

### Declare the parameters as follows:

```
Connection handle
01 HCONN
                 PIC S9(9) BINARY.
** Options that control the action of MQBEGIN
01 BEGINOPTIONS.
    COPY CMQBOV.
** Completion code
01 COMPCODE PIC S9(9) BINARY.
    Reason code qualifying CompCode
01 REASON
                 PIC S9(9) BINARY.
```

## PL/I invocation (AIX, OS/2, Windows NT)

```
call MQBEGIN (Hconn, BeginOptions, CompCode, Reason);
```

#### Declare the parameters as follows:

```
dcl Hconn
                 fixed bin(31); /* Connection handle */
                                /* Options that control the action of
dcl BeginOptions like MQBO;
                                    MQBEGIN */
dcl CompCode
                 fixed bin(31); /* Completion code */
                 fixed bin(31); /* Reason code qualifying CompCode */
dcl Reason
```

## Visual Basic invocation (Windows only)

```
MQBEGIN Hconn, BeginOptions, CompCode, Reason
```

#### Declare the parameters as follows:

```
As Long 'Connection handle'
Dim Hconn
Dim BeginOptions As MQBO 'Options that control the action of MQBEGIN'
Dim CompCode As Long 'Completion code'
                As Long 'Reason code qualifying CompCode'
Dim Reason
```

# Chapter 26. MQCLOSE - Close object

The MQCLOSE call relinquishes access to an object, and is the inverse of the MQOPEN call.

## **Syntax**

MQCLOSE (Hconn, Hobj, Options, CompCode, Reason)

### **Parameters**

Hconn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

### MQHC\_DEF\_HCONN

Default connection handle.

Hobj (MQHOBJ) – input/output Object handle.

This handle represents the object that is being closed. The object can be of any type. The value of *Hobj* was returned by a previous MQOPEN call.

On successful completion of the call, the queue manager sets this parameter to a value that is not a valid handle for the environment. This value is:

#### MQHO\_UNUSABLE\_HOBJ

Unusable object handle.

On OS/390, *Hobj* is set to a value that is undefined.

Options (MQLONG) - input

Options that control the action of MQCLOSE.

The *Options* parameter controls how the object is closed. Only permanent dynamic queues can be closed in more than one way, being either retained or deleted; these are queues whose *DefinitionType* attribute has the value MQQDT\_PERMANENT\_DYNAMIC (see the *DefinitionType* attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407). The close options are summarized in Table 63 on page 293.

One (and only one) of the following must be specified:

#### MQCO NONE

No optional close processing required.

This *must* be specified for:

## **MQCLOSE** — Close object

- · Objects other than queues
- Predefined queues
- Temporary dynamic queues (but only in those cases where Hobj is not the handle returned by the MQOPEN call that created the queue).
- · Distribution lists

In all of the above cases, the object is retained and not deleted.

If this option is specified for a temporary dynamic queue:

- The queue is deleted, if it was created by the MQOPEN call that returned *Hobj*; any messages that are on the queue are purged.
- In all other cases the queue (and any messages on it) are retained.

If this option is specified for a permanent dynamic queue, the queue is retained and not deleted.

On OS/390, if the queue is a dynamic queue that has been logically deleted, and this is the last handle for it, the queue is physically deleted. See the usage notes for further details.

### MQCO\_DELETE

Delete the queue.

The queue is deleted if either of the following is true:

- · It is a permanent dynamic queue, and there are no messages on the queue and no uncommitted get or put requests outstanding for the queue (either for the current task or any other task).
- It is the temporary dynamic queue that was created by the MQOPEN call that returned Hobj. In this case, all the messages on the queue are purged.

In all other cases the call fails with reason code MQRC\_OPTION\_NOT\_VALID\_FOR\_TYPE, and the object is not deleted.

On OS/390, if the queue is a dynamic queue that has been logically deleted, and this is the last handle for it, the queue is physically deleted. See the usage notes for further details.

### MQCO\_DELETE\_PURGE

Delete the queue, purging any messages on it.

The queue is deleted if either of the following is true:

- · It is a permanent dynamic queue and there are no uncommitted get or put requests outstanding for the queue (either for the current task or any other task).
- It is the temporary dynamic queue that was created by the MQOPEN call that returned Hobj.

In all other cases the call fails with reason code MQRC\_OPTION\_NOT\_VALID\_FOR\_TYPE, and the object is not deleted.

### MQCLOSE — Close object

Table 63. Effect of MQCLOSE options on various types of object and queue. This table shows which close options are valid, and whether the object is retained or deleted.

Type of object or queue	MQCO_NONE	MQCO_DELETE	MQCO_DELETE_PURGE
Object other than a queue	retained	not valid	not valid
Predefined queue	retained	not valid	not valid
Permanent dynamic queue	retained	deleted if empty and no pending updates	messages deleted; queue deleted if no pending updates
Temporary dynamic queue (call issued by creator of queue)	deleted	deleted	deleted
Temporary dynamic queue (call not issued by creator of queue)	retained	not valid	not valid
Distribution list	retained	not valid	not valid

CompCode (MQLONG) – output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

 $\mathbf{MQCC\_FAILED}$ 

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_INCOMPLETE\_GROUP

(2241, X'8C1') Message group not complete.

MQRC\_INCOMPLETE\_MSG

(2242, X'8C2') Logical message not complete.

If CompCode is MQCC\_FAILED:

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

### MQCLOSE — Close object

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

MQRC\_NOT\_AUTHORIZED

(2035, X'7F3') Not authorized for access.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_OPTION\_NOT\_VALID\_FOR\_TYPE

(2045, X'7FD') Option not valid for object type.

MQRC\_OPTIONS\_ERROR

(2046, X'7FE') Options not valid or not consistent.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_Q\_NOT\_EMPTY

(2055, X'807') Queue contains one or more messages or uncommitted put or get requests.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_SECURITY\_ERROR

(2063, X'80F') Security error occurred.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

See "Appendix A. Return codes" on page 453 for more details.

# Usage notes

- 1. When an application issues the MQDISC call, or ends either normally or abnormally, any objects that were opened by the application and are still open are closed automatically with the MQCO\_NONE option.
- 2. The following points apply if the object being closed is a queue:
  - · If operations on the queue were performed as part of a unit of work, the queue can be closed before or after the syncpoint occurs without affecting the outcome of the syncpoint.
  - If the queue was opened with the MQOO\_BROWSE option, the browse cursor is destroyed. If the queue is subsequently reopened with the MQOO BROWSE option, a new browse cursor is created (see the MQOO\_BROWSE option described in MQOPEN).
  - If a message is currently locked for this handle at the time of the MQCLOSE call, the lock is released (see the MQGMO\_LOCK option described in "Chapter 8. MQGMO - Get-message options" on page 73).
  - On OS/390, if there is an MQGET request with the MQGMO\_SET\_SIGNAL option outstanding against the queue handle being closed, the request is canceled (see the MQGMO\_SET\_SIGNAL option described in "Chapter 8.

- 3. The following points apply if the object being closed is a dynamic queue (either permanent or temporary):
  - For a dynamic queue, the options MQCO\_DELETE or MQCO\_DELETE\_PURGE can be specified regardless of the options specified on the corresponding MQOPEN call.
  - When a dynamic queue is deleted, all MQGET calls with the MQGMO\_WAIT option that are outstanding against the queue are canceled and reason code MQRC\_Q\_DELETED is returned. See the MQGMO\_WAIT option described in "Chapter 8. MQGMO - Get-message options" on page 73. After a dynamic queue has been deleted, any call (other than MQCLOSE) that attempts to reference the queue using a previously acquired Hobj handle fails with reason code MQRC Q DELETED.

Be aware that although a deleted queue cannot be accessed by applications, the queue is not removed from the system, and associated resources are not freed, until such time as all handles that reference the queue have been closed, and all units of work that affect the queue have been either committed or backed out.

On OS/390, a queue that has been logically deleted but not yet removed from the system prevents the creation of a new queue with the same name as the deleted queue; the MQOPEN call fails with reason code MQRC NAME IN USE in this case. Also, such a queue can still be displayed using the MQSeries commands, even though it cannot be accessed by applications.

When a permanent dynamic queue is deleted, if the *Hob,j* handle specified on the MQCLOSE call is not the one that was returned by the MQOPEN call that created the queue, a check is made that the user identifier which was used to validate the MQOPEN call is authorized to delete the queue. If the MQOO\_ALTERNATE\_USER\_AUTHORITY option was specified on the MQOPEN call, the user identifier checked is the AlternateUserId.

This check is not performed if:

- The handle specified is the one returned by the MQOPEN call that created the queue.
- The queue being deleted is a temporary dynamic queue.
- When a temporary dynamic queue is closed, if the *Hobj* handle specified on the MQCLOSE call is the one that was returned by the MQOPEN call that created the queue, the queue is deleted. This occurs regardless of the close options specified on the MQCLOSE call. If there are messages on the queue, they are discarded; no report messages are generated.

If there are uncommitted units of work that affect the queue, the queue and its messages are still deleted, but this does not cause the units of work to fail. However, as described above, the resources associated with the units of work are not freed until each of the units of work has been either committed or backed out.

- 4. The following points apply if the object being closed is a distribution list:
  - The only valid close option for a distribution list is MQCO NONE; the call fails with reason code MQRC\_OPTIONS\_ERROR or MQRC OPTION NOT VALID FOR TYPE if any other options are specified.

### **Usage notes**

- When a distribution list is closed, individual completion codes and reason codes are not returned for the queues in the list – only the CompCode and Reason parameters of the call are available for diagnostic purposes.
  - If a failure occurs closing one of the queues, the queue manager continues processing and attempts to close the remaining queues in the distribution list. The CompCode and Reason parameters of the call are then set to return information describing the failure. Thus it is possible for the completion code to be MQCC\_FAILED, even though most of the queues were closed successfully. The queue that encountered the error is not identified.
  - If there is a failure on more than one queue, it is not defined which failure is reported in the *CompCode* and *Reason* parameters.
- 5. On OS/400, if the application was connected implicitly when the first MQOPEN call was issued, an implicit MQDISC occurs when the last MQCLOSE is issued.
  - Only applications running in compatibility mode can be connected implicitly; other applications must issue the MQCONN or MQCONNX call to connect to the queue manager explicitly.

## Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQCLOSE (Hconn, &Hobj, Options, &CompCode, &Reason);
```

#### Declare the parameters as follows:

```
MQHCONN Hconn;
                   /* Connection handle */
MQHOBJ
        Hobj;
                   /* Object handle */
                  /* Options that control the action of MQCLOSE */
MQLONG
        Options:
        CompCode; /* Completion code */
MQLONG
MQLONG
        Reason;
                   /* Reason code qualifying CompCode */
```

### COBOL invocation

```
CALL 'MQCLOSE' USING HCONN, HOBJ, OPTIONS, COMPCODE,
                     REASON.
```

#### Declare the parameters as follows:

```
Connection handle
01 HCONN
             PIC S9(9) BINARY.
   Object handle
01 HOBJ
             PIC S9(9) BINARY.
   Options that control the action of MQCLOSE
01 OPTIONS PIC S9(9) BINARY.
   Completion code
01 COMPCODE PIC S9(9) BINARY.
    Reason code qualifying CompCode
            PIC S9(9) BINARY.
01 REASON
```

## PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT

```
call MQCLOSE (Hconn, Hobj, Options, CompCode, Reason);
```

#### Declare the parameters as follows:

```
fixed bin(31); /* Connection handle */
dcl Hconn
             fixed bin(31); /* Object handle */
dcl Hobj
dcl Options fixed bin(31); /* Options that control the action of
```

### Language invocations

```
MOCLOSE */
dcl CompCode fixed bin(31); /* Completion code */
dcl Reason fixed bin(31); /* Reason code qualifying CompCode */
```

# System/390 assembler invocation (OS/390 only)

CALL MQCLOSE, (HCONN, HOBJ, OPTIONS, COMPCODE, REASON)

## Declare the parameters as follows:

HCONN	DS	F	Connection handle
HOBJ	DS	F	Object handle
OPTIONS	DS	F	Options that control the action
*			of MQCLOSE
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

## TAL invocation (Tandem NSK only)

```
INT(32)
          .EXT HConn ;
INT(32)
          .EXT HObj;
INT(32)
         Options;
INT(32)
         .EXT CC;
INT(32)
         .EXT Reason;
```

CALL MQCLOSE(HConn, HObj, Options, CC, Reason);

## **Visual Basic invocation (Windows only)**

MQCLOSE Hconn, Hobj, Options, CompCode, Reason

#### Declare the parameters as follows:

```
As Long 'Connection handle'
Dim Hconn
Dim Hobj
           As Long 'Object handle'
Dim Options As Long 'Options that control the action of MQCLOSE'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'
```

## Language invocations

# **Chapter 27. MQCMIT - Commit changes**

The MQCMIT call indicates to the queue manager that the application has reached a syncpoint, and that all of the message gets and puts that have occurred since the last syncpoint are to be made permanent. Messages put as part of a unit of work are made available to other applications; messages retrieved as part of a unit of work are deleted.

- On OS/390, the call is used only by batch programs (including IMS batch DL/I programs).
- On OS/400, this call is not supported for applications running in compatibility mode.
- On Tandem NonStop Kernel, this call can be issued by the application but always returns completion code MQCC\_FAILED and reason code MQRC\_ENVIRONMENT\_ERROR.
- On VSE/ESA, this call is used only by client programs and batch programs.

## **Syntax**

MQCMIT (Hconn, CompCode, Reason)

## **Parameters**

Honn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONN or MQCONNX call.

CompCode (MQLONG) – output Completion code.

It is one of the following:

 $MQCC_OK$ 

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_BACKED\_OUT

(2003, X'7D3') Unit of work encountered fatal error or backed out.

MQRC\_OUTCOME\_PENDING

(2124, X'84C') Result of commit operation is pending.

### MQCMIT — Commit changes

If CompCode is MQCC\_FAILED:

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC CALL IN PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_ENVIRONMENT\_ERROR

(2012, X'7DC') Call not valid in environment.

MQRC HCONN ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC OUTCOME MIXED

(2123, X'84B') Result of commit or back-out operation is mixed.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

 $MQRC\_RESOURCE\_PROBLEM$ 

(2102, X'836') Insufficient system resources available.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

See "Appendix A. Return codes" on page 453 for more details.

## Usage notes

- 1. This call can be used only when the queue manager itself coordinates the unit of work. This can be:
  - A local unit of work, where the changes affect only MQ resources.
  - A global unit of work, where the changes can affect resources belonging to other resource managers, as well as affecting MQ resources.

For further details about local and global units of work, see "Chapter 25. MQBEGIN - Begin unit of work" on page 287.

In environments where the queue manager does not coordinate the unit of work, the appropriate commit call must be used instead of MQCMIT. The environment may also support an implicit commit caused by the application terminating normally.

- On OS/390, the following calls should be used:
  - Batch programs (including IMS batch DL/I programs) can use the MQCMIT call if the unit of work affects only MQ resources. However, if the unit of work affects both MQ resources and resources belonging to other resource managers (for example, DB2), the SRRCMIT call provided by the OS/390 Recoverable Resource Service (RRS) should be used. The SRRCMIT call commits changes to resources belonging to the resource managers that have been enabled for RRS coordination.
  - CICS applications should use the EXEC CICS SYNCPOINT command to commit the unit of work. Alternatively, ending the transaction results in an implicit commit of the unit of work. The MQCMIT call cannot be used for CICS applications.

- IMS applications (other than batch DL/I programs) should use IMS calls such as GU and CHKP to commit the unit of work. The MQCMIT call cannot be used for IMS applications (other than batch DL/I programs).
- On OS/400, this call can be used for local units of work coordinated by the
  queue manager. This means that a commitment definition must not exist at
  job level, that is, the STRCMTCTL command with the CMTSCOPE(\*JOB) parameter
  must not have been issued for the job.
- On Tandem NonStop Kernel, this call always returns a CompCode of MQCC\_FAILED and a Reason of MQRC\_ENVIRONMENT\_ERROR. Transactions are managed externally through TM/MP.
- On VSE/ESA, this call is used only by client programs and batch programs. In both cases the call causes the queue manager to issue the EXEC CICS SYNCPOINT command on behalf of the application.
  - This call is not supported for CICS applications, which should use instead the EXEC CICS SYNCPOINT command to cause changes to be committed. Changes are also committed if the application terminates normally; in this situation CICS executes an implicit SYNCPOINT on behalf of the application.
- 2. When an application puts or gets messages in groups or segments of logical messages, the queue manager retains information relating to the message group and logical message for the last successful MQPUT and MQGET calls. This information is associated with the queue handle, and includes such things as:
  - The values of the <code>GroupId</code>, <code>MsgSeqNumber</code>, <code>Offset</code>, and <code>MsgFlags</code> fields in MQMD.
  - Whether the message is part of a unit of work.
  - For the MQPUT call: whether the message is persistent or nonpersistent.

When a unit of work is committed, the queue manager retains the group and segment information, and the application can continue putting or getting messages in the current message group or logical message.

Retaining the group and segment information when a unit of work is committed allows the application to spread a large message group or large logical message consisting of many segments across several units of work. Using several units of work may be advantageous if the local queue manager has only limited queue storage. However, the application must maintain sufficient information to be able to restart putting or getting messages at the correct point in the event that a system failure occurs. For details of how to restart at the correct point after a system failure, see the MQPMO\_LOGICAL\_ORDER option described in "Chapter 14. MQPMO - Put message options" on page 201, and the MQGMO\_LOGICAL\_ORDER option described in "Chapter 8. MQGMO - Get-message options" on page 73.

The remaining usage notes apply only when the queue manager coordinates the units of work:

- 3. A unit of work has the same scope as a connection handle. This means that all MQ calls which affect a particular unit of work must be performed using the same connection handle. Calls issued using a different connection handle (for example, calls issued by another application) affect a different unit of work. See the *Hconn* parameter described in MQCONN for information about the scope of connection handles.
- 4. Only messages that were put or retrieved as part of the current unit of work are affected by this call.

### **Usage notes**

- 5. If an application ends without issuing the MQCMIT or MQBACK call when there are uncommitted changes within a unit of work, the disposition of those changes depends on how the application ends:
  - · If the application issues the MQDISC call before ending, that call causes the unit of work to be committed.

Note: On OS/390, the MQDISC call has this effect only for batch applications (including IMS and batch DL/1 applications). For CICS applications, the MQDISC call does not commit the unit of work.

- If the application *does not* issue the MQDISC call but otherwise ends normally, the action taken depends on the environment:
  - On OS/390, the unit of work is committed.
  - In all other environments, the unit of work is backed out.

Because of the differences between environments, applications which are intended to be portable should always issue the MQCMIT or MQDISC call to commit the unit of work before ending, or the MQBACK call to back out the unit of work.

- If the application ends abnormally, the unit of work is backed out; this has the same effect as the application issuing the MQBACK call.
- 6. A long-running application that issues MQGET, MQPUT, or MQPUT1 calls within a unit of work, but which never issues a commit or back-out call, will cause queues to fill up with messages that are not available to other applications.
- 7. Note that in some environments, if the *Reason* parameter is MQRC\_CONNECTION\_BROKEN (with a CompCode of MQCC\_FAILED), it is possible that the unit of work was successfully committed.

This applies to MQ client applications running in the following environments: Compaq (DIGITAL) OpenVMS, OS/2, Tandem NonStop Kernel, UNIX systems, and Windows NT.

# Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQCMIT (Hconn, &CompCode, &Reason);
```

### Declare the parameters as follows:

```
MQHCONN Hconn;
                   /* Connection handle */
MQLONG
        CompCode; /* Completion code */
MQLONG
        Reason;
                   /* Reason code qualifying CompCode */
```

## **COBOL** invocation

```
CALL 'MQCMIT' USING HCONN, COMPCODE, REASON.
```

#### Declare the parameters as follows:

```
Connection handle
             PIC S9(9) BINARY.
01 HCONN
    Completion code
01 COMPCODE PIC S9(9) BINARY.
** Reason code qualifying CompCode
01 REASON
             PIC S9(9) BINARY.
```

## PL/I invocation (AIX, OS/2, OS/390, Windows NT)

```
call MQCMIT (Hconn, CompCode, Reason);
```

## Declare the parameters as follows:

```
dcl Hconn fixed bin(31); /* Connection handle */ dcl CompCode fixed bin(31); /* Completion code */ dcl Reason fixed bin(31); /* Reason code qualifying CompCode */
```

# System/390 assembler invocation (OS/390 only)

CALL MQCMIT, (HCONN, COMPCODE, REASON)

### Declare the parameters as follows:

HCONN	DS	F	Connection handle
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
INT(32) .EXT Hconn;
INT(32) .EXT CC;
INT(32) .EXT Reason;
```

# **Visual Basic invocation (Windows only)**

MQCMIT Hconn, CompCode, Reason

### Declare the parameters as follows:

```
Dim Hconn As Long 'Connection handle'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'
```

# Language invocations

# Chapter 28. MQCONN - Connect queue manager

The MQCONN call connects an application program to a queue manager. It provides a queue manager connection handle, which is used by the application on subsequent message queuing calls.

- On OS/390, CICS applications do not have to issue this call. These applications
  are connected automatically to the queue manager to which the CICS system is
  connected. However, the MQCONN and MQDISC calls are still accepted from
  CICS applications.
- On OS/400<sup>®</sup>, applications running in compatibility mode do not have to issue this call. These applications are connected automatically to the queue manager when they issue the first MQOPEN call. However, the MQCONN and MQDISC calls are still accepted from OS/400 applications.

Other applications (that is, applications not running in compatibility mode) must use the MQCONN or MQCONNX call to connect to the queue manager, and the MQDISC call to disconnect from the queue manager. This is the recommended style of programming.

# **Syntax**

MQCONN (QMgrName, Hconn, CompCode, Reason)

## **Parameters**

*QMgrName* (MQCHAR48) – input Name of queue manager.

This is the name of the queue manager to which the application wishes to connect. The name can contain the following characters:

- Uppercase alphabetic characters (A through Z)
- Lowercase alphabetic characters (a through z)
- Numeric digits (0 through 9)
- Period (.), forward slash (/), underscore (\_), percent (%)

The name must not contain leading or embedded blanks, but may contain trailing blanks. A null character can be used to indicate the end of significant data in the name; the null and any characters following it are treated as blanks.

The following restrictions apply in the environments indicated:

- On systems that use EBCDIC Katakana, lowercase characters cannot be used.
- On OS/390, names that begin or end with an underscore cannot be processed by the operations and control panels. For this reason such names should be avoided.
- On OS/400, names containing lowercase characters, forward slash, or percent must be enclosed in quotation marks when specified on commands. These quotation marks must not be specified in the <code>QMgrName</code> parameter.

If the name consists entirely of blanks, the name of the *default* queue manager is used.

### MQCONN — Connect queue

The name specified for *QMgrName* must be the name of a *connectable* queue manager. The queue managers to which it is possible to connect are determined by the environment:

- On OS/390:
  - For CICS, you can use only the queue manager to which the CICS system is connected. The *QMgrName* parameter must still be specified, but its value is ignored; blanks are recommended.
  - For IMS, only queue managers which are listed in the subsystem definition table (CSQQDEFV), and listed in the SSM table in IMS, are connectable (see Usage note 6 on page 310).
  - For OS/390 batch and TSO, only queue managers that reside on the same system as the application are connectable (see Usage note 6 on page 310).
- On VSE/ESA, you can use only the queue manager to which the CICS system is connected. The *QMgrName* parameter must still be specified; blanks are recommended.

MQ client applications: For MQ client applications, a connection is attempted for each client-connection channel definition with the specified queue-manager name, until one is successful. The queue manager, however, must have the same name as the specified name. If an all-blank name is specified, each client-connection channel with an all-blank queue-manager name is tried until one is successful; in this case there is no check against the actual name of the queue manager.

MQ client applications are not supported in the following environments: OS/390, 16-bit Windows, 32-bit Windows. However, OS/390 can act as an MQ server, to which MQ client applications can connect.

Queue-manager groups: If the specified name starts with an asterisk (\*), the actual queue manager to which connection is made may have a name that is different from that specified by the application. The specified name (without the asterisk) defines a group of queue managers that are eligible for connection. The implementation selects one from the group by trying each one in turn (in no defined order) until one is found to which a connection can be made. If none of the queue managers in the group is available for connection, the call fails. Each queue manager is tried once only. If an asterisk alone is specified for the name, an implementation-defined default queue-manager group is used.

Queue-manager groups are supported only for applications running in a client environment; the call fails if a non-client application specifies a queue-manager name beginning with an asterisk. A group is defined by providing several client connection channel definitions with the same queue-manager name (the specified name without the asterisk), to communicate with each of the queue managers in the group. The default group is defined by providing one or more client connection channel definitions, each with a blank queue-manager name (specifying an all-blank name therefore has the same effect as specifying a single asterisk for the name for a client application).

After connecting to one queue manager of a group, an application can specify blanks in the usual way in the queue-manager name fields in the message and object descriptors to mean the name of the queue manager to which the application has actually connected (the *local queue manager*). If the application needs to know this name, the MQINQ call can be issued to inquire the *QMgrName* queue-manager attribute.

### MQCONN — Connect queue

Prefixing an asterisk to the connection name in this way implies that the application is not sensitive to which queue manager in the group the application is connected. This will not be suitable for certain types of application, for example those which need to get messages from a particular queue at a particular queue manager; such applications should not prefix the name with an asterisk. Use of queue-manager groups *is* suitable for applications that put messages, and/or get messages from temporary dynamic queues which they have created.

Note that if an asterisk is specified, the maximum length of the remainder of the name is 47 characters.

Queue-manager groups are not supported in the following environments: OS/390, 16-bit Windows, 32-bit Windows.

The length of this parameter is given by MQ\_Q\_MGR\_NAME\_LENGTH.

Hconn (MQHCONN) – output Connection handle.

This handle represents the connection to the queue manager. It must be specified on all subsequent message queuing calls issued by the application. It ceases to be valid when the MQDISC call is issued, or when the unit of processing that defines the scope of the handle terminates.

The scope of the handle is restricted to the smallest unit of parallel processing supported by the platform on which the application is running; the handle is not valid outside the unit of parallel processing from which the MQCONN call was issued.

- On Compaq (DIGITAL) OpenVMS, the scope of the handle is the thread issuing the call.
- On PC DOS, the scope of the handle is the system.
- On OS/390, the scope of the handle is:
  - For CICS: the CICS task
  - For IMS: the Task Control Block, excluding any subtasks (usually this is the application program running in the dependent region)
  - For OS/390 batch and TSO: the Task Control Block, excluding any subtasks issuing the call. For IMS and OS/390 batch applications, the scope of the handle excludes any subtasks of the task.
- On OS/2, the scope of the handle is the thread issuing the call.
- On OS/400, the scope of the handle is the job issuing the call.
- On Tandem NonStop Kernel, the scope of the handle is the process.
- On AIX, HP-UX, Sun Solaris, and other UNIX systems, the scope of the handle is the thread issuing the call.
- On VSE/ESA, the scope of the handle is the CICS transaction.
- On 16-bit Windows, and for 16-bit Windows applications running on 32-bit Windows, Windows NT, or Win-OS2, the scope of the handle is the process issuing the call.
- On 32-bit Windows and Windows NT, the scope of the handle is the thread issuing the call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the value returned is:

### MQHC\_DEF\_HCONN

Default connection handle.

### MQCONN — Connect queue

CompCode (MQLONG) - output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_ALREADY\_CONNECTED

(2002, X'7D2') Application already connected.

If CompCode is MQCC FAILED:

MQRC\_ADAPTER\_CONN\_LOAD\_ERROR

(2129, X'851') Unable to load adapter connection module.

MQRC\_ADAPTER\_DEFS\_ERROR

(2131, X'853') Adapter subsystem definition module not valid.

MQRC\_ADAPTER\_DEFS\_LOAD\_ERROR

(2132, X'854') Unable to load adapter subsystem definition module.

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_ADAPTER\_STORAGE\_SHORTAGE

(2127, X'84F') Insufficient storage for adapter.

MQRC\_ANOTHER\_Q\_MGR\_CONNECTED

(2103, X'837') Another queue manager already connected.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC CALL IN PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CLUSTER\_EXIT\_LOAD\_ERROR

(2267, X'8DB') Unable to load cluster workload exit.

MQRC\_CONN\_ID\_IN\_USE

(2160, X'870') Connection identifier already in use.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_ERROR

(2273, X'8E1') Error processing MQCONN call.

MQRC\_CONNECTION\_QUIESCING

(2202, X'89A') Connection quiescing.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_DUPLICATE\_RECOV\_COORD

(2163, X'873') Recovery coordinator already exists.

MQRC\_ENVIRONMENT\_ERROR

(2012, X'7DC') Call not valid in environment.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_MAX\_CONNS\_LIMIT\_REACHED

(2025, X'7E9') Maximum number of connections reached.

MQRC\_NOT\_AUTHORIZED

(2035, X'7F3') Not authorized for access.

MQRC\_OPEN\_FAILED

(2137, X'859') Object not opened successfully.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_QUIESCING

(2161, X'871') Queue manager quiescing.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MORC RESOURCE PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_SECURITY\_ERROR

(2063, X'80F') Security error occurred.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# **Usage notes**

- 1. The queue manager to which connection is made using the MQCONN call is called the *local queue manager*.
- 2. Queues that belong to the local queue manager appear to the application as local queues. It is possible to put messages on and get messages from local queues.
  - Queues belonging to remote queue managers appear as remote queues. It is possible to put messages on remote queues, but not possible to get messages from remote queues.
- 3. If the queue manager fails while an application is running, the application must issue the MQCONN call again in order to obtain a new connection handle to use on subsequent MQ calls. The application can issue the MQCONN call periodically until the call succeeds.
  - If an application is not sure whether it is connected to the queue manager, the application can safely issue an MQCONN call in order to obtain a connection handle. If the application is already connected, the handle returned is the same as that returned by the previous MQCONN call, but with completion code MQCC\_WARNING and reason code MQRC\_ALREADY\_CONNECTED.
- 4. When the application has finished using MQ calls, the application should use the MQDISC call to disconnect from the queue manager.
- 5. On OS/390:
  - Batch and IMS applications must issue the MQCONN call in order to be able to use the other MQ calls.

### **Usage notes**

If the queue manager fails, these applications must issue the call again after the queue manager has restarted in order to obtain a new connection handle. Although IMS applications can issue the MQCONN call repeatedly, even when already connected, this is not recommended for online message processing programs (MPPs).

CICS applications do not have to issue the MQCONN call in order to be able to use the other MQ calls, but can do so if they wish; both the MQCONN call and the MQDISC call are accepted.

If the queue manager fails, these applications are automatically reconnected when the queue manager restarts, and so do not need to issue the MQCONN

- 6. On OS/390, to define the available queue managers:
  - For batch applications, system programmers can use the CSQBDEF macro to create a module (CSQBDEFV) that defines the default queue-manager name.
  - For IMS applications, system programmers can use the CSQQDEFX macro to create a module (CSQQDEFV) that defines the names of the available queue managers and specifies the default queue manager.

For more information on using these macros, see the MQSeries for OS/390 System Management Guide.

- 7. On OS/390, a queue manager must be defined to the IMS control region and to each dependent region accessing that queue manager. To do this, you must create a subsystem member in the IMS.PROCLIB library and identify the subsystem member to the applicable IMS regions. If an application attempts to connect to a queue manager that is not defined in the subsystem member for its IMS region, the application abends.
- 8. On OS/390, it is possible for batch, TSO, and IMS applications to connect to more than one queue manager concurrently.
- 9. On OS/400, applications written for previous releases of the queue manager can run without the need for recompilation. This is called *compatibility mode*. This mode of operation provides a compatible run-time environment for applications. It comprises the following:
  - The service program AMQZSTUB residing in the library QMQM. AMQZSTUB provides the same public interface as previous releases, and has the same signature. This service program can be used to access the MQI through bound procedure calls.
  - The program QMQM residing in the library QMQM. QMQM provides a means of accessing the MQI through dynamic program calls.
  - Programs MQCLOSE, MQCONN, MQDISC, MQGET, MQINQ, MQOPEN, MQPUT, MQPUT1, and MQSET residing in the library QMQM. These programs also provide a means of accessing the MQI through dynamic program calls, but with a parameter list that corresponds to the standard descriptions of the MQ calls.

These three interfaces do not include capabilities that were introduced in version 5.1. For example, the MQBACK, MQCMIT, and MQCONNX calls are not supported. The support provided by these interfaces is for single-threaded applications only.

Support for the new MQ calls in single-threaded applications, and for all MQ calls in multi-threaded applications, is provided through the service programs LIBMQM and LIBMQM\_R respectively.

## Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQCONN (QMgrName, &Hconn, &CompCode, &Reason);
```

### Declare the parameters as follows:

```
MQCHAR48 QMgrName; /* Name of queue manager */
MQHCONN Hconn; /* Connection handle */
MQLONG CompCode; /* Completion code */
MQLONG Reason; /* Reason code qualifying CompCode */
```

## COBOL invocation

```
CALL 'MQCONN' USING QMGRNAME, HCONN, COMPCODE, REASON.
```

### Declare the parameters as follows:

```
** Name of queue manager
01 QMGRNAME PIC X(48).

** Connection handle
01 HCONN PIC S9(9) BINARY.

** Completion code
01 COMPCODE PIC S9(9) BINARY.

** Reason code qualifying CompCode
01 REASON PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT

```
call MQCONN (QMgrName, Hconn, CompCode, Reason);
```

### Declare the parameters as follows:

# System/390 assembler invocation (OS/390 only)

```
CALL MQCONN, (QMGRNAME, HCONN, COMPCODE, REASON)
```

### Declare the parameters as follows:

QMGRNAME	DS	CL48	Name of queue manager
HCONN	DS	F	Connection handle
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
STRING   .EXT InQMgr[0:47];
INT(32)   .EXT HConn;
INT(32)   .EXT CC;
INT(32)   .EXT Reason;
CALL MQCONN(InQMgr, HConn, CC, Reason);
```

## Language invocations

# **Visual Basic invocation (Windows only)**

MQCONN Name, Hconn, CompCode, Reason

## Declare the parameters as follows:

Dim Name As String\*48 'Name of queue manager'
Dim Hconn As Long 'Connection handle'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'

# Chapter 29. MQCONNX - Connect queue manager (extended)

The MQCONNX call connects an application program to a queue manager. It provides a queue manager connection handle, which is used by the application on subsequent MQ calls.

The MQCONNX call is similar to the MQCONN call, except that MQCONNX allows options to be specified to control the way that the call works.

- This call is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.
- On OS/400, this call is not supported for applications running in compatibility mode.

# **Syntax**

MQCONNX (QMgrName, ConnectOpts, Hconn, CompCode, Reason)

## **Parameters**

*QMgrName* (MQCHAR48) – input Name of queue manager.

See the *QMgrName* parameter described in "Chapter 28. MQCONN - Connect queue manager" on page 305 for details.

ConnectOpts (MQCNO) – input/output
Options that control the action of MQCONNX.

See "Chapter 5. MQCNO - Connect options" on page 47 for details.

Hconn (MQHCONN) – output Connection handle.

See the *Hconn* parameter described in "Chapter 28. MQCONN - Connect queue manager" on page 305 for details.

CompCode (MQLONG) – output Completion code.

See the *CompCode* parameter described in "Chapter 28. MQCONN - Connect queue manager" on page 305 for details.

Reason (MQLONG) – output Reason code qualifying CompCode.

See the *Reason* parameter described in "Chapter 28. MQCONN - Connect queue manager" on page 305 for details of possible reason codes.

The following additional reason codes can be returned by the MQCONNX call:

If CompCode is MQCC FAILED:

## MQCONNX — Connect queue manager (extended)

```
MQRC_CLIENT_CONN_ERROR
```

(2278, X'8E6') Client connection fields not valid.

MQRC\_CNO\_ERROR

(2139, X'85B') Connect-options structure not valid.

MQRC\_OPTIONS\_ERROR

(2046, X'7FE') Options not valid or not consistent.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQCONNX (QMgrName, &ConnectOpts, &Hconn, &CompCode,
        &Reason);
```

### Declare the parameters as follows:

```
/* Name of queue manager */
MOCHAR48 OMgrName:
MQCN0
         ConnectOpts; /* Options that control the action of MQCONNX */
MQHCONN
         Hconn;
                    /* Connection handle */
MQLONG
         CompCode;
                      /* Completion code */
MQLONG
         Reason;
                     /* Reason code qualifying CompCode */
```

## **COBOL** invocation

```
CALL 'MQCONNX' USING QMGRNAME, CONNECTOPTS, HCONN,
                     COMPCODE, REASON.
```

### Declare the parameters as follows:

```
Name of queue manager
01 OMGRNAME
              PIC X(48).
    Options that control the action of MQCONNX
01 CONNECTOPTS.
    COPY CMQCNOV.
   Connection handle
                PIC S9(9) BINARY.
01 HCONN
   Completion code
               PIC S9(9) BINARY.
01 COMPCODE
   Reason code qualifying CompCode
                PIC S9(9) BINARY.
01 REASON
```

# PL/I invocation (AIX, OS/2, Windows NT)

```
call MQCONNX (QMgrName, ConnectOpts, Hconn, CompCode, Reason);
```

### Declare the parameters as follows:

```
char(48);
dcl OMgrName
                                 /* Name of queue manager */
dcl ConnectOpts like MQCNO;
                                /* Options that control the action of
                                   MQCONNX */
                fixed bin(31); /* Connection handle */
dcl Hconn
                 fixed bin(31); /* Completion code */
dcl CompCode
dcl Reason
                fixed bin(31); /* Reason code qualifying CompCode */
```

## Language invocations

# **Visual Basic invocation (Windows only)**

MQCONNX Name, ConnectOpts, Hconn, CompCode, Reason

## Declare the parameters as follows:

Dim QMgrName As String\*48 'Name of queue manager' Dim ConnectOpts As MQCNO 'Options that control the action of MQCONNX' 'Connection handle' Dim Hconn As Long

Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'

# Language invocations

# Chapter 30. MQDISC - Disconnect queue manager

The MQDISC call breaks the connection between the queue manager and the application program, and is the inverse of the MQCONN or MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, this call is not necessary. See "Chapter 28. MQCONN - Connect queue manager" on page 305 for more information.

## **Syntax**

MQDISC (Hconn, CompCode, Reason)

## **Parameters**

*Hconn* (MQHCONN) – input/output Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

### MQHC\_DEF\_HCONN

Default connection handle.

On successful completion of the call, the queue manager sets *Hconn* to a value that is not a valid handle for the environment. This value is:

### MQHC\_UNUSABLE\_HCONN

Unusable connection handle.

On OS/390, Hconn is set to a value which is undefined.

 ${\it CompCode}\ (MQLONG)\ -\ output$ 

Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC OK:

MQRC\_NONE

(0, X'000') No reason to report.

## MQDISC — Disconnect queue manager

If CompCode is MQCC\_WARNING:

MQRC\_BACKED\_OUT

(2003, X'7D3') Unit of work encountered fatal error or backed out.

MQRC\_OUTCOME\_PENDING

(2124, X'84C') Result of commit operation is pending.

If CompCode is MQCC\_FAILED:

MQRC\_ADAPTER\_DISC\_LOAD\_ERROR

(2138, X'85A') Unable to load adapter disconnection module.

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC CALL IN PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_OUTCOME\_MIXED

(2123, X'84B') Result of commit or back-out operation is mixed.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC RESOURCE PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC STORAGE NOT AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# **Usage notes**

- 1. If an MQDISC call is issued when the application still has objects open, these objects are implicitly closed, with the close options set to MQCO NONE.
- 2. On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, this call need not be used; see the MQCONN call for more details.
- 3. On Compag (DIGITAL) OpenVMS, OS/2, Tandem NonStop Kernel, UNIX systems, and Windows NT, if a queue-manager-coordinated unit of work is in progress when this call is issued, an implicit syncpoint occurs; the unit of work is committed if possible. See MQBEGIN for more information about units of work coordinated by the queue manager.

4. On OS/2 and Windows NT, if an application terminates a thread without first issuing MQDISC, and a new thread is subsequently created (within the same process), and that thread issues message-queuing calls, the behavior of the queue manager is undefined.

## Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQDISC (&Hconn, &CompCode, &Reason);

Declare the parameters as follows:

MQHCONN Hconn; /* Connection handle */

MQLONG CompCode; /* Completion code */

MQLONG Reason; /* Reason code qualifying CompCode */
```

## **COBOL** invocation

```
CALL 'MQDISC' USING HCONN, COMPCODE, REASON.
```

## Declare the parameters as follows:

```
** Connection handle
01 HCONN PIC S9(9) BINARY.

** Completion code
01 COMPCODE PIC S9(9) BINARY.

** Reason code qualifying CompCode
01 REASON PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

```
call MQDISC (Hconn, CompCode, Reason);
```

### Declare the parameters as follows:

```
dcl Hconn fixed bin(31); /* Connection handle */ dcl CompCode fixed bin(31); /* Completion code */ dcl Reason fixed bin(31); /* Reason code qualifying CompCode */
```

# System/390 assembler invocation (OS/390 only)

```
CALL MQDISC, (HCONN, COMPCODE, REASON)
```

### Declare the parameters as follows:

```
HCONN DS F Connection handle
COMPCODE DS F Completion code
REASON DS F Reason code qualifying CompCode
```

# TAL invocation (Tandem NSK only)

```
INT(32)    .EXT HConn;
INT(32)    .EXT CC;
INT(32)    .EXT Reason;
CALL MQDISC(HConn, CC, Reason);
```

## Language invocations

# **Visual Basic invocation (Windows only)**

MQDISC Hconn, CompCode, Reason

## Declare the parameters as follows:

Dim Hconn As Long 'Connection handle'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'

# Chapter 31. MQGET - Get message

The MQGET call retrieves a message from a local queue that has been opened using the MQOPEN call.

## **Syntax**

MQGET (Hconn, Hobj, MsgDesc, GetMsgOpts, BufferLength, Buffer, DataLength, CompCode, Reason)

## **Parameters**

Hconn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONN or MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

## MQHC\_DEF\_HCONN

Default connection handle.

Hobj (MQHOBJ) – input Object handle.

This handle represents the queue from which a message is to be retrieved. The value of *Hobj* was returned by a previous MQOPEN call. The queue must have been opened with one or more of the following options (see "Chapter 33. MQOPEN - Open object" on page 347 for details):

MQOO\_INPUT\_SHARED MQOO\_INPUT\_EXCLUSIVE MQOO\_INPUT\_AS\_Q\_DEF MQOO\_BROWSE

*MsgDesc* (MQMD) – input/output Message descriptor.

This structure describes the attributes of the message required, and the attributes of the message retrieved. See "Chapter 10. MQMD - Message descriptor" on page 117 for details.

If BufferLength is less than the message length, MsgDesc is still filled in by the queue manager, whether or not MQGMO\_ACCEPT\_TRUNCATED\_MSG is specified on the GetMsgOpts parameter (see the Options field described in "Chapter 8. MQGMO - Get-message options" on page 73).

If the application provides a version-1 MQMD, the message returned has an MQMDE prefixed to the application message data, but *only* if one or more of the fields in the MQMDE has a nondefault value. If all of the fields in the

### MQGET — Get message

MQMDE have default values, the MQMDE is omitted. A format name of MQFMT\_MD\_EXTENSION in the Format field in MQMD indicates that an MQMDE is present.

GetMsq0pts (MQGMO) - input/output Options that control the action of MQGET.

See "Chapter 8. MQGMO - Get-message options" on page 73 for details.

BufferLength (MQLONG) - input Length in bytes of the *Buffer* area.

> Zero can be specified for messages that have no data, or if the message is to be removed from the queue and the data discarded (MQGMO\_ACCEPT\_TRUNCATED\_MSG must be specified in this case).

> Note: The length of the longest message that it is possible to read from the queue is given by the MaxMsqLength local queue attribute; see "Chapter 40. Attributes for local queues and model queues" on page 407.

Buffer (MQBYTE×BufferLength) - output Area to contain the message data.

If BufferLength is less than the message length, as much of the message as possible is moved into Buffer; this happens whether or not MQGMO ACCEPT TRUNCATED MSG is specified on the GetMsgOpts parameter (see the Options field described in "Chapter 8. MQGMO -Get-message options" on page 73 for more information).

The character set and encoding of the data in *Buffer* are given (respectively) by the CodedCharSetId and Encoding fields returned in the MsqDesc parameter. If these are different from the values required by the receiver, the receiver must convert the application message data to the character set and encoding required. The MQGMO\_CONVERT option can be used with a user-written exit to perform the conversion of the message data (see "Chapter 8. MQGMO -Get-message options" on page 73 for details of this option).

Note: All of the other parameters on the MQGET call are in the character set and encoding of the local queue manager (given by the CodedCharSetId queue-manager attribute and MQENC\_NATIVE, respectively).

If the call fails, the contents of the buffer may still have changed.

In the C programming language, the parameter is declared as a pointer-to-void; this means that the address of any type of data can be specified as the parameter.

If the BufferLength parameter is zero, Buffer is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler can be null.

DataLength (MQLONG) - output Length of the message.

> This is the length in bytes of the application data in the message. If this is greater than BufferLength, only BufferLength bytes are returned in the Buffer parameter (that is, the message is truncated). If the value is zero, it means that the message contains no application data.

If <code>BufferLength</code> is less than the message length, <code>DataLength</code> is still filled in by the queue manager, whether or not MQGMO\_ACCEPT\_TRUNCATED\_MSG is specified on the <code>GetMsgOpts</code> parameter (see the <code>Options</code> field described in "Chapter 8. MQGMO - Get-message options" on page 73 for more information). This allows the application to determine the size of the buffer required to accommodate the message data, and then reissue the call with a buffer of the appropriate size.

However, if the MQGMO\_CONVERT option is specified, and the converted message data is too long to fit in *Buffer*, the value returned for *DataLength* is:

- The length of the *unconverted* data, for queue-manager defined formats. In this case, if the nature of the data causes it to expand during conversion, the application must allocate a buffer somewhat bigger than the value returned by the queue manager for *DataLength*.
- The value returned by the data-conversion exit, for application-defined formats.

CompCode (MQLONG) – output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

The reason codes listed below are the ones that the queue manager can return for the *Reason* parameter. If the application specifies the MQGMO\_CONVERT option, and a user-written exit is invoked to convert some or all of the message data, it is the exit that decides what value is returned for the *Reason* parameter. As a result, values other than those documented below are possible.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC WARNING:

MQRC\_CONVERTED\_MSG\_TOO\_BIG

(2120, X'848') Converted data too big for buffer.

MQRC\_CONVERTED\_STRING\_TOO\_BIG

(2190, X'88E') Converted string too big for field.

MQRC\_DBCS\_ERROR

(2150, X'866') DBCS string not valid.

MQRC\_FORMAT\_ERROR

(2110, X'83E') Message format not valid.

MQRC\_INCONSISTENT\_CCSIDS

(2243, X'8C3') Message segments have differing CCSIDs.

MQRC\_INCONSISTENT\_ENCODINGS

(2244, X'8C4') Message segments have differing encodings.

MQRC\_NO\_MSG\_LOCKED

(2209, X'8A1') No message locked.

### MQGET — Get message

MQRC\_NOT\_CONVERTED

(2119, X'847') Message data not converted.

MQRC\_SIGNAL\_REQUEST\_ACCEPTED

(2070, X'816') No message returned (but signal request accepted).

MQRC\_SOURCE\_BUFFER\_ERROR

(2145, X'861') Source buffer parameter not valid.

MQRC\_SOURCE\_CCSID\_ERROR

(2111, X'83F') Source coded character set identifier not valid.

MQRC\_SOURCE\_DECIMAL\_ENC\_ERROR

(2113, X'841') Packed-decimal encoding in message not recognized.

MQRC\_SOURCE\_FLOAT\_ENC\_ERROR

(2114, X'842') Floating-point encoding in message not recognized.

MQRC\_SOURCE\_INTEGER\_ENC\_ERROR

(2112, X'840') Source integer encoding not recognized.

MQRC\_SOURCE\_LENGTH\_ERROR

(2143, X'85F') Source length parameter not valid.

MQRC\_TARGET\_BUFFER\_ERROR

(2146, X'862') Target buffer parameter not valid.

MQRC\_TARGET\_CCSID\_ERROR

(2115, X'843') Target coded character set identifier not valid.

MQRC\_TARGET\_DECIMAL\_ENC\_ERROR

(2117, X'845') Packed-decimal encoding specified by receiver not recognized.

MQRC\_TARGET\_FLOAT\_ENC\_ERROR

(2118, X'846') Floating-point encoding specified by receiver not recognized.

MQRC\_TARGET\_INTEGER\_ENC\_ERROR

(2116, X'844') Target integer encoding not recognized.

MQRC\_TRUNCATED\_MSG\_ACCEPTED

(2079, X'81F') Truncated message returned (processing completed).

MQRC\_TRUNCATED\_MSG\_FAILED

(2080, X'820') Truncated message returned (processing not completed).

If CompCode is MQCC FAILED:

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_CONV\_LOAD\_ERROR

(2133, X'855') Unable to load data conversion services modules.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_BACKED\_OUT

(2003, X'7D3') Unit of work encountered fatal error or backed out.

MQRC\_BUFFER\_ERROR

(2004, X'7D4') Buffer parameter not valid.

MQRC\_BUFFER\_LENGTH\_ERROR

(2005, X'7D5') Buffer length parameter not valid.

MORC CALL IN PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_QUIESCING

(2202, X'89A') Connection quiescing.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_DATA\_LENGTH\_ERROR

(2010, X'7DA') Data length parameter not valid.

MQRC\_GET\_INHIBITED

(2016, X'7E0') Gets inhibited for the queue.

MQRC\_GMO\_ERROR

(2186, X'88A') Get-message options structure not valid.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

MQRC\_INCOMPLETE\_GROUP

(2241, X'8C1') Message group not complete.

MQRC\_INCOMPLETE\_MSG

(2242, X'8C2') Logical message not complete.

MQRC\_INCONSISTENT\_BROWSE

(2259, X'8D3') Inconsistent browse specification.

MQRC\_INCONSISTENT\_UOW

(2245, X'8C5') Inconsistent unit-of-work specification.

MQRC\_INVALID\_MSG\_UNDER\_CURSOR

(2246, X'8C6') Message under cursor not valid for retrieval.

MQRC\_MATCH\_OPTIONS\_ERROR

(2247, X'8C7') Match options not valid.

MQRC\_MD\_ERROR

(2026, X'7EA') Message descriptor not valid.

MQRC\_MSG\_SEQ\_NUMBER\_ERROR

(2250, X'8CA') Message sequence number not valid.

MQRC\_NO\_MSG\_AVAILABLE

(2033, X'7F1') No message available.

MQRC\_NO\_MSG\_UNDER\_CURSOR

(2034, X'7F2') Browse cursor not positioned on message.

MQRC\_NOT\_OPEN\_FOR\_BROWSE

(2036, X'7F4') Queue not open for browse.

MQRC\_NOT\_OPEN\_FOR\_INPUT

(2037, X'7F5') Queue not open for input.

MQRC\_OBJECT\_CHANGED

(2041, X'7F9') Object definition changed since opened.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_OPTIONS\_ERROR

(2046, X'7FE') Options not valid or not consistent.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_Q\_DELETED

(2052, X'804') Queue has been deleted.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_QUIESCING

(2161, X'871') Queue manager quiescing.

(2162, X'872') Queue manager shutting down.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_SECOND\_MARK\_NOT\_ALLOWED

(2062, X'80E') A message is already marked.

MQRC\_SIGNAL\_OUTSTANDING

(2069, X'815') Signal outstanding for this handle.

MQRC\_SIGNAL1\_ERROR

(2099, X'833') Signal field not valid.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_SYNCPOINT\_LIMIT\_REACHED

(2024, X'7E8') No more messages can be handled within current unit of work.

MQRC\_SYNCPOINT\_NOT\_AVAILABLE

(2072, X'818') Syncpoint support not available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

MQRC\_UOW\_NOT\_AVAILABLE

(2255, X'8CF') Unit of work not available for the queue manager to use.

MQRC\_WAIT\_INTERVAL\_ERROR

(2090, X'82A') Wait interval in MQGMO not valid.

MQRC\_WRONG\_GMO\_VERSION

(2256, X'8D0') Wrong version of MQGMO supplied.

MQRC\_WRONG\_MD\_VERSION

(2257, X'8D1') Wrong version of MQMD supplied.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# Usage notes

1. The message retrieved is normally deleted from the queue. This deletion can occur as part of the MQGET call itself, or as part of a syncpoint. Message deletion does not occur if an MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT option is specified on the GetMsgOpts parameter (see the Options field described in "Chapter 8. MQGMO - Get-message options" on page 73).

If the MQGMO LOCK option is specified with one of the browse options, the browsed message is locked so that it is visible only to this handle.

If the MQGMO\_UNLOCK option is specified, a previously-locked message is unlocked. No message is retrieved in this case, and the MsqDesc, BufferLength, Buffer and DataLength parameters are not checked or altered.

2. If the application issuing the MQGET call is running as an MQ client, it is possible for the message retrieved to be lost if during the processing of the MQGET call the MQ client terminates abnormally or the client connection is severed. This arises because the surrogate that is running on the queue-manager's platform and which issues the MQGET call on the client's behalf cannot detect the loss of the client until the surrogate is about to return the message to the client; this is after the message has been removed from the queue. This can occur for both persistent messages and nonpersistent messages. The risk of losing messages in this way can be eliminated by always retrieving messages within units of work (that is, by specifying the MQGMO\_SYNCPOINT option on the MQGET call, and using the MQCMIT or MQBACK calls to commit or back out the unit of work when processing of the message is complete). If MQGMO\_SYNCPOINT is specified, and the client terminates abnormally or the connection is severed, the surrogate backs out the unit of work on the queue manager and the message is reinstated on the queue.

In principle, the same situation can arise with applications that are running on the queue-manager's platform, but in this case the window during which a message can be lost is very small. However, as with MQ clients the risk can be eliminated by retrieving the message within a unit of work.

- 3. If an application puts a sequence of messages on the same queue without using message groups, the order of those messages is preserved provided that certain conditions are satisfied. See the usage notes in the description of the MQPUT call for details. If the conditions are satisfied, the messages will be presented to the receiving application in the order in which they were sent, provided that:
  - Only one receiver is getting messages from the queue.

    If there are two or more applications getting messages from the queue, they must agree with the sender the mechanism to be used to identify messages that belong to a sequence. For example, the sender could set all of the <code>CorrelId</code> fields in the messages in a sequence to a value that was unique to that sequence of messages.
  - The receiver does not deliberately change the order of retrieval, for example by specifying a particular *MsgId* or *CorrelId*.

If the sending application put the messages as a message group, the messages will be presented to the receiving application in the correct order provided that the receiving application specifies the MQGMO\_LOGICAL\_ORDER option on the MQGET call. For more information about message groups, see:

- MsqFlags field in MQMD
- MQPMO\_LOGICAL\_ORDER option in MQPMO
- MQGMO\_LOGICAL\_ORDER option in MQGMO
- 4. Applications should test for the feedback code MQFB\_QUIT in the *Feedback* field of the *MsgDesc* parameter. If this value is found, the application should end. See the *Feedback* field described in "Chapter 10. MQMD Message descriptor" on page 117 for more information.
- 5. If the queue identified by <code>Hobj</code> was opened with the MQOO\_SAVE\_ALL\_CONTEXT option, and the completion code from the MQGET call is MQCC\_OK or MQCC\_WARNING, the context associated with the queue handle <code>Hobj</code> is set to the context of the message that has been retrieved (unless the MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT option is set, in which case it is marked as not available). This context can be used on a subsequent MQPUT or MQPUT1 call (for example, when a message is forwarded to another queue). For more information on message context, see the <code>MQSeries Application Programming Guide</code>.
- 6. If the MQGMO\_CONVERT option is included in the *GetMsg0pts* parameter, the application message data is converted to the representation requested by the receiving application, before the data is placed in the *Buffer* parameter:
  - The *Format* field in the control information in the message identifies the structure of the application data, and the *CodedCharSetId* and *Encoding* fields in the control information in the message specify its character-set identifier and encoding.

### **Usage notes**

- The application issuing the MQGET call specifies in the CodedCharSetId and Encoding fields in the MsgDesc parameter the character-set identifier and encoding to which the application message data should be converted.
- If the CodedCharSetId and Encoding values in the control information in the message are identical to those in the MsgDesc parameter, no conversion is necessary.

When conversion of the message data is necessary, the conversion is performed either by the queue manager itself or by a user-written exit, depending on the value of the *Format* field in the control information in the message:

 The format names listed below are formats that are converted automatically by the queue manager; these are called "built-in" formats:

**MQFMT ADMIN** MQFMT\_CICS MQFMT\_COMMAND\_1 MQFMT COMMAND 2 MQFMT DEAD LETTER HEADER MQFMT DIST HEADER MQFMT\_EVENT MQFMT\_IMS MQFMT IMS VAR STRING MQFMT MD EXTENSION MQFMT\_PCF MQFMT REF MSG HEADER MQFMT\_STRING MQFMT\_TRIGGER MQFMT XMIT Q HEADER

• The format name MQFMT\_NONE is a special value that indicates that the nature of the data in the message is undefined. As a consequence, the queue manager does not attempt conversion when the message is retrieved from the queue.

**Note:** If MQGMO\_CONVERT is specified on the MQGET call for a message that has a format name of MQFMT\_NONE, and the character set or encoding of the message differs from that specified in the MsqDesc parameter, the message is still returned in the *Buffer* parameter (assuming no other errors), but the call completes with completion code MQCC\_WARNING and reason code MQRC\_FORMAT\_ERROR.

MQFMT\_NONE can be used either when the nature of the message data means that it does not require conversion, or when the sending and receiving applications have agreed between themselves the form in which the message data should be sent.

 All other format names cause the message to be passed to a user-written exit for conversion. The exit has the same name as the format, apart from environment-specific additions. User-specified format names should not begin with the letters "MQ", as such names may conflict with format names supported in the future.

See "Appendix F. Data conversion" on page 607 for details of the data-conversion exit.

User data in the message can be converted between any supported character sets and encodings. However, be aware that if the message contains one or more MQ header structures, the message cannot be converted from or to a character set that has double-byte or multi-byte characters for any of the

characters that are valid in queue names. Reason code MQRC\_SOURCE\_CCSID\_ERROR or MQRC\_TARGET\_CCSID\_ERROR results if this is attempted, and the message is returned unconverted. Unicode character set UCS-2 is an example of such a character set.

On return from MQGET, the following reason code indicates that the message was converted successfully:

MQRC\_NONE

The following reason code indicates that the message *may* have been converted successfully; the application should check the *CodedCharSetId* and *Encoding* fields in the *MsgDesc* parameter to find out:

MQRC\_TRUNCATED\_MSG\_ACCEPTED

All other reason codes indicate that the message was not converted.

**Note:** The interpretation of the reason code described above will be true for conversions performed by user-written exits *only* if the exit conforms to the processing guidelines described in "Appendix F. Data conversion" on page 607.

7. For the built-in formats listed above, the queue manager may perform *default conversion* of character strings in the message when the MQGMO\_CONVERT option is specified. Default conversion allows the queue manager to use an installation-specified default character set that approximates the actual character set, when converting string data. As a result, the MQGET call can succeed with completion code MQCC\_OK, instead of completing with MQCC\_WARNING and reason code MQRC\_SOURCE\_CCSID\_ERROR or MQRC\_TARGET\_CCSID\_ERROR.

**Note:** The result of using an approximate character set to convert string data is that some characters may be converted incorrectly. This can be avoided by using in the string only characters which are common to both the actual character set and the default character set.

Default conversion applies both to the application message data and to character fields in the MQMD and MQMDE structures:

- Default conversion of the application message data occurs only when *all* of the following are true:
  - The application specifies MQGMO\_CONVERT.
  - The message contains data that must be converted either from or to a character set which is not supported.
  - Default conversion was enabled when the queue manager was installed or restarted.
- Default conversion of the character fields in the MQMD and MQMDE structures occurs as necessary, provided that default conversion is enabled for the queue manager. The conversion is performed even if the MQGMO\_CONVERT option is not specified by the application on the MQGET call.
- 8. For the Visual Basic programming language, the following points should be
  - On the MQGET call, if the size of the *Buffer* parameter is less than the length specified by the *BufferLength* parameter, the call fails with reason code MQRC\_STORAGE\_NOT\_AVAILABLE.

### **Usage notes**

- On the MQGET call, the *Buffer* parameter is declared as being of type String. If the data to be retrieved from the queue is not of type String, the MQGETANY call should be used in place of MQGET.
  - On the MQGETANY call, the *Buffer* parameter is declared as being of type Any, allowing any type of data to be retrieved. However, this means that Buffer cannot be checked to ensure that it is at least BufferLength bytes in
- 9. On Tandem NonStop Kernel, the following restrictions apply:
  - The message retrieved by the MQGET call is deleted from the queue unless the MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT option is specified.
  - · If the MQGET call is issued outside a Tandem TMF transaction without the MQGMO\_NO\_SYNCPOINT option, the reason code MQRC\_UNIT\_OF\_WORK\_NOT\_STARTED is returned.
  - If the MQGMO\_CONVERT option is specified for an MQGET call, and the message that is retrieved is not in one of the built-in formats (MQFMT \*), the message is passed to the data-conversion exit for conversion.

Only a single data-conversion exit can be supported by MQSeries because the Tandem NonStop Kernel operating system does not support dynamic linking. The format name of the unconverted message (from the MQMD of the message) is passed to the data-conversion exit in the MsqDesc parameter of the exit.

## Language invocations

This call is supported in the following programming languages.

## C invocation

```
MQGET (Hconn, Hobj, &MsgDesc, &GetMsgOpts, BufferLength, Buffer,
     &DataLength, &CompCode, &Reason);
```

#### Declare the parameters as follows:

```
MQHCONN Hconn;
                      /* Connection handle */
MQH0BJ
        Hobj;
                     /* Object handle */
MOMD
                     /* Message descriptor */
        MsgDesc;
        GetMsgOpts; /* Options that control the action of MQGET */
MQGMO
        BufferLength; /* Length in bytes of the Buffer area */
MQLONG
MQBYTE
        Buffer[n];
                      /* Area to contain the message data */
                     /* Length of the message */
MQLONG
        DataLength;
                      /* Completion code */
        CompCode;
MQLONG
MQLONG
       Reason;
                      /* Reason code qualifying CompCode */
```

### COBOL invocation

```
CALL 'MQGET' USING HCONN, HOBJ, MSGDESC, GETMSGOPTS,
                   BUFFERLENGTH, BUFFER, DATALENGTH, COMPCODE,
```

### Declare the parameters as follows:

```
Connection handle
01 HCONN
                  PIC S9(9) BINARY.
    Object handle
                 PIC S9(9) BINARY.
01 HOBJ
   Message descriptor
01 MSGDESC.
    COPY CMQMDV.
   Options that control the action of MQGET
```

```
01 GETMSGOPTS.
    COPY CMQGMOV.

** Length in bytes of the Buffer area
01 BUFFERLENGTH PIC S9(9) BINARY.

** Area to contain the message data
01 BUFFER PIC X(n).

** Length of the message
01 DATALENGTH PIC S9(9) BINARY.

** Completion code
01 COMPCODE PIC S9(9) BINARY.

** Reason code qualifying CompCode
01 REASON PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

## Declare the parameters as follows:

```
dcl Hconn
                  fixed bin(31); /* Connection handle */
                  fixed bin(31); /* Object handle */
dcl Hobj
dcl MsgDesc
                  like MQMD;
                                 /* Message descriptor */
dcl GetMsgOpts like MQGMO;
                                 /* Options that control the action of
                                     MQGET */
dcl BufferLength fixed bin(31); /* Length in bytes of the Buffer
                                     area */
                                  /* Area to contain the message data */
dcl Buffer
                  char(n);
dcl DataLength
                  fixed bin(31); /* Length of the message */
dcl CompCode
                  fixed bin(31); /* Completion code */
fixed bin(31); /* Reason code qualifying CompCode */
dcl Reason
```

# System/390 assembler invocation (OS/390 only)

```
CALL MQGET, (HCONN, HOBJ, MSGDESC, GETMSGOPTS, BUFFERLENGTH, BUFFER, DATALENGTH, COMPCODE, REASON)
```

### Declare the parameters as follows:

HCONN	DS	F	Connection handle
HOBJ	DS	F	Object handle
MSGDESC	CMQMD/	Ą	Message descriptor
GETMSGOPTS	CMQGMC	)A	Options that control the action
*			of MQGET
BUFFERLENGTH	DS	F	Length in bytes of the Buffer
*			area
BUFFER	DS	CL(n)	Area to contain the message data
DATALENGTH	DS	F	Length of the message
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
INT(32)
          .EXT Hconn;
INT(32)
         .EXT Hobj;
         .EXT MsgDesc(MQMD^Def);
STRUCT
          .EXT GetMsgOpt(MQGMO^Def);
STRUCT
          .EXT BufferLen;
INT(32)
INT(32)
               Buffer[0:BUFFER^LEN];
          .EXT
INT(32)
          .EXT CC;
          .EXT Reason;
INT(32)
CALL MQGET(HConn, HObj, MsgDesc, GetMsgOpt, BufferLen, Buffer,
                          DataLen, CC, Reason);
```

## Language invocations

# **Visual Basic invocation (Windows only)**

MQGET Hconn, Hobj, MsgDesc, GetMsgOpts, BufferLength, Buffer, DataLength, CompCode, Reason

## Declare the parameters as follows:

Dim Hconn	As	Long	'Connection handle'
Dim Hobj	As	Long	'Object handle'
Dim MsgDesc	As	MQMD	'Message descriptor'
Dim GetMsgOpts	As	MQGMO	'Options that control the action of MQGET'
Dim BufferLength	As	Long	'Length in bytes of the Buffer area'
Dim Buffer	As	String	'Area to contain the message data'
Dim DataLength	As	Long	'Length of the message'
Dim CompCode	As	Long	'Completion code'
Dim Reason	As	Long	'Reason code qualifying CompCode'

# Chapter 32. MQINQ - Inquire about object attributes

The MQINQ call returns an array of integers and a set of character strings containing the attributes of an object. The following types of object are valid:

- Queue
- Namelist
- Process definition
- Queue manager

Namelists are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, and Windows NT.

Process definitions are not supported in the following environments: 16-bit Windows, 32-bit Windows, and VSE/ESA.

# **Syntax**

MQINQ (Heonn, Hobj, SelectorCount, Selectors, IntAttrCount, IntAttrs, CharAttrLength, CharAttrs, CompCode, Reason)

## **Parameters**

Honn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for  ${\it Hconn}$ :

### MQHC\_DEF\_HCONN

Default connection handle.

Hobj (MQHOBJ) – input Object handle.

This handle represents the object (of any type) whose attributes are required. The handle must have been returned by a previous MQOPEN call that specified the MQOO\_INQUIRE option.

SelectorCount (MQLONG) – input Count of selectors.

This is the count of selectors that are supplied in the *Selectors* array. It is the number of attributes that are to be returned. Zero is a valid value. The maximum number allowed is 256.

Selectors (MQLONG×SelectorCount) – input Array of attribute selectors.

This is an array of *SelectorCount* attribute selectors; each selector identifies an attribute (integer or character) whose value is required.

Each selector must be valid for the type of object that *Hob,j* represents, otherwise the call fails with completion code MQCC FAILED and reason code MQRC\_SELECTOR\_ERROR.

In the special case of queues:

- If the selector is not valid for queues of any type, the call fails with completion code MQCC\_FAILED and reason code MQRC SELECTOR ERROR.
- If the selector is applicable *only* to queues of type or types other than that of the object, the call succeeds with completion code MQCC\_WARNING and reason code MQRC\_SELECTOR\_NOT\_FOR\_TYPE.

Selectors can be specified in any order. Attribute values that correspond to integer attribute selectors (MQIA\_\* selectors) are returned in IntAttrs in the same order in which these selectors occur in Selectors. Attribute values that correspond to character attribute selectors (MQCA\_\* selectors) are returned in CharAttrs in the same order in which those selectors occur. MQIA \* selectors can be interleaved with the MQCA\_\* selectors; only the relative order within each type is important.

#### Notes:

- 1. The integer and character attribute selectors are allocated within two different ranges; the MQIA\_\* selectors reside within the range MQIA\_FIRST through MQIA\_LAST, and the MQCA\_\* selectors within the range MQCA\_FIRST through MQCA\_LAST.
  - For each range, the constants MQIA\_LAST\_USED and MQCA\_LAST\_USED define the highest value that the queue manager will accept.
- 2. If all of the MQIA\_\* selectors occur first, the same element numbers can be used to address corresponding elements in the Selectors and IntAttrs arrays.
- 3. If the SelectorCount parameter is zero, Selectors is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler may be null.

For the MQCA\_\* selectors in the following descriptions, the constant that defines the length in bytes of the resulting string in *CharAttrs* is given in parentheses.

#### Selectors for queue manager

### MQCA\_ALTERATION\_DATE

Date of most-recent alteration (MQ\_DATE\_LENGTH).

### MQCA\_ALTERATION\_TIME

Time of most-recent alteration (MQ\_TIME\_LENGTH).

### MQCA CHANNEL AUTO DEF EXIT

Automatic channel definition exit name (MQ EXIT NAME LENGTH).

### MQCA\_CLUSTER\_WORKLOAD\_DATA

Data passed to cluster workload exit (MQ EXIT DATA LENGTH).

## MQCA\_CLUSTER\_WORKLOAD\_EXIT

Name of cluster workload exit (MQ\_EXIT\_NAME\_LENGTH).

### MQCA\_COMMAND\_INPUT\_Q\_NAME

System command input queue name (MQ\_Q\_NAME\_LENGTH).

### MQCA\_DEAD\_LETTER\_Q\_NAME

Name of dead-letter queue (MQ\_Q\_NAME\_LENGTH).

### MQCA\_DEF\_XMIT\_Q\_NAME

Default transmission queue name (MQ\_Q\_NAME\_LENGTH).

## MQCA\_Q\_MGR\_DESC

Queue manager description (MQ\_Q\_MGR\_DESC\_LENGTH).

### MQCA\_Q\_MGR\_IDENTIFIER

Queue-manager identifier

(MQ\_Q\_MGR\_IDENTIFIER\_LENGTH).

### MQCA\_Q\_MGR\_NAME

Name of local queue manager

(MQ\_Q\_MGR\_NAME\_LENGTH).

### MQCA\_REPOSITORY\_NAME

Name of cluster for which queue manager provides repository services (MQ\_Q\_MGR\_NAME\_LENGTH).

### MQCA REPOSITORY NAMELIST

Name of namelist object containing names of clusters for which queue manager provides repository services

(MQ\_NAMELIST\_NAME\_LENGTH).

## MQIA\_AUTHORITY\_EVENT

Control attribute for authority events.

### MQIA\_CHANNEL\_AUTO\_DEF

Control attribute for automatic channel definition.

### MQIA\_CHANNEL\_AUTO\_DEF\_EVENT

Control attribute for automatic channel definition events.

## MQIA\_CLUSTER\_WORKLOAD\_LENGTH

Cluster workload length.

## MQIA\_CODED\_CHAR\_SET\_ID

Coded character set identifier.

### MQIA\_COMMAND\_LEVEL

Command level supported by queue manager.

### MQIA\_DIST\_LISTS

Distribution list support.

#### MQIA\_INHIBIT\_EVENT

Control attribute for inhibit events.

### MQIA\_LOCAL\_EVENT

Control attribute for local events.

## MQIA\_MAX\_HANDLES

Maximum number of handles.

### MQIA\_MAX\_MSG\_LENGTH

Maximum message length.

## MQIA\_MAX\_PRIORITY

Maximum priority.

### MQIA\_MAX\_UNCOMMITTED\_MSGS

Maximum number of uncommitted messages within a unit of work

### MQIA\_PERFORMANCE\_EVENT

Control attribute for performance events.

#### MQIA\_PLATFORM

Platform on which the queue manager resides.

### MQIA\_REMOTE\_EVENT

Control attribute for remote events.

## MQIA\_START\_STOP\_EVENT

Control attribute for start stop events.

### MQIA\_SYNCPOINT

Syncpoint availability.

### MQIA\_TRIGGER\_INTERVAL

Trigger interval.

The selectors listed below are not supported on OS/390:

MQIA\_AUTHORITY\_EVENT

MQIA DIST LISTS

MQIA\_INHIBIT\_EVENT

MQIA\_LOCAL\_EVENT

MQIA\_MAX\_UNCOMMITTED\_MSGS

MQIA\_PERFORMANCE\_EVENT

MQIA REMOTE EVENT

MQIA\_START\_STOP\_EVENT

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQIA DIST LISTS

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQCA ALTERATION DATE

MQCA ALTERATION TIME

MQCA CHANNEL AUTO DEF EXIT

MQCA CLUSTER WORKLOAD DATA

MQCA\_CLUSTER\_WORKLOAD\_EXIT

MQCA Q MGR IDENTIFIER

MQCA REPOSITORY NAME

MQCA REPOSITORY NAMELIST

MQIA CHANNEL AUTO DEF

MQIA\_CHANNEL\_AUTO\_DEF\_EVENT

MQIA\_CLUSTER\_WORKLOAD\_LENGTH

No queue-manager selectors are supported on VSE/ESA.

#### **Selectors for namelists**

Namelists are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### **MQCA ALTERATION DATE**

Date of most-recent alteration (MQ\_DATE\_LENGTH).

### MQCA\_ALTERATION\_TIME

Time of most-recent alteration (MQ\_TIME\_LENGTH).

### MQCA\_NAMELIST\_DESC

Namelist description (MQ\_NAMELIST\_DESC\_LENGTH).

### MQCA\_NAMELIST\_NAME

Name of namelist object (MQ\_NAMELIST\_NAME\_LENGTH).

### MQCA\_NAMES

Names in the namelist (MQ\_Q\_NAME\_LENGTH  $\times$  Number of names in the list).

### MQIA\_NAME\_COUNT

Number of names in the namelist.

## Selectors for all types of queue

If the queue being inquired is a cluster queue, the selectors that are valid depend on how the queue was resolved; see usage note 4 for further details.

### MQCA\_ALTERATION\_DATE

Date of most-recent alteration (MQ\_DATE\_LENGTH).

### MQCA\_ALTERATION\_TIME

Time of most-recent alteration (MQ\_TIME\_LENGTH).

### MQCA\_Q\_DESC

Queue description (MQ\_Q\_DESC\_LENGTH).

### MQCA\_Q\_NAME

Queue name (MQ\_Q\_NAME\_LENGTH).

### MQIA\_DEF\_PERSISTENCE

Default message persistence.

### MQIA\_DEF\_PRIORITY

Default message priority.

## MQIA\_INHIBIT\_PUT

Whether put operations are allowed.

### MQIA\_Q\_TYPE

Queue type.

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQCA\_ALTERATION\_DATE

MQCA ALTERATION TIME

The selectors listed below are not supported on VSE/ESA:

MQCA ALTERATION DATE

MQCA\_ALTERATION\_TIME

MQIA\_DEF\_PRIORITY

### **Selectors for local queues**

If the queue being inquired is a cluster queue, the selectors that are valid depend on how the queue was resolved; see usage note 4 for further details.

### MQCA\_BACKOUT\_REQ\_Q\_NAME

Excessive backout requeue name (MQ\_Q\_NAME\_LENGTH).

#### MQCA\_CLUSTER\_NAME

Cluster name (MQ\_CLUSTER\_NAME\_LENGTH).

## MQCA\_CLUSTER\_NAMELIST

Cluster namelist (MQ\_NAMELIST\_NAME\_LENGTH).

### MQCA\_CREATION\_DATE

Queue creation date (MQ CREATION DATE LENGTH).

### MQCA\_CREATION\_TIME

Queue creation time (MQ\_CREATION\_TIME\_LENGTH).

## MQCA\_INITIATION\_Q\_NAME

Initiation queue name (MQ\_Q\_NAME\_LENGTH).

## MQCA\_PROCESS\_NAME

Name of process definition (MQ\_PROCESS\_NAME\_LENGTH).

### MQCA\_STORAGE\_CLASS

Name of storage class (MQ\_STORAGE\_CLASS\_LENGTH).

## MQCA\_TRIGGER\_DATA

Trigger data (MQ\_TRIGGER\_DATA\_LENGTH).

## MQIA BACKOUT THRESHOLD

Backout threshold.

### MQIA\_CURRENT\_Q\_DEPTH

Number of messages on queue.

### MQIA\_DEF\_BIND

Default binding.

MQIA\_DEF\_INPUT\_OPEN\_OPTION

Default open-for-input option.

MQIA\_DEFINITION\_TYPE

Queue definition type.

MQIA\_DIST\_LISTS

Distribution list support.

MQIA\_HARDEN\_GET\_BACKOUT

Whether to harden backout count.

MQIA\_INDEX\_TYPE

Type of index maintained for queue.

MQIA\_INHIBIT\_GET

Whether get operations are allowed.

MQIA\_MAX\_MSG\_LENGTH

Maximum message length.

MQIA\_MAX\_Q\_DEPTH

Maximum number of messages allowed on queue.

MQIA\_MSG\_DELIVERY\_SEQUENCE

Whether message priority is relevant.

MQIA\_OPEN\_INPUT\_COUNT

Number of MQOPEN calls that have the queue open for input.

MQIA\_OPEN\_OUTPUT\_COUNT

Number of MQOPEN calls that have the queue open for output.

MQIA\_Q\_DEPTH\_HIGH\_EVENT

Control attribute for queue depth high events.

MQIA\_Q\_DEPTH\_HIGH\_LIMIT

High limit for queue depth.

MQIA\_Q\_DEPTH\_LOW\_EVENT

Control attribute for queue depth low events.

MQIA\_Q\_DEPTH\_LOW\_LIMIT

Low limit for queue depth.

MQIA\_Q\_DEPTH\_MAX\_EVENT

Control attribute for queue depth max events.

MQIA\_Q\_SERVICE\_INTERVAL

Limit for queue service interval.

MQIA\_Q\_SERVICE\_INTERVAL\_EVENT

Control attribute for queue service interval events.

MQIA\_RETENTION\_INTERVAL

Queue retention interval.

MQIA\_SCOPE

Queue definition scope.

**MQIA\_SHAREABILITY** 

Whether queue can be shared.

MQIA\_TRIGGER\_CONTROL

Trigger control.

MQIA\_TRIGGER\_DEPTH

Trigger depth.

MQIA\_TRIGGER\_MSG\_PRIORITY

Threshold message priority for triggers.

MQIA\_TRIGGER\_TYPE

Trigger type.

**MQIA\_USAGE** 

Usage.

The selectors listed below are not supported on OS/390:

MQIA DIST LISTS

MQIA\_Q\_DEPTH\_HIGH\_EVENT

MQIA Q DEPTH HIGH LIMIT

MQIA\_Q\_DEPTH\_LOW\_EVENT

MQIA\_Q\_DEPTH\_LOW\_LIMIT

MQIA\_Q\_DEPTH\_MAX\_EVENT

MQIA\_Q\_SERVICE\_INTERVAL

MQIA\_Q\_SERVICE\_INTERVAL\_EVENT

MQIA\_SCOPE

The selectors listed below are supported only on OS/390:

MQCA\_STORAGE\_CLASS

MQIA\_INDEX\_TYPE

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQCA CLUSTER NAME

MQCA\_CLUSTER\_NAMELIST

MQIA\_DEF\_BIND

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQIA\_DIST\_LISTS

The selectors listed below are not supported on VSE/ESA:

MQCA\_BACKOUT\_REQ\_Q\_NAME

MQCA CLUSTER NAME

MQCA\_CLUSTER\_NAMELIST

MQCA STORAGE CLASS

MQCA\_TRIGGER\_DATA

MQIA\_BACKOUT\_THRESHOLD

MQIA\_DEF\_BIND

MQIA\_DEF\_INPUT\_OPEN\_OPTION

MQIA\_DIST\_LISTS

MQIA\_HARDEN\_GET\_BACKOUT

MQIA\_INDEX\_TYPE

MQIA\_MSG\_DELIVERY\_SEQUENCE

MQIA\_Q\_DEPTH\_HIGH\_EVENT

MQIA\_Q\_DEPTH\_HIGH\_LIMIT

MQIA\_Q\_DEPTH\_LOW\_EVENT

MQIA\_Q\_DEPTH\_LOW\_LIMIT

MQIA\_Q\_DEPTH\_MAX\_EVENT

MQIA\_Q\_SERVICE\_INTERVAL

MQIA\_Q\_SERVICE\_INTERVAL\_EVENT

MQIA\_RETENTION\_INTERVAL

MQIA SCOPE

MQIA\_TRIGGER\_DEPTH

MQIA\_TRIGGER\_MSG\_PRIORITY

#### Selectors for local definitions of remote queues

MQCA\_CLUSTER\_NAME

Cluster name (MQ\_CLUSTER\_NAME\_LENGTH).

MQCA\_CLUSTER\_NAMELIST

Cluster namelist (MQ\_NAMELIST\_NAME\_LENGTH).

#### MQCA\_REMOTE\_Q\_MGR\_NAME

Name of remote queue manager (MQ\_Q\_MGR\_NAME\_LENGTH).

#### MQCA\_REMOTE\_Q\_NAME

Name of remote queue as known on remote queue manager (MQ\_Q\_NAME\_LENGTH).

#### MQCA\_XMIT\_Q\_NAME

Transmission queue name (MQ\_Q\_NAME\_LENGTH).

#### MQIA\_DEF\_BIND

Default binding.

#### MQIA\_SCOPE

Queue definition scope.

The selectors listed below are not supported on OS/390:

MQIA\_SCOPE

The selectors listed below are not supported on VSE/ESA:

MQCA\_CLUSTER\_NAME

MQCA CLUSTER NAMELIST

MQIA\_DEF\_BIND

MQIA SCOPE

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQCA\_CLUSTER\_NAME

MQCA CLUSTER NAMELIST

MQIA DEF BIND

#### Selectors for alias queues

### MQCA\_BASE\_Q\_NAME

Name of queue that alias resolves to

(MQ\_Q\_NAME\_LENGTH).

#### MQCA\_CLUSTER\_NAME

Cluster name (MQ\_CLUSTER\_NAME\_LENGTH).

#### MQCA\_CLUSTER\_NAMELIST

Cluster namelist (MQ\_NAMELIST\_NAME\_LENGTH).

#### MQIA\_DEF\_BIND

Default binding.

### MQIA\_INHIBIT\_GET

Whether get operations are allowed.

#### MQIA\_SCOPE

Queue definition scope.

The selectors listed below are not supported on OS/390:

MQIA SCOPE

The selectors listed below are not supported on VSE/ESA:

MQCA\_CLUSTER\_NAME

MQCA CLUSTER NAMELIST

MQIA DEF BIND

MQIA\_SCOPE

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQCA\_CLUSTER\_NAME MQCA\_CLUSTER\_NAMELIST MQIA\_DEF\_BIND

#### Selectors for process definitions

#### **MQCA\_ALTERATION\_DATE**

Date of most-recent alteration (MQ\_DATE\_LENGTH).

#### MQCA\_ALTERATION\_TIME

Time of most-recent alteration (MQ\_TIME\_LENGTH).

#### MQCA\_APPL\_ID

Application identifier (MQ\_PROCESS\_APPL\_ID\_LENGTH).

#### MQCA\_ENV\_DATA

Environment data (MQ\_PROCESS\_ENV\_DATA\_LENGTH).

#### MQCA\_PROCESS\_DESC

Description of process definition

(MQ\_PROCESS\_DESC\_LENGTH).

#### MQCA\_PROCESS\_NAME

Name of process definition (MQ\_PROCESS\_NAME\_LENGTH).

#### MQCA\_USER\_DATA

User data (MQ PROCESS USER DATA LENGTH).

## MQIA\_APPL\_TYPE

Application type.

The selectors listed below are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQCA\_ALTERATION\_DATE MQCA ALTERATION TIME

No process-definition selectors are supported on VSE/ESA.

IntAttrCount (MQLONG) - input

Count of integer attributes.

This is the number of elements in the *IntAttrs* array. Zero is a valid value.

If this is at least the number of MQIA\_\* selectors in the *Selectors* parameter, all integer attributes requested are returned.

 $IntAttrs (MQLONG \times IntAttrCount) - output$ 

Array of integer attributes.

This is an array of *IntAttrCount* integer attribute values.

Integer attribute values are returned in the same order as the MQIA\_\* selectors in the *Selectors* parameter. If the array contains more elements than the number of MQIA\_\* selectors, the excess elements are unchanged.

If <code>Hobj</code> represents a queue, but an attribute selector is not applicable to that type of queue, the specific value MQIAV\_NOT\_APPLICABLE is returned for the corresponding element in the <code>IntAttrs</code> array.

If the *IntAttrCount* or *SelectorCount* parameter is zero, *IntAttrs* is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler may be null.

CharAttrLength (MQLONG) - input

Length of character attributes buffer.

This is the length in bytes of the *CharAttrs* parameter.

This must be at least the sum of the lengths of the requested character attributes (see Selectors). Zero is a valid value.

CharAttrs (MQCHAR×CharAttrLength) - output Character attributes.

This is the buffer in which the character attributes are returned, concatenated together. The length of the buffer is given by the *CharAttrLength* parameter.

Character attributes are returned in the same order as the MQCA \* selectors in the *Selectors* parameter. The length of each attribute string is fixed for each attribute (see Selectors), and the value in it is padded to the right with blanks if necessary. If the buffer is larger than that needed to contain all of the requested character attributes (including padding), the bytes beyond the last attribute value returned are unchanged.

If *Hobj* represents a queue, but an attribute selector is not applicable to that type of queue, a character string consisting entirely of asterisks (\*) is returned as the value of that attribute in CharAttrs.

If the CharAttrLength or SelectorCount parameter is zero, CharAttrs is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler may be null.

CompCode (MQLONG) - output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

**MQCC FAILED** 

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC CHAR ATTRS TOO SHORT

(2008, X'7D8') Not enough space allowed for character attributes.

MQRC\_INT\_ATTR\_COUNT\_TOO\_SMALL

(2022, X'7E6') Not enough space allowed for integer attributes.

MQRC\_SELECTOR\_NOT\_FOR\_TYPE

(2068, X'814') Selector not applicable to queue type.

If CompCode is MQCC\_FAILED:

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CHAR\_ATTR\_LENGTH\_ERROR

(2006, X'7D6') Length of character attributes not valid.

MQRC\_CHAR\_ATTRS\_ERROR

(2007, X'7D7') Character attributes string not valid.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

MQRC\_INT\_ATTR\_COUNT\_ERROR

(2021, X'7E5') Count of integer attributes not valid.

MQRC\_INT\_ATTRS\_ARRAY\_ERROR

(2023, X'7E7') Integer attributes array not valid.

MQRC\_NOT\_OPEN\_FOR\_INQUIRE

(2038, X'7F6') Queue not open for inquire.

MQRC\_OBJECT\_CHANGED

(2041, X'7F9') Object definition changed since opened.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_Q\_DELETED

(2052, X'804') Queue has been deleted.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_SELECTOR\_COUNT\_ERROR

(2065, X'811') Count of selectors not valid.

MQRC\_SELECTOR\_ERROR

(2067, X'813') Attribute selector not valid.

MQRC\_SELECTOR\_LIMIT\_EXCEEDED

(2066, X'812') Count of selectors too big.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# Usage notes

- 1. The values returned are a snapshot of the selected attributes. There is no guarantee that the attributes will not change before the application can act upon the returned values.
- 2. When you open a model queue, even for inquiring about its attributes, a dynamic queue is created. The attributes of the dynamic queue (except for CreationDate, CreationTime, and DefinitionType) are the same as those of the model queue at the time the dynamic queue is created. If you subsequently use the MQINQ call with the same object handle, the queue manager returns the attributes of the dynamic queue, not those of the model queue.
- 3. If the object being inquired is an alias queue, the attribute values returned by the MQINQ call are those of the alias queue, and not those of the base queue to which the alias resolves.
- 4. If the object being inquired is a cluster queue, the attributes that can be inquired depend on how the queue is opened:
  - If the cluster queue is opened for inquire plus one or more of input, browse, or set, there must be a local instance of the cluster queue in order for the open to succeed. In this case the attributes that can be inquired are those valid for local queues.
  - If the cluster queue is opened for inquire alone, or inquire and output, only the attributes listed below can be inquired; the QType attribute has the value MQQT\_CLUSTER in this case:

MQCA\_Q\_DESC MQCA\_Q\_NAME MQIA\_DEF\_BIND MQIA DEF PERSISTENCE MQIA\_DEF\_PRIORITY MQIA\_INHIBIT\_PUT MQIA\_Q\_TYPE

If the cluster queue is opened with no fixed binding (that is, MQOO BIND NOT FIXED specified on the MQOPEN call, or MQOO BIND AS Q DEF specified when the *DefBind* attribute has the value MQBND\_BIND\_NOT\_FIXED), successive MQINQ calls for the queue may inquire different instances of the cluster queue, although usually all of the instances have the same attribute values.

For more information about cluster queues, refer to the MQSeries Queue Manager Clusters book.

- 5. If a number of attributes are to be inquired, and subsequently some of them are to be set using the MQSET call, it may be convenient to position at the beginning of the selector arrays the attributes that are to be set, so that the same arrays (with reduced counts) can be used for MQSET.
- 6. If more than one of the warning situations arise (see the <code>CompCode</code> parameter), the reason code returned is the *first* one in the following list that applies:
  - a. MQRC\_SELECTOR\_NOT\_FOR\_TYPE
  - b. MQRC\_INT\_ATTR\_COUNT\_TOO\_SMALL
  - c. MQRC\_CHAR\_ATTRS\_TOO\_SHORT
- 7. For more information about object attributes, see Chapter 38. Attributes of MQSeries objects.

# Language invocations

This call is supported in the following programming languages.

# C invocation

```
MQINQ (Hconn, Hobj, SelectorCount, Selectors, IntAttrCount, IntAttrs, CharAttrLength, CharAttrs, &CompCode, &Reason);
```

## Declare the parameters as follows:

```
MOHCONN Hconn:
                        /* Connection handle */
MQHOBJ
                        /* Object handle */
        Hob.j;
        SelectorCount; /* Count of selectors */
MQLONG
MQLONG
        Selectors[n]; /* Array of attribute selectors */
        IntAttrCount; /* Count of integer attributes */
MQLONG
                       /* Array of integer attributes */
MQLONG
        IntAttrs[n];
        CharAttrLength; /* Length of character attributes buffer */
MOLONG
MQCHAR
        CharAttrs[n]; /* Character attributes */
MQLONG
        CompCode; /* Completion code */
MQLONG
        Reason;
                       /* Reason code qualifying CompCode */
```

# **COBOL** invocation

```
CALL 'MQINQ' USING HCONN, HOBJ, SELECTORCOUNT,
SELECTORS-TABLE, INTATTRCOUNT, INTATTRS-TABLE,
CHARATTRLENGTH, CHARATTRS, COMPCODE, REASON.
```

#### Declare the parameters as follows:

```
Connection handle
01 HCONN
                     PIC S9(9) BINARY.
    Object handle
01 HOBJ
                     PIC S9(9) BINARY.
    Count of selectors
01 SELECTORCOUNT PIC S9(9) BINARY.
   Array of attribute selectors
01 SELECTORS-TABLE.
 02 SELECTORS
                      PIC S9(9) BINARY OCCURS n TIMES.
   Count of integer attributes
01 INTATTRCOUNT PIC S9(9) BINARY.
** Array of integer attributes
01 INTATTRS-TABLE.
 02 INTATTRS
                      PIC S9(9) BINARY OCCURS n TIMES.
** Length of character attributes buffer
01 CHARATTRLENGTH PIC S9(9) BINARY.
    Character attributes
01 CHARATTRS
                     PIC X(n).
    Completion code
01 COMPCODE
                     PIC S9(9) BINARY.
    Reason code qualifying CompCode
01 REASON
                     PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

#### Declare the parameters as follows:

#### Language invocations

```
buffer */
dcl CharAttrs
                         char(n);
                                             /* Character attributes */
                         fixed bin(31); /* Completion code */
fixed bin(31); /* Reason code qualifying
dc1 CompCode
dcl Reason
                                                 CompCode */
```

# System/390 assembler invocation (OS/390 only)

CALL MQINQ, (HCONN, HOBJ, SELECTORCOUNT, SELECTORS, INTATTRCOUNT, INTATTRS, CHARATTRLENGTH, CHARATTRS, COMPCODE, REASON)

Χ

#### Declare the parameters as follows:

HCONN	DS	F	Connection handle
HOBJ	DS	F	Object handle
SELECTORCOUNT	DS	F	Count of selectors
SELECTORS	DS	(n)F	Array of attribute selectors
INTATTRCOUNT	DS	F	Count of integer attributes
INTATTRS	DS	(n)F	Array of integer attributes
CHARATTRLENGTH	DS	F	Length of character attributes
*			buffer
CHARATTRS	DS	CL(n)	Character attributes
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
INT(32)
          .EXT HConn ;
INT(32)
         .EXT HObj ;
INT(32)
             SelectorCount;
         .EXT Selectors[0:NUM SELECTORS];
INT(32)
INT(32)
            IntAttrCount;
         .EXT IntAttrs[0:NUM^INT^ATTR];
INT(32)
INT(32)
             CharAttrLength;
          .EXT CharAttrs[0:LEN^CHAR^ATTR];
STRING
INT(32)
          .EXT CC:
INT(32)
          .EXT Reason;
PROC MQINQ(HConn, HObj, SelectorCount, Selectors, IntAttrCount,
IntAttrs, CharAttrLength, CharAttrs, CC, Reason)
```

# Visual Basic invocation (Windows only)

MQINQ Hconn, Hobj, SelectorCount, Selectors, IntAttrCount, IntAttrs, CharAttrLength, CharAttrs, CompCode, Reason

#### Declare the parameters as follows:

```
Dim Hconn
                As Long
                         'Connection handle'
Dim Hobj
                         'Object handle'
                As Long
Dim SelectorCount As Long
                         'Count of selectors'
Dim Selectors
                As Long
                         'Array of attribute selectors'
Dim IntAttrCount As Long
                         'Count of integer attributes'
Dim IntAttrs
               As Long
                         'Array of integer attributes'
                         'Length of character attributes buffer'
Dim CharAttrLength As Long
'Completion code'
Dim CompCode
               As Long
                         'Reason code qualifying CompCode'
Dim Reason
                As Long
```

# Chapter 33. MQOPEN - Open object

The MQOPEN call establishes access to an object. The following types of object are valid:

- Queue (including distribution lists)
- Namelist
- Process definition
- Queue manager

Namelists are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, and Windows NT.

Process definitions are not supported in the following environments: 16-bit Windows, 32-bit Windows, and VSE/ESA.

# **Syntax**

MQOPEN (Hconn, ObjDesc, Options, Hobj, CompCode, Reason)

# **Parameters**

Honn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONN or MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

#### MQHC\_DEF\_HCONN

Default connection handle.

*ObjDesc* (MQOD) – input/output Object descriptor.

This is a structure that identifies the object to be opened; see "Chapter 12. MQOD - Object descriptor" on page 185 for details.

If the <code>ObjectName</code> field in the <code>ObjDesc</code> parameter is the name of a model queue, a dynamic local queue is created with the attributes of the model queue; this happens irrespective of the open options specified by the <code>Options</code> parameter. Subsequent operations using the <code>Hobj</code> returned by the MQOPEN call are performed on the new dynamic queue, and not on the model queue. This is true even for the MQINQ and MQSET calls. The name of the model queue in the <code>ObjDesc</code> parameter is replaced with the name of the dynamic queue created. The type of the dynamic queue is determined by the value of the <code>DefinitionType</code> attribute of the model queue (see "Chapter 40. Attributes for local queues and model queues" on page 407). For information about the close options applicable to dynamic queues, see the description of the MQCLOSE call

#### MQOPEN — Open object

Options (MQLONG) - input Options that control the action of MQOPEN.

At least one of the following options must be specified:

MQOO BROWSE

MQOO\_INPUT\_\* (only one of these)

MQOO\_INQUIRE

MQOO OUTPUT

MQOO\_SET

See below for details of these options; other options can be specified as required. If more than one option is required, the values can be:

- Added together (do not add the same constant more than once), or
- · Combined using the bitwise OR operation (if the programming language supports bit operations).

Combinations that are not valid are noted; all other combinations are valid. Only options that are applicable to the type of object specified by *ObjDesc* are allowed (see Table 64 on page 353).

**Access options**: The following options control the type of operations that can be performed on the object:

## MQOO\_INPUT\_AS\_Q\_DEF

Open queue to get messages using queue-defined default.

The queue is opened for use with subsequent MQGET calls. The type of access is either shared or exclusive, depending on the value of the DefInputOpenOption queue attribute; see "Chapter 40. Attributes for local queues and model queues" on page 407 for details.

This option is valid only for local, alias, and model queues; it is not valid for remote queues, distribution lists, and objects that are not queues.

This option is not supported on VSE/ESA.

#### MQOO INPUT SHARED

Open queue to get messages with shared access.

The queue is opened for use with subsequent MQGET calls. The call can succeed if the queue is currently open by this or another application with MQOO INPUT SHARED, but fails with reason code MQRC\_OBJECT\_IN\_USE if the queue is currently open with MQOO\_INPUT\_EXCLUSIVE.

This option is valid only for local, alias, and model queues; it is not valid for remote queues, distribution lists, and objects that are not queues.

#### MQOO\_INPUT\_EXCLUSIVE

Open queue to get messages with exclusive access.

The queue is opened for use with subsequent MQGET calls. The call fails with reason code MQRC\_OBJECT\_IN\_USE if the queue is currently open by this or another application for input of any type (MQOO\_INPUT\_SHARED or MQOO\_INPUT\_EXCLUSIVE).

This option is valid only for local, alias, and model queues; it is not valid for remote queues, distribution lists, and objects that are not queues.

The following notes apply to these options:

- Only one of these options can be specified.
- An MQOPEN call with one of these options can succeed even if the *InhibitGet* queue attribute is set to MQQA\_GET\_INHIBITED (although subsequent MQGET calls will fail while the attribute is set to this value).
- If the queue is defined as not being shareable (that is, the *Shareability* local-queue attribute has the value MQQA\_NOT\_SHAREABLE), attempts to open the queue for shared access are treated as attempts to open the queue with exclusive access.
- If an alias queue is opened with one of these options, the test for exclusive use (or for whether another application has exclusive use) is against the base queue to which the alias resolves.
- These options are not valid if ObjectQMgrName is the name of a queue manager alias; this is true even if the value of the RemoteQMgrName attribute in the local definition of a remote queue used for queue-manager aliasing is the name of the local queue manager.

### MQOO\_BROWSE

Open queue to browse messages.

The queue is opened for use with subsequent MQGET calls with one of the following options:

MQGMO\_BROWSE\_FIRST MQGMO\_BROWSE\_NEXT MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

This is allowed even if the queue is currently open for MQOO\_INPUT\_EXCLUSIVE. An MQOPEN call with the MQOO\_BROWSE option establishes a browse cursor, and positions it logically before the first message on the queue; see the <code>Options</code> field described in "Chapter 8. MQGMO - Get-message options" on page 73 for further information.

This option is valid only for local, alias, and model queues; it is not valid for remote queues, distribution lists, and objects which are not queues. It is also not valid if <code>ObjectQMgrName</code> is the name of a queue manager alias; this is true even if the value of the <code>RemoteQMgrName</code> attribute in the local definition of a remote queue used for queue-manager aliasing is the name of the local queue manager.

#### **MQOO OUTPUT**

Open queue to put messages.

The queue is opened for use with subsequent MQPUT calls.

An MQOPEN call with this option can succeed even if the *InhibitPut* queue attribute is set to MQQA\_PUT\_INHIBITED (although subsequent MQPUT calls will fail while the attribute is set to this value).

This option is valid for all types of queue, including distribution lists.

#### MQOO\_INQUIRE

Open object to inquire attributes.

The queue, namelist, process definition, or queue manager is opened for use with subsequent MQINQ calls.

This option is valid for all types of object other than distribution lists. It is not valid if <code>ObjectQMqrName</code> is the name of a queue manager alias;

#### MQOPEN — Open object

this is true even if the value of the RemoteQMgrName attribute in the local definition of a remote queue used for queue-manager aliasing is the name of the local queue manager.

### MQOO\_SET

Open queue to set attributes.

The queue is opened for use with subsequent MQSET calls.

This option is valid for all types of queue other than distribution lists. It is not valid if <code>ObjectQMgrName</code> is the name of a local definition of a remote queue; this is true even if the value of the RemoteOMgrName attribute in the local definition of a remote gueue used for queue-manager aliasing is the name of the local queue manager.

**Binding options**: The following options apply when the object being opened is a cluster queue; these options control the binding of the queue handle to a particular instance of the cluster queue:

#### MQOO\_BIND\_ON\_OPEN

Bind handle to destination when queue is opened.

This causes the local queue manager to bind the queue handle to a particular instance of the destination queue when the queue is opened. As a result, all messages put using this handle are sent to the same instance of the destination queue, and by the same route.

This option is valid only for queues, and affects only cluster queues. If specified for a queue that is not a cluster queue, the option is ignored.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, and Windows NT.

#### MQOO\_BIND\_NOT\_FIXED

Do not bind to a specific destination.

This stops the local queue manager binding the queue handle to a particular instance of the destination queue. As a result, successive MQPUT calls using this handle may result in the messages being sent to different instances of the destination queue, or being sent to the same instance but by different routes. It also allows the instance selected to be changed subsequently by the local queue manager, by a remote queue manager, or by a message channel agent (MCA), according to network conditions.

Note: Client and server applications which need to exchange a series of messages in order to complete a transaction should not use MQOO\_BIND\_NOT\_FIXED (or MQOO\_BIND\_AS\_Q\_DEF when DefBind has the value MQBND\_BIND\_NOT\_FIXED), because successive messages in the series may be sent to different instances of the server application.

If MQOO BROWSE or one of the MQOO INPUT \* options is specified for a cluster queue, the queue manager is forced to select the local instance of the cluster queue. As a result, the binding of the queue handle is fixed, even if MQOO BIND NOT FIXED is specified.

If MQOO\_INQUIRE is specified with MQOO\_BIND\_NOT\_FIXED, successive MQINQ calls using that handle may inquire different instances of the cluster queue, although usually all of the instances have the same attribute values.

MQOO\_BIND\_NOT\_FIXED is valid only for queues, and affects only cluster queues. If specified for a queue that is not a cluster queue, the option is ignored.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, and Windows NT.

## MQOO\_BIND\_AS\_Q\_DEF

Use default binding for queue.

This causes the local queue manager to bind the queue handle in the way defined by the *DefBind* queue attribute. The value of this attribute is either MQBND\_BIND\_ON\_OPEN or MQBND\_BIND\_NOT\_FIXED.

MQOO\_BIND\_AS\_Q\_DEF is the default if neither MQOO\_BIND\_ON\_OPEN nor MQOO\_BIND\_NOT\_FIXED is specified.

MQOO\_BIND\_AS\_Q\_DEF is defined to aid program documentation. It is not intended that this option be used with either of the other two bind options, but because its value is zero such use cannot be detected.

This option is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, and Windows NT.

**Context options**: The following options control the processing of message context:

#### MQOO\_SAVE\_ALL\_CONTEXT

Save context when message retrieved.

Context information is associated with this queue handle. This information is set from the context of any message retrieved using this handle. For more information on message context, see the *MQSeries Application Programming Guide*.

This context information can be passed to a message that is subsequently put on a queue using the MQPUT or MQPUT1 calls. See the MQPMO\_PASS\_IDENTITY\_CONTEXT and MQPMO\_PASS\_ALL\_CONTEXT options described in "Chapter 14. MQPMO - Put message options" on page 201.

Until a message has been successfully retrieved, context cannot be passed to a message being put on a queue.

A message retrieved using one of the MQGMO\_BROWSE\_\* browse options does **not** have its context information saved (although the context fields in the *MsgDesc* parameter are set after a browse).

This option is valid only for local, alias, and model queues; it is not valid for remote queues, distribution lists, and objects which are not queues. One of the MQOO\_INPUT\_\* options must be specified.

This option is not supported in the following environments: VSE/ESA, 16-bit Windows. 32-bit Windows.

#### MQOO\_PASS\_IDENTITY\_CONTEXT

Allow identity context to be passed.

This allows the MQPMO\_PASS\_IDENTITY\_CONTEXT option to be specified in the PutMsgOpts parameter when a message is put on a queue; this gives the message the identity context information from an input queue that was opened with the MQOO\_SAVE\_ALL\_CONTEXT option. For more information on message context, see the MQSeries Application Programming Guide.

The MQOO\_OUTPUT option must be specified.

This option is valid for all types of queue, including distribution lists.

This option is not supported in the following environments: VSE/ESA, 16-bit Windows, 32-bit Windows.

### MQOO PASS ALL CONTEXT

Allow all context to be passed.

This allows the MQPMO\_PASS\_ALL\_CONTEXT option to be specified in the PutMsgOpts parameter when a message is put on a queue; this gives the message the identity and origin context information from an input queue that was opened with the MQOO SAVE ALL CONTEXT option. For more information on message context, see the MQSeries Application Programming Guide.

This option implies MQOO PASS\_IDENTITY\_CONTEXT, which need not therefore be specified. The MQOO\_OUTPUT option must be specified.

This option is valid for all types of queue, including distribution lists.

This option is not supported in the following environments: VSE/ESA, 16-bit Windows, 32-bit Windows.

#### MQOO\_SET\_IDENTITY\_CONTEXT

Allow identity context to be set.

This allows the MQPMO\_SET\_IDENTITY\_CONTEXT option to be specified in the PutMsgOpts parameter when a message is put on a queue; this gives the message the identity context information contained in the MsgDesc parameter specified on the MQPUT or MQPUT1 call. For more information on message context, see the MQSeries Application Programming Guide.

This option implies MQOO\_PASS\_IDENTITY\_CONTEXT, which need not therefore be specified. The MQOO\_OUTPUT option must be specified.

This option is valid for all types of queue, including distribution lists.

This option is not supported on VSE/ESA.

#### MQOO\_SET\_ALL\_CONTEXT

Allow all context to be set.

This allows the MQPMO SET ALL CONTEXT option to be specified in the PutMsgOpts parameter when a message is put on a queue; this gives the message the identity and origin context information contained in the MsgDesc parameter specified on the MQPUT or MQPUT1 call. For more information on message context, see the MQSeries Application Programming Guide.

This option implies the following options, which need not therefore be specified:

MQOO\_PASS\_IDENTITY\_CONTEXT MQOO\_PASS\_ALL\_CONTEXT MQOO\_SET\_IDENTITY\_CONTEXT

The MQOO\_OUTPUT option must be specified.

This option is valid for all types of queue, including distribution lists.

This option is not supported on VSE/ESA.

**Other options**: The following options control authorization checking, and what happens when the queue manager is quiescing:

#### MQOO\_ALTERNATE\_USER\_AUTHORITY

Validate with specified user identifier.

This indicates that the <code>AlternateUserId</code> field in the <code>ObjDesc</code> parameter contains a user identifier that is to be used to validate this MQOPEN call. The call can succeed only if this <code>AlternateUserId</code> is authorized to open the object with the specified options, regardless of whether the user identifier under which the application is running is authorized to do so. (This does not apply to any context options specified, however, which are always checked against the user identifier under which the application is running.)

This option is valid for all types of object.

This option is not supported on VSE/ESA. This option is accepted but ignored on 16-bit Windows and 32-bit Windows.

### MQOO\_FAIL\_IF\_QUIESCING

Fail if queue manager is quiescing.

This option forces the MQOPEN call to fail if the queue manager is in quiescing state.

On OS/390, for a CICS or IMS application, this option also forces the MQOPEN call to fail if the connection is in quiescing state.

This option is valid for all types of object.

This option is not supported on VSE/ESA. This option is accepted but ignored on 16-bit Windows on 32-bit Windows.

Table 64. Valid MQOPEN options for each queue type

Option	Alias (see note 1)	Local and Model	Remote	Nonlocal Cluster	Distribution list
MQOO_INPUT_AS_Q_DEF	~	~	_	_	_
MQOO_INPUT_SHARED	~	~	_	_	_
MQOO_INPUT_EXCLUSIVE	~	~	_	_	_
MQOO_BROWSE	~	~	_	_	_
MQOO_OUTPUT	~	~	~	~	~
MQOO_INQUIRE	~	~	see note 2	~	_
MQOO_SET	~	~	see note 2	_	_
MQOO_BIND_ON_OPEN (see note 3)	~	_	~	~	~
MQOO_BIND_NOT_FIXED (see note 3)	~	~	~	~	~
MQOO_BIND_AS_Q_DEF (see note 3)	~	~	~	/	1

#### MQOPEN — Open object

Table 64. Valid MQOPEN options for each queue type (continued)

Option	Alias (see note 1)	Local and Model	Remote	Nonlocal Cluster	Distribution list
MQOO_SAVE_ALL_CONTEXT	~	~	_	_	_
MQOO_PASS_IDENTITY_CONTEXT	-	/	~	~	~
MQOO_PASS_ALL_CONTEXT	-	/	~	~	~
MQOO_SET_IDENTITY_CONTEXT		/	~	~	~
MQOO_SET_ALL_CONTEXT		~	~	~	~
MQOO_ALTERNATE_USER_AUTHORITY		~	~	~	~
MQOO_FAIL_IF_QUIESCING	~	~	~	~	~

#### Notes:

- 1. The validity of options for aliases depends on the validity of the option for the queue to which the alias resolves.
- 2. This option is valid only for the local definition of a remote queue.
- 3. This option can be specified for any queue type, but is ignored if the queue is not a cluster queue.

Hobj (MQHOBJ) - output Object handle.

> This handle represents the access that has been established to the object. It must be specified on subsequent message queuing calls that operate on the object. It ceases to be valid when the MQCLOSE call is issued, or when the unit of processing that defines the scope of the handle terminates.

The scope of the handle is restricted to the smallest unit of parallel processing supported by the platform on which the application is running; the handle is not valid outside the unit of parallel processing from which the MQOPEN call was issued:

- On Compaq (DIGITAL) OpenVMS, the scope of the handle is the thread issuing the call.
- On PC DOS, the scope of the handle is the system.
- On OS/390, the scope of the handle is:
  - For CICS, the CICS task issuing the call
  - For IMS, the Task Control Block issuing the call, up to the next syncpoint; this excludes any subtasks of the task
  - For OS/390 batch, the Task Control Block; this excludes any subtasks of the task.
- On OS/2, the scope of the handle is the thread issuing the call.
- On OS/400, the scope of the handle is the job issuing the call.
- On Tandem NonStop Kernel, the scope of the handle is the process.
- · On AIX, HP-UX, Sun Solaris, and other UNIX systems, the scope of the handle is the thread issuing the call.
- On VSE/ESA, the scope of the handle is the CICS task issuing the call.
- On 16-bit Windows, and for 16-bit Windows applications running on 32-bit Windows, Windows NT, or Win-OS2, the scope of the handle is the process issuing the call.
- On 32-bit Windows and Windows NT, the scope of the handle is the thread issuing the call.

CompCode (MQLONG) - output Completion code.

> It is one of the following: MQCC\_OK Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

If CompCode is MQCC FAILED:

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC ALIAS BASE Q TYPE ERROR

(2001, X'7D1') Alias base queue not a valid type.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CLUSTER\_EXIT\_ERROR

(2266, X'8DA') Cluster workload exit failed.

MQRC\_CLUSTER\_PUT\_INHIBITED

(2268, X'8DC') Put calls inhibited for all queues in cluster.

MQRC\_CLUSTER\_RESOLUTION\_ERROR

(2189, X'88D') Cluster name resolution failed.

MQRC\_CLUSTER\_RESOURCE\_ERROR

(2269, X'8DD') Cluster resource error.

MQRC CONNECTION BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_QUIESCING

(2202, X'89A') Connection quiescing.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_DEF\_XMIT\_Q\_TYPE\_ERROR

(2198, X'896') Default transmission queue not local.

MQRC\_DEF\_XMIT\_Q\_USAGE\_ERROR

(2199, X'897') Default transmission queue usage error.

MQRC\_DYNAMIC\_Q\_NAME\_ERROR

(2011, X'7DB') Name of dynamic queue not valid.

MQRC\_HANDLE\_NOT\_AVAILABLE

(2017, X'7E1') No more handles available.

#### MQOPEN — Open object

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

MQRC\_NAME\_IN\_USE

(2201, X'899') Name in use.

MQRC\_NAME\_NOT\_VALID\_FOR\_TYPE

(2194, X'892') Object name not valid for object type.

MQRC\_NOT\_AUTHORIZED

(2035, X'7F3') Not authorized for access.

MQRC\_OBJECT\_ALREADY\_EXISTS

(2100, X'834') Object already exists.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_OBJECT\_IN\_USE

(2042, X'7FA') Object already open with conflicting options.

MQRC\_OBJECT\_NAME\_ERROR

(2152, X'868') Object name not valid.

MQRC\_OBJECT\_Q\_MGR\_NAME\_ERROR

(2153, X'869') Object queue-manager name not valid.

MQRC\_OBJECT\_RECORDS\_ERROR

(2155, X'86B') Object records not valid.

MQRC\_OBJECT\_TYPE\_ERROR

(2043, X'7FB') Object type not valid.

MQRC\_OD\_ERROR

(2044, X'7FC') Object descriptor structure not valid.

MQRC\_OPTION\_NOT\_VALID\_FOR\_TYPE

(2045, X'7FD') Option not valid for object type.

MQRC\_OPTIONS\_ERROR

(2046, X'7FE') Options not valid or not consistent.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_PAGESET\_FULL

(2192, X'890') Page set data set full.

MQRC\_Q\_DELETED

(2052, X'804') Queue has been deleted.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_QUIESCING

(2161, X'871') Queue manager quiescing.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_Q\_TYPE\_ERROR

(2057, X'809') Queue type not valid.

MQRC\_RECS\_PRESENT\_ERROR

(2154, X'86A') Number of records present not valid.

MQRC\_REMOTE Q\_NAME\_ERROR

(2184, X'888') Remote queue name not valid.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_RESPONSE\_RECORDS\_ERROR

(2156, X'86C') Response records not valid.

MQRC\_SECURITY\_ERROR

(2063, X'80F') Security error occurred.

MQRC\_STOPPED\_BY\_CLUSTER\_EXIT

(2188, X'88C') Call rejected by cluster workload exit.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

MQRC\_UNKNOWN\_ALIAS\_BASE\_Q

(2082, X'822') Unknown alias base queue.

MQRC\_UNKNOWN\_DEF\_XMIT\_Q

(2197, X'895') Unknown default transmission queue.

MQRC\_UNKNOWN\_OBJECT\_NAME

(2085, X'825') Unknown object name.

MQRC\_UNKNOWN\_OBJECT\_Q\_MGR

(2086, X'826') Unknown object queue manager.

MQRC\_UNKNOWN\_REMOTE\_Q\_MGR

(2087, X'827') Unknown remote queue manager.

MQRC\_UNKNOWN\_XMIT\_Q

(2196, X'894') Unknown transmission queue.

MQRC\_XMIT\_Q\_TYPE\_ERROR

(2091, X'82B') Transmission queue not local.

MQRC\_XMIT\_Q\_USAGE\_ERROR

(2092, X'82C') Transmission queue with wrong usage.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# **Usage notes**

- 1. The object opened is one of the following:
  - A queue, in order to:
    - Get or browse messages (using the MQGET call)
    - Put messages (using the MQPUT call)
    - Inquire about the attributes of the queue (using the MQINQ call)
    - Set the attributes of the queue (using the MQSET call)

If the queue named is a model queue, a dynamic local queue is created. See the *ObjDesc* parameter described in "Chapter 33. MQOPEN - Open object" on page 347.

A distribution list is a special type of queue object that contains a list of queues. It can be opened to put messages, but not to get or browse messages, or to inquire or set attributes.

- A namelist, in order to:
  - Inquire about the names of the queues in the list (using the MQINQ call).
- A process definition, in order to:
  - Inquire about the process attributes (using the MQINQ call).
- The queue manager, in order to:
  - Inquire about the attributes of the local queue manager (using the MQINQ call).

#### **Usage notes**

- 2. It is valid for an application to open the same object more than once. A different object handle is returned for each open. Each handle that is returned can be used for the functions for which the corresponding open was performed.
- 3. If the object being opened is a queue but not a cluster queue, all name resolution within the local queue manager takes place at the time of the MQOPEN call. This may include one or more of the following for a given MQOPEN call:
  - Alias resolution to the name of a base queue
  - Resolution of the name of a local definition of a remote queue to the remote queue-manager name and the name by which that queue is known at the remote queue manager
  - · Resolution of the remote queue-manager name to the name of a transmission queue

However, be aware that subsequent MQINQ or MQSET calls for the handle relate solely to the name that has been opened, and not to the object resulting after name resolution has occurred. For example, if the object opened is an alias, the attributes returned by the MQINQ call are the attributes of the alias, not the attributes of the base queue to which the alias resolves. Name resolution checking is still carried out, however, regardless of what is specified for the Options parameter on the corresponding MQOPEN.

If the object being opened is a cluster queue, name resolution can occur at the time of the MQOPEN call, or be deferred until later. The point at which resolution occurs is controlled by the MQOO\_BIND\_\* options specified on the MQOPEN call:

MQOO BIND ON OPEN MQOO BIND NOT FIXED MQOO\_BIND\_AS\_Q\_DEF

Refer to the MQSeries Queue Manager Clusters book for more information about name resolution for cluster queues.

- 4. The attributes of an object can change while an application has the object open. In many cases, the application does not notice this, but for certain attributes the queue manager marks the handle as no longer valid. These are:
  - Any attribute that affects the name resolution of the object. This applies regardless of the open options used, and includes the following:
    - A change to the BaseQName attribute of an alias queue that is open.
    - A change to the RemoteQName or RemoteQMgrName remote-queue attributes, for any handle that is open for this queue, or for a queue which resolves through this definition as a queue-manager alias.
    - Any change that causes a currently-open handle for a remote queue to resolve to a different transmission queue, or to fail to resolve to one at all. For example, a change to the XmitQName attribute of the local definition of a remote queue, whether the definition is being used for a queue, or for a queue-manager alias.
      - There is one exception to this, namely the creation of a new transmission queue. A handle that would have resolved to this queue had it been present when the handle was opened, but instead resolved to the default transmission queue, is not made invalid.
    - A change to the *DefXmitQName* queue-manager attribute. In this case all open handles that resolved to the previously-named queue (that resolved

to it only because it was the default transmission queue) are marked as invalid. Handles that resolved to this queue for other reasons are not affected.

- The *Shareability* local-queue attribute, if there are two or more handles that are currently providing MQOO\_INPUT\_SHARED access for this queue, or for a queue that resolves to this queue. If this is the case, *all* handles that are open for this queue, or for a queue that resolves to this queue, are marked as invalid, regardless of the open options.
  - On OS/390, the handles described above are marked as invalid if one or more handles is currently providing MQOO\_INPUT\_SHARED or MQOO\_INPUT\_EXCLUSIVE access to the queue.
- The *Usage* local-queue attribute, for all handles that are open for this queue, or for a queue that resolves to this queue, regardless of the open options.

When a handle is marked as invalid, all subsequent calls (other than MQCLOSE) using this handle fail with reason code MQRC\_OBJECT\_CHANGED; the application should issue an MQCLOSE call (using the original handle) and then reopen the queue. Any uncommitted updates against the old handle from previous successful calls can still be committed or backed out, as required by the application logic.

If changing an attribute will cause this to happen, a special "force" version of the command must be used.

- 5. The queue manager performs security checks when an MQOPEN call is issued, to verify that the user identifier under which the application is running has the appropriate level of authority before access is permitted. The authority check is made on the name of the object being opened, and not on the name, or names, resulting after a name has been resolved.
  - On OS/390, the queue manager performs security checks only if security is enabled. For more information on security checking, see the MQSeries for OS/390 System Management Guide.
- 6. If the object being opened is a model queue, the queue manager performs a full security check against both the name of the model queue and the name of the dynamic queue that is created. If the resulting dynamic queue is subsequently opened explicitly, a further resource security check is performed against the name of the dynamic queue.
- 7. A remote queue can be specified in one of two ways in the <code>ObjDesc</code> parameter of this call (see the <code>ObjectName</code> and <code>ObjectQMgrName</code> fields described in "Chapter 12. MQOD Object descriptor" on page 185):
  - By specifying for <code>ObjectName</code> the name of a local definition of the remote queue. In this case, <code>ObjectQMgrName</code> refers to the local queue manager, and can be specified as blanks or (in the C programming language) a null string. The security validation performed by the local queue manager verifies that the application is authorized to open the local definition of the remote queue.
  - By specifying for ObjectName the name of the remote queue as known to the remote queue manager. In this case, ObjectQMgrName is the name of the remote queue manager.

The security validation performed by the local queue manager verifies that the application is authorized to send messages to the transmission queue resulting from the name resolution process.

In either case:

#### **Usage notes**

- No messages are sent by the local queue manager to the remote queue manager in order to check that the application is authorized to put messages on the queue.
- When a message arrives at the remote queue manager, the remote queue manager may reject it because the user originating the message is not authorized.
- 8. The following notes apply to the use of distribution lists.

Distribution lists are supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

- a. Fields in the MQOD structure must be set as follows when opening a distribution list:
  - *Version* must be MQOD\_VERSION\_2 or greater.
  - *ObjectType* must be MQOT\_Q.
  - *ObjectName* must be blank or the null string.
  - *ObjectOMgrName* must be blank or the null string.
  - *RecsPresent* must be greater than zero.
  - One of *ObjectRecOffset* and *ObjectRecPtr* must be zero and the other nonzero.
  - No more than one of ResponseRecOffset and ResponseRecPtr can be nonzero.
  - There must be *RecsPresent* object records, addressed by either ObjectRecOffset or ObjectRecPtr. The object records must be set to the names of the destination queues to be opened.
  - If one of ResponseRecOffset and ResponseRecPtr is nonzero, there must be RecsPresent response records present. They are set by the queue manager if the call completes with reason code MQRC MULTIPLE REASONS.

A version-2 MQOD can also be used to open a single queue that is not in a distribution list, by ensuring that *RecsPresent* is zero.

b. Only the following open options are valid in the Options parameter:

MQOO\_OUTPUT MQOO\_PASS\_\*\_CONTEXT

MQOO\_SET\_\*\_CONTEXT

MQOO ALTERNATE USER AUTHORITY

MQOO\_FAIL\_IF\_QUIESCING

- c. The destination queues in the distribution list can be local, alias, or remote queues, but they cannot be model queues. If a model queue is specified, that queue fails to open, with reason code MQRC\_Q\_TYPE\_ERROR. However, this does not prevent other queues in the list being opened successfully.
- d. The completion code and reason code parameters are set as follows:
  - If the open operations for the queues in the distribution list all succeed or fail in the same way, the completion code and reason code parameters are set to describe the common result. The MQRR response records (if provided by the application) are not set in this case.
    - For example, if every open succeeds, the completion code and reason code are set to MQCC\_OK and MQRC\_NONE respectively; if every open fails because none of the queues exists, the parameters are set to MQCC FAILED and MQRC UNKNOWN OBJECT NAME.
  - If the open operations for the queues in the distribution list do not all succeed or fail in the same way:

- The completion code parameter is set to MQCC\_WARNING if at least one open succeeded, and to MQCC\_FAILED if all failed.
- The reason code parameter is set to MQRC\_MULTIPLE\_REASONS.
- The response records (if provided by the application) are set to the individual completion codes and reason codes for the queues in the distribution list.
- e. When a distribution list has been opened successfully, the handle <code>Hobj</code> returned by the call can be used on subsequent MQPUT calls to put messages to queues in the distribution list, and on an MQCLOSE call to relinquish access to the distribution list. The only valid close option for a distribution list is MQCO\_NONE.
  - The MQPUT1 call can also be used to put a message to a distribution list; the MQOD structure defining the queues in the list is specified as a parameter on that call.
- f. Each successfully-opened destination in the distribution list counts as a *separate* handle when checking whether the application has exceeded the permitted maximum number of handles (see the *MaxHandles* queue-manager attribute). This is true even when two or more of the destinations in the distribution list actually resolve to the same physical queue. If the MQOPEN or MQPUT1 call for a distribution list would cause the number of handles in use by the application to exceed *MaxHandles*, the call fails with reason code MQRC\_HANDLE\_NOT\_AVAILABLE.
- g. Each destination that is opened successfully has the value of its <code>OpenOutputCount</code> attribute incremented by one. If two or more of the destinations in the distribution list actually resolve to the same physical queue, that queue has its <code>OpenOutputCount</code> attribute incremented by the number of destinations in the distribution list that resolve to that queue.
- h. Any change to the queue definitions that would have caused a handle to become invalid had the queues been opened individually (for example, a change in the resolution path), does not cause the distribution-list handle to become invalid. However, it does result in a failure for that particular queue when the distribution-list handle is used on a subsequent MQPUT call.
- i. It is valid for a distribution list to contain only one destination.
- 9. An MQOPEN call with the MQOO\_BROWSE option establishes a browse cursor, for use with MQGET calls that specify the object handle and one of the browse options. This allows the queue to be scanned without altering its contents. A message that has been found by browsing can subsequently be removed from the queue by using the MQGMO\_MSG\_UNDER\_CURSOR option.
  - Multiple browse cursors can be active for a single application by issuing several MQOPEN requests for the same queue.
- 10. The following notes apply to the use of cluster queues.
  - Cluster queues are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.
  - a. When a cluster queue is opened for the first time, and the local queue manager is not a full repository queue manager, the local queue manager obtains information about the cluster queue from a full repository queue manager. When the network is busy, it may take several seconds for the local queue manager to receive the needed information from the repository queue manager. As a result, the application issuing the MQOPEN call may have to wait for up to 10 seconds before control returns from the MQOPEN call. If the local queue manager does not receive the needed

- b. When a cluster queue is opened and there are multiple instances of the queue in the cluster, the instance actually opened depends on the options specified on the MQOPEN call:
  - If the options specified include any of the following:

```
MQOO_BROWSE
MQOO_INPUT_AS_Q_DEF
MQOO_INPUT_EXCLUSIVE
MQOO_INPUT_SHARED
MQOO SET
```

the instance of the cluster queue opened is required to be the local instance. If there is no local instance of the queue, the MQOPEN call fails.

If the options specified include none of the above, but do include one or both of the following:

```
MQOO_INQUIRE
MOOO OUTPUT
```

the instance opened is the local instance if there is one, and a remote instance otherwise. The instance chosen by the queue manager can, however, be altered by a cluster workload exit (if there is one).

For more information about cluster queues, refer to the MQSeries Queue Manager Clusters book.

- 11. Applications started by a trigger monitor are passed the name of the queue that is associated with the application when the application is started. This queue name can be specified in the *ObjDesc* parameter to open the queue. See the description of the MQTMC2 structure for further details.
- 12. On OS/400, applications running in compatibility mode are connected automatically to the queue manager by the first MQOPEN call issued by the application (if the application has not already connected to the queue manager by using the MQCONN call).

Applications not running in compatibility mode must issue the MQCONN or MQCONNX call to connect to the queue manager explicitly, before using the MQOPEN call to open an object.

# Language invocations

This call is supported in the following programming languages.

# C invocation

```
MQOPEN (Hconn, &ObjDesc, Options, &Hobj, &CompCode,
       &Reason):
```

#### Declare the parameters as follows:

```
MOHCONN Hconn:
                   /* Connection handle */
        ObjDesc;
MOOD
                   /* Object descriptor */
MQLONG
        Options; /* Options that control the action of MQOPEN */
MQHOBJ
                   /* Object handle */
        Hobj;
        CompCode; /* Completion code */
MQLONG
                   /* Reason code qualifying CompCode */
MQLONG
        Reason:
```

# **COBOL** invocation

```
CALL 'MQOPEN' USING HCONN, OBJDESC, OPTIONS, HOBJ, COMPCODE, REASON.
```

#### Declare the parameters as follows:

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

call MQOPEN (Hconn, ObjDesc, Options, Hobj, CompCode, Reason);

#### Declare the parameters as follows:

# System/390 assembler invocation (OS/390 only)

CALL MQOPEN, (HCONN, OBJDESC, OPTIONS, HOBJ, COMPCODE, REASON)

#### Declare the parameters as follows:

HCONN	DS	F	Connection handle
OBJDESC	CMQODA		Object descriptor
OPTIONS	DS	F	Options that control the action
*			of MQOPEN
HOBJ	DS	F	Object handle
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

# Visual Basic invocation (Windows only)

```
MQOPEN Hconn, ObjDesc, Options, Hobj, CompCode, Reason
```

Declare the parameters as follows:

# Language invocations

```
Dim Hconn As Long 'Connection handle'
Dim ObjDesc As MQOD 'Object descriptor'
Dim Options As Long 'Options that control the action of MQOPEN'
Dim Hobj As Long 'Object handle'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'
```

# Chapter 34. MQPUT - Put message

The MQPUT call puts a message on a queue or distribution list. The queue or distribution list must already be open.

# **Syntax**

MQPUT (Hconn, Hobj, MsgDesc, PutMsgOpts, BufferLength, Buffer, CompCode, Reason)

### **Parameters**

Hconn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONN or MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

#### MQHC\_DEF\_HCONN

Default connection handle.

Hobj (MQHOBJ) – input Object handle.

This handle represents the queue to which the message is added. The value of *Hobj* was returned by a previous MQOPEN call that specified the MQOO\_OUTPUT option.

*MsgDesc* (MQMD) – input/output Message descriptor.

This structure describes the attributes of the message being sent, and receives information about the message after the put request is complete. See "Chapter 10. MQMD - Message descriptor" on page 117 for details.

If the application provides a version-1 MQMD, the message data can be prefixed with an MQMDE structure in order to specify values for the fields that exist in the version-2 MQMD but not the version-1. The *Format* field in the MQMD must be set to MQFMT\_MD\_EXTENSION to indicate that an MQMDE is present. See "Chapter 11. MQMDE - Message descriptor extension" on page 177 for more details.

PutMsg0pts (MQPMO) – input/output Options that control the action of MQPUT.

See "Chapter 14. MQPMO - Put message options" on page 201 for details.

BufferLength (MQLONG) – input Length of the message in Buffer.

Zero is valid, and indicates that the message contains no application data.

If the destination is a local queue, or resolves to a local queue, the upper limit for BufferLength depends on whether:

- The local queue manager supports segmentation.
- The sending application specifies the flag that allows the queue manager to segment the message. This flag is MQMF\_SEGMENTATION\_ALLOWED, and can be specified either in a version-2 MQMD, or in an MQMDE used with a version-1 MQMD.

If both of these conditions are satisfied, BufferLength cannot exceed 999 999 minus the value of the Offset field in MQMD. The longest logical message that can be put is therefore 999 999 999 bytes (when *Offset* is zero). However, resource constraints imposed by the operating system or environment in which the application is running may result in a lower limit.

If one or both of the above conditions is not satisfied, BufferLength cannot exceed the smaller of the queue's MaxMsqLength attribute and queue-manager's *MaxMsqLength* attribute.

If the destination is a remote queue, or resolves to a remote queue, the same conditions apply, but at each queue manager through which the message must pass in order to reach the destination queue; in particular:

- 1. The local transmission queue used to store the message temporarily at the local queue manager
- 2. Intermediate transmission queues (if any) used to store the message at queue managers on the route between the local and destination queue managers
- 3. The destination queue at the destination queue manager

The longest message that can be put is therefore governed by the most restrictive of these queues and queue managers.

When a message is on a transmission queue, additional information resides with the message data, and this reduces the amount of application data that can be carried. In this situation it is recommended that MQ\_MSG\_HEADER\_LENGTH bytes be subtracted from the MaxMsgLength values of the transmission queues when determining the limit for BufferLength.

**Note:** Only failure to comply with condition 1 can be diagnosed synchronously (with reason code MQRC\_MSG\_TOO\_BIG\_FOR\_Q or MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR) when the message is put. If conditions 2 or 3 are not satisfied, the message is redirected to a dead-letter (undelivered-message) queue, either at an intermediate queue manager or at the destination queue manager. If this happens, a report message is generated if one was requested by the sender.

Buffer (MQBYTE×BufferLength) - input Message data.

This is a buffer containing the application data to be sent.

If Buffer contains character and/or numeric data, the CodedCharSetId and *Encoding* fields in the *MsgDesc* parameter should be set to the values

appropriate to the data; this will enable the receiver of the message to convert the data (if necessary) to the character set and encoding used by the receiver.

**Note:** All of the other parameters on the MQPUT call must be in the character set and encoding of the local queue manager (given by the *CodedCharSetId* queue-manager attribute and MQENC\_NATIVE, respectively).

In the C programming language, the parameter is declared as a pointer-to-void; this means that the address of any type of data can be specified as the parameter.

If the *BufferLength* parameter is zero, *Buffer* is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler can be null.

CompCode (MQLONG) - output

Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

MQRC\_PRIORITY\_EXCEEDS\_MAXIMUM

(2049, X'801') Message Priority exceeds maximum value supported.

MQRC UNKNOWN REPORT OPTION

(2104, X'838') Report option(s) in message descriptor not recognized.

If CompCode is MQCC\_FAILED:

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_BACKED\_OUT

(2003, X'7D3') Unit of work encountered fatal error or backed out.

MQRC\_BUFFER\_ERROR

(2004, X'7D4') Buffer parameter not valid.

MQRC\_BUFFER\_LENGTH\_ERROR

(2005, X'7D5') Buffer length parameter not valid.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_COD\_NOT\_VALID\_FOR\_XCF\_Q

(2106, X'83A') COD report option not valid for XCF queue.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CLUSTER\_EXIT\_ERROR

(2266, X'8DA') Cluster workload exit failed.

MQRC\_CLUSTER\_RESOLUTION\_ERROR

(2189, X'88D') Cluster name resolution failed.

MQRC\_CLUSTER\_RESOURCE\_ERROR

(2269, X'8DD') Cluster resource error.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_QUIESCING

(2202, X'89A') Connection quiescing.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_CONTEXT\_HANDLE\_ERROR

(2097, X'831') Queue handle referred to does not save context.

MQRC\_CONTEXT\_NOT\_AVAILABLE

(2098, X'832') Context not available for queue handle referred to.

MQRC\_DH\_ERROR

(2135, X'857') Distribution header structure not valid.

MQRC\_EXPIRY\_ERROR

(2013, X'7DD') Expiry time not valid.

MQRC\_FEEDBACK\_ERROR

(2014, X'7DE') Feedback code not valid.

MQRC\_GROUP\_ID\_ERROR

(2258, X'8D2') Group identifier not valid.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

MQRC\_INCOMPLETE\_GROUP

(2241, X'8C1') Message group not complete.

MQRC INCOMPLETE MSG

(2242, X'8C2') Logical message not complete.

MQRC\_INCONSISTENT\_PERSISTENCE

(2185, X'889') Inconsistent persistence specification.

MQRC\_INCONSISTENT\_UOW

(2245, X'8C5') Inconsistent unit-of-work specification.

MQRC\_MD\_ERROR

(2026, X'7EA') Message descriptor not valid.

MQRC\_MDE\_ERROR

(2248, X'8C8') Message descriptor extension not valid.

MQRC\_MISSING\_REPLY\_TO\_Q

(2027, X'7EB') Missing reply-to queue.

MORC MISSING WIH

(2332, X'91C') Message data does not begin with MQWIH.

MQRC\_MSG\_FLAGS\_ERROR

(2249, X'8C9') Message flags not valid.

MQRC\_MSG\_SEQ\_NUMBER\_ERROR

(2250, X'8CA') Message sequence number not valid.

MQRC\_MSG\_TOO\_BIG\_FOR\_Q

(2030, X'7EE') Message length greater than maximum for queue.

MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR

(2031, X'7EF') Message length greater than maximum for queue manager.

MQRC\_MSG\_TYPE\_ERROR

(2029, X'7ED') Message type in message descriptor not valid.

MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

MQRC\_NO\_DESTINATIONS\_AVAILABLE

(2270, X'8DE') No destination queues available.

MQRC\_NOT\_OPEN\_FOR\_OUTPUT

(2039, X'7F7') Queue not open for output.

MQRC\_NOT\_OPEN\_FOR\_PASS\_ALL

(2093, X'82D') Queue not open for pass all context.

MQRC\_NOT\_OPEN\_FOR\_PASS\_IDENT

(2094, X'82E') Queue not open for pass identity context.

MQRC\_NOT\_OPEN\_FOR\_SET\_ALL

(2095, X'82F') Queue not open for set all context.

MQRC\_NOT\_OPEN\_FOR\_SET\_IDENT

(2096, X'830') Queue not open for set identity context.

MQRC\_OBJECT\_CHANGED

(2041, X'7F9') Object definition changed since opened.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_OFFSET\_ERROR

(2251, X'8CB') Message segment offset not valid.

MQRC\_OPEN\_FAILED

(2137, X'859') Object not opened successfully.

MQRC OPTIONS ERROR

(2046, X'7FE') Options not valid or not consistent.

MQRC\_ORIGINAL\_LENGTH\_ERROR

(2252, X'8CC') Original length not valid.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_PAGESET\_FULL

(2192, X'890') Page set data set full.

MQRC\_PCF\_ERROR

(2149, X'865') PCF structures not valid.

MQRC\_PERSISTENCE\_ERROR

(2047, X'7FF') Persistence not valid.

MQRC\_PERSISTENT\_NOT\_ALLOWED

(2048, X'800') Message on a temporary dynamic queue cannot be persistent.

MQRC\_PMO\_ERROR

(2173, X'87D') Put-message options structure not valid.

MQRC\_PMO\_RECORD\_FLAGS\_ERROR

(2158, X'86E') Put message record flags not valid.

MQRC\_PRIORITY\_ERROR

(2050, X'802') Message priority not valid.

MQRC\_PUT\_INHIBITED

(2051, X'803') Put calls inhibited for the queue.

MQRC\_PUT\_MSG\_RECORDS\_ERROR

(2159, X'86F') Put message records not valid.

MQRC Q DELETED

(2052, X'804') Queue has been deleted.

MQRC\_Q\_FULL

(2053, X'805') Queue already contains maximum number of messages.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_QUIESCING

(2161, X'871') Queue manager quiescing.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_Q\_SPACE\_NOT\_AVAILABLE

(2056, X'808') No space available on disk for queue.

MQRC\_RECS\_PRESENT\_ERROR

(2154, X'86A') Number of records present not valid.

MQRC\_REPORT\_OPTIONS\_ERROR

(2061, X'80D') Report options in message descriptor not valid.

MQRC\_RESPONSE\_RECORDS\_ERROR

(2156, X'86C') Response records not valid.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_SEGMENT\_LENGTH\_ZERO

(2253, X'8CD') Length of data in message segment is zero.

MQRC\_STOPPED\_BY\_CLUSTER\_EXIT

(2188, X'88C') Call rejected by cluster workload exit.

MQRC\_STORAGE\_CLASS\_ERROR

(2105, X'839') Storage class error.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_SYNCPOINT\_LIMIT\_REACHED

(2024, X'7E8') No more messages can be handled within current unit of work.

MQRC SYNCPOINT NOT AVAILABLE

(2072, X'818') Syncpoint support not available.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

MQRC\_UOW\_NOT\_AVAILABLE

(2255, X'8CF') Unit of work not available for the queue manager to use.

MQRC WIH ERROR

(2333, X'91D') MQWIH structure not valid.

MQRC\_WRONG\_MD\_VERSION

(2257, X'8D1') Wrong version of MQMD supplied.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# Usage notes

- 1. Both the MQPUT and MQPUT1 calls can be used to put messages on a queue; which call to use depends on the circumstances:
  - The MQPUT call should be used when multiple messages are to be placed on the *same* queue.

An MQOPEN call specifying the MQOO\_OUTPUT option is issued first, followed by one or more MQPUT requests to add messages to the queue;

- finally the queue is closed with an MQCLOSE call. This gives better performance than repeated use of the MQPUT1 call.
- The MQPUT1 call should be used when only *one* message is to be put on a queue.
  - This call encapsulates the MQOPEN, MQPUT, and MQCLOSE calls into a single call, thereby minimizing the number of calls that must be issued.
- 2. If an application puts a sequence of messages on the same queue without using message groups, the order of those messages is preserved provided that the conditions detailed below are satisfied. Some conditions apply to both local and remote destination queues; other conditions apply only to remote destination queues.

### Conditions for local and remote destination queues

- All of the MQPUT calls are within the same unit of work, or none of them is within a unit of work.
  - Be aware that when messages are put onto a particular queue within a single unit of work, messages from other applications may be interspersed with the sequence of messages on the queue.
- All of the MQPUT calls are made using the same object handle Hobj.
   In some environments, message sequence is also preserved when different object handles are used, provided the calls are made from the same application. The meaning of "same application" is determined by the environment:
  - On Compaq (DIGITAL) OpenVMS, the application is the thread.
  - On DOS client, the application is the system.
  - On OS/390, the application is:
    - For CICS, the CICS task
    - For IMS, the Task Control Block
    - For OS/390 batch, the Task Control Block
  - On OS/2, the application is the thread.
  - On OS/400, the application is the job.
  - On Tandem NonStop Kernel, the application is the thread.
  - On UNIX systems, the application is the thread.
  - On VSE/ESA, the application is the CICS task.
  - On Windows client and 16-bit Windows, the application is the process.
  - On Windows NT and 32-bit Windows, the application is the thread.
- The messages all have the same priority.

#### Additional conditions for remote destination queues

- There is only one path from the sending queue manager to the destination queue manager.
  - If there is a possibility that some messages in the sequence may go on a different path (for example, because of reconfiguration, traffic balancing, or path selection based on message size), the order of the messages at the destination queue manager cannot be guaranteed.
- Messages are not placed temporarily on dead-letter queues at the sending, intermediate, or destination queue managers.
  - If one or more of the messages is put temporarily on a dead-letter queue (for example, because a transmission queue or the destination queue is temporarily full), the messages can arrive on the destination queue out of sequence.
- The messages are either all persistent or all nonpersistent.

#### **Usage notes**

If a channel on the route between the sending and destination queue managers has its NonPersistentMsgSpeed attribute set to MQNPMS\_FAST, nonpersistent messages can jump ahead of persistent messages, resulting in the order of persistent messages relative to nonpersistent messages not being preserved. However, the order of persistent messages relative to each other, and of nonpersistent messages relative to each other, is preserved.

If these conditions are not satisfied, message groups can be used to preserve message order, but note that this requires both the sending and receiving applications to use the message-grouping support. For more information about message groups, see:

- MsgFlags field in MQMD
- MQPMO\_LOGICAL\_ORDER option in MQPMO
- MQGMO\_LOGICAL\_ORDER option in MQGMO
- 3. The following notes apply to the use of distribution lists.

Distribution lists are supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

- a. Messages can be put to a distribution list using either a version-1 or a version-2 MQPMO. If a version-1 MQPMO is used (or a version-2 MQPMO with *RecsPresent* equal to zero), no put message records or response records can be provided by the application. This means that it will not be possible to identify the queues which encounter errors, if the message is sent successfully to some queues in the distribution list and not others.
  - If put message records or response records are provided by the application, the Version field must be set to MQPMO\_VERSION\_2.
  - A version-2 MQPMO can also be used to send messages to a single queue that is not in a distribution list, by ensuring that *RecsPresent* is zero.
- b. The completion code and reason code parameters are set as follows:
  - If the puts to the queues in the distribution list all succeed or fail in the same way, the completion code and reason code parameters are set to describe the common result. The MQRR response records (if provided by the application) are not set in this case.
    - For example, if every put succeeds, the completion code and reason code are set to MQCC\_OK and MQRC\_NONE respectively; if every put fails because all of the queues are inhibited for puts, the parameters are set to MQCC\_FAILED and MQRC\_PUT\_INHIBITED.
  - If the puts to the queues in the distribution list do not all succeed or fail in the same way:
    - The completion code parameter is set to MQCC WARNING if at least one put succeeded, and to MQCC\_FAILED if all failed.
    - The reason code parameter is set to MQRC\_MULTIPLE\_REASONS.
    - The response records (if provided by the application) are set to the individual completion codes and reason codes for the queues in the distribution list.

If the put to a destination fails because the open for that destination failed, the fields in the response record are set to MQCC FAILED and MQRC OPEN FAILED; that destination is included in InvalidDestCount.

c. If a destination in the distribution list resolves to a local queue, the message is placed on that queue in normal form (that is, not as a distribution-list message). If more than one destination resolves to the same local queue, one message is placed on the queue for each such destination.

If a destination in the distribution list resolves to a remote queue, a message is placed on the appropriate transmission queue. Where several destinations resolve to the same transmission queue, a single distribution-list message containing those destinations may be placed on the transmission queue, even if those destinations were not adjacent in the list of destinations provided by the application. However, this can be done only if the transmission queue supports distribution-list messages (see the <code>DistLists</code> queue attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407).

If the transmission queue does not support distribution lists, one copy of the message in normal form is placed on the transmission queue for each destination that uses that transmission queue.

If a distribution list with the application message data is too big for a transmission queue, the distribution list message is split up into smaller distribution-list messages, each containing fewer destinations. If the application message data only just fits on the queue, distribution-list messages cannot be used at all, and the queue manager generates one copy of the message in normal form for each destination that uses that transmission queue.

If different destinations have different message priority or message persistence (this can occur when the application specifies MQPRI\_PRIORITY\_AS\_Q\_DEF or MQPER\_PERSISTENCE\_AS\_Q\_DEF), the messages are not held in the same distribution-list message. Instead, the queue manager generates as many distribution-list messages as are necessary to accommodate the differing priority and persistence values.

- d. A put to a distribution list may result in:
  - · A single distribution-list message, or
  - · A number of smaller distribution-list messages, or
  - · A mixture of distribution list messages and normal messages, or
  - · Normal messages only.

Which of the above occurs depends on whether:

- The destinations in the list are local, remote, or a mixture.
- The destinations have the same message priority and message persistence.
- The transmission queues can hold distribution-list messages.
- The transmission queues' maximum message lengths are large enough to accommodate the message in distribution-list form.

However, regardless of which of the above occurs, each *physical* message resulting (that is, each normal message or distribution-list message resulting from the put) counts as only *one* message when:

- Checking whether the application has exceeded the permitted maximum number of messages in a unit of work (see the <code>MaxUncommittedMsgs</code> queue-manager attribute).
- Checking whether the triggering conditions are satisfied.
- Incrementing queue depths and checking whether the queues' maximum queue depth would be exceeded.
- e. Any change to the queue definitions that would have caused a handle to become invalid had the queues been opened individually (for example, a change in the resolution path), does not cause the distribution-list handle to become invalid. However, it does result in a failure for that particular queue when the distribution-list handle is used on a subsequent MQPUT call.
- 4. If a message is put with one or more MQ header structures at the beginning of the application message data, the queue manager performs certain checks on

#### **Usage notes**

the header structures to verify that they are valid. If the queue manager detects an error, the call fails with an appropriate reason code. The checks performed vary according to the particular structures that are present. In addition, the checks are performed only if a version-2 or later MQMD is used on the MQPUT or MQPUT1 call; the checks are not performed if a version-1 MQMD is used, even if an MQMDE is present at the start of the application message data.

The following MQ header structures are validated completely by the queue manager: MQDH, MQMDE.

For other MQ header structures, the queue manager performs some validation, but does not check every field. Structures that are not supported by the local queue manager, and structures following the first MQDLH in the message, are not validated.

In addition to general checks on the fields in MQ structures, the following conditions must be satisfied:

- An MQ structure must not be split over two or more segments the structure must be entirely contained within one segment.
- The sum of the lengths of the structures in a PCF message must equal the length specified by the BufferLength parameter on the MQPUT or MQPUT1 call. A PCF message is a message that has one of the following format names:

```
MQFMT_ADMIN
MQFMT_EVENT
MQFMT PCF
```

- MQ structures must not be truncated, except in the following situations where truncated structures are permitted:
  - Messages which are report messages.
  - PCF messages.
  - Messages containing an MQDLH structure. (Structures following the first MQDLH can be truncated; structures preceding the MQDLH cannot.)
- 5. For the Visual Basic programming language, the following points should be noted:
  - On the MQPUT call, if the size of the *Buffer* parameter is less than the length specified by the *BufferLength* parameter, the call fails with reason code MQRC\_BUFFER\_LENGTH\_ERROR.
  - On the MQPUT call, the *Buffer* parameter is declared as being of type String. If the data to be placed on the queue is not of type String, the MQPUTANY call should be used in place of MQPUT.
    - The MQPUTANY call has the same parameters as the MQPUT call, except that the Buffer parameter is declared as being of type Any, allowing any type of data to be placed on the queue. However, this means that Buffer cannot be checked to ensure that it is at least *BufferLength* bytes in size.
- 6. On Tandem NonStop Kernel, if the MQPUT call is issued outside a Tandem TMF transaction without the MQPMO\_NO\_SYNCPOINT option, the reason code MQRC\_UNIT\_OF\_WORK\_NOT\_STARTED is returned.

# Language invocations

This call is supported in the following programming languages.

## C invocation

MQPUT (Hconn, Hobj, &MsgDesc, &PutMsgOpts, BufferLength, Buffer, &CompCode, &Reason);

#### Declare the parameters as follows:

```
/* Connection handle */
MQHCONN Hconn;
MQH0BJ
                     /* Object handle */
        Hobj;
        MsgDesc;
MQMD
                     /* Message descriptor */
MQPM0
        PutMsgOpts; /* Options that control the action of MQPUT */
MQLONG
        BufferLength; /* Length of the message in Buffer */
        Buffer[n]; /* Message data */
MQBYTE
        CompCode;
                     /* Completion code */
MQLONG
MQLONG
        Reason;
                     /* Reason code qualifying CompCode */
```

### **COBOL** invocation

```
CALL 'MQPUT' USING HCONN, HOBJ, MSGDESC, PUTMSGOPTS, BUFFERLENGTH, BUFFER, COMPCODE, REASON.
```

#### Declare the parameters as follows:

```
Connection handle
    HCONN
                 PIC S9(9) BINARY.
**
    Object handle
01 HOBJ
                 PIC S9(9) BINARY.
** Message descriptor
01 MSGDESC.
    COPY CMQMDV.
    Options that control the action of MQPUT
01 PUTMSGOPTS.
    COPY CMQPMOV.
    Length of the message in Buffer
01 BUFFERLENGTH PIC S9(9) BINARY.
    Message data
01 BUFFER
                 PIC X(n).
** Completion code
01 COMPCODE PIC S9(9) BINARY.
    Reason code qualifying CompCode
01 REASON
                 PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

```
dcl Hconn
                 fixed bin(31); /* Connection handle */
dcl Hobj
                  fixed bin(31); /* Object handle */
dcl MsgDesc
                               /* Message descriptor */
                 like MQMD;
dcl PutMsgOpts
                 like MQPMO;
                                 /* Options that control the action of
                                    MQPUT */
dcl BufferLength fixed bin(31); /* Length of the message in Buffer */
                  char(n);  /* Message data */
fixed bin(31); /* Completion code */
dcl Buffer
                 char(n);
dcl CompCode
                 fixed bin(31); /* Reason code qualifying CompCode */
dcl Reason
```

# System/390 assembler invocation (OS/390 only)

CALL MQPUT, (HCONN, HOBJ, MSGDESC, PUTMSGOPTS, BUFFERLENGTH, BUFFER, COMPCODE, REASON)

#### Declare the parameters as follows:

HCONN	DS	F	Connection handle
HOBJ	DS	F	Object handle
MSGDESC	CMQMD	A	Message descriptor
PUTMSGOPTS	CMQPM	OA	Options that control the action
*			of MQPUT
BUFFERLENGTH	DS	F	Length of the message in Buffer
BUFFER	DS	CL(n)	Message data
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
INT(32)
         .EXT HConn;
INT(32)
         .EXT Hobj;
STRUCT
         .EXT MsgDesc(MQMD^Def);
STRUCT
        .EXT PutMsgOpt(MQPMO Def);
INT(32) .EXT BufferLen
STRING
        .EXT Buffer[0:BUFFER^SIZE]
INT(32)
         .EXT CC;
        .EXT Reason;
INT(32)
CALL MQPUT(HConn, HObj, MsgDesc, PutMsgOpt, BufferLen, Buffer,
                        CC, Reason);
```

# Visual Basic invocation (Windows only)

MQPUT Hconn, Hobj, MsgDesc, PutMsgOpts, BufferLength, Buffer, CompCode, Reason

```
Dim Hconn
                As Long
                          'Connection handle'
Dim Hobj
                As Long
                          'Object handle'
Dim MsgDesc
              As MQMD 'Message descriptor'
Dim PutMsgOpts As MQPMO 'Options that control the action of MQPUT'
Dim BufferLength As Long 'Length of the message in Buffer'
Dim Buffer As String 'Message data'
Dim CompCode As Long
Dim Reason As Long
                           'Completion code'
                           'Reason code qualifying CompCode'
```

# Chapter 35. MQPUT1 - Put one message

The MQPUT1 call puts one message on a queue. The queue need not be open.

### **Syntax**

MQPUT1 (Hconn, ObjDesc, MsgDesc, PutMsgOpts, BufferLength, Buffer, CompCode, Reason)

### **Parameters**

Honn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONN or MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

#### MQHC DEF HCONN

Default connection handle.

*ObjDesc* (MQOD) – input/output Object descriptor.

This is a structure which identifies the queue to which the message is added. See "Chapter 12. MQOD - Object descriptor" on page 185 for details.

The application must be authorized to open the queue for output. The queue must **not** be a model queue.

*MsgDesc* (MQMD) – input/output Message descriptor.

This structure describes the attributes of the message being sent, and receives feedback information after the put request is complete. See "Chapter 10. MQMD - Message descriptor" on page 117 for details.

If the application provides a version-1 MQMD, the message data can be prefixed with an MQMDE structure in order to specify values for the fields that exist in the version-2 MQMD but not the version-1. The *Format* field in the MQMD must be set to MQFMT\_MD\_EXTENSION to indicate that an MQMDE is present. See "Chapter 11. MQMDE - Message descriptor extension" on page 177 for more details.

PutMsg0pts (MQPMO) – input/output Options that control the action of MQPUT1.

See "Chapter 14. MQPMO - Put message options" on page 201 for details.

BufferLength (MQLONG) – input Length of the message in Buffer.

### MQPUT1 — Put one message

Zero is valid, and indicates that the message contains no application data. The upper limit depends on various factors; see the description of the BufferLength parameter of the MQPUT call for further details.

Buffer (MQBYTE×BufferLength) - input Message data.

This is a buffer containing the application message data to be sent.

If Buffer contains character and/or numeric data, the CodedCharSetId and *Encoding* fields in the *MsgDesc* parameter should be set to the values appropriate to the data; this will enable the receiver of the message to convert the data (if necessary) to the character set and encoding used by the receiver.

**Note:** All of the other parameters on the MQPUT1 call must be in the character set and encoding of the local queue manager (given by the CodedCharSetId queue-manager attribute and MQENC\_NATIVE, respectively).

In the C programming language, the parameter is declared as a pointer-to-void; this means that the address of any type of data can be specified as the parameter.

If the BufferLength parameter is zero, Buffer is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler can be null.

CompCode (MQLONG) - output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

**MQCC\_WARNING** 

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC WARNING:

MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

MQRC\_INCOMPLETE\_GROUP

(2241, X'8C1') Message group not complete.

MQRC\_INCOMPLETE\_MSG

(2242, X'8C2') Logical message not complete.

MQRC\_PRIORITY\_EXCEEDS\_MAXIMUM

(2049, X'801') Message Priority exceeds maximum value supported.

MQRC\_UNKNOWN\_REPORT\_OPTION

(2104, X'838') Report option(s) in message descriptor not recognized.

If CompCode is MQCC FAILED:

MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_ALIAS\_BASE\_Q\_TYPE\_ERROR

(2001, X'7D1') Alias base queue not a valid type.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_BACKED\_OUT

(2003, X'7D3') Unit of work encountered fatal error or backed out.

MQRC\_BUFFER\_ERROR

(2004, X'7D4') Buffer parameter not valid.

MQRC\_BUFFER\_LENGTH\_ERROR

(2005, X'7D5') Buffer length parameter not valid.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CLUSTER\_EXIT\_ERROR

(2266, X'8DA') Cluster workload exit failed.

MQRC\_CLUSTER\_RESOLUTION\_ERROR

(2189, X'88D') Cluster name resolution failed.

MQRC\_CLUSTER\_RESOURCE\_ERROR

(2269, X'8DD') Cluster resource error.

MQRC\_COD\_NOT\_VALID\_FOR\_XCF\_Q

(2106, X'83A') COD report option not valid for XCF queue.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_QUIESCING

(2202, X'89A') Connection quiescing.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_CONTEXT\_HANDLE\_ERROR

(2097, X'831') Queue handle referred to does not save context.

MQRC\_CONTEXT\_NOT\_AVAILABLE

(2098, X'832') Context not available for queue handle referred to.

MQRC\_DEF\_XMIT\_Q\_TYPE\_ERROR

(2198, X'896') Default transmission queue not local.

MQRC\_DEF\_XMIT\_Q\_USAGE\_ERROR

(2199, X'897') Default transmission queue usage error.

MQRC\_DH\_ERROR

(2135, X'857') Distribution header structure not valid.

MQRC\_EXPIRY\_ERROR

(2013, X'7DD') Expiry time not valid.

MQRC\_FEEDBACK\_ERROR

(2014, X'7DE') Feedback code not valid.

MQRC\_GROUP\_ID\_ERROR

(2258, X'8D2') Group identifier not valid.

MQRC\_HANDLE\_NOT\_AVAILABLE

(2017, X'7E1') No more handles available.

#### MQPUT1 — Put one message

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_MD\_ERROR

(2026, X'7EA') Message descriptor not valid.

MQRC MDE ERROR

(2248, X'8C8') Message descriptor extension not valid.

MQRC\_MISSING\_REPLY\_TO\_Q

(2027, X'7EB') Missing reply-to queue.

MQRC\_MISSING\_WIH

(2332, X'91C') Message data does not begin with MQWIH.

MQRC\_MSG\_FLAGS\_ERROR

(2249, X'8C9') Message flags not valid.

MQRC\_MSG\_SEQ\_NUMBER\_ERROR

(2250, X'8CA') Message sequence number not valid.

MQRC\_MSG\_TOO\_BIG\_FOR\_Q

(2030, X'7EE') Message length greater than maximum for queue.

MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR

(2031, X'7EF') Message length greater than maximum for queue manager.

MQRC\_MSG\_TYPE\_ERROR

(2029, X'7ED') Message type in message descriptor not valid.

MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

MQRC\_NO\_DESTINATIONS\_AVAILABLE

(2270, X'8DE') No destination gueues available.

MQRC\_NOT\_AUTHORIZED

(2035, X'7F3') Not authorized for access.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_OBJECT\_IN\_USE

(2042, X'7FA') Object already open with conflicting options.

MQRC\_OBJECT\_NAME\_ERROR

(2152, X'868') Object name not valid.

MQRC OBJECT Q MGR NAME ERROR

(2153, X'869') Object queue-manager name not valid.

MQRC\_OBJECT\_RECORDS\_ERROR

(2155, X'86B') Object records not valid.

MQRC\_OBJECT\_TYPE\_ERROR

(2043, X'7FB') Object type not valid.

MQRC\_OD\_ERROR

(2044, X'7FC') Object descriptor structure not valid.

MQRC\_OFFSET\_ERROR

(2251, X'8CB') Message segment offset not valid.

MQRC OPTIONS ERROR

(2046, X'7FE') Options not valid or not consistent.

MQRC\_ORIGINAL\_LENGTH\_ERROR

(2252, X'8CC') Original length not valid.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_PAGESET\_FULL

(2192, X'890') Page set data set full.

MQRC\_PCF\_ERROR

(2149, X'865') PCF structures not valid.

MQRC\_PERSISTENCE\_ERROR

(2047, X'7FF') Persistence not valid.

### MQPUT1 — Put one message

#### MQRC\_PERSISTENT\_NOT\_ALLOWED

(2048, X'800') Message on a temporary dynamic queue cannot be persistent.

MQRC\_PMO\_ERROR

(2173, X'87D') Put-message options structure not valid.

MQRC\_PMO\_RECORD\_FLAGS\_ERROR

(2158, X'86E') Put message record flags not valid.

MQRC\_PRIORITY\_ERROR

(2050, X'802') Message priority not valid.

MQRC\_PUT\_INHIBITED

(2051, X'803') Put calls inhibited for the queue.

MQRC\_PUT\_MSG\_RECORDS\_ERROR

(2159, X'86F') Put message records not valid.

MQRC\_Q\_DELETED

(2052, X'804') Queue has been deleted.

MQRC\_Q\_FULL

(2053, X'805') Queue already contains maximum number of messages.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_QUIESCING

(2161, X'871') Queue manager quiescing.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_Q\_SPACE\_NOT\_AVAILABLE

(2056, X'808') No space available on disk for queue.

MQRC\_Q\_TYPE\_ERROR

(2057, X'809') Queue type not valid.

MQRC\_RECS\_PRESENT\_ERROR

(2154, X'86A') Number of records present not valid.

MQRC\_REMOTE\_Q\_NAME\_ERROR

(2184, X'888') Remote queue name not valid.

MQRC\_REPORT\_OPTIONS\_ERROR

(2061, X'80D') Report options in message descriptor not valid.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_RESPONSE\_RECORDS\_ERROR

(2156, X'86C') Response records not valid.

MQRC\_SECURITY\_ERROR

(2063, X'80F') Security error occurred.

MQRC\_SEGMENT\_LENGTH\_ZERO

(2253, X'8CD') Length of data in message segment is zero.

MQRC\_STOPPED\_BY\_CLUSTER\_EXIT

(2188, X'88C') Call rejected by cluster workload exit.

MQRC\_STORAGE\_CLASS\_ERROR

(2105, X'839') Storage class error.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_SYNCPOINT\_LIMIT\_REACHED

(2024, X'7E8') No more messages can be handled within current unit of work.

MQRC\_SYNCPOINT\_NOT\_AVAILABLE

(2072, X'818') Syncpoint support not available.

(2195, X'893') Unexpected error occurred.

MQRC\_UNKNOWN\_ALIAS\_BASE\_Q

(2082, X'822') Unknown alias base queue.

MQRC\_UNKNOWN\_DEF\_XMIT\_Q

(2197, X'895') Unknown default transmission queue.

MQRC\_UNKNOWN\_OBJECT\_NAME

(2085, X'825') Unknown object name.

MQRC\_UNKNOWN\_OBJECT\_Q\_MGR

(2086, X'826') Unknown object queue manager.

MQRC\_UNKNOWN\_REMOTE\_Q\_MGR

(2087, X'827') Unknown remote queue manager.

MQRC\_UNKNOWN\_XMIT\_Q

(2196, X'894') Unknown transmission queue.

MQRC\_UOW\_NOT\_AVAILABLE

(2255, X'8CF') Unit of work not available for the queue manager to use.

MQRC\_WIH\_ERROR

(2333, X'91D') MQWIH structure not valid.

MQRC\_WRONG\_MD\_VERSION

(2257, X'8D1') Wrong version of MQMD supplied.

MQRC\_XMIT\_Q\_TYPE\_ERROR

(2091, X'82B') Transmission queue not local.

MQRC XMIT Q USAGE ERROR

(2092, X'82C') Transmission queue with wrong usage.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

# Usage notes

- 1. Both the MQPUT and MQPUT1 calls can be used to put messages on a queue; which call to use depends on the circumstances:
  - The MQPUT call should be used when multiple messages are to be placed on the same queue.

An MQOPEN call specifying the MQOO\_OUTPUT option is issued first, followed by one or more MQPUT requests to add messages to the queue; finally the queue is closed with an MQCLOSE call. This gives better performance than repeated use of the MQPUT1 call.

 The MQPUT1 call should be used when only one message is to be put on a queue.

This call encapsulates the MQOPEN, MQPUT, and MQCLOSE calls into a single call, thereby minimizing the number of calls that must be issued.

- 2. If an application puts a sequence of messages on the same queue without using message groups, the order of those messages is preserved provided that certain conditions are satisfied. However, in most environments the MQPUT1 call does not satisfy these conditions, and so does not preserve message order. The MQPUT call must be used instead in these environments. See the usage notes in the description of the MQPUT call for details.
- 3. The MQPUT1 call can be used to put messages to distribution lists. For general information about this, see usage note 8 on page 360 for the MQOPEN call, and usage note 3 on page 372 for the MQPUT call.

Distribution lists are supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

The following differences apply when using the MQPUT1 call:

- a. If MQRR response records are provided by the application, they must be provided using the MQOD structure; they cannot be provided using the MQPMO structure.
- b. The reason code MQRC\_OPEN\_FAILED is never returned by MQPUT1 in the response records; if a queue fails to open, the response record for that queue contains the actual reason code resulting from the open operation. If an open operation for a queue succeeds with a completion code of MQCC\_WARNING, the completion code and reason code in the response record for that queue are replaced by the completion and reason codes resulting from the put operation.
  - As with the MQOPEN and MQPUT calls, the queue manager sets the response records (if provided) only when the outcome of the call is not the same for all queues in the distribution list; this is indicated by the call completing with reason code MQRC\_MULTIPLE\_REASONS.
- 4. If the MQPUT1 call is used to put a message on a cluster queue, the call behaves as though MQOO\_BIND\_NOT\_FIXED had been specified on the MQOPEN call.
- 5. If a message is put with one or more MQ header structures at the beginning of the application message data, the queue manager performs certain checks on the header structures to verify that they are valid. For more information about this, see usage note 4 on page 373 for the MQPUT call.
- 6. If more than one of the warning situations arise (see the *CompCode* parameter), the reason code returned is the *first* one in the following list that applies:
  - a. MQRC\_MULTIPLE\_REASONS
  - b. MQRC\_INCOMPLETE\_MSG
  - c. MQRC\_INCOMPLETE\_GROUP
  - d. MQRC\_PRIORITY\_EXCEEDS\_MAXIMUM or MQRC\_UNKNOWN\_REPORT\_OPTION
- 7. For the Visual Basic programming language, the following points should be noted:
  - On the MQPUT1 call, if the size of the *Buffer* parameter is less than the length specified by the *BufferLength* parameter, the call fails with reason code MQRC\_BUFFER\_LENGTH\_ERROR.
  - On the MQPUT1 call, the *Buffer* parameter is declared as being of type String. If the data to be placed on the queue is not of type String, the MQPUT1ANY call should be used in place of MQPUT1.
    - The MQPUT1ANY call has the same parameters as the MQPUT1 call, except that the *Buffer* parameter is declared as being of type Any, allowing any type of data to be placed on the queue. However, this means that *Buffer* cannot be checked to ensure that it is at least *BufferLength* bytes in size.
- 8. On Tandem NonStop Kernel, if the MQPUT1 call is issued outside a Tandem TMF transaction *without* the MQPMO\_NO\_SYNCPOINT option, the reason code MQRC\_UNIT\_OF\_WORK\_NOT\_STARTED is returned.

This call is supported in the following programming languages.

### C invocation

```
MQPUT1 (Hconn, &ObjDesc, &MsgDesc, &PutMsgOpts,
BufferLength, Buffer, &CompCode, &Reason);
```

```
/* Connection handle */
/* Object descriptor */
/* Message descriptor */
MOHCONN Hconn:
MQOD
         ObjDesc;
MQMD
         MsgDesc;
         PutMsgOpts; /* Options that control the action of MQPUT1 */
MQPM0
MOLONG
         BufferLength; /* Length of the message in Buffer */
MQBYTE
         Buffer[n]; /* Message data */
MQLONG
         CompCode;
                       /* Completion code */
MQLONG
                         /* Reason code qualifying CompCode */
         Reason;
```

### COBOL invocation

CALL 'MQPUT1' USING HCONN, OBJDESC, MSGDESC, PUTMSGOPTS, BUFFERLENGTH, BUFFER, COMPCODE, REASON.

#### Declare the parameters as follows:

```
Connection handle
                 PIC S9(9) BINARY.
01 HCONN
    Object descriptor
01 OBJDESC.
    COPY CMQODV.
  Message descriptor
01 MSGDESC.
    COPY CMQMDV.
   Options that control the action of MQPUT1
01 PUTMSGOPTS.
    COPY CMQPMOV.
    Length of the message in Buffer
01 BUFFERLENGTH PIC S9(9) BINARY.
**
    Message data
01 BUFFER
                  PIC X(n).
    Completion code
                 PIC S9(9) BINARY.
01 COMPCODE
    Reason code qualifying CompCode
01 REASON
                  PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

```
call MQPUT1 (Hconn, ObjDesc, MsgDesc, PutMsgOpts, BufferLength, Buffer,
            CompCode, Reason);
```

#### Declare the parameters as follows:

```
dcl Hconn
                 fixed bin(31); /* Connection handle */
dcl ObjDesc
                 like MQOD; /* Object descriptor */
                 like MQMD;
dcl MsgDesc
                               /* Message descriptor */
dcl PutMsgOpts
                like MQPMO;
                               /* Options that control the action of
                                   MQPUT1 */
dcl BufferLength fixed bin(31); /* Length of the message in Buffer */
                 char(n);
                                /* Message data */
dcl Buffer
                 fixed bin(31); /* Completion code */
dcl CompCode
dcl Reason
                 fixed bin(31); /* Reason code qualifying CompCode */
```

# System/390 assembler invocation (OS/390 only)

CALL MQPUT1, (HCONN, OBJDESC, MSGDESC, PUTMSGOPTS, BUFFERLENGTH, BUFFER, COMPCODE, REASON)

Χ

HCONN	DS F	Connection handle
OBJDESC	CMQODA	Object descriptor
MSGDESC	CMQMDA	Message descriptor
PUTMSGOPTS	CMQPMOA	Options that control the action
*		of MQPUT1
BUFFERLENGTH	DS F	Length of the message in Buffer

BUFFER	DS	CL(n)	Message data
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
INT(32)
         .EXT HConn ;
STRUCT
         .EXT ObjDesc(MQOD Def);
STRUCT
         .EXT MsgDesc(MQMD Def);
STRUCT
        .EXT PutMsgOpt(MQPMO Def);
INT(32) .EXT BufferLen
STRING
        .EXT Buffer[0:BUFFER^SIZE]
INT(32)
         .EXT CC;
INT(32)
         .EXT Reason;
CALL MQPUT1(HConn, ObjDesc, MsgDesc, PutMsgOpt, BufferLen, Buffer,
          CC, Reason);
```

# **Visual Basic invocation (Windows only)**

```
MQPUT1 Hconn, ObjDesc, MsgDesc, PutMsgOpts, BufferLength, Buffer, CompCode, Reason
```

```
Dim Hconn As Long 'Connection handle'
Dim ObjDesc As MQOD 'Object descriptor'
Dim MsgDesc As MQMD 'Message descriptor'
Dim PutMsgOpts As MQPMO 'Options that control the action of MQPUT1'
Dim BufferLength As Long 'Length of the message in Buffer'
Dim CompCode As Long 'Completion code'
Dim Reason As Long 'Reason code qualifying CompCode'
```

# Chapter 36. MQSET - Set object attributes

The MQSET call is used to change the attributes of an object represented by a handle. The object must be a queue.

### **Syntax**

MQSET (Hconn, Hobj, SelectorCount, Selectors, IntAttrCount, IntAttrs, CharAttrLength, CharAttrs, CompCode, Reason)

### **Parameters**

Hconn (MQHCONN) – input Connection handle.

This handle represents the connection to the queue manager. The value of *Hconn* was returned by a previous MQCONNX call.

On OS/390 for CICS applications, and on OS/400 for applications running in compatibility mode, the MQCONN call can be omitted, and the following value specified for *Hconn*:

#### MQHC\_DEF\_HCONN

Default connection handle.

Hobj (MQHOBJ) – input Object handle.

This handle represents the queue object whose attributes are to be set. The handle was returned by a previous MQOPEN call that specified the MQOO\_SET option.

SelectorCount (MQLONG) - input Count of selectors.

This is the count of selectors that are supplied in the *Selectors* array. It is the number of attributes that are to be set. Zero is a valid value. The maximum number allowed is 256.

Selectors (MQLONG×SelectorCount) – input Array of attribute selectors.

This is an array of *SelectorCount* attribute selectors; each selector identifies an attribute (integer or character) whose value is to be set.

Each selector must be valid for the type of queue that *Hobj* represents. Only certain MQIA\_\* and MQCA\_\* values are allowed; these values are listed below.

Selectors can be specified in any order. Attribute values that correspond to integer attribute selectors (MQIA\_\* selectors) must be specified in *IntAttrs* in the same order in which these selectors occur in *Selectors*. Attribute values that correspond to character attribute selectors (MQCA\_\* selectors) must be specified in *CharAttrs* in the same order in which those selectors occur.

#### MQSET — Set object attributes

MQIA \* selectors can be interleaved with the MQCA \* selectors; only the relative order within each type is important.

It is not an error to specify the same selector more than once; if this is done, the last value specified for a given selector is the one that takes effect.

#### Notes:

- 1. The integer and character attribute selectors are allocated within two different ranges; the MQIA\_\* selectors reside within the range MQIA\_FIRST through MQIA\_LAST, and the MQCA\_\* selectors within the range MQCA\_FIRST through MQCA\_LAST.
  - For each range, the constants MQIA\_LAST\_USED and MQCA\_LAST\_USED define the highest value that the queue manager will accept.
- 2. If all the MQIA\_\* selectors occur first, the same element numbers can be used to address corresponding elements in the Selectors and IntAttrs arrays.
- 3. If the SelectorCount parameter is zero, Selectors is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler may be null.

For the MQCA \* selectors in the following descriptions, the constant that defines the length in bytes of the string that is required in *CharAttrs* is given in parentheses.

### Selectors for all types of queue

MQIA\_INHIBIT\_PUT

Whether put operations are allowed.

#### **Selectors for local queues**

MQCA\_TRIGGER\_DATA

Trigger data (MQ\_TRIGGER\_DATA\_LENGTH).

MQIA\_DIST\_LISTS

Distribution list support.

**MQIA INHIBIT GET** 

Whether get operations are allowed.

MQIA\_TRIGGER\_CONTROL

Trigger control.

MQIA\_TRIGGER\_DEPTH

Trigger depth.

**MQIA TRIGGER MSG PRIORITY** 

Threshold message priority for triggers.

MQIA\_TRIGGER\_TYPE

Trigger type.

The selector listed below is supported only in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

MQIA DIST LISTS

The selectors listed below are not supported on VSE/ESA:

MQCA TRIGGER DATA

MQIA DIST LISTS

MQIA TRIGGER CONTROL

MQIA\_TRIGGER\_DEPTH

MQIA TRIGGER MSG PRIORITY

MQIA TRIGGER TYPE

### Selectors for alias queues MQIA\_INHIBIT\_GET

Whether get operations are allowed.

No other attributes can be set using this call.

*IntAttrCount* (MQLONG) – input Count of integer attributes.

This is the number of elements in the *IntAttrs* array, and must be at least the number of MQIA\_\* selectors in the *Selectors* parameter. Zero is a valid value if there are none.

*IntAttrs* (MQLONG×*IntAttrCount*) – input Array of integer attributes.

This is an array of *IntAttrCount* integer attribute values. These attribute values must be in the same order as the MQIA\_\* selectors in the *Selectors* array.

If the *IntAttrCount* or *SelectorCount* parameter is zero, *IntAttrs* is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler may be null.

CharAttrLength (MQLONG) – input Length of character attributes buffer.

This is the length in bytes of the *CharAttrs* parameter, and must be at least the sum of the lengths of the character attributes specified in the *Selectors* array. Zero is a valid value if there are no MQCA\_\* selectors in *Selectors*.

CharAttrs (MQCHAR×CharAttrLength) – input Character attributes.

This is the buffer containing the character attribute values, concatenated together. The length of the buffer is given by the *CharAttrLength* parameter.

The characters attributes must be specified in the same order as the MQCA\_\* selectors in the *Selectors* array. The length of each character attribute is fixed (see *Selectors*). If the value to be set for an attribute contains fewer nonblank characters than the defined length of the attribute, the value in *CharAttrs* must be padded to the right with blanks to make the attribute value match the defined length of the attribute.

If the *CharAttrLength* or *SelectorCount* parameter is zero, *CharAttrs* is not referred to; in this case, the parameter address passed by programs written in C or System/390 assembler may be null.

CompCode (MQLONG) – output Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_FAILED

Call failed.

Reason (MQLONG) – output
Reason code qualifying CompCode.

#### MQSET — Set object attributes

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_FAILED:

MQRC ADAPTER NOT AVAILABLE

(2204, X'89C') Adapter not available.

MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

MQRC\_API\_EXIT\_LOAD\_ERROR

(2183, X'887') Unable to load API crossing exit.

MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

MQRC\_CALL\_IN\_PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

MQRC CHAR ATTR LENGTH ERROR

(2006, X'7D6') Length of character attributes not valid.

MQRC\_CHAR\_ATTRS\_ERROR

(2007, X'7D7') Character attributes string not valid.

MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

MQRC\_CONNECTION\_BROKEN

(2009, X'7D9') Connection to queue manager lost.

MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

MQRC\_CONNECTION\_STOPPING

(2203, X'89B') Connection shutting down.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

MQRC\_INHIBIT\_VALUE\_ERROR

(2020, X'7E4') Value for inhibit-get or inhibit-put queue attribute not valid.

MQRC\_INT\_ATTR\_COUNT\_ERROR

(2021, X'7E5') Count of integer attributes not valid.

MQRC\_INT\_ATTRS\_ARRAY\_ERROR

(2023, X'7E7') Integer attributes array not valid.

MQRC\_NOT\_OPEN\_FOR\_SET

(2040, X'7F8') Queue not open for set.

MQRC\_OBJECT\_CHANGED

(2041, X'7F9') Object definition changed since opened.

MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

MQRC\_Q\_DELETED

(2052, X'804') Queue has been deleted.

MQRC\_Q\_MGR\_NAME\_ERROR

(2058, X'80A') Queue manager name not valid or not known.

MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

MQRC\_SELECTOR\_COUNT\_ERROR

(2065, X'811') Count of selectors not valid.

MQRC\_SELECTOR\_ERROR

(2067, X'813') Attribute selector not valid.

MQRC\_SELECTOR\_LIMIT\_EXCEEDED

(2066, X'812') Count of selectors too big.

MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

MQRC\_SUPPRESSED\_BY\_EXIT

(2109, X'83D') Call suppressed by exit program.

MQRC\_TRIGGER\_CONTROL\_ERROR

(2075, X'81B') Value for trigger-control attribute not valid.

MQRC\_TRIGGER\_DEPTH\_ERROR

(2076, X'81C') Value for trigger-depth attribute not valid.

MQRC\_TRIGGER\_MSG\_PRIORITY\_ERR

(2077, X'81D') Value for trigger-message-priority attribute not valid.

MQRC TRIGGER TYPE ERROR

(2078, X'81E') Value for trigger-type attribute not valid.

MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

### **Usage notes**

- 1. Using this call, the application can specify an array of integer attributes, or a collection of character attribute strings, or both. The attributes specified are all set simultaneously, if no errors occur. If an error does occur (for example, if a selector is not valid, or an attempt is made to set an attribute to a value that is not valid), the call fails and no attributes are set.
- 2. The values of attributes can be determined using the MQINQ call; see "Chapter 32. MQINQ Inquire about object attributes" on page 333 for details.

**Note:** Not all attributes whose values can be inquired using the MQINQ call can have their values changed using the MQSET call. For example, no process-object or queue-manager attributes can be set with this call.

- 3. Attribute changes are preserved across restarts of the queue manager (other than alterations to temporary dynamic queues, which do not survive restarts of the queue manager).
- 4. It is not possible to change the attributes of a model queue using the MQSET call. However, if you open a model queue using the MQOPEN call with the MQOO\_SET option, you can use the MQSET call to set the attributes of the dynamic queue that is created by the MQOPEN call.
- 5. If the object being set is a cluster queue, there must be a local instance of the cluster queue for the open to succeed.
- 6. For more information about object attributes, see Chapter 38. Attributes of MQSeries objects.

# Language invocations

This call is supported in the following programming languages.

### C invocation

```
MQSET (Hconn, Hobj, SelectorCount, Selectors, IntAttrCount, IntAttrs,
     CharAttrLength, CharAttrs, &CompCode, &Reason);
```

### Declare the parameters as follows:

```
MOHCONN Hconn:
                         /* Connection handle */
MOHOBJ
        Hob.i:
                         /* Object handle */
MQLONG
        SelectorCount; /* Count of selectors */
MQLONG
        Selectors[n];
                       /* Array of attribute selectors */
MQLONG
        IntAttrCount;
                       /* Count of integer attributes */
        IntAttrs[n];
                         /* Array of integer attributes */
MQLONG
        CharAttrLength; /* Length of character attributes buffer */
MQLONG
MOCHAR
        CharAttrs[n];
                         /* Character attributes */
                         /* Completion code */
MQLONG
        CompCode;
MQLONG
        Reason;
                         /* Reason code qualifying CompCode */
```

### COBOL invocation

```
CALL 'MQSET' USING HCONN, HOBJ, SELECTORCOUNT,
                   SELECTORS-TABLE, INTATTRCOUNT, INTATTRS-TABLE,
                   CHARATTRLENGTH, CHARATTRS, COMPCODE, REASON.
```

#### Declare the parameters as follows:

```
Connection handle
01 HCONN
                     PIC S9(9) BINARY.
**
    Object handle
01 HOBJ
                     PIC S9(9) BINARY.
    Count of selectors
**
                     PIC S9(9) BINARY.
    SELECTORCOUNT
    Array of attribute selectors
01 SELECTORS-TABLE.
                      PIC S9(9) BINARY OCCURS n TIMES.
 02 SELECTORS
** Count of integer attributes
01 INTATTRCOUNT
                     PIC S9(9) BINARY.
   Array of integer attributes
01 INTATTRS-TABLE.
 02 INTATTRS
                      PIC S9(9) BINARY OCCURS n TIMES.
   Length of character attributes buffer
01 CHARATTRLENGTH PIC S9(9) BINARY.
**
    Character attributes
01 CHARATTRS
                     PIC X(n).
    Completion code
01 COMPCODE
                     PIC S9(9) BINARY.
    Reason code qualifying CompCode
01 REASON
                     PIC S9(9) BINARY.
```

# PL/I invocation (AIX, OS/2, OS/390, VSE/ESA, Windows NT)

```
call MQSET (Hconn, Hobj, SelectorCount, Selectors, IntAttrCount,
           IntAttrs, CharAttrLength, CharAttrs, CompCode, Reason);
```

```
dcl Hconn
                           fixed bin(31); /* Connection handle */
                           fixed bin(31); /* Object handle */
dcl Hobj
                           fixed bin(31); /* Count of selectors */
fixed bin(31); /* Array of attribute selectors */
fixed bin(31); /* Count of integer attributes */
fixed bin(31); /* Array of integer attributes */
dcl SelectorCount
dcl Selectors(n)
dcl IntAttrCount
dcl IntAttrs(n)
dcl CharAttrLength fixed bin(31); /* Length of character attributes
                                                      buffer */
dcl CharAttrs
                           char(n);
                                                  /* Character attributes */
```

# System/390 assembler invocation (OS/390 only)

CALL MQSET, (HCONN, HOBJ, SELECTORCOUNT, SELECTORS, INTATTRCOUNT, INTATTRS, CHARATTRLENGTH, CHARATTRS, COMPCODE, REASON)

### Declare the parameters as follows:

HCONN	DS	F	Connection handle
HOBJ	DS	F	Object handle
SELECTORCOUNT	DS	F	Count of selectors
SELECTORS	DS	(n)F	Array of attribute selectors
INTATTRCOUNT	DS	F	Count of integer attributes
INTATTRS	DS	(n)F	Array of integer attributes
CHARATTRLENGTH	DS	F	Length of character attributes
*			buffer
CHARATTRS	DS	CL(n)	Character attributes
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode

# TAL invocation (Tandem NSK only)

```
.EXT HConn ;
INT(32)
INT(32)
          .EXT HObj;
INT(32)
             SelectorCount;
INT(32)
          .EXT Selectors[0:NUM SELECTORS];
INT(32)
            IntAttrCount;
          .EXT IntAttrs[0:NUM^INT^ATTR];
INT(32)
INT(32)
            CharAttrLength;
          .EXT CharAttrs[0:LEN^CHAR^ATTR];
STRING
INT(32)
          .EXT CC;
          .EXT Reason;
INT(32)
CALL MQSET(HConn, HObj, SelectorCount, Selectors, IntAttrCount, IntAttrs,
```

CharAttrLength, CharAttrs, CC, Reason);

# Visual Basic invocation (Windows only)

MQSET Hoonn, Hobj, SelectorCount, Selectors, IntAttrCount, IntAttrs, CharAttrLength, CharAttrs, CompCode, Reason

```
Dim Hconn
                  As Long
                             'Connection handle'
Dim Hobj
                  As Long
                             'Object handle'
Dim SelectorCount As Long
                             'Count of selectors'
Dim Selectors
                             'Array of attribute selectors'
                  As Long
Dim IntAttrCount As Long
                             'Count of integer attributes'
                             'Array of integer attributes'
Dim IntAttrs
                  As Long
                            'Length of character attributes buffer'
Dim CharAttrLength As Long
Dim CharAttrs
                As String 'Character attributes'
Dim CompCode
                  As Long
                            'Completion code'
Dim Reason
                  As Long
                             'Reason code qualifying CompCode'
```

# Chapter 37. MQSYNC - Synchronize statistics updates (Tandem NSK only)

The MQSYNC call is included in this release of MQSeries for Tandem NonStop Kernel for backwards compatibility with MQSeries for Tandem NSK, Version 1.5.1. but performs no function.

The call always returns a *CompCode* of MQCC\_OK, and a *Reason* of MQRC\_NONE.

### **Syntax**

MQSYNC (TransId, CommitAbort, CompCode, Reason)

### **Parameters**

TransId (MQCHAR48) - input Transaction identifier.

CommitAbort (MQCHAR48) - input Commit flag.

CompCode (MQLONG) - output Completion code.

> It is the following: MQCC\_OK

> > Successful completion.

Reason (MQLONG) - output Reason code qualifying CompCode.

For CompCode of MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

This call is supported in the following languages.

# C language invocation

```
transaction_id_def TransID;
           CommitAbort;
int
MQLONG
            CompCode;
MQLONG
            Reason;
MQSYNC(&TransID, CommitAbort, &CompCode, &Reason);
```

### **COBOL** language invocation

```
01 TRANSID
                NATIVE-4.
01 COMMITABORT NATIVE-4.
01 COMPCODE NATIVE-4.
01 REASON
               NATIVE-4.
CALL 'MQSYNC' USING TRANSID COMMITABORT.
```

# **TAL language invocation**

```
STRING
        .EXT TransID;
INT CommitAbort;
INT(32) .EXT CC;
INT(32) .EXT Reason;
CALL MQSYNC(TransID, CommitAbort, CC, Reason);
```

# Part 3. Attributes of objects

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# **Object attributes**

# Chapter 38. Attributes of MQSeries objects

MQSeries objects consist of:

- Channels
- Queues
- · Queue managers
- Namelists
- Processes
- Storage Classes (OS/390 only)

This part of the book describes the attributes (or properties) of MQSeries objects that are accessible through the API, which are queues, queue managers, namelists, and processes.

Namelists are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, and Windows NT.

Process definitions are not supported in the following environments: 16-bit Windows, 32-bit Windows, and VSE/ESA.

The attributes are grouped according to the type of object to which they apply; see:

- "Chapter 39. Attributes for all queues" on page 401
- "Chapter 40. Attributes for local queues and model queues" on page 407
- "Chapter 41. Attributes for local definitions of remote queues" on page 425
- "Chapter 42. Attributes for alias queues" on page 427
- "Chapter 43. Attributes for namelists" on page 429
- "Chapter 44. Attributes for process definitions" on page 431
- "Chapter 45. Attributes for the queue manager" on page 435

Within each section, the attributes are listed in alphabetic order.

**Note:** The names of the attributes of objects are shown in this book in the form that you use them with the MQINQ and MQSET calls. When you use MQSeries commands to define, alter, or display the attributes, you use the keywords shown in the descriptions of the commands in the *MQSeries Command Reference*.

### **Attributes**

# Chapter 39. Attributes for all queues

The following table summarizes the attributes that are common to all queue types (except where noted). The attributes are described in alphabetic order.

Table 65. Attributes for all queues

Attribute	Description	Page
AlterationDate	Date when definition was last changed	401
AlterationTime	Time when definition was last changed	401
ClusterName	Name of cluster to which queue belongs	402
ClusterNamelist	Name of namelist object containing names of clusters to which queue belongs	402
DefBind	Default binding	402
DefPersistence	Default message persistence	402
DefPriority	Default message priority	403
InhibitGet	Controls whether get operations for the queue are allowed	404
InhibitPut	Controls whether put operations for the queue are allowed	404
QDesc	Queue description	405
QName	Queue name	405
QТуре	Queue type	405
Scope	Controls whether an entry for the queue also exists in a cell directory	406

#### AlterationDate (MQCHAR12)

Date when definition was last changed.

This is the date when the definition was last changed. The format of the date is YYYY-MM-DD, padded with two trailing blanks to make the length 12 bytes.

To determine the value of this attribute, use the MQCA\_ALTERATION\_DATE selector with the MQINQ call. The length of this attribute is given by MQ\_DATE\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

### AlterationTime (MQCHAR8)

Time when definition was last changed.

This is the time when the definition was last changed. The format of the time is HH.MM.SS.

To determine the value of this attribute, use the MQCA\_ALTERATION\_TIME selector with the MQINQ call. The length of this attribute is given by MQ\_TIME\_LENGTH.

#### Attributes - all queues

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

ClusterName (MQCHAR48)

Name of cluster to which queue belongs.

This is the name of the cluster to which the queue belongs. If the queue belongs to more than one cluster, ClusterNamelist specifies the name of a namelist object that identifies the clusters, and ClusterName is blank. At least one of ClusterName and ClusterNamelist must be blank. This attribute does not apply to model queues.

To determine the value of this attribute, use the MQCA\_CLUSTER\_NAME selector with the MQINQ call. The length of this attribute is given by MQ\_CLUSTER\_NAME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

ClusterNamelist (MQCHAR48)

Name of namelist object containing names of clusters to which queue belongs.

This is the name of a namelist object that contains the names of clusters to which this queue belongs. If the queue belongs to only one cluster, the namelist object contains only one name. Alternatively, ClusterName can be used to specify the name of the cluster, in which case ClusterNamelist is blank. At least one of ClusterName and ClusterNamelist must be blank. This attribute does not apply to model queues.

To determine the value of this attribute, use the MQCA\_CLUSTER\_NAMELIST selector with the MQINQ call. The length of this attribute is given by MQ\_NAMELIST\_NAME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

DefBind (MQLONG)

Default binding.

This is the default binding that is used when MQOO\_BIND\_AS\_Q\_DEF is specified on the MQOPEN call and the queue is a cluster queue. This attribute does not apply to model queues.

The value is one of the following:

MQBND BIND ON OPEN

Binding fixed by MQOPEN call.

MQBND\_BIND\_NOT\_FIXED

Binding not fixed.

To determine the value of this attribute, use the MQIA\_DEF\_BIND selector with the MQINQ call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

DefPersistence (MQLONG)

Default message persistence.

This is the default persistence of messages on the queue. It applies if MQPER\_PERSISTENCE\_AS\_Q\_DEF is specified in the message descriptor when the message is put.

If there is more than one definition in the queue-name resolution path, the default persistence is taken from the value of this attribute in the *first* definition in the path at the time of the MQPUT or MQPUT1 call. This could be:

- An alias queue
- A local queue
- · A local definition of a remote queue
- A queue-manager alias
- A transmission queue (for example, the *DefXmitQName* queue)

The value is one of the following:

#### MQPER\_PERSISTENT

Message is persistent.

The message survives restarts of the queue manager. Because temporary dynamic queues *do not* survive restarts of the queue manager, persistent messages cannot be placed on temporary dynamic queues; persistent messages can however be placed on permanent dynamic queues, and predefined queues.

#### MQPER\_NOT\_PERSISTENT

Message is not persistent.

The message does not survive restarts of the queue manager. This applies even if an intact copy of the message is found on auxiliary storage during the restart procedure.

On VSE/ESA, this value is not supported.

Both persistent and nonpersistent messages can exist on the same queue.

To determine the value of this attribute, use the MQIA\_DEF\_PERSISTENCE selector with the MQINQ call.

DefPriority (MQLONG)

Default message priority

This is the default priority for messages on the queue. This applies if MQPRI\_PRIORITY\_AS\_Q\_DEF is specified in the message descriptor when the message is put on the queue.

If there is more than one definition in the queue-name resolution path, the default priority for the message is taken from the value of this attribute in the *first* definition in the path at the time of the put operation. This could be:

- · An alias queue
- A local queue
- · A local definition of a remote queue
- A queue-manager alias
- A transmission queue (for example, the *DefXmitQName* queue)

The way in which a message is placed on a queue depends on the value of the queue's <code>MsgDeliverySequence</code> attribute:

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#### Attributes - all queues

- If the MsqDeliverySequence attribute is MQMDS PRIORITY, the logical position at which a message is placed on the queue is dependent on the value of the *Priority* field in the message descriptor.
- If the MsqDeliverySequence attribute is MQMDS FIFO, messages are placed on the queue as though they had a priority equal to the *DefPriority* of the resolved queue, regardless of the value of the *Priority* field in the message descriptor. However, the *Priority* field retains the value specified by the application that put the message. See the MsqDeliverySequence attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407 for more information.

Priorities are in the range zero (lowest) through MaxPriority (highest); see the *MaxPriority* attribute described in "Chapter 45. Attributes for the queue manager" on page 435.

To determine the value of this attribute, use the MQIA\_DEF\_PRIORITY selector with the MQINQ call.

#### InhibitGet (MQLONG)

Controls whether get operations for this queue are allowed.

This attribute applies only to local, model, and alias queues.

If the queue is an alias queue, get operations must be allowed for both the alias and the base queue at the time of the get operation, in order for the MQGET call to succeed.

The value is one of the following:

#### MQQA\_GET\_INHIBITED

Get operations are inhibited.

MQGET calls fail with reason code MQRC\_GET\_INHIBITED. This includes MQGET calls that specify MQGMO\_BROWSE\_FIRST or MQGMO\_BROWSE\_NEXT.

**Note:** If an MQGET call operating within a unit of work completes successfully, changing the value of the *InhibitGet* attribute subsequently to MQQA\_GET\_INHIBITED does not prevent the unit of work being committed.

#### MQQA\_GET\_ALLOWED

Get operations are allowed.

To determine the value of this attribute, use the MQIA INHIBIT GET selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

#### InhibitPut (MQLONG)

Controls whether put operations for this queue are allowed.

If there is more than one definition in the queue-name resolution path, put operations must be allowed for every definition in the path (including any queue-manager alias definitions) at the time of the put operation, in order for the MQPUT or MQPUT1 call to succeed.

The value is one of the following:

#### MQQA\_PUT\_INHIBITED

Put operations are inhibited.

MQPUT and MQPUT1 calls fail with reason code MQRC\_PUT\_INHIBITED.

**Note:** If an MQPUT call operating within a unit of work completes successfully, changing the value of the *InhibitPut* attribute subsequently to MQQA\_PUT\_INHIBITED does not prevent the unit of work being committed.

### MQQA\_PUT\_ALLOWED

Put operations are allowed.

To determine the value of this attribute, use the MQIA\_INHIBIT\_PUT selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

QDesc (MQCHAR64)

Queue description.

This is a field that may be used for descriptive commentary. The content of the field is of no significance to the queue manager, but the queue manager may require that the field contain only characters that can be displayed. It cannot contain any null characters; if necessary, it is padded to the right with blanks. In a DBCS installation, the field can contain DBCS characters (subject to a maximum field length of 64 bytes).

**Note:** If this field contains characters that are not in the queue manager's character set (as defined by the *CodedCharSetId* queue manager attribute), those characters may be translated incorrectly if this field is sent to another queue manager.

To determine the value of this attribute, use the MQCA\_Q\_DESC selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_DESC\_LENGTH.

QName (MQCHAR48)

Queue name.

This is the name of a queue defined on the local queue manager. For more information about queue names, see the *MQSeries Application Programming Guide*. All queues defined on a queue manager share the same queue name space. Therefore, a MQQT\_LOCAL queue and a MQQT\_ALIAS queue cannot have the same name.

To determine the value of this attribute, use the MQCA\_Q\_NAME selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

QType (MQLONG)

Queue type.

This attribute has one of the following values:

MQQT\_ALIAS

Alias queue definition.

MQQT\_CLUSTER

Cluster queue.

#### Attributes - all queues

MQQT\_LOCAL

Local queue.

MQQT\_REMOTE

Local definition of a remote queue.

To determine the value of this attribute, use the MQIA Q TYPE selector with the MQINQ call.

Scope (MQLONG)

Controls whether an entry for this queue also exists in a cell directory.

A cell directory is provided by an installable Name service. This attribute applies only to local and alias queues, and to local definitions of remote queues. It does not apply to model queues.

The value is one of the following:

#### MQSCO\_Q\_MGR

Queue-manager scope.

The queue definition has queue-manager scope. This means that the definition of the queue does not extend beyond the queue manager which owns it. To open the queue for output from some other queue manager, either the name of the owning queue manager must be specified, or the other queue manager must have a local definition of the queue.

### MQSCO\_CELL

Cell scope.

The queue definition has cell scope. This means that the queue definition is also placed in a cell directory available to all of the queue managers in the cell. The queue can be opened for output from any of the queue managers in the cell merely by specifying the name of the queue; the name of the queue manager which owns the queue need not be specified. However, the queue definition is not available to any queue manager in the cell which also has a local definition of a queue with that name, as the local definition takes precedence.

A cell directory is provided by an installable Name service. For example, the DCE Name service inserts the queue definition into the DCE directory.

Model and dynamic queues cannot have cell scope.

This value is only valid if a name service supporting a cell directory has been configured.

To determine the value of this attribute, use the MQIA SCOPE selector with the MQINQ call.

Support for this attribute is subject to the following restrictions:

- On OS/400, the attribute is supported, but only MQSCO Q MGR is valid.
- On OS/390, 16-bit Windows, and 32-bit Windows, the attribute is not supported.

# Chapter 40. Attributes for local queues and model queues

The following table summarizes the attributes that are specific to local queues and model queues (except where noted). The attributes are described in alphabetic order.

Table 66. Attributes for local and model queues

Attribute	Description	Page
BackoutRequeueQName	Excessive backout requeue queue name	408
BackoutThreshold	Backout threshold	408
CreationDate	Date the queue was created	408
CreationTime	Time the queue was created	408
CurrentQDepth	Current queue depth	409
DefinitionType	Queue definition type	409
DefInputOpenOption	Default input open option	410
DistLists	Distribution list support	410
HardenGetBackout	Whether to maintain an accurate backout count	411
IndexType	Index type	412
InitiationQName	Name of initiation queue	413
MaxMsgLength	Maximum message length in bytes	413
MaxQDepth	Maximum queue depth	414
MsgDeliverySequence	Message delivery sequence	414
OpenInputCount	Number of opens for input	415
OpenOutputCount	Number of opens for output	416
ProcessName	Process name	416
QDepthHighEvent	Controls whether Queue Depth High events are generated	416
QDepthHighLimit	High limit for queue depth	417
QDepthLowEvent	Controls whether Queue Depth Low events are generated	417
QDepthLowLimit	Low limit for queue depth	417
QDepthMaxEvent	Controls whether Queue Full events are generated	418
QServiceInterval	Target for queue service interval	418
QServiceIntervalEvent	Controls whether Service Interval High or Service Interval OK events are generated	419
RetentionInterval	Retention interval	419
Shareability	Queue shareability	420
StorageClass	Storage class for queue	420
TriggerControl	Trigger control	420
TriggerData	Trigger data	421
TriggerDepth	Trigger depth	421
TriggerMsgPriority	Threshold message priority for triggers	421

#### Attributes - local and model queues

Table 66. Attributes for local and model queues (continued)

Attribute	Description	Page
TriggerType	Trigger type	422
Usage	Queue usage	422

BackoutRequeueQName (MQCHAR48)

Excessive backout requeue queue name.

Apart from allowing its value to be queried, the queue manager takes no action based on the value of this attribute.

To determine the value of this attribute, use the MQCA\_BACKOUT\_REQ\_Q\_NAME selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

BackoutThreshold (MQLONG)

Backout threshold.

Apart from allowing its value to be queried, the queue manager takes no action based on the value of this attribute.

To determine the value of this attribute, use the MQIA\_BACKOUT\_THRESHOLD selector with the MQINQ call.

CreationDate (MQCHAR12)

Date this queue was created.

The format is

YYYY-MM-DD

with 2 bytes of blank padding to the right to make the length 12 bytes. For example:

1992-09-23bb

is 23 September 1992 ("bb" represents 2 blank characters).

On OS/400, the creation date of a queue may differ from that of the underlying operating system entity (file or userspace) that represents the queue.

To determine the value of this attribute, use the MQCA\_CREATION\_DATE selector with the MQINQ call. The length of this attribute is given by MQ\_CREATION\_DATE\_LENGTH.

CreationTime (MQCHAR8)

Time this queue was created.

The format is

HH.MM.SS

using the 24-hour clock, with a leading zero if the hour is less than 10. For example:

21.10.20

This is an 8-character string. The time is local time.

#### Attributes - local and model queues

- On OS/390, the time is Greenwich Mean Time (GMT), subject to the system clock being set accurately to GMT.
- On OS/400, the creation time of a queue may differ from that of the underlying operating system entity (file or userspace) that represents the queue.

To determine the value of this attribute, use the MQCA\_CREATION\_TIME selector with the MQINQ call. The length of this attribute is given by MQ\_CREATION\_TIME\_LENGTH.

CurrentQDepth (MQLONG)

Current queue depth.

This is the number of messages currently on the queue. It is incremented during an MQPUT call, and during backout of an MQGET call. It is decremented during a nonbrowse MQGET call, and during backout of an MQPUT call. The effect of this is that the count includes messages that have been put on the queue within a unit of work, but which have not yet been committed, even though they are not eligible to be retrieved by the MQGET call. Similarly, it excludes messages that have been retrieved within a unit of work using the MQGET call, but which have yet to be committed.

The count also includes messages which have passed their expiry time but have not yet been discarded, although these messages are not eligible to be retrieved. See the <code>Expiry</code> field described in "Chapter 10. MQMD - Message descriptor" on page 117.

The value of this attribute fluctuates as the queue manager operates.

This attribute does not apply to model queues, but it does apply to the dynamically-defined queues created from the model queue definitions using the MQOPEN call.

To determine the value of this attribute, use the MQIA\_CURRENT\_Q\_DEPTH selector with the MQINQ call.

 $\textit{DefinitionType} \ (MQLONG)$ 

Queue definition type.

This indicates how the queue was defined. It is one of the following:

#### MQQDT\_PREDEFINED

Predefined permanent queue.

The queue is a permanent queue created by the system administrator; only the system administrator can delete it.

Predefined queues are created using the DEFINE command, and can be deleted only by using the DELETE command. Predefined queues cannot be created from model queues.

Commands can be issued either by an operator, or by an authorized application sending a command message to the command input queue (see the *CommandInputQName* attribute described in "Chapter 45. Attributes for the queue manager" on page 435).

#### MQQDT\_PERMANENT\_DYNAMIC

Dynamically defined permanent queue.

#### Attributes - local and model queues

The queue is a permanent queue that was created by an application issuing an MQOPEN call with the name of a model queue specified in the object descriptor. The model queue definition has the value MQQDT\_PERMANENT\_DYNAMIC for the DefinitionType attribute. This type of queue can be deleted using the MQCLOSE call. See "Chapter 26. MQCLOSE - Close object" on page 291 for more details.

#### MQQDT TEMPORARY DYNAMIC

Dynamically defined temporary queue.

The queue is a temporary queue that was created by an application issuing an MQOPEN call with the name of a model queue specified in the object descriptor. The model queue definition has the value MQQDT\_TEMPORARY\_DYNAMIC for the *DefinitionType* attribute. This type of queue is deleted automatically by the MQCLOSE call when it is closed by the application that created it.

This attribute in a model queue definition does not indicate how the model queue was defined, because model queues are always predefined. Instead, the value of this attribute in the model queue is used to determine the DefinitionType of each of the dynamic queues created from the model queue definition using the MQOPEN call.

To determine the value of this attribute, use the MQIA\_DEFINITION\_TYPE selector with the MQINQ call.

DefInputOpenOption (MQLONG)

Default input open option.

This is the default way in which the queue should be opened for input. It applies if the MQOO INPUT AS Q DEF option is specified on the MQOPEN call when the queue is opened. It is one of the following:

#### MQOO INPUT EXCLUSIVE

Open queue to get messages with exclusive access.

The queue is opened for use with subsequent MQGET calls. The call fails with reason code MQRC\_OBJECT\_IN\_USE if the queue is currently open by this or another application for input of any type (MQOO\_INPUT\_SHARED or MQOO\_INPUT\_EXCLUSIVE).

#### **MQOO INPUT SHARED**

Open queue to get messages with shared access.

The queue is opened for use with subsequent MQGET calls. The call can succeed if the queue is currently open by this or another application with MQOO\_INPUT\_SHARED, but fails with reason code MQRC\_OBJECT\_IN\_USE if the queue is currently open with MQOO INPUT EXCLUSIVE.

To determine the value of this attribute, use the MQIA\_DEF\_INPUT\_OPEN\_OPTION selector with the MQINQ call.

DistLists (MQLONG)

Distribution list support.

This indicates whether distribution-list messages can be placed on the queue. The attribute is set by a message channel agent (MCA) to inform the local queue manager whether the queue manager at the other end of the channel supports distribution lists. This latter queue manager (called the "partnering

queue manager") is the one which next receives the message, after it has been removed from the local transmission queue by a sending MCA.

The attribute is set by the sending MCA whenever it establishes a connection to the receiving MCA on the partnering queue manager. In this way, the sending MCA can cause the local queue manager to place on the transmission queue only messages which the partnering queue manager is capable of processing correctly.

This attribute is primarily for use with transmission queues, but the processing described is performed regardless of the usage defined for the queue (see the Usage attribute).

The value is one of the following:

# MQDL\_SUPPORTED

Distribution lists supported.

This indicates that distribution-list messages can be stored on the queue, and transmitted to the partnering queue manager in that form. This reduces the amount of processing required to send the message to multiple destinations.

# MQDL\_NOT\_SUPPORTED

Distribution lists not supported.

This indicates that distribution-list messages cannot be stored on the queue, because the partnering queue manager does not support distribution lists. If an application puts a distribution-list message, and that message is to be placed on this queue, the queue manager splits the distribution-list message and places the individual messages on the queue instead. This increases the amount of processing required to send the message to multiple destinations, but ensures that the messages will be processed correctly by the partnering queue manager.

To determine the value of this attribute, use the MQIA DIST LISTS selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

HardenGetBackout (MQLONG)

Whether to maintain an accurate backout count.

For each message, a count is kept of the number of times that the message is retrieved by an MQGET call within a unit of work, and that unit of work subsequently backed out. This count is available in the BackoutCount field in the message descriptor after the MQGET call has completed.

The message backout count survives restarts of the queue manager. However, to ensure that the count is accurate, information has to be "hardened" (recorded on disk or other permanent storage device) each time a message is retrieved by an MQGET call within a unit of work for this queue. If this is not done, and a failure of the queue manager occurs together with backout of the MQGET call, the count may or may not be incremented.

Hardening information for each MQGET call within a unit of work, however, imposes a performance overhead, and the HardenGetBackout attribute should be set to MQQA\_BACKOUT\_HARDENED only if it is essential that the count is accurate.

On Compag (DIGITAL) OpenVMS, OS/2, OS/400, Tandem NonStop Kernel, UNIX systems, and Windows NT, the message backout count is always hardened, regardless of the setting of this attribute.

The following values are possible:

#### MQQA BACKOUT HARDENED

Backout count remembered.

Hardening is used to ensure that the backout count for messages on this queue is accurate.

#### MQQA\_BACKOUT\_NOT\_HARDENED

Backout count may not be remembered.

Hardening is not used to ensure that the backout count for messages on this queue is accurate. The count may therefore be lower than it should be.

To determine the value of this attribute, use the MQIA\_HARDEN\_GET\_BACKOUT selector with the MQINQ call.

IndexType (MQLONG)

Index type.

This specifies the type of index that the queue manager maintains in order to speed MQGET operations on the queue. No single value is optimal for all queues - it depends on how the messages on the queue are retrieved by the application.

The value is one of the following:

#### **MQIT NONE**

No index.

No index is maintained by the queue manager for this queue. This is the value that should be used for queues which are usually processed sequentially, that is, without using any selection criteria on the MQGET call.

# MQIT\_MSG\_ID

Queue is indexed using message identifiers.

The queue manager maintains an index that uses the message identifiers of the messages on the queue. This is the value that should be used for queues where the application usually retrieves messages using the message identifier as the selection criterion on the MQGET call (that is, the application usually specifies a value other than MQMI\_NONE for the *MsqId* field in the MQMD structure).

#### MOIT CORREL ID

Queue is indexed using correlation identifiers.

The queue manager maintains an index that uses the correlation identifiers of the messages on the queue. This is the value that should be used for queues where the application usually retrieves messages

using the correlation identifier as the selection criterion on the MQGET call (that is, the application usually specifies a value *other than* MQCI\_NONE for the *CorrelId* field in the MQMD structure).

# MQIT\_MSG\_TOKEN

Queue is indexed using message tokens.

The queue manager maintains an index that uses the message tokens of the messages on the queue. This is the value that should be used for queues where the application usually retrieves messages using the message token as the selection criterion on the MQGET call (that is, the application usually specifies MQMO\_MATCH\_MSG\_TOKEN in the <code>MatchOptions</code> field in the MQGMO structure).

Applications can retrieve messages from the queue regardless of the value of this attribute; its purpose is merely to improve performance in those situations where the application processes the queue in one of the ways described above.

To determine the value of this attribute, use the MQIA\_INDEX\_TYPE selector with the MQINQ call.

This attribute is supported only on OS/390. On other platforms retrieval optimization may be provided, but it is not controlled by an attribute.

InitiationQName (MQCHAR48)

Name of initiation queue.

This is the name of a queue defined on the local queue manager; the queue must be of type MQQT\_LOCAL. The queue manager sends a trigger message to the initiation queue when application start-up is required as a result of a message arriving on the queue to which this attribute belongs. The initiation queue must be monitored by a trigger monitor application which will start the appropriate application after receipt of the trigger message.

To determine the value of this attribute, use the MQCA\_INITIATION\_Q\_NAME selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

MaxMsqLength (MQLONG)

Maximum message length in bytes.

This is an upper limit for the length of the longest *physical* message that can be placed on the queue. However, because the *MaxMsgLength* local-queue attribute can be set independently of the *MaxMsgLength* queue-manager attribute, the actual upper limit for the length of the longest physical message that can be placed on the queue is the lesser of those two values.

If the queue manager supports segmentation, it is possible for an application to put a *logical* message that is longer than the lesser of the two *MaxMsgLength* attributes, but only if the application specifies the

MQMF\_SEGMENTATION\_ALLOWED flag in MQMD. If that flag is specified, the upper limit for the length of a logical message is 999 999 999 bytes, but usually resource constraints imposed by the operating system, or by the environment in which the application is running, will result in a lower limit.

An attempt to place on the queue a message that is too long fails with reason

- MQRC\_MSG\_TOO\_BIG\_FOR\_Q if the message to too big for the queue
- MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR if the message to too big for the queue manager, but not too big for the queue

The lower limit for the MaxMsgLength attribute is zero. The upper limit is determined by the environment:

- On AIX, HP-UX, OS/2, OS/400, Sun Solaris, and Windows NT, the maximum message length is 100 MB (104 857 600 bytes).
- On Compaq (DIGITAL) OpenVMS, OS/390, Tandem NonStop Kernel, UNIX systems not listed above, 16-bit Windows, and 32-bit Windows, the maximum message length is 4 MB (4 194 304 bytes).

For more information, see the BufferLength parameter described in "Chapter 34. MQPUT - Put message" on page 365.

To determine the value of this attribute, use the MQIA MAX MSG LENGTH selector with the MQINQ call.

MaxQDepth (MQLONG)

Maximum queue depth.

This is the defined upper limit for the number of physical messages that can exist on the queue at any one time. An attempt to put a message on a queue that already contains MaxQDepth messages fails with reason code MQRC Q FULL.

Unit-of-work processing and the segmentation of messages can both cause the actual number of physical messages on the queue to exceed MaxQDepth. However, this does not affect the retrievability of the messages - all messages on the queue can be retrieved using the MQGET call in the normal way.

The value of this attribute is zero or greater. The upper limit is determined by the environment:

 On Compaq (DIGITAL) OpenVMS, OS/2, OS/400, Tandem NonStop Kernel, UNIX systems, and Windows NT, the value cannot exceed 640 000.

**Note:** It is possible for the storage space available to the queue to be exhausted even if there are fewer than MaxQDepth messages on the queue.

To determine the value of this attribute, use the MQIA\_MAX\_Q\_DEPTH selector with the MQINQ call.

MsgDeliverySequence (MQLONG)

Message delivery sequence.

This determines the order in which messages are returned to the application by the MQGET call:

#### MQMDS\_FIFO

Messages are returned in FIFO order (first in, first out).

This means that an MQGET call will return the first message that satisfies the selection criteria specified on the call, regardless of the priority of the message.

# MQMDS\_PRIORITY

Messages are returned in priority order.

This means that an MQGET call will return the *highest-priority* message that satisfies the selection criteria specified on the call. Within each priority level, messages are returned in FIFO order (first in, first out).

If the relevant attributes are changed while there are messages on the queue, the delivery sequence is as follows:

The order in which messages are returned by the MQGET call is determined by the values of the <code>MsgDeliverySequence</code> and <code>DefPriority</code> attributes in force for the queue at the time the message arrives on the queue:

- If MsgDeliverySequence is MQMDS\_FIFO when the message arrives, the message is placed on the queue as though its priority were DefPriority. This does not affect the value of the Priority field in the message descriptor of the message; that field retains the value it had when the message was first put.
- If MsgDeliverySequence is MQMDS\_PRIORITY when the message arrives, the message is placed on the queue at the place appropriate to the priority given by the Priority field in the message descriptor.

If the value of the <code>MsgDeliverySequence</code> attribute is changed while there are messages on the queue, the order of the messages on the queue is not changed.

If the value of the <code>DefPriority</code> attribute is changed while there are messages on the queue, the messages will not necessarily be delivered in FIFO order, even though the <code>MsgDeliverySequence</code> attribute is set to MQMDS\_FIFO; those that were placed on the queue at the higher priority are delivered first.

To determine the value of this attribute, use the MQIA\_MSG\_DELIVERY\_SEQUENCE selector with the MQINQ call.

OpenInputCount (MQLONG)

Number of opens for input.

This is the number of handles that are currently valid for removing messages from the queue by means of the MQGET call. It is the total number of such handles known to the local queue manager.

The count includes handles where an alias queue which resolves to this queue was opened for input. The count does not include handles where the queue was opened for action(s) which did not include input (for example, a queue opened only for browse).

The value of this attribute fluctuates as the queue manager operates.

This attribute does not apply to model queues, but it does apply to the dynamically-defined queues created from the model queue definitions using the MQOPEN call.

To determine the value of this attribute, use the MQIA\_OPEN\_INPUT\_COUNT selector with the MQINQ call.

OpenOutputCount (MQLONG)

Number of opens for output.

This is the number of handles that are currently valid for adding messages to the queue by means of the MQPUT call. It is the total number of such handles known to the *local* queue manager; it does not include opens for output that were performed for this queue at remote queue managers.

The count includes handles where an alias queue which resolves to this queue was opened for output. The count does not include handles where the queue was opened for action(s) which did not include output (for example, a queue opened only for inquire).

The value of this attribute fluctuates as the queue manager operates.

This attribute does not apply to model queues, but it does apply to the dynamically-defined queues created from the model queue definitions using the MQOPEN call.

To determine the value of this attribute, use the MQIA OPEN OUTPUT COUNT selector with the MQINQ call.

ProcessName (MQCHAR48)

Process name.

This is the name of a process object that is defined on the local queue manager. The process object identifies a program that can service the queue.

To determine the value of this attribute, use the MQCA PROCESS NAME selector with the MQINQ call. The length of this attribute is given by MQ\_PROCESS\_NAME\_LENGTH.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

QDepthHighEvent (MQLONG)

Controls whether Queue Depth High events are generated.

A Queue Depth High event indicates that an application has put a message on a queue, and this has caused the number of messages on the queue to become greater than or equal to the queue depth high threshold (see the QDepthHighLimit attribute).

**Note:** The value of this attribute can change dynamically. See the description of the Queue Depth High event for more details.

It is one of the following:

#### MQEVR\_DISABLED

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_Q\_DEPTH\_HIGH\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

# QDepthHighLimit (MQLONG)

High limit for queue depth.

The threshold against which the queue depth is compared to generate a Queue Depth High event.

This event indicates that an application has put a message on a queue, and this has caused the number of messages on the queue to become greater than or equal to the queue depth high threshold. See the <code>QDepthHighEvent</code> attribute.

The value is expressed as a percentage of the maximum queue depth (MaxQDepth attribute), and is greater than or equal to 0 and less than or equal to 100. The default value is 80.

To determine the value of this attribute, use the MQIA\_Q\_DEPTH\_HIGH\_LIMIT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

#### QDepthLowEvent (MQLONG)

Controls whether Queue Depth Low events are generated.

A Queue Depth Low event indicates that an application has retrieved a message from a queue, and this has caused the number of messages on the queue to become less than or equal to the queue depth low threshold (see the <code>QDepthLowLimit</code> attribute).

**Note:** The value of this attribute can change dynamically. See the description of the Queue Depth Low event for more details.

It is one of the following:

#### **MQEVR DISABLED**

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA Q DEPTH LOW EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

#### QDepthLowLimit (MQLONG)

Low limit for queue depth.

The threshold against which the queue depth is compared to generate a Queue Depth Low event.

This event indicates that an application has retrieved a message from a queue, and this has caused the number of messages on the queue to become less than or equal to the queue depth low threshold. See the QDepthLowEvent attribute.

The value is expressed as a percentage of the maximum queue depth (MaxODepth attribute), and is greater than or equal to 0 and less than or equal to 100. The default value is 20.

To determine the value of this attribute, use the MQIA\_Q\_DEPTH\_LOW\_LIMIT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

#### ODepthMaxEvent (MQLONG)

Controls whether Queue Full events are generated.

A Queue Full event indicates that a put to a queue has been rejected because the queue is full, that is, the queue depth has already reached its maximum value.

**Note:** The value of this attribute can change dynamically. See the description of the Queue Full event for more details.

It is one of the following:

# MQEVR\_DISABLED

Event reporting disabled.

# MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_Q\_DEPTH\_MAX\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

#### OServiceInterval (MQLONG)

Target for queue service interval.

The service interval used for comparison to generate Service Interval High and Service Interval OK events. See the <code>QServiceIntervalEvent</code> attribute.

The value is in units of milliseconds, and is greater than or equal to zero, and less than or equal to 999 999 999.

To determine the value of this attribute, use the MQIA Q SERVICE INTERVAL selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

QServiceIntervalEvent (MQLONG)

Controls whether Service Interval High or Service Interval OK events are generated.

A Service Interval High event is generated when a check indicates that no messages have been retrieved from the queue for at least the time indicated by the <code>QServiceInterval</code> attribute.

A Service Interval OK event is generated when a check indicates that messages have been retrieved from the queue within the time indicated by the <code>OServiceInterval</code> attribute.

**Note:** The value of this attribute can change dynamically. See the description of the Service Interval High and Service Interval OK events for more details.

It is one of the following:

# MQQSIE\_HIGH

Queue Service Interval High events enabled.

- · Queue Service Interval High events are enabled and
- Queue Service Interval OK events are disabled.

#### MQQSIE\_OK

Queue Service Interval OK events enabled.

- · Queue Service Interval High events are disabled and
- Queue Service Interval OK events are enabled.

# MQQSIE\_NONE

No queue service interval events enabled.

- · Queue Service Interval High events are disabled and
- Queue Service Interval OK events are also disabled.

To determine the value of this attribute, use the MQIA\_Q\_SERVICE\_INTERVAL\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

RetentionInterval (MQLONG)

Retention interval.

This is the period of time for which the queue should be retained. After this time has elapsed, the queue is eligible for deletion.

The time is measured in hours, counting from the date and time when the queue was created. The creation date and time of the queue are recorded in the *CreationDate* and *CreationTime* attributes, respectively.

This information is provided to enable a housekeeping application or the operator to identify and delete queues that are no longer required.

**Note:** The queue manager never takes any action to delete queues based on this attribute, or to prevent the deletion of queues whose retention interval has not expired; it is the user's responsibility to cause any required action to be taken.

A realistic retention interval should be used to prevent the accumulation of permanent dynamic queues (see *DefinitionType*). However, this attribute can also be used with predefined queues.

To determine the value of this attribute, use the MQIA\_RETENTION\_INTERVAL selector with the MQINQ call.

Shareability (MQLONG)

Queue shareability.

This indicates whether the queue can be opened for input multiple times concurrently. It is one of the following:

# MQQA\_SHAREABLE

Queue is shareable.

Multiple opens with the MQOO\_INPUT\_SHARED option are allowed.

#### MQQA\_NOT\_SHAREABLE

Queue is not shareable.

An MQOPEN call with the MQOO\_INPUT\_SHARED option is treated as MQOO\_INPUT\_EXCLUSIVE.

To determine the value of this attribute, use the MQIA SHAREABILITY selector with the MQINQ call.

StorageClass (MQCHAR8)

Storage class for queue.

This is a user-defined name that defines the physical storage used to hold the queue. In practice, a message is written to disk only if it needs to be paged out of its memory buffer.

To determine the value of this attribute, use the MQCA\_STORAGE\_CLASS selector with the MQINQ call. The length of this attribute is given by MQ\_STORAGE\_CLASS\_LENGTH.

This attribute is supported only on OS/390.

TriggerControl (MQLONG)

Trigger control.

This controls whether trigger messages are written to an initiation queue, in order to cause an application to be started to service the queue.

This is one of the following:

# MQTC\_OFF

Trigger messages not required.

No trigger messages are to be written for this queue. The value of *TriggerType* is irrelevant in this case.

#### MQTC\_ON

Trigger messages required.

Trigger messages are to be written for this queue, when the appropriate trigger events occur.

To determine the value of this attribute, use the MQIA\_TRIGGER\_CONTROL selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

TriggerData (MQCHAR64)

Trigger data.

This is free-format data that the queue manager inserts into the trigger message when a message arriving on this queue causes a trigger message to be written to the initiation queue.

The content of this data is of no significance to the queue manager. It is meaningful either to the trigger-monitor application which processes the initiation queue, or to the application which is started by the trigger monitor.

The character string cannot contain any nulls. It is padded to the right with blanks if necessary.

To determine the value of this attribute, use the MQCA\_TRIGGER\_DATA selector with the MQINQ call. To change the value of this attribute, use the MQSET call. The length of this attribute is given by MQ\_TRIGGER\_DATA\_LENGTH.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

TriggerDepth (MQLONG)

Trigger depth.

This is the number of messages of priority <code>TriggerMsgPriority</code> or greater that must be on the queue before a trigger message is written. This applies when <code>TriggerType</code> is set to MQTT\_DEPTH. The value of <code>TriggerDepth</code> is one or greater. This attribute is not used otherwise.

To determine the value of this attribute, use the MQIA\_TRIGGER\_DEPTH selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

TriggerMsgPriority (MQLONG)

Threshold message priority for triggers.

This is the message priority below which messages do not contribute to the generation of trigger messages (that is, the queue manager ignores these messages when deciding whether a trigger message should be generated). *TriggerMsgPriority* can be in the range zero (lowest) through *MaxPriority* (highest; see "Chapter 45. Attributes for the queue manager" on page 435); a value of zero causes all messages to contribute to the generation of trigger messages.

To determine the value of this attribute, use the MQIA TRIGGER MSG PRIORITY selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

TriggerType (MQLONG)

Trigger type.

This controls the conditions under which trigger messages are written as a result of messages arriving on this queue.

It is one of the following:

#### **MQTT\_NONE**

No trigger messages.

No trigger messages are written as a result of messages on this queue. This has the same effect as setting *TriggerControl* to MQTC\_OFF.

# **MQTT\_FIRST**

Trigger message when queue depth goes from 0 to 1.

A trigger message is written whenever the number of messages of priority *TriggerMsgPriority* or greater on the queue changes from 0 to

# **MQTT\_EVERY**

Trigger message for every message.

A trigger message is written whenever a message of priority *TriggerMsgPriority* or greater arrives on the queue.

# MQTT\_DEPTH

Trigger message when depth threshold exceeded.

A trigger message is written whenever the number of messages of priority *TriggerMsgPriority* or greater on the queue equals or exceeds *TriggerDepth.* After the trigger message has been written, *TriggerControl* is set to MQTC\_OFF to prevent further triggering until it is explicitly turned on again.

To determine the value of this attribute, use the MQIA TRIGGER TYPE selector with the MQINQ call. To change the value of this attribute, use the MQSET call.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

Usage (MQLONG)

Queue usage.

This indicates what the queue is used for. It is one of the following:

#### MQUS\_NORMAL

Normal usage.

This is a queue that normal applications use when putting and getting messages; the queue is not a transmission queue.

# MQUS\_TRANSMISSION

Transmission queue.

This is a queue used to hold messages destined for remote queue managers. When a normal application sends a message to a remote queue, the local queue manager stores the message temporarily on the appropriate transmission queue in a special format. A message channel agent then reads the message from the transmission queue, and transports the message to the remote queue manager. For more information about transmission queues, see the MQSeries Application Programming Guide.

Only privileged applications can open a transmission queue for MQOO\_OUTPUT to put messages on it directly. Only utility applications would normally be expected to do this. Care must be taken that the message data format is correct (see "Chapter 22. MQXQH - Transmission queue header" on page 267), otherwise errors may occur during the transmission process. Context is not passed or set unless one of the MQPMO\_\*\_CONTEXT context options is specified.

To determine the value of this attribute, use the MQIA\_USAGE selector with the MQINQ call.

# Chapter 41. Attributes for local definitions of remote queues

The following table summarizes the attributes that are specific to the local definitions of remote queues. The attributes are described in alphabetic order.

Table 67. Attributes for local definitions of remote gueues

Attribute	Description	Page
RemoteQMgrName	Name of remote queue manager	425
RemoteQName	Name of remote queue	426
XmitQName	Transmission queue name	426

A local definition of a remote queue is normally used to refer to a queue that exists on a remote queue manager. It specifies the name of the queue manager at which the queue exists, and optionally the name of the transmission queue to be used to convey messages destined for that queue at that queue manager.

However, the same type of definition can also be used for the following purposes:

- · Reply queue aliasing
  - The name of the definition is the name of a reply-to queue. For more information, see the *MQSeries Intercommunication* book.
- Queue-manager aliasing

The name of the definition is actually the alias name of a queue manager, not the name of a queue. For more information, see the *MQSeries Intercommunication* book.

RemoteQMgrName (MQCHAR48)

Name of remote queue manager.

The name of the remote queue manager on which the queue <code>RemoteQName</code> is defined.

If an application opens the local definition of a remote queue, <code>RemoteQMgrName</code> must not be blank and must not be the name of the local queue manager. If <code>XmitQName</code> is blank, the local queue whose name is the same as <code>RemoteQMgrName</code> is used as the transmission queue. If there is no queue with the name <code>RemoteQMgrName</code>, the queue identified by the <code>DefXmitQName</code> queue-manager attribute is used.

If this definition is used for a queue-manager alias, RemoteQMgrName is the name of the queue manager that is being aliased. It can be the name of the local queue manager. Otherwise, if XmitQName is blank when the open occurs, there must be a local queue whose name is the same as RemoteQMgrName; this queue is used as the transmission queue.

If this definition is used for a reply-to alias, this name is the name of the queue manager which is to be the <code>ReplyToQMgr</code>.

**Note:** No validation is performed on the value specified for this attribute when the queue definition is created or modified.

# Attributes - remote queues

To determine the value of this attribute, use the MQCA REMOTE Q MGR NAME selector with the MQINQ call.

The length of this attribute is given by MQ\_Q\_MGR\_NAME\_LENGTH.

RemoteQName (MQCHAR48)

Name of remote queue.

The name of the queue as it is known on the remote queue manager RemoteQMgrName.

If an application opens the local definition of a remote queue, when the open occurs RemoteQName must not be blank.

If this definition is used for a queue-manager alias definition, when the open occurs RemoteQName must be blank.

If the definition is used for a reply-to alias, this name is the name of the queue that is to be the *ReplyToQ*.

Note: No validation is performed on the value specified for this attribute when the queue definition is created or modified.

To determine the value of this attribute, use the MQCA\_REMOTE\_Q\_NAME selector with the MQINQ call.

The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

XmitQName (MQCHAR48)

Transmission queue name.

If this attribute is nonblank when an open occurs, either for a remote queue or for a queue-manager alias definition, it specifies the name of the local transmission queue to be used for forwarding the message.

If XmitQName is blank, the local queue whose name is the same as RemoteQMgrName is used as the transmission queue. If there is no queue with the name RemoteQMgrName, the queue identified by the DefXmitQName queue-manager attribute is used.

This attribute is ignored if the definition is being used as a queue-manager alias and RemoteQMgrName is the name of the local queue manager.

It is also ignored if the definition is used as a reply-to queue alias definition.

To determine the value of this attribute, use the MQCA XMIT Q NAME selector with the MQINQ call.

The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

# Chapter 42. Attributes for alias queues

The following attribute is associated with alias queues:

BaseQName (MQCHAR48)

The queue name to which the alias resolves.

This is the name of a queue that is defined to the local queue manager. (For more information on queue names, see the MQSeries Application Programming Guide. The queue is one of the following types:

MQQT\_LOCAL

Local queue.

MQQT\_REMOTE

Local definition of a remote queue.

MQQT\_CLUSTER

Cluster queue.

To determine the value of this attribute, use the MQCA\_BASE\_Q\_NAME selector with the MQINQ call.

The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

# Attributes - alias queues

# **Chapter 43. Attributes for namelists**

Namelists are supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

The following table summarizes the attributes that are specific to namelists. The attributes are described in alphabetic order.

Table 68. Attributes for namelists

Attribute	Description	Page
AlterationDate	Date when definition was last changed	429
AlterationTime	Time when definition was last changed	429
NameCount	Number of names in namelist	429
NamelistDesc	Namelist description	430
NamelistName	Namelist name	430
Names	A list of NameCount names	430

# AlterationDate (MQCHAR12)

Date when definition was last changed.

This is the date when the definition was last changed. The format of the date is YYYY-MM-DD, padded with two trailing blanks to make the length 12 bytes.

To determine the value of this attribute, use the MQCA\_ALTERATION\_DATE selector with the MQINQ call. The length of this attribute is given by MQ\_DATE\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

# AlterationTime (MQCHAR8)

Time when definition was last changed.

This is the time when the definition was last changed. The format of the time is HH.MM.SS.

To determine the value of this attribute, use the MQCA\_ALTERATION\_TIME selector with the MQINQ call. The length of this attribute is given by MQ\_TIME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

# NameCount (MQLONG)

Number of names in namelist.

This is greater than or equal to zero. The following value is defined:

# MQNC\_MAX\_NAMELIST\_NAME\_COUNT

Maximum number of names in a namelist.

#### Attributes - namelists

To determine the value of this attribute, use the MQIA NAME COUNT selector with the MQINQ call.

NamelistDesc (MQCHAR64) Namelist description.

> This is a field that may be used for descriptive commentary; its value is established by the definition process. The content of the field is of no significance to the queue manager, but the queue manager may require that the field contain only characters that can be displayed. It cannot contain any null characters; if necessary, it is padded to the right with blanks. In a DBCS installation, this field can contain DBCS characters (subject to a maximum field length of 64 bytes).

Note: If this field contains characters that are not in the queue manager's character set (as defined by the CodedCharSetId queue manager attribute), those characters may be translated incorrectly if this field is sent to another queue manager.

To determine the value of this attribute, use the MQCA\_NAMELIST\_DESC selector with the MQINQ call.

The length of this attribute is given by MQ\_NAMELIST\_DESC\_LENGTH.

NamelistName (MQCHAR48)

Namelist name.

This is the name of a namelist that is defined on the local queue manager. For more information about namelist names, see the MQSeries Application Programming Guide.

Each namelist has a name that is different from the names of other namelists belonging to the queue manager, but may duplicate the names of other queue manager objects of different types (for example, queues).

To determine the value of this attribute, use the MQCA\_NAMELIST\_NAME selector with the MQINQ call.

The length of this attribute is given by MQ\_NAMELIST\_NAME\_LENGTH.

Names (MQCHAR48×NameCount)

A list of NameCount names.

Each name is the name of an object that is defined to the local queue manager. For more information about object names, see the MQSeries Application Programming Guide.

To determine the value of this attribute, use the MQCA NAMES selector with the MQINQ call.

The length of each name in the list is given by MQ\_OBJECT\_NAME\_LENGTH.

# Chapter 44. Attributes for process definitions

Process definitions are not supported in the following environments: VSE/ESA, 16-bit Windows, 32-bit Windows.

The following table summarizes the attributes that are specific to process definitions. The attributes are described in alphabetic order.

Table 69. Attributes for process definitions

Attribute	Description	Page
AlterationDate	Date when definition was last changed	431
AlterationTime	Time when definition was last changed	431
ApplId	Application identifier	431
ApplType	Application type	432
EnvData	Environment data	433
ProcessDesc	Process description	433
ProcessName	Process name	434
UserData	User data	434

# AlterationDate (MQCHAR12)

Date when definition was last changed.

This is the date when the definition was last changed. The format of the date is YYYY-MM-DD, padded with two trailing blanks to make the length 12 bytes.

To determine the value of this attribute, use the MQCA\_ALTERATION\_DATE selector with the MQINQ call. The length of this attribute is given by MQ\_DATE\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### AlterationTime (MQCHAR8)

Time when definition was last changed.

This is the time when the definition was last changed. The format of the time is HH.MM.SS.

To determine the value of this attribute, use the MQCA\_ALTERATION\_TIME selector with the MQINQ call. The length of this attribute is given by MQ\_TIME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

# ApplId (MQCHAR256)

Application identifier.

# **Attributes - process definitions**

This is a character string that identifies the application to be started. This information is for use by a trigger-monitor application that processes messages on the initiation queue; the information is sent to the initiation queue as part of the trigger message.

The meaning of *ApplId* is determined by the trigger-monitor application. The trigger monitor provided by MQSeries requires *Appl Id* to be the name of an executable program. The following notes apply to the environments indicated:

- On OS/390, ApplId must be:
  - A CICS transaction identifier, for applications started using the CICS trigger-monitor transaction CKTI
  - An IMS transaction identifier, for applications started using the IMS trigger monitor CSQQTRMN
- On DOS client, OS/2, and Windows systems, the program name can be prefixed with a drive and directory path.
- On UNIX systems, the program name can be prefixed with a directory path.

The character string cannot contain any nulls. It is padded to the right with blanks if necessary.

To determine the value of this attribute, use the MQCA\_APPL\_ID selector with the MQINQ call. The length of this attribute is given by MQ\_PROCESS\_APPL\_ID\_LENGTH.

ApplType (MQLONG) Application type.

> This identifies the nature of the program to be started in response to the receipt of a trigger message. This information is for use by a trigger-monitor application that processes messages on the initiation queue; the information is sent to the initiation queue as part of the trigger message.

ApplType can have any value, but the following values are recommended for standard types; user-defined application types should be restricted to values in the range MQAT\_USER\_FIRST through MQAT\_USER\_LAST:

MQAT\_AIX

AIX application (same value as MQAT\_UNIX).

MQAT\_CICS

CICS transaction.

**MQAT\_DOS** 

DOS client application.

MQAT\_IMS

IMS application.

MQAT\_MVS

OS/390 or TSO application (same value as MQAT\_OS390).

**MQAT\_NOTES\_AGENT** 

Lotus Notes Agent application.

MQAT\_NSK

Tandem NonStop Kernel application.

MQAT\_OS2

OS/2 or Presentation Manager application.

MQAT\_OS400

OS/400 application.

MQAT\_UNIX

UNIX application.

Digital OpenVMS application.

**MQAT\_WINDOWS** 

Windows client or 16-bit Windows application.

MQAT\_WINDOWS\_NT

Windows NT or 32-bit Windows application.

MQAT\_USER\_FIRST

Lowest value for user-defined application type.

MQAT\_USER\_LAST

Highest value for user-defined application type.

To determine the value of this attribute, use the MQIA\_APPL\_TYPE selector with the MQINQ call.

EnvData (MQCHAR128)

Environment data.

This is a character string that contains environment-related information pertaining to the application to be started. This information is for use by a trigger-monitor application that processes messages on the initiation queue; the information is sent to the initiation queue as part of the trigger message.

The meaning of *EnvData* is determined by the trigger-monitor application. The trigger monitor provided by MQSeries appends *EnvData* to the parameter list passed to the started application. The parameter list consists of the MQTMC2 structure, followed by one blank, followed by *EnvData* with trailing blanks removed. The following notes apply to the environments indicated:

- On OS/390, *EnvData* is not used by the trigger-monitor applications provided by MQSeries.
- On UNIX systems, *EnvData* can be set to the & character to cause the started application to run in the background.

The character string cannot contain any nulls. It is padded to the right with blanks if necessary.

To determine the value of this attribute, use the MQCA\_ENV\_DATA selector with the MQINQ call. The length of this attribute is given by MQ\_PROCESS\_ENV\_DATA\_LENGTH.

ProcessDesc (MQCHAR64)

Process description.

This is a field that may be used for descriptive commentary. The content of the field is of no significance to the queue manager, but the queue manager may require that the field contain only characters that can be displayed. It cannot contain any null characters; if necessary, it is padded to the right with blanks. In a DBCS installation, the field can contain DBCS characters (subject to a maximum field length of 64 bytes).

**Note:** If this field contains characters that are not in the queue manager's character set (as defined by the *CodedCharSetId* queue manager attribute), those characters may be translated incorrectly if this field is sent to another queue manager.

To determine the value of this attribute, use the MQCA\_PROCESS\_DESC selector with the MQINQ call.

, .....

The length of this attribute is given by MQ\_PROCESS\_DESC\_LENGTH.

ProcessName (MQCHAR48)

Process name.

This is the name of a process definition that is defined on the local queue manager.

Each process definition has a name that is different from the names of other process definitions belonging to the queue manager. But the name of the process definition may be the same as the names of other queue manager objects of different types (for example, queues).

To determine the value of this attribute, use the MQCA\_PROCESS\_NAME selector with the MQINQ call.

The length of this attribute is given by MQ\_PROCESS\_NAME\_LENGTH.

UserData (MQCHAR128)

User data.

This is a character string that contains user information pertaining to the application to be started. This information is for use by a trigger-monitor application that processes messages on the initiation queue, or the application which is started by the trigger monitor. The information is sent to the initiation queue as part of the trigger message.

The meaning of *UserData* is determined by the trigger-monitor application. The trigger monitor provided by MQSeries simply passes UserData to the started application as part of the parameter list. The parameter list consists of the MQTMC2 structure (containing *UserData*), followed by one blank, followed by EnvData with trailing blanks removed.

The character string cannot contain any nulls. It is padded to the right with blanks if necessary.

To determine the value of this attribute, use the MQCA\_USER\_DATA selector with the MQINQ call. The length of this attribute is given by MQ\_PROCESS\_USER\_DATA\_LENGTH.

# Chapter 45. Attributes for the queue manager

The following table summarizes the attributes that are specific to the queue manager. The attributes are described in alphabetic order.

Queue-manager attributes are not supported on VSE/ESA.

Table 70. Attributes for the queue manager

Attribute	Description	Page
AlterationDate	Date when definition was last changed	436
AlterationTime	Time when definition was last changed	436
AuthorityEvent	Controls whether authorization (Not Authorized) events are generated	436
ChannelAutoDef	Controls whether automatic channel definition is permitted	437
ChannelAutoDefEvent	Controls whether channel automatic-definition events are generated	437
ChannelAutoDefExit	Name of user exit for automatic channel definition	437
ClusterWorkloadData	User data for cluster workload exit	438
ClusterWorkloadExit	Name of user exit for cluster workload management	438
ClusterWorkloadLength	Maximum length of message data passed to cluster workload exit	438
CodedCharSetId	Coded character set identifier	439
CommandInputQName	Command input queue name	439
CommandLevel	Command level	439
DeadLetterQName	Name of dead-letter queue	441
DefXmitQName	Default transmission queue name	442
DistLists	Distribution list support	442
InhibitEvent	Controls whether inhibit (Inhibit Get and Inhibit Put) events are generated	443
LocalEvent	Controls whether local error events are generated	443
MaxHandles	Maximum number of handles	443
MaxMsgLength	Maximum message length in bytes	444
MaxPriority	Maximum priority	444
MaxUncommittedMsgs	Maximum number of uncommitted messages within a unit of work	444
PerformanceEvent	Controls whether performance-related events are generated	445
Platform	Platform on which the queue manager is running	445
QMgrDesc	Queue manager description	446
QMgrIdentifier	Unique internally-generated identifier of queue manager	446
QMgrName	Queue manager name	447

Table 70. Attributes for the queue manager (continued)

Attribute	Description	Page
RemoteEvent	Controls whether remote error events are generated	447
RepositoryName	Name of cluster for which this queue manager provides repository services	447
RepositoryNamelist	Name of namelist object containing names of clusters for which this queue manager provides repository services	448
StartStopEvent	Controls whether start and stop events are generated	448
SyncPoint	Syncpoint availability	448
TriggerInterval	Trigger-message interval	448

Some of these attributes are fixed for particular implementations, others can be changed with the ALTER QMGR command. All can be inquired by opening a special MQOT Q MGR object, and using the MQINQ call with the handle returned. They can also all be displayed with the DISPLAY QMGR command.

# AlterationDate (MQCHAR12)

Date when definition was last changed.

This is the date when the definition was last changed. The format of the date is YYYY-MM-DD, padded with two trailing blanks to make the length 12 bytes.

To determine the value of this attribute, use the MQCA ALTERATION DATE selector with the MQINQ call. The length of this attribute is given by MQ\_DATE\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### AlterationTime (MQCHAR8)

Time when definition was last changed.

This is the time when the definition was last changed. The format of the time is HH.MM.SS.

To determine the value of this attribute, use the MQCA\_ALTERATION\_TIME selector with the MQINQ call. The length of this attribute is given by MQ\_TIME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### AuthorityEvent (MQLONG)

Controls whether authorization (Not Authorized) events are generated.

It is one of the following:

#### MQEVR\_DISABLED

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_AUTHORITY\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute, and the attribute is always in the disabled state.

# ChannelAutoDef (MQLONG)

Controls whether automatic channel definition is permitted.

This attribute controls the automatic definition of channels of type MQCHT\_RECEIVER and MQCHT\_SVRCONN. Note that the automatic definition of MQCHT\_CLUSSDR channels is always enabled. The value is one of the following:

# MQCHAD\_DISABLED

Channel auto-definition disabled.

#### MQCHAD\_ENABLED

Channel auto-definition enabled.

To determine the value of this attribute, use the MQIA\_CHANNEL\_AUTO\_DEF selector with the MQINQ call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### Channel AutoDef Event (MQLONG)

Controls whether channel automatic-definition events are generated.

This applies to channels of type MQCHT\_RECEIVER, MQCHT\_SVRCONN, and MQCHT\_CLUSSDR. The value is one of the following:

#### **MQEVR DISABLED**

Event reporting disabled.

#### **MQEVR ENABLED**

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_CHANNEL\_AUTO\_DEF\_EVENT selector with the MQINQ call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### Channel AutoDefExit (MQCHARn)

Name of user exit for automatic channel definition.

If this name is nonblank, and <code>ChannelAutoDef</code> has the value MQCHAD\_ENABLED, the exit is called each time that the queue manager is about to create a channel definition. This applies to channels of type MQCHT\_RECEIVER, MQCHT\_SVRCONN, and MQCHT\_CLUSSDR. The exit can then do one of the following:

- Allow the creation of the channel definition to proceed without change.
- Modify the attributes of the channel definition that is created.
- Suppress creation of the channel entirely.

**Note:** Both the length and the value of this attribute are environment specific. See the introduction to the MQCD structure in the MQSeries Intercommunication book for details of the value of this attribute in various environments.

To determine the value of this attribute, use the MQCA\_CHANNEL\_AUTO\_DEF\_EXIT selector with the MQINQ call. The length of this attribute is given by MQ\_EXIT\_NAME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### ClusterWorkloadData (MQCHAR32)

User data for cluster workload exit.

This is a user-defined 32-byte character string that is passed to the cluster workload exit when it is called. If there is no data to pass to the exit, the string is blank.

To determine the value of this attribute, use the MQCA\_CLUSTER\_WORKLOAD\_DATA selector with the MQINQ call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### ClusterWorkloadExit (MQCHARn)

Name of user exit for cluster workload management.

If this name is nonblank, the exit is called each time that a message is put to a cluster queue or moved from one cluster-sender queue to another. The exit can then decide whether to accept the queue instance selected by the queue manager as the destination for the message, or choose another queue instance.

**Note:** Both the length and the value of this attribute are environment specific. See the MQSeries Intercommunication manual for details of the value of this attribute in various environments.

To determine the value of this attribute, use the MQCA\_CLUSTER\_WORKLOAD\_EXIT selector with the MQINQ call. The length of this attribute is given by MQ\_EXIT\_NAME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### ClusterWorkloadLength (MQLONG)

Maximum length of message data passed to cluster workload exit.

This is the maximum length of message data that is passed to the cluster workload exit. The actual length of data passed to the exit is the minimum of the following:

- · The length of the message.
- The queue-manager's MaxMsqLength attribute.
- The ClusterWorkloadLength attribute.

To determine the value of this attribute, use the MQIA\_CLUSTER\_WORKLOAD\_LENGTH selector with the MQINQ call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

CodedCharSetId (MQLONG)

Coded character set identifier.

This defines the character set used by the queue manager for all character string fields defined in the MQI, including the names of objects, and queue creation date and time. It must be the identifier of a single-byte character set (SBCS). It does not apply to application data carried in the message. The value depends on the environment:

- On OS/390, the value is set from the system parameters when the queue manager is started; the default value is 500. Refer to the *MQSeries for OS/390 System Management Guide* for further information.
- On OS/2 and Windows NT, the value is the primary CODEPAGE of the user creating the queue manager.
- On OS/400, the value is that which is set in the environment when the queue manager is first created.
- On Compaq (DIGITAL) OpenVMS, Tandem NonStop Kernel, and UNIX systems, the value is the default CODESET for the "locale". of the user creating the queue manager.

To determine the value of this attribute, use the MQIA CODED CHAR SET ID selector with the MQINQ call.

CommandInputQName (MQCHAR48)

Command input queue name.

This is the name of the command input queue defined on the local queue manager. This is a queue to which applications can send commands, if authorized to do so. The name of the queue depends on the environment:

- On OS/390, the name of the queue is SYSTEM.COMMAND.INPUT, and only MQSC commands can be sent to it. Refer to the MQSeries Command Reference. book for details of MQSC commands.
- In all other environments, the name of the queue is SYSTEM.ADMIN.COMMAND.QUEUE, and only PCF commands can be sent to it. However, an MQSC command can be sent to this queue if the MQSC command is enclosed within a PCF command of type MQCMD\_ESCAPE. Refer to the MQSeries Programmable System Management. book for details of the Escape command.

To determine the value of this attribute, use the MQCA\_COMMAND\_INPUT\_Q\_NAME selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

CommandLevel (MQLONG)

Command Level.

This indicates the level of system control commands supported by the queue manager. The value is one of the following:

# MQCMDL\_LEVEL\_1

Level 1 of system control commands.

This value is returned by the following:

- MQSeries for AIX Version 2 Release 2
- MQSeries for MVS/ESA<sup>TT</sup>

- Version 1 Release 1.1
- Version 1 Release 1.2
- Version 1 Release 1.3
- MQSeries for OS/2 Version 2 Release 0
- MQSeries for OS/400
  - Version 2 Release 3
  - Version 3 Release 1
  - Version 3 Release 6
- MQSeries for Windows Version 2 Release 0

#### MQCMDL\_LEVEL\_101

MQSeries for Windows Version 2 Release 0.1.

# MQCMDL\_LEVEL\_110

MQSeries for Windows Version 2 Release 1.

#### **MQCMDL LEVEL 114**

MQSeries for MVS/ESA Version 1 Release 1.4.

#### MQCMDL\_LEVEL\_120

MQSeries for MVS/ESA Version 1 Release 2.0.

#### MQCMDL\_LEVEL\_200

MQSeries for Windows NT Version 2 Release 0.

#### **MQCMDL LEVEL 201**

MQSeries for OS/2 Version 2 Release 0.1.

# MQCMDL\_LEVEL\_210

MQSeries for OS/390 Version 2 Release 1.0.

# MQCMDL\_LEVEL\_220

Level 220 of system control commands.

This value is returned by the following:

- MQSeries for AT&T GIS UNIX Version 2 Release 2
- MQSeries for SINIX and DC/OSx Version 2 Release 2
- MQSeries for SunOS Version 2 Release 2
- MQSeries for Tandem NonStop Kernel Version 2 Release 2

#### MQCMDL\_LEVEL\_221

Level 221 of system control commands.

This value is returned by the following:

- MQSeries for AIX Version 2 Release 2.1
- MQSeries for Digital OpenVMS Version 2 Release 2.1

# MQCMDL\_LEVEL\_320

Level 320 of system control commands.

This value is returned by the following:

- MQSeries for OS/400
  - Version 3 Release 2
  - Version 3 Release 7

#### MQCMDL\_LEVEL\_420

Level 420 of system control commands.

This value is returned by the following:

- MQSeries for AS/400
  - Version 4 Release 2.0
  - Version 4 Release 2.1

#### MQCMDL\_LEVEL\_500

Level 500 of system control commands.

This value is returned by the following:

- MQSeries for AIX Version 5 Release 0
- MQSeries for HP-UX Version 5 Release 0
- MQSeries for OS/2 Version 5 Release 0
- MQSeries for Solaris Version 5 Release 0
- MQSeries for Windows NT Version 5 Release 0

#### MQCMDL\_LEVEL\_510

Level 510 of system control commands.

This value is returned by the following:

- MQSeries for AIX Version 5 Release 1
- MQSeries for AS/400 Version 5 Release 1
- MQSeries for HP-UX Version 5 Release 1
- MQSeries for OS/2 Version 5 Release 1
- MQSeries for Solaris Version 5 Release 1
- MQSeries for Windows NT Version 5 Release 1

The set of system control commands that corresponds to a particular value of the <code>CommandLevel</code> attribute varies according to the value of the <code>Platform</code> attribute; both must be used to decide which system control commands are supported.

To determine the value of this attribute, use the MQIA\_COMMAND\_LEVEL selector with the MQINQ call.

DeadLetterQName (MQCHAR48)

Name of dead-letter (undelivered-message) queue.

This is the name of a queue defined on the local queue manager. Messages are sent to this queue if they cannot be routed to their correct destination.

For example, messages are put on this queue when:

- A message arrives at a queue manager, destined for a queue that is not yet defined on that queue manager
- A message arrives at a queue manager, but the queue for which it is destined cannot receive it because, possibly:
  - The queue is full
  - Put requests are inhibited
  - The sending node does not have authority to put messages on the queue

Applications can also put messages on the dead-letter queue.

Report messages are treated in the same way as ordinary messages; if the report message cannot be delivered to its destination queue (usually the queue specified by the <code>ReplyToQ</code> field in the message descriptor of the original message), the report message is placed on the dead-letter (undelivered-message) queue.

**Note:** Messages that have passed their expiry time (see the *Expiry* field described in "Chapter 10. MQMD - Message descriptor" on page 117) are **not** transferred to this queue when they are discarded. However, an expiration report message (MQRO\_EXPIRATION) is still generated and sent to the *ReplyToQ* queue, if requested by the sending application.

Messages are not put on the dead-letter (undelivered-message) queue when the application that issued the put request has been notified synchronously of the problem by means of the reason code returned by the MQPUT or MQPUT1 call (for example, a message put on a local queue for which put requests are inhibited).

Messages on the dead-letter (undelivered-message) queue sometimes have their application message data prefixed with an MQDLH structure. This structure contains extra information that indicates why the message was placed on the dead-letter (undelivered-message) queue. See "Chapter 7. MQDLH -Dead-letter header" on page 63 for more details of this structure.

This queue must be a local queue, with a Usage attribute of MQUS\_NORMAL.

If a dead-letter (undelivered-message) queue is not supported by a queue manager, or one has not been defined, the name is all blanks. All MQSeries queue managers support a dead-letter (undelivered-message) queue, but by default it is not defined.

If the dead-letter (undelivered-message) queue is not defined, or it is full, or unusable for some other reason, a message which would have been transferred to it by a message channel agent is retained instead on the transmission queue.

To determine the value of this attribute, use the MQCA DEAD LETTER Q NAME selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

#### DefXmitQName (MQCHAR48)

Default transmission queue name.

This is the name of the transmission queue that is used for the transmission of messages to remote queue managers, if there is no other indication of which transmission queue to use.

If there is no default transmission queue, the name is entirely blank. The initial value of this attribute is blank.

To determine the value of this attribute, use the MQCA\_DEF\_XMIT\_Q\_NAME selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_NAME\_LENGTH.

#### DistLists (MQLONG)

Distribution list support.

This indicates whether the local queue manager supports distribution lists on the MQPUT and MQPUT1 calls. The value is one of the following:

#### MQDL\_SUPPORTED

Distribution lists supported.

# MQDL\_NOT\_SUPPORTED

Distribution lists not supported.

To determine the value of this attribute, use the MQIA\_DIST\_LISTS selector with the MQINQ call.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

# InhibitEvent (MQLONG)

Controls whether inhibit (Inhibit Get and Inhibit Put) events are generated.

It is one of the following:

#### MQEVR\_DISABLED

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_INHIBIT\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

#### LocalEvent (MQLONG)

Controls whether local error events are generated.

It is one of the following:

# MQEVR DISABLED

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_LOCAL\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

#### MaxHandles (MQLONG)

Maximum number of handles.

This is the maximum number of open handles that any one task can use concurrently. Each successful MQOPEN call for a single queue (or for an object that is not a queue) uses one handle. That handle becomes available for reuse when the object is closed. However, when a distribution list is opened, each queue in the distribution list is allocated a separate handle, and so that MQOPEN call uses as many handles as there are queues in the distribution list. This must be taken into account when deciding on a suitable value for <code>MaxHandles</code>.

The MQPUT1 call performs an MQOPEN call as part of its processing; as a result, MQPUT1 uses as many handles as MQOPEN would, but the handles are used only for the duration of the MQPUT1 call itself.

On OS/390, "task" means a CICS task, an MVS task, or an IMS dependent region.

The value is in the range 1 through 999 999 999. The default value is determined by the environment:

• On OS/390, the default value is 100.

• In all other environments, the default value is 256.

To determine the value of this attribute, use the MQIA\_MAX\_HANDLES selector with the MQINQ call.

MaxMsqLength (MQLONG)

Maximum message length in bytes.

This is the length of the longest *physical* message that can be handled by the queue manager. However, because the MaxMsgLength queue-manager attribute can be set independently of the MaxMsgLength local-queue attribute, the longest physical message that can be placed on a queue is the lesser of those two values.

If the queue manager supports segmentation, it is possible for an application to put a *logical* message that is longer than the lesser of the two MaxMsgLength attributes, but only if the application specifies the

MQMF SEGMENTATION ALLOWED flag in MQMD. If that flag is specified, the upper limit for the length of a logical message is 999 999 999 bytes, but usually resource constraints imposed by the operating system, or by the environment in which the application is running, will result in a lower limit.

The lower limit for the MaxMsqLength attribute is 32 KB (32 768 bytes). The upper limit is determined by the environment:

- On AIX, HP-UX, OS/2, OS/400, Sun Solaris, and Windows NT, the maximum message length is 100 MB (104 857 600 bytes).
- On Compaq (DIGITAL) OpenVMS, OS/390, Tandem NonStop Kernel, UNIX systems not listed above, 16-bit Windows, and 32-bit Windows, the maximum message length is 4 MB (4 194 304 bytes).

To determine the value of this attribute, use the MQIA\_MAX\_MSG\_LENGTH selector with the MQINQ call.

MaxPriority (MQLONG)

Maximum priority.

This is the maximum message priority supported by the queue manager. Priorities range from zero (lowest) to MaxPriority (highest).

To determine the value of this attribute, use the MQIA MAX PRIORITY selector with the MQINQ call.

MaxUncommittedMsgs (MQLONG)

Maximum number of uncommitted messages within a unit of work.

This is the maximum number of uncommitted messages that can exist within a unit of work. The number of uncommitted messages is the sum of the following since the start of the current unit of work:

- Messages put by the application with the MQPMO\_SYNCPOINT option
- Messages retrieved by the application with the MQGMO\_SYNCPOINT option
- Trigger messages and COA report messages generated by the queue manager for messages put with the MQPMO\_SYNCPOINT option
- · COD report messages generated by the queue manager for messages retrieved with the MQGMO\_SYNCPOINT option

The following are *not* counted as uncommitted messages:

- Messages put or retrieved by the application outside a unit of work
- Trigger messages or COA/COD report messages generated by the queue manager as a result of messages put or retrieved outside a unit of work
- Expiration report messages generated by the queue manager (even if the call causing the expiration report message specified MQGMO\_SYNCPOINT)
- Event messages generated by the queue manager (even if the call causing the event message specified MQPMO\_SYNCPOINT or MQGMO\_SYNCPOINT)

#### **Notes:**

- 1. Exception report messages are generated by the Message Channel Agent (MCA), or by the application, and so are treated in the same way as ordinary messages put or retrieved by the application.
- When a message or segment is put with the MQPMO\_SYNCPOINT option, the number of uncommitted messages is incremented by one regardless of how many physical messages actually result from the put. (More than one physical message may result if the queue manager needs to subdivide the message or segment.)
- 3. When a distribution list is put with the MQPMO\_SYNCPOINT option, the number of uncommitted messages is incremented by one *for each physical message that is generated*. This can be as small as one, or as great as the number of destinations in the distribution list.

The lower limit for this attribute is 1; the upper limit is 999 999 999.

To determine the value of this attribute, use the MQIA\_MAX\_UNCOMMITTED\_MSGS selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

PerformanceEvent (MQLONG)

Controls whether performance-related events are generated.

It is one of the following:

# MQEVR\_DISABLED

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_PERFORMANCE\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

Platform (MQLONG)

Platform on which the queue manager is running.

This indicates the architecture of the platform on which the queue manager is running:

#### MQPL\_AIX

AIX (same value as MQPL\_UNIX).

MQPL\_MVS

MVS/ESA (same value as MQPL\_OS390).

MQPL\_NSK

Tandem NonStop Kernel.

MQPL OS2

OS/2.

MQPL\_OS390

OS/390.

**MQPL OS400** 

OS/400.

**MQPL UNIX** 

UNIX systems.

**MQPL VMS** 

Compaq (DIGITAL) OpenVMS.

MQPL\_WINDOWS

16-bit Windows.

MQPL\_WINDOWS\_NT

Windows NT or 32-bit Windows.

To determine the value of this attribute, use the MQIA PLATFORM selector with the MQINQ call.

QMgrDesc (MQCHAR64)

Queue manager description.

This is a field that may be used for descriptive commentary. The content of the field is of no significance to the queue manager, but the queue manager may require that the field contain only characters that can be displayed. It cannot contain any null characters; if necessary, it is padded to the right with blanks. In a DBCS installation, this field can contain DBCS characters (subject to a maximum field length of 64 bytes).

Note: If this field contains characters that are not in the queue manager's character set (as defined by the CodedCharSetId queue manager attribute), those characters may be translated incorrectly if this field is sent to another queue manager.

• On OS/390, the default value is:

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where x, y, and z are replaced by the version, release, and modification numbers, respectively.

• In all other environments, the default value is blanks.

To determine the value of this attribute, use the MQCA Q MGR DESC selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_MGR\_DESC\_LENGTH.

QMgrIdentifier (MQCHAR48)

Unique internally-generated identifier of queue manager.

This is an internally-generated unique name for the queue manager.

#### Attributes - queue manager

To determine the value of this attribute, use the MQCA Q MGR IDENTIFIER selector with the MQINQ call. The length of this attribute is given by MQ\_Q\_MGR\_IDENTIFIER\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### QMgrName (MQCHAR48)

Queue manager name.

This is the name of the local queue manager, that is, the name of the queue manager to which the application is connected.

The first 12 characters of the name are used to construct a unique message identifier (see the MsgId field described in "Chapter 10. MQMD - Message descriptor" on page 117). Queue managers that can intercommunicate must therefore have names that differ in the first 12 characters, in order for message identifiers to be unique in the queue-manager network.

On OS/390, the name is the same as the subsystem name, which is limited to 4 nonblank characters.

To determine the value of this attribute, use the MQCA Q MGR NAME selector with the MQINQ call. The length of this attribute is given by MQ Q MGR NAME LENGTH.

#### RemoteEvent (MQLONG)

Controls whether remote error events are generated.

It is one of the following:

#### **MQEVR DISABLED**

Event reporting disabled.

#### **MQEVR ENABLED**

Event reporting enabled.

To determine the value of this attribute, use the MQIA\_REMOTE\_EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

#### RepositoryName (MQCHAR48)

Name of cluster for which this queue manager provides repository services.

This is the name of a cluster for which this queue manager provides a repository-manager service. If the queue manager provides this service for more than one cluster, RepositoryNamelist specifies the name of a namelist object that identifies the clusters, and RepositoryName is blank. At least one of RepositoryName and RepositoryNamelist must be blank.

To determine the value of this attribute, use the MQCA REPOSITORY NAME selector with the MQINQ call. The length of this attribute is given by MQ Q MGR NAME LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### Attributes - queue manager

RepositoryNamelist (MQCHAR48)

Name of namelist object containing names of clusters for which this queue manager provides repository services.

This is the name of a namelist object that contains the names of clusters for which this queue manager provides a repository-manager service. If the queue manager provides this service for only one cluster, the namelist object contains only one name. Alternatively, RepositoryName can be used to specify the name of the cluster, in which case RepositoryNamelist is blank. At least one of RepositoryName and RepositoryNamelist must be blank.

To determine the value of this attribute, use the MQCA\_REPOSITORY\_NAMELIST selector with the MQINQ call. The length of this attribute is given by MQ\_NAMELIST\_NAME\_LENGTH.

This attribute is supported in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

StartStopEvent (MQLONG)

Controls whether start and stop events are generated.

It is one of the following:

#### MQEVR DISABLED

Event reporting disabled.

#### MQEVR\_ENABLED

Event reporting enabled.

To determine the value of this attribute, use the MQIA START STOP EVENT selector with the MQINQ call.

On OS/390, the MQINQ call cannot be used to determine the value of this attribute.

SyncPoint (MQLONG)

Syncpoint availability.

This indicates whether the local queue manager supports units of work and syncpointing with the MQGET, MQPUT, and MQPUT1 calls.

#### **MQSP AVAILABLE**

Units of work and syncpointing available.

#### MQSP\_NOT\_AVAILABLE

Units of work and syncpointing not available.

On OS/390, this value is never returned.

To determine the value of this attribute, use the MQIA SYNCPOINT selector with the MQINQ call.

TriggerInterval (MQLONG)

Trigger-message interval.

This is a time interval (in milliseconds) used to restrict the number of trigger messages. This is relevant only when the TriggerType is MQTT FIRST. In this case trigger messages are normally generated only when a suitable message arrives on the queue, and the queue was previously empty. Under certain circumstances, however, an additional trigger message can be generated with

## Attributes - queue manager

MQTT\_FIRST triggering even if the queue was not empty. These additional trigger messages are not generated more often than every <code>TriggerInterval</code> milliseconds.

For more information on triggering, see the MQSeries Application Programming Guide.

The value is not less than 0 and not greater than 999 999 999. The default value is 999 999 999.

To determine the value of this attribute, use the MQIA\_TRIGGER\_INTERVAL selector with the MQINQ call.

This attribute is not supported in the following environments: 16-bit Windows, 32-bit Windows.

## **Object attributes**

# Part 4. Appendixes

## Appendix A. Return codes

This book contains the return codes associated with the MQI and the MQAI. The return codes associated with:

- Programmable Command Format (PCF) commands are listed in the MQSeries Programmable System Management book.
- C++ commands are listed in the *MQSeries Using C++* book.

For each call, a completion code and a reason code are returned by the queue manager or by an exit routine, to indicate the success or failure of the call.

Applications must not depend upon errors being checked for in a specific order, except where specifically noted. If more than one completion code or reason code could arise from a call, the particular error reported depends on the implementation.

## **Completion codes**

The completion code parameter (*CompCode*) allows the caller to see quickly whether the call completed successfully, completed partially, or failed.

The following is a list of completion codes, with more detail than is given in the call descriptions:

## $MQCC_OK$

Successful completion.

The call completed fully; all output parameters have been set. The *Reason* parameter always has the value MQRC\_NONE in this case.

#### **MQCC\_WARNING**

Warning (partial completion).

The call completed partially. Some output parameters may have been set in addition to the *CompCode* and *Reason* output parameters. The *Reason* parameter gives additional information about the partial completion.

#### MQCC\_FAILED

Call failed.

The processing of the call did not complete, and the state of the queue manager is normally unchanged; exceptions are specifically noted. The *CompCode* and *Reason* output parameters have been set; other parameters are unchanged, except where noted.

The reason may be a fault in the application program, or it may be a result of some situation external to the program, for example the application's authority may have been revoked. The *Reason* parameter gives additional information about the error.

#### Reason codes

The reason code parameter (*Reason*) is a qualification to the completion code parameter (*CompCode*).

If there is no special reason to report, MQRC\_NONE is returned. A successful call returns MQCC OK and MQRC NONE.

If the completion code is either MQCC\_WARNING or MQCC\_FAILED, the queue manager always reports a qualifying reason; details are given under each call description.

Where user exit routines set completion codes and reasons, they should adhere to these rules.

Any special reason values defined by user exits should be less than zero, to ensure that they do not conflict with values defined by the queue manager. Exits can set reasons already defined by the queue manager, where these are appropriate.

Reason codes also occur in:

- The Reason field of the MQDLH structure (for messages on the dead-letter
- The Feedback field of the MQMD structure (message descriptor)

The following is a list of reason codes, in alphabetic order, with more detail than is given in the call descriptions. See "MQRC \* (Reason code)" on page 574 for a list of reason codes in numeric order.

#### MQRC\_ADAPTER\_CONN\_LOAD\_ERROR

(2129, X'851') Unable to load adapter connection module.

On an MQCONN call, the connection handling module (CSQBCON for batch and CSQQCONN for IMS) could not be loaded, so the adapter could not link to it.

This reason code occurs only on OS/390.

Corrective action: Ensure that the correct library concatenation has been specified in the batch application program execution JCL, and in the MQSeries startup JCL.

## MQRC\_ADAPTER\_CONV\_LOAD\_ERROR

(2133, X'855') Unable to load data conversion services modules.

On an MQGET call, the adapter (batch or IMS) could not load the data conversion services modules.

This reason code occurs only on OS/390.

Corrective action: Ensure that the correct library concatenation has been specified in the batch application program execution JCL, and in the MQSeries startup JCL.

## MQRC ADAPTER DEFS ERROR

(2131, X'853') Adapter subsystem definition module not valid.

On an MQCONN call, the subsystem definition module (CSQBDEFV for batch and CSQQDEFV for IMS) does not contain the required control block identifier.

This reason code occurs only on OS/390.

Corrective action: Check your library concatenation. If this is correct, check that the CSQBDEFV or CSQQDEFV module contains the required subsystem ID.

#### MQRC\_ADAPTER\_DEFS\_LOAD\_ERROR

(2132, X'854') Unable to load adapter subsystem definition module.

On an MQCONN call, the subsystem definition module (CSQBDEFV for batch and CSQQDEFV for IMS) could not be loaded.

This reason code occurs only on OS/390.

Corrective action: Ensure that the correct library concatenation has been specified in the application program execution JCL, and in the MQSeries startup JCL.

## MQRC\_ADAPTER\_DISC\_LOAD\_ERROR

(2138, X'85A') Unable to load adapter disconnection module.

On an MQDISC call, the disconnect handling module (CSQBDSC for batch and CSQQDISC for IMS) could not be loaded, so the adapter could not link to it.

This reason code occurs only on OS/390.

Corrective action: Ensure that the correct library concatenation has been specified in the application program execution JCL, and in the MQSeries startup JCL.

Applications should ensure that any uncommitted updates are backed out. Any unit of work that is coordinated by the queue manager is backed out automatically.

## MQRC\_ADAPTER\_NOT\_AVAILABLE

(2204, X'89C') Adapter not available.

This is issued only for CICS applications, if any call is issued and the CICS adapter (a Task Related User Exit) has been disabled, or has not been enabled.

This reason code occurs only on OS/390.

Corrective action: The application should tidy up and terminate.

Applications should ensure that any uncommitted updates are backed out. Any unit of work that is coordinated by the queue manager is backed out automatically.

## MQRC\_ADAPTER\_SERV\_LOAD\_ERROR

(2130, X'852') Unable to load adapter service module.

On an API call, the batch adapter could not load the API service module CSQBSRV, and so could not link to it.

This reason code occurs only on OS/390.

Corrective action: Ensure that the correct library concatenation has been specified in the batch application program execution JCL, and in the MQSeries startup JCL.

#### MQRC\_ADAPTER\_STORAGE\_SHORTAGE

(2127, X'84F') Insufficient storage for adapter.

On an MQCONN call, the adapter was unable to acquire storage.

This reason code occurs only on OS/390.

Corrective action: Notify the system programmer.

The system programmer should determine why the system is short on storage, and take appropriate action, for example, increase the region size on the step or job card.

## MQRC\_ALIAS\_BASE\_Q\_TYPE\_ERROR

(2001, X'7D1') Alias base queue not a valid type.

An MQOPEN or MQPUT1 call was issued specifying an alias queue as the destination, but the BaseQName in the alias queue definition resolves to a queue that is not a local queue, a local definition of a remote queue, or a cluster queue.

Corrective action: Correct the queue definitions.

### MQRC\_ALREADY\_CONNECTED

(2002, X'7D2') Application already connected.

An MQCONN or MQCONNX call was issued, but the application is already connected to the queue manager.

• On OS/390, this reason code occurs for batch and IMS applications only; it does not occur for CICS applications.

Corrective action: None. The *Hconn* parameter returned has the same value as was returned for the previous MQCONN or MQCONNX call.

Note: An MQCONN or MQCONNX call that returns this reason code does not mean that an additional MQDISC call must be issued in order to disconnect from the queue manager. If this reason code is returned because the application (or portion thereof) has been called in a situation where the connect has already been done, a corresponding MQDISC should not be issued, because this will cause the application that issued the original MQCONN or MQCONNX call to be disconnected as well.

#### MQRC ANOTHER Q MGR CONNECTED

(2103, X'837') Another queue manager already connected.

An MQCONN or MQCONNX call was issued, but the thread or process is already connected to a different queue manager. The thread or process can connect to only one queue manager at a time.

On OS/390, this reason code does not occur.

Corrective action: Use the MQDISC call to disconnect from the queue manager which is already connected, and then issue the MQCONN or MQCONNX call to connect to the new queue manager.

**Note:** Disconnecting from the existing queue manager will close any queues which are currently open; it is recommended that any uncommitted units of work should be committed or backed out before the MQDISC call is used.

#### MQRC API EXIT LOAD ERROR

(2183, X'887') Unable to load API crossing exit.

The API crossing exit module could not be linked.

If this reason is returned when the API crossing exit is invoked after the call has been executed, the call itself may have executed correctly.

This reason code occurs only on OS/390.

Corrective action: Ensure that the correct library concatenation has been specified, and that the API crossing exit module is executable and correctly named.

Applications should ensure that any uncommitted updates are backed out. Any unit of work that is coordinated by the queue manager is backed out automatically.

#### MQRC\_APPL\_FIRST

(900, X'384') Lowest value for an application-defined reason code returned by a data-conversion exit.

Data-conversion exits can return reason codes in the range MQRC\_APPL\_FIRST through MQRC\_APPL\_LAST to indicate particular conditions that the exit has detected.

Corrective action: As defined by the writer of the data-conversion exit.

#### MQRC\_APPL\_LAST

(999, X'3E7') Highest value for application-defined reason code returned by a data-conversion exit.

Data-conversion exits can return reason codes in the range MQRC APPL FIRST through MQRC APPL LAST to indicate particular conditions that the exit has detected.

Corrective action: As defined by the writer of the data-conversion exit.

#### MQRC\_ASID\_MISMATCH

(2157, X'86D') Primary and home ASIDs differ.

On any API call, the caller's primary ASID was found to be different from the home ASID.

This reason code occurs only on OS/390.

Corrective action: Correct the application. MQM calls cannot be issued in cross-memory mode.

Applications should ensure that any uncommitted updates are backed out. Any unit of work that is coordinated by the queue manager is backed out automatically.

## MQRC\_BACKED\_OUT

(2003, X'7D3') Unit of work encountered fatal error or backed out.

This occurs in the following cases:

- On an MQCMIT or MQDISC call, when the commit operation has failed and the unit of work has been backed out. All protected resources have been returned to their state at the start of the unit of work. The MQCMIT call returns completion code MQCC\_FAILED; the MQDISC call returns completion code MQCC\_WARNING.
  - On OS/390, this reason code occurs only for batch applications.
- On an MQGET, MQPUT, or MQPUT1 call that is operating within a unit of work, when the unit of work has already encountered an error that prevents the unit of work being committed (for example, when the log space is exhausted). The application must issue the appropriate call to back out the unit of work. For a unit of work coordinated by the queue manager, this call is the MQBACK call, although the MQCMIT call has the same effect in these circumstances.
  - On OS/390 this case does not occur.

Corrective action: Check the returns from previous calls to the queue manager. For example, a previous MQPUT call may have failed.

#### MQRC\_BAG\_CONVERSION\_ERROR

(2303, X'8FF') Data could not be converted into a bag.

The mgBufferToBag or mgGetBag call was issued, but the data in the buffer or message could not be converted into a bag. This occurs when the data to be converted is not valid PCF.

Corrective action: Check the logic of the application that created the buffer or message to ensure that the buffer or message contains valid PCF.

If the message contains PCF that is not valid, the message cannot be retrieved using the mqGetBag call:

- If one of the MQGMO\_BROWSE\_\* options was specified, the message remains on the queue and can be retrieved using the MQGET call.
- In other cases, the message has already been removed from the queue and discarded. If the message was retrieved within a unit of work, the unit of work can be backed out and the message retrieved using the MQGET call.

#### MQRC\_BAG\_WRONG\_TYPE

(2326, X'916') Bag has wrong type for intended use.

The Bag parameter specifies the handle of a bag that has the wrong type for the call. The bag must be an administration bag, that is, it must be created with the MQCBO\_ADMIN\_BAG option specified on the mqCreateBag call.

Corrective action: Specify the MQCBO ADMIN BAG option when the bag is created.

#### MQRC BO ERROR

(2134, X'856') Begin-options structure not valid.

On an MQBEGIN call, the begin-options structure MQBO is not valid, for one of the following reasons:

- The *StrucId* mnemonic eye-catcher is not MQBO\_STRUC\_ID.
- The Version field is not MQBO\_VERSION\_1.
- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The queue manager cannot copy the changed structure to application storage, even though the call is successful. This can occur, for example, if the pointer points to read-only storage.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQBO structure. Ensure that required input fields are set correctly.

## MQRC\_BRIDGE\_STARTED

(2125, X'84D') Bridge started.

The IMS bridge has been started.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC BRIDGE STOPPED

(2126, X'84E') Bridge stopped.

The IMS bridge has been stopped.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC BUFFER ERROR

(2004, X'7D4') Buffer parameter not valid.

The *Buffer* parameter is not valid for one of the following reasons:

- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The parameter points to storage that cannot be accessed for the entire length specified by BufferLength.
- For calls where Buffer is an output parameter: the parameter pointer points to read-only storage.

Corrective action: Correct the parameter.

#### MQRC\_BUFFER\_LENGTH\_ERROR

(2005, X'7D5') Buffer length parameter not valid.

The BufferLength parameter is not valid, or the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

This reason can also be returned to an MQ client program on the MQCONN or MQCONNX call if the negotiated maximum message size for the channel is smaller than the fixed part of any call structure.

Corrective action: Specify a value that is zero or greater. For the mqAddString and mqSetString calls, the special value MQBL\_NULL\_TERMINATED is also valid.

#### MQRC CALL IN PROGRESS

(2219, X'8AB') MQI call reentered before previous call complete.

The application issued an MQI call whilst another MQI call was already being processed for that connection. Only one call per application connection can be processed at a time.

Concurrent calls can arise only in certain specialized situations, such as in an exit invoked as part of the processing of an MQI call. For example, the data-conversion exit may be invoked as part of the processing of the MQGET call.

- On OS/390, concurrent calls can arise only with batch or IMS applications; an example is when a subtask ends while an MQI call is in progress (for example, an MQGET which is waiting), and there is an end-of-task exit routine that issues another MQI call.
- On OS/2, Windows client, and Windows NT concurrent calls can also arise if an MQI call is issued in response to a user message while another MQI call is in progress.

Corrective action: Ensure that an MQI call cannot be issued while another one is active. Do not issue MQI calls from within a data-conversion exit.

• On OS/390, if you want to provide a subtask to allow an application that is waiting for a message to arrive to be canceled, use MQGET with MQGMO\_SET\_SIGNAL, rather than with MQGMO\_WAIT, to wait for the message.

#### MQRC CD ERROR

(2277, X'8E5') Channel definition not valid.

An MQCONNX call was issued to connect to a queue manager, but the MQCD channel definition structure addressed by the ClientConnOffset or ClientConnPtr field in MQCNO contains data that is not valid. Consult the MQSeries error log for more information about the nature of the error.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that required input fields in the MQCD structure are set correctly.

#### MORC CFH ERROR

(2235, X'8BB') PCF header structure not valid.

On an MQPUT or MQPUT1 call, the PCF header structure MQCFH in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQCFH structure. Ensure that the fields are set correctly.

## MQRC\_CFIL\_ERROR

(2236, X'8BC') PCF integer list parameter structure not valid.

On an MQPUT or MQPUT1 call, the PCF integer list parameter structure MQCFIL in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQCFIL structure. Ensure that the fields are set correctly.

## MQRC\_CFIN\_ERROR

(2237, X'8BD') PCF integer parameter structure not valid.

On an MQPUT or MQPUT1 call, the PCF integer parameter structure MQCFIN in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQCFIN structure. Ensure that the fields are set correctly.

#### MQRC\_CFSL\_ERROR

(2238, X'8BE') PCF string list parameter structure not valid.

On an MQPUT or MQPUT1 call, the PCF string list parameter structure MQCFSL in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQCFSL structure. Ensure that the fields are set correctly.

## MQRC\_CFST\_ERROR

(2239, X'8BF') PCF string parameter structure not valid.

On an MQPUT or MQPUT1 call, the PCF string parameter structure MQCFST in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQCFST structure. Ensure that the fields are set correctly.

## MQRC CHANNEL ACTIVATED

(2295, X'8F7') Channel activated.

This condition is detected when a channel which has been waiting to become active, and for which a Channel Not Activated event has been generated, is now able to become active because an active slot has been released by another channel.

This event is not generated for a channel which is able to become active without waiting for an active slot to be released.

Corrective action: None. This reason code is only used to identify the corresponding event message.

### MQRC\_CHANNEL\_AUTO\_DEF\_ERROR

(2234, X'8BA') Automatic channel definition failed.

This condition is detected when the automatic definition of a channel fails; this may be because an error occurred during the definition process, or because the channel automatic-definition exit inhibited the definition. Additional information is returned in the event message indicating the reason for the failure.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Examine the additional information returned in the event message to determine the reason for the failure.

## MQRC\_CHANNEL\_AUTO\_DEF\_OK

(2233, X'8B9') Automatic channel definition succeeded.

This condition is detected when the automatic definition of a channel is successful. The channel is defined by the MCA.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: None. This reason code is only used to identify the corresponding event message.

## MQRC\_CHANNEL\_CONV\_ERROR

(2284, X'8EC') Channel conversion error.

This condition is detected when a channel is unable to do data conversion and the MQGET call to get a message from the transmission queue resulted in a data conversion error. The conversion reason code identifies the reason for the failure.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_CHANNEL\_NOT\_ACTIVATED

(2296, X'8F8') Channel cannot be activated.

This condition is detected when a channel is required to become active, either because it is starting or because it is about to make another attempt to establish connection with its partner. However, it is unable to do so because the limit on the number of active channels has been reached (see the MaxActiveChannels parameter in the qm.ini file, or, for OS/390 see the ACTCHL parameter in CSQXPARM). The channel waits until it is able to take over an active slot released when another channel ceases to be active. At that time a Channel Activated event is generated.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_CHANNEL\_STARTED

(2282, X'8EA') Channel started.

One of the following has occurred:

- · An operator has issued a Start Channel command.
- An instance of a channel has been successfully established. This condition is detected when Initial Data negotiation is complete and resynchronization has been performed where necessary such that message transfer can proceed.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_CHANNEL\_STOPPED

(2283, X'8EB') Channel stopped.

This condition is detected when the channel has been stopped. The reason qualifier identifies the reasons for stopping.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_CHANNEL\_STOPPED\_BY\_USER

(2279, X'8E7') Channel stopped by user.

This condition is detected when the channel has been stopped by an operator. The reason qualifier identifies the reasons for stopping.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_CHAR\_ATTR\_LENGTH\_ERROR

(2006, X'7D6') Length of character attributes not valid.

CharAttrLength is negative (for MQINQ or MQSET calls), or is not large enough to hold all selected attributes (MQSET calls only). This reason also occurs if the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Specify a value large enough to hold the concatenated strings for all selected attributes.

#### MQRC\_CHAR\_ATTRS\_ERROR

(2007, X'7D7') Character attributes string not valid.

CharAttrs is not valid. The parameter pointer is not valid, or points to read-only storage for MQINQ calls or to storage that is not as long as

implied by *CharAttrLength*. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

## MQRC\_CHAR\_ATTRS\_TOO\_SHORT

(2008, X'7D8') Not enough space allowed for character attributes.

For MQINQ calls, *CharAttrLength* is not large enough to contain all of the character attributes for which MQCA\_\* selectors are specified in the *Selectors* parameter.

The call still completes, with the *CharAttrs* parameter string filled in with as many character attributes as there is room for. Only complete attribute strings are returned: if there is insufficient space remaining to accommodate an attribute in its entirety, that attribute and subsequent character attributes are omitted. Any space at the end of the string not used to hold an attribute is unchanged.

An attribute that represents a set of values (for example, the *Names* attribute) is treated as a single entity—either all of its values are returned, or none.

Corrective action: Specify a large enough value, unless only a subset of the values is needed.

## MQRC\_CICS\_BRIDGE\_RESTRICTION

(2187, X'88B') Requested function not supported by CICS bridge.

It is not permitted to use the MQI from user transactions that are run in an MQSeries-CICS bridge environment where the bridge exit also uses the MQI. The MQI request fails. If this occurs in the bridge exit, it will result in a transaction abend. If it occurs in the user transaction, this may result in a transaction abend.

This reason code occurs only on OS/390.

Corrective action: The transaction cannot be run using the MQSeries-CICS bridge. Refer to the appropriate CICS manual for information about restrictions in the MQSeries-CICS bridge environment.

## MQRC\_CICS\_WAIT\_FAILED

(2140, X'85C') Wait request rejected by CICS.

On any API call, the CICS adapter issued an EXEC CICS WAIT request, but the request was rejected by CICS.

This reason code occurs only on OS/390.

Corrective action: Examine the CICS trace data for actual response codes. The most likely cause is that the task has been canceled by the operator or by the system.

#### MQRC\_CLIENT\_CONN\_ERROR

(2278, X'8E6') Client connection fields not valid.

An MQCONNX call was issued to connect to a queue manager, but the MQCD channel definition structure is not specified correctly. One of the following applies:

- *ClientConnOffset* is not zero and *ClientConnPtr* is neither the null pointer nor zero.
- ClientConnPtr is not a valid pointer.

• ClientConnPtr or ClientConnOffset points to storage that is not accessible.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that at least one of ClientConnOffset and ClientConnPtr is zero. Ensure that the field used points to accessible storage.

### MQRC CLUSTER EXIT ERROR

(2266, X'8DA') Cluster workload exit failed.

An MQOPEN, MQPUT, or MQPUT1 call was issued to open or put a message on a cluster queue, but the cluster workload exit defined by the queue-manager's ClusterWorkloadExit attribute failed unexpectedly or did not respond in time. Subsequent MQOPEN, MQPUT, and MQPUT1 calls for this queue handle are processed as though the ClusterWorkloadExit attribute were blank.

• On OS/390, a message giving more information about the error is written to the system log, for example message CSQV455E or CSQV456E.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Check the cluster workload exit to ensure that it has been written correctly.

#### MQRC\_CLUSTER\_EXIT\_LOAD\_ERROR

(2267, X'8DB') Unable to load cluster workload exit.

An MQCONN or MQCONNX call was issued to connect to a queue manager, but the call failed because the cluster workload exit defined by the queue-manager's *ClusterWorkloadExit* attribute could not be loaded.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

• On OS/390, if the cluster workload exit cannot be loaded, a message is written to the system log, for example message CSQV453I. Processing continues as though the ClusterWorkloadExit attribute had been blank.

Corrective action: Ensure that the cluster workload exit has been installed in the correct location.

#### MQRC CLUSTER PUT INHIBITED

(2268, X'8DC') Put calls inhibited for all queues in cluster.

An MQOPEN call with the MQOO OUTPUT and MQOO BIND ON OPEN options in effect was issued for a cluster queue, but all of the instances of the queue in the cluster are currently put-inhibited, that is, all of the queue instances have the *InhibitPut* attribute set to MQQA\_PUT\_INHIBITED. Because there are no queue instances available to receive messages, the MQOPEN call fails.

Note: This reason code occurs only when both of the following are also true:

- There is no local instance of the queue. (If there is a local instance, the MQOPEN call succeeds, even if the local instance is put-inhibited.)
- There is no cluster workload exit for the queue, or there is a cluster workload exit but it did not choose a queue instance. (If the cluster workload exit does choose a queue instance, the MQOPEN call succeeds, even if that instance is put-inhibited.)

If the MQOO\_BIND\_NOT\_FIXED option is specified on the MQOPEN call, the call can succeed even if all of the queues in the cluster are put-inhibited. However, a subsequent MQPUT call may fail if all of the queues are still put-inhibited at the time of the MQPUT call.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: If the system design allows put requests to be inhibited for short periods, retry the operation later. If the problem persists, determine why all of the queues in the cluster are put-inhibited.

## $MQRC\_CLUSTER\_RESOLUTION\_ERROR$

(2189, X'88D') Cluster name resolution failed.

An MQOPEN, MQPUT, or MQPUT1 call was issued to open or put a message on a cluster queue, but the queue definition could not be resolved correctly because a response was required from the repository manager but none was available.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Check that the repository manager is operating and that the queue and channel definitions are correct.

#### MQRC\_CLUSTER\_RESOURCE\_ERROR

(2269, X'8DD') Cluster resource error.

An MQOPEN, MQPUT, or MQPUT1 call was issued for a cluster queue, but an error occurred whilst trying to use a resource required for clustering.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Do the following:

- Check that the SYSTEM.CLUSTER.\* queues are not put inhibited or full.
- Check the event queues for any events relating to the SYSTEM.CLUSTER.\* queues, as these may give guidance as to the nature of the failure.
- Check that the repository queue manager is available.

The following information applies to the environment indicated:

 On OS/390, check the console for signs of the failure, such as full pagesets.

## $MQRC\_CMD\_SERVER\_NOT\_AVAILABLE$

(2322, X'912') Command server not available.

The command server that processes administration commands is not available.

Corrective action: Start the command server.

#### MQRC CNO ERROR

(2139, X'85B') Connect-options structure not valid.

On an MQCONNX call, the connect-options structure MQCNO is not valid, for one of the following reasons:

- The *StrucId* mnemonic eye-catcher is not MQCNO\_STRUC\_ID.
- The Version field is not MQCNO\_VERSION\_1.
- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The queue manager cannot copy the changed structure to application storage, even though the call is successful. This can occur, for example, if the parameter pointer points to read-only storage.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQCNO structure. Ensure that required input fields are set correctly.

## MQRC\_COD\_NOT\_VALID\_FOR\_XCF\_Q

(2106, X'83A') COD report option not valid for XCF queue.

An MQPUT or MQPUT1 call was issued, but the Report field in the message descriptor MQMD specifies one of the MQRO\_COD\_\* options and the target queue is an XCF queue. MQRO COD \* options cannot be specified for XCF queues.

This reason code occurs only on OS/390.

Corrective action: Remove the relevant MQRO\_COD\_\* option.

#### MQRC\_CODED\_CHAR\_SET\_ID\_ERROR

(2330, X'91A') Coded character set identifier parameter not valid.

The *CodedCharSetId* parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

#### MQRC\_COMMAND\_TYPE\_ERROR

(2300, X'8FC') Command type not valid.

The mgExecute call was issued, but the value of the MQIASY\_TYPE data item in the administration bag is not MQCFT\_COMMAND.

Corrective action: Ensure that the MQIASY\_TYPE data item in the administration bag has the value MQCFT\_COMMAND.

#### MQRC\_CONN\_ID\_IN\_USE

(2160, X'870') Connection identifier already in use.

On an MQCONN call, the connection identifier assigned by MQSeries to the connection between a CICS or IMS allied address space and the queue manager conflicts with the connection identifier of another connected CICS or IMS system. The connection identifier assigned is as follows:

• For CICS, the applid

- For IMS, the IMSID parameter on the IMSCTRL (sysgen) macro, or the IMSID parameter on the execution parameter (EXEC card in IMS control region JCL)
- · For batch, the job name
- · For TSO, the user ID

A conflict arises only if there are two CICS systems, two IMS systems, or one each of CICS and IMS, having the same connection identifiers. Batch and TSO connections need not have unique identifiers.

This reason code occurs only on OS/390.

Corrective action: Ensure that the naming conventions used in different systems that might connect to MQSeries do not conflict.

#### MQRC CONNECTION BROKEN

(2009, X'7D9') Connection to queue manager lost.

Connection to the queue manager has been lost. This can occur because the queue manager has ended. If the call is an MQGET call with the MQGMO\_WAIT option, the wait has been canceled.

If this reason occurs with MQCONN, the queue manager may have been stopped and restarted, and now be available again. All previous handles are now invalid, but the application can attempt to reestablish connection by issuing MQCONN again.

Note that for MQ client applications it is possible that the call did complete successfully, even though this reason code is returned with a CompCode of MQCC\_FAILED.

Corrective action: Applications can attempt to reestablish connection by issuing the MQCONN call. It may be necessary to poll until a successful response is received.

• On OS/390, for CICS applications, it is not necessary to issue the MQCONN call, because CICS applications are connected automatically.

Applications should ensure that any uncommitted updates are backed out. Any unit of work that is coordinated by the queue manager is backed out automatically.

#### MQRC\_CONNECTION\_ERROR

(2273, X'8E1') Error processing MQCONN call.

An MQCONN call failed for one of the following reasons:

- The system parameter module is not at the same release level as the queue manager.
- · An internal error was detected by the queue manager.

This reason code occurs only on OS/390.

Corrective action: Relinkedit the system parameter module (CSQZPARM) to ensure that it is at the correct level. If the problem persists, contact your IBM support center.

#### MQRC\_CONNECTION\_NOT\_AUTHORIZED

(2217, X'8A9') Not authorized for connection.

This reason code arises only for CICS applications. For these, connection to the queue manager is done by the adapter. If that connection fails because the CICS subsystem is not authorized to connect to the queue manager, this reason code is issued whenever an application running under that subsystem subsequently issues an MQI call.

This reason code occurs only on OS/390.

Corrective action: Ensure that the subsystem is authorized to connect to the queue manager.

### MQRC CONNECTION QUIESCING

(2202, X'89A') Connection quiescing.

This reason code is issued for CICS and IMS applications when the connection to the queue manager is in quiescing state, and an application issues one of the following calls:

- MQCONN on IMS (MQCONN does not return this reason code on CICS, as MQCONN cannot determine that the queue manager is shutting down)
- · MQOPEN, with no connection established, or with MQOO\_FAIL\_IF\_QUIESCING included in the Options parameter
- MQGET, with MQGMO\_FAIL\_IF\_QUIESCING included in the Options field of the GetMsgOpts parameter
- MQPUT or MQPUT1, with MQPMO\_FAIL\_IF\_QUIESCING included in the Options field of the PutMsgOpts parameter

MQRC CONNECTION QUIESCING is also issued by the message channel agent (MCA) when the queue manager is in quiescing state.

This reason code occurs only on OS/390.

Corrective action: The application should tidy up and terminate.

#### MQRC CONNECTION STOPPING

(2203, X'89B') Connection shutting down.

This reason code is issued for CICS and IMS applications when the connection to the queue manager is shutting down, and the application issues an MQ call. No more message-queuing calls can be issued.

- For the MQCONN call, MQRC\_CONNECTION\_STOPPING is returned only on IMS; MQCONN does not return this reason code on CICS, as MQCONN cannot determine that the queue manager is shutting down.
- For the MQGET call, if the MQGMO\_WAIT option was specified, the wait is canceled.

Note that the MQRC CONNECTION BROKEN reason may be returned instead if, as a result of system scheduling factors, the queue manager shuts down before the call completes.

MQRC CONNECTION STOPPING is also issued by the message channel agent (MCA) when the queue manager is shutting down.

This reason code occurs only on OS/390.

Corrective action: The application should tidy up and terminate.

Applications should ensure that any uncommitted updates are backed out. Any unit of work that is coordinated by the queue manager is backed out automatically.

## MQRC\_CONTEXT\_HANDLE\_ERROR

(2097, X'831') Queue handle referred to does not save context.

On an MQPUT or MQPUT1 call, MQPMO\_PASS\_IDENTITY\_CONTEXT or MQPMO\_PASS\_ALL\_CONTEXT was specified, but the handle specified in the *Context* field of the *PutMsgOpts* parameter is either not a valid queue handle, or it is a valid queue handle but the queue was not opened with MQOO SAVE ALL CONTEXT.

Corrective action: Specify MQOO\_SAVE\_ALL\_CONTEXT when the queue referred to is opened.

#### MQRC\_CONTEXT\_NOT\_AVAILABLE

(2098, X'832') Context not available for queue handle referred to.

On an MQPUT or MQPUT1 call, MQPMO\_PASS\_IDENTITY\_CONTEXT or MQPMO\_PASS\_ALL\_CONTEXT was specified, but the queue handle specified in the *Context* field of the *PutMsg0pts* parameter has no context associated with it. This arises if no message has yet been successfully retrieved with the queue handle referred to, or if the last successful MQGET call was a browse.

This condition does not arise if the message that was last retrieved had no context associated with it.

On OS/390, if a message is received by a message channel agent which
is putting messages with the authority of the user identifier in the
message, this code is returned in the Feedback field of an exception
report if the message has no context associated with it.

Corrective action: Ensure that a successful nonbrowse get call has been issued with the queue handle referred to.

#### MQRC\_CONVERTED\_MSG\_TOO\_BIG

(2120, X'848') Converted data too big for buffer.

On an MQGET call with the MQGMO\_CONVERT option included in the <code>GetMsgOpts</code> parameter, the message data expanded during data conversion and exceeded the size of the buffer provided by the application. However, the message had already been removed from the queue because prior to conversion the message data could be accommodated in the application buffer without truncation.

The message is returned unconverted, with the <code>CompCode</code> parameter of the MQGET call set to MQCC\_WARNING. If the message consists of several parts, each of which is described by its own character-set and encoding fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various character-set and encoding fields always correctly describe the relevant message data.

This reason can also occur on the MQXCNVC call, when the <code>TargetBuffer</code> parameter is too small too accommodate the converted string, and the string has been truncated to fit in the buffer. The length of valid data returned is given by the <code>DataLength</code> parameter; in the case of a DBCS string or mixed SBCS/DBCS string, this length may be <code>less than</code> the length of <code>TargetBuffer</code>.

Corrective action: For the MQGET call, check that the exit is converting the message data correctly and setting the output length DataLength to the appropriate value. If it is, the application issuing the MQGET call must provide a larger buffer for the Buffer parameter.

For the MQXCNVC call, if the string must be converted without truncation, provide a larger output buffer.

#### MQRC CONVERTED STRING TOO BIG

(2190, X'88E') Converted string too big for field.

On an MQGET call with the MQGMO\_CONVERT option included in the GetMsqOpts parameter, a string in a fixed-length field in the message expanded during data conversion and exceeded the size of the field. When this happens, the queue manager tries discarding trailing blank characters and characters following the first null character, in order to make the string fit, but in this case there were insufficient characters that could be discarded.

This reason code can also occur for messages with a format name of MQFMT IMS VAR STRING. When this happens, it indicates that the IMS variable string expanded such that its length exceeded the capacity of the 2-byte binary length field contained within the structure of the IMS variable string. (The queue manager never discards trailing blanks in an IMS variable string.)

The message is returned unconverted, with the CompCode parameter of the MQGET call set to MQCC\_WARNING. If the message consists of several parts, each of which is described by its own character-set and encoding fields (for example, a message with format name MQFMT DEAD LETTER HEADER), some parts may be converted and

other parts not converted. However, the values returned in the various character-set and encoding fields always correctly describe the relevant message data.

This reason code does not occur if the string could be made to fit by discarding trailing blank characters.

Corrective action: Check that the fields in the message contain the correct values, and that the character-set identifiers specified by the sender and receiver of the message are correct. If they are, the layout of the data in the message must be modified to increase the lengths of the field(s) so that there is sufficient space to allow the string(s) to expand when converted.

#### MQRC CORREL ID ERROR

(2207, X'89F') Correlation-identifier error.

On an MQGET call, the *CorrelId* field is not zero. Selective retrieval by correlation identifier is not supported.

Corrective action: Ensure that the *CorrelId* field is zero.

#### MQRC\_DATA\_LENGTH\_ERROR

(2010, X'7DA') Data length parameter not valid.

The DataLength parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

This reason can also be returned to an MQ client program that is putting and getting messages, if the application message data is longer than the negotiated maximum message size for the channel.

Corrective action: Correct the parameter.

If the error occurs for an MQ client program, also check that the maximum message size for the channel is big enough to accommodate the message being sent; if it is not big enough, increase the maximum message size for the channel.

#### MQRC DBCS ERROR

(2150, X'866') DBCS string not valid.

On the MQXCNVC call, the SourceCCSID parameter specifies the coded character-set identifier of a double-byte character set (DBCS), but the SourceBuffer parameter does not contain a valid DBCS string. This may be because the string contains characters which are not valid DBCS characters. or because the string is a mixed SBCS/DBCS string and the shift-out/shift-in characters are not correctly paired.

This reason code can also occur on the MQGET call when the MQGMO\_CONVERT option is specified. In this case it indicates that the MQRC DBCS ERROR reason was returned by an MQXCNVC call issued by the data conversion exit.

Corrective action: Specify a valid string.

If the reason code occurs on the MQGET call, check that the data in the message is valid, and that the logic in the data-conversion exit is correct.

#### MQRC DEF XMIT Q TYPE ERROR

(2198, X'896') Default transmission queue not local.

An MQOPEN or MQPUT1 call was issued specifying a remote queue as the destination. Either a local definition of the remote queue was specified, or a queue-manager alias was being resolved, but in either case the *XmitQName* attribute in the local definition is blank.

Because there is no transmission queue defined with the same name as the destination queue manager, the local queue manager has attempted to use the default transmission queue. However, although there is a queue defined by the DefXmitQName queue-manager attribute, it is not a local queue.

Corrective action: Do one of the following:

- Specify a local transmission queue as the value of the XmitQName attribute in the local definition of the remote queue.
- Define a local transmission queue with a name which is the same as that of the remote queue manager.
- Specify a local transmission queue as the value of the DefXmitQName queue-manager attribute.

See the MQSeries Application Programming Guide for more information.

## MQRC\_DEF\_XMIT\_Q\_USAGE\_ERROR

(2199, X'897') Default transmission queue usage error.

An MQOPEN or MQPUT1 call was issued specifying a remote queue as the destination. Either a local definition of the remote queue was specified, or a queue-manager alias was being resolved, but in either case the *XmitQName* attribute in the local definition is blank.

Because there is no transmission queue defined with the same name as the destination queue manager, the local queue manager has attempted to use the default transmission queue. However, the queue defined by the DefXmitQName queue-manager attribute does not have a Usage attribute of MQUS TRANSMISSION.

Corrective action: Do one of the following:

- Specify a local transmission queue as the value of the XmitQName attribute in the local definition of the remote queue.
- Define a local transmission queue with a name which is the same as that of the remote queue manager.
- Specify a different local transmission queue as the value of the DefXmitQName queue-manager attribute.
- Change the Usage attribute of the DefXmitQName queue to MQUS\_TRANSMISSION.

See the MQSeries Application Programming Guide for more information.

## MQRC\_DEST\_ENV\_ERROR

(2263, X'8D7') Destination environment data error.

This reason occurs when a channel exit that processes reference messages detects an error in the destination environment data of a reference message header (MQRMH). One of the following is true:

- DestEnvLength is less than zero.
- DestEnvLength is greater than zero, but there is no destination environment data.
- DestEnvLength is greater than zero, but DestEnvOffset is negative, zero, or less than the length of the fixed part of MQRMH.
- DestEnvLength is greater than zero, but DestEnvOffset plus DestEnvLength is greater than StrucLength.

The exit returns this reason in the *Feedback* field of the MQCXP structure. If an exception report is requested, it is copied to the Feedback field of the MQMD associated with the report.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify the destination environment data correctly.

## MQRC\_DEST\_NAME\_ERROR

(2264, X'8D8') Destination name data error.

This reason occurs when a channel exit that processes reference messages detects an error in the destination name data of a reference message header (MQRMH). One of the following is true:

- DestNameLength is less than zero.
- DestNameLength is greater than zero, but there is no destination name data.
- DestNameLength is greater than zero, but DestNameOffset is negative, zero, or less than the length of the fixed part of MQRMH.
- DestNameLength is greater than zero, but DestNameOffset plus DestNameLength is greater than StrucLength.

The exit returns this reason in the *Feedback* field of the MQCXP structure. If an exception report is requested, it is copied to the Feedback field of the MQMD associated with the report.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify the destination name data correctly.

#### MQRC\_DH\_ERROR

(2135, X'857') Distribution header structure not valid.

On an MQPUT or MQPUT1 call, the distribution header structure MQDH in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQDH structure. Ensure that the fields are set correctly.

## MQRC\_DLH\_ERROR

(2141, X'85D') Dead letter header structure not valid.

On an MQPUT or MQPUT1 call, the dead letter header structure MQDLH in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQDLH structure. Ensure that the fields are set correctly.

## MQRC\_DUPLICATE\_RECOV\_COORD

(2163, X'873') Recovery coordinator already exists.

On an MQCONN call, a recovery coordinator already exists for the connection name specified on the connection call issued by the adapter.

A conflict arises only if there are two CICS systems, two IMS systems, or one each of CICS and IMS, having the same connection identifiers. Batch and TSO connections need not have unique identifiers.

This reason code occurs only on OS/390.

Corrective action: Ensure that the naming conventions used in different systems that might connect to MQSeries do not conflict.

#### MQRC\_DYNAMIC\_Q\_NAME\_ERROR

(2011, X'7DB') Name of dynamic queue not valid.

On the MQOPEN call, a model queue is specified in the ObjectName field of the *ObjDesc* parameter, but the *DynamicQName* field is not valid, for one of the following reasons:

- DynamicQName is completely blank (or blank up to the first null character in the field).
- Characters are present that are not valid for a queue name.
- · An asterisk is present beyond the 33rd position (and before any null character).
- An asterisk is present followed by characters which are not null and not blank.

This reason code can sometimes occur when a server application opens the reply queue specified by the ReplyToQ and ReplyToQMgr fields in the MQMD of a message that the server has just received. In this case the reason code indicates that the application that sent the original message placed incorrect values into the ReplyToQ and ReplyToQMgr fields in the MQMD of the original message.

Corrective action: Specify a valid name.

#### MQRC\_ENCODING\_NOT\_SUPPORTED

(2308, X'904') Encoding not supported.

The Encoding field in the message descriptor MQMD contains a value that is not supported:

- For the mqPutBag call, the field in error resides in the MsgDesc parameter of the call.
- For the mgGetBag call, the field in error resides in:
  - The MsgDesc parameter of the call if the MQGMO\_CONVERT option was specified.
  - The message descriptor of the message about to be retrieved if MQGMO\_CONVERT was not specified.

Corrective action: The value must be MQENC\_NATIVE.

If the value of the *Encoding* field in the message is not valid, the message cannot be retrieved using the mqGetBag call:

- If one of the MQGMO\_BROWSE \* options was specified, the message remains on the queue and can be retrieved using the MQGET call.
- In other cases, the message has already been removed from the queue and discarded. If the message was retrieved within a unit of work, the unit of work can be backed out and the message retrieved using the MQGET call.

#### MQRC ENVIRONMENT ERROR

(2012, X'7DC') Call not valid in environment.

The call is not valid for the current environment.

- On OS/390, one of the following applies:
  - An MQCONN call was issued, but the application had been linked with an adapter that is not supported in the environment in which the application is running. For example, this can arise when the application is linked with the MQ RRS adapter, but the application is running in a DB2 Stored Procedure address space. RRS is not supported in this environment. Stored Procedures wishing to use the MQ RRS adapter must run in a DB2 WLM-managed Stored Procedure address space.
  - An MQCMIT or MQBACK call was issued in the CICS or IMS environment.
- On Compaq (DIGITAL) OpenVMS, OS/2, OS/400, Tandem NonStop Kernel, UNIX systems, and Windows NT, one of the following applies:
  - The application is linked to the wrong libraries (threaded or nonthreaded).
  - An MQBEGIN, MQCMIT, or MQBACK call was issued, but an external unit-of-work manager is in use or the queue manager does not support units of work.
  - The MQBEGIN call was issued in an MQ client environment.

Corrective action: Do one of the following (as appropriate):

- On OS/390:
  - Link the application with the correct adapter.
  - For a CICS or IMS application, issue the appropriate CICS or IMS call to commit or backout the unit of work.
- In the other environments:
  - Link the application with the correct libraries (threaded or nonthreaded).
  - Remove from the application the call that is not supported.

## MQRC EXPIRY ERROR

(2013, X'7DD') Expiry time not valid.

On an MQPUT or MQPUT1 call, the value specified for the Expiry field in the message descriptor MQMD is not valid.

Corrective action: Specify a value which is greater than zero, or the special value MQEI\_UNLIMITED.

#### MQRC\_FEEDBACK\_ERROR

(2014, X'7DE') Feedback code not valid.

On an MQPUT or MQPUT1 call, the value specified for the Feedback field in the message descriptor MQMD is not valid. The value is not MQFB NONE, and is outside both the range defined for system feedback codes and the range defined for application feedback codes.

Corrective action: Specify MQFB\_NONE, or a value in the range MQFB SYSTEM FIRST through MQFB SYSTEM LAST, or MQFB APPL FIRST through MQFB APPL LAST.

#### MQRC FILE SYSTEM ERROR

(2208, X'8A0') File-system error.

An unexpected return was received from the file system, in attempting to perform an operation on a queue.

This reason code occurs only on VSE/ESA.

Corrective action: Check the file system definition for the queue that was being accessed. For a VSAM file, check that the control interval is large enough for the maximum message length allowed for the queue.

#### MQRC FORMAT ERROR

(2110, X'83E') Message format not valid.

On an MQGET call with the MQGMO\_CONVERT option included in the GetMsgOpts parameter, one or both of the CodedCharSetId and Encoding fields in the message differs from the corresponding field in the MsgDesc parameter, but the message cannot be converted successfully due to an error associated with the message format. Possible errors include:

- A user-written exit with the name specified by the *Format* field in the message cannot be found.
- The format name in the message is MQFMT\_NONE.
- · The message contains data that is not consistent with the format definition.

The message is returned unconverted to the application issuing the MQGET call, the values of the CodedCharSetId and Encoding fields in the MsqDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

If the message consists of several parts, each of which is described by its own CodedCharSetId and Encoding fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various CodedCharSetId and Encoding fields always correctly describe the relevant message data.

Corrective action: Check the format name that was specified when the message was put. If this is not one of the built-in formats, check that a suitable exit with the same name as the format is available for the queue manager to load. Verify that the data in the message corresponds to the format expected by the exit.

#### MQRC FORMAT NOT SUPPORTED

(2317, X'90D') Format not supported.

The Format field in the message descriptor MQMD contains a value that is not supported:

- For the mqPutBag call, the field in error resides in the MsgDesc parameter of the call.
- · For the mqGetBag call, the field in error resides in the message descriptor of the message about to be retrieved.

Corrective action: The value must be one of the following:

MQFMT\_ADMIN MQFMT\_EVENT MQFMT\_PCF

If the value of the Format field in the message is none of these values, the message cannot be retrieved using the mqGetBag call:

- If one of the MQGMO BROWSE \* options was specified, the message remains on the queue and can be retrieved using the MQGET call.
- In other cases, the message has already been removed from the queue and discarded. If the message was retrieved within a unit of work, the unit of work can be backed out and the message retrieved using the MQGET call.

## MQRC\_FUNCTION\_ERROR

(2281, X'8E9') Function identifier not valid for service.

The function identifier Function specified on the MQZEP call is not valid for the service being configured.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Specify an MQZID\_\* value that is valid for the service being configured. Refer to the description of the MQZEP call in the MQSeries Programmable System Management book to determine which values are valid.

#### MQRC\_GET\_INHIBITED

(2016, X'7E0') Gets inhibited for the queue.

MQGET calls are currently inhibited for the queue (see the InhibitGet queue attribute described in "Chapter 39. Attributes for all queues" on page 401), or for the queue to which this queue resolves (see "Chapter 42. Attributes for alias queues" on page 427).

Corrective action: If the system design allows get requests to be inhibited for short periods, retry the operation later.

#### MQRC\_GMO\_ERROR

(2186, X'88A') Get-message options structure not valid.

On an MQGET call, the MQGMO structure is not valid. Either the StrucId mnemonic eye-catcher is not valid, or the *Version* is not recognized.

This reason also occurs if:

- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The queue manager cannot copy the changed structure to application storage, even though the call is successful. This can occur, for example, if the pointer points to read-only storage.

Corrective action: Correct the definition of the MQGMO structure. Ensure that required input fields are correctly set.

## MQRC GROUP ID ERROR

(2258, X'8D2') Group identifier not valid.

An MQPUT or MQPUT1 call was issued to put a distribution-list message that is also a message in a group, a message segment, or has segmentation allowed, but an invalid combination of options and values was specified. All of the following are true:

- MQPMO LOGICAL ORDER is not specified in the Options field in MQPMO.
- Either there are too few MQPMR records provided by MQPMO, or the *GroupId* field is not present in the MQPMR records.
- One or more of the following flags is specified in the MsqFlags field in MQMD or MQMDE:

MQMF\_SEGMENTATION\_ALLOWED MQMF\_\*\_MSG\_IN\_GROUP MQMF\_\*\_SEGMENT

• The *GroupId* field in MQMD or MQMDE is not MQGI\_NONE.

This combination of options and values would result in the same group identifier being used for all of the destinations in the distribution list; this is not permitted by the queue manager.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify MQGI NONE for the *GroupId* field in MQMD or MQMDE. Alternatively, if the call is MQPUT specify MQPMO\_LOGICAL\_ORDER in the Options field in MQPMO.

#### MQRC\_HANDLE\_NOT\_AVAILABLE

(2017, X'7E1') No more handles available.

An MQOPEN or MQPUT1 call was issued, but the maximum number of open handles allowed for the current task has already been reached. Be aware that when a distribution list is specified on the MQOPEN or MQPUT1 call, each queue in the distribution list uses one handle.

• On OS/390, "task" means a CICS task, an MVS task, or an IMS-dependent region.

Corrective action: Check whether the application is issuing MQOPEN calls without corresponding MQCLOSE calls. If it is, modify the application to issue the MQCLOSE call for each open object as soon as that object is no longer needed.

Also check whether the application is specifying a distribution list containing a large number of queues that are consuming all of the available handles. If it is, increase the maximum number of handles that the task can use, or reduce the size of the distribution list. The maximum number of open handles that a task can use is given by the MaxHandles queue manager attribute (see "Chapter 45. Attributes for the queue manager" on page 435).

## MQRC HBAG ERROR

(2320, X'910') Bag handle not valid.

A call was issued that has a parameter that is a bag handle, but the handle is not valid. For output parameters, this reason also occurs if the parameter pointer is not valid, or points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

#### MORC HCONFIG ERROR

(2280, X'8E8') Configuration handle not valid.

The configuration handle *Hconfig* specified on the MQZEP call is not valid.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Specify the configuration handle that was provided to the service configuration function on the component initialization call. See the MQSeries Programmable System Management book for details of this call.

#### MQRC HCONN ERROR

(2018, X'7E2') Connection handle not valid.

The connection handle Hconn is not valid. This reason also occurs if the parameter pointer is not valid, or (for the MQCONN or MQCONNX call) points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Ensure that a successful MQCONN or MQCONNX call is performed for the queue manager, and that an MQDISC call has not already been performed for it. Ensure that the handle is being used within its valid scope (see the MQCONN call described in "Chapter 28. MQCONN - Connect queue manager" on page 305).

• On OS/390, also check that the application has been linked with the correct stub; this is CSQCSTUB for CICS applications, CSQBSTUB for batch applications, and CSQQSTUB for IMS applications. Also, the stub used must not belong to a release of MQSeries which is more recent than the release on which the application will run.

#### MQRC HEADER ERROR

(2142, X'85E') MQ header structure not valid.

The MQPUT or MQPUT1 call was used to put a message containing an MQ header structure, but the header structure is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQ header structure. Ensure that the fields are set correctly.

#### MQRC\_HOBJ\_ERROR

(2019, X'7E3') Object handle not valid.

The object handle *Hobji* is not valid. This reason also occurs if the parameter pointer is not valid, or (for the MQOPEN call) points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Ensure that a successful MQOPEN call is performed for this object, and that an MQCLOSE call has not already been performed for it. For MQGET and MQPUT calls, also ensure that the handle represents a queue object. Ensure that the handle is being used within its valid scope (see the MQOPEN call described in "Chapter 33. MQOPEN - Open object" on page 347).

#### MQRC\_IIH\_ERROR

(2148, X'864') IMS information header structure not valid.

On an MQPUT or MQPUT1 call, the IMS information header structure MQIIH in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX. OS/2. OS/400. Sun Solaris. Windows client. Windows NT.

Corrective action: Correct the definition of the MQIIH structure. Ensure that the fields are set correctly.

### MQRC\_INCOMPLETE\_GROUP

(2241, X'8C1') Message group not complete.

An operation was attempted on a queue using a queue handle that had an incomplete message group. This reason code can arise in the following situations:

- On the MQPUT call, when the application attempts to put a message which is not in a group and specifies MQPMO\_LOGICAL\_ORDER. The call fails in this case.
- On the MQPUT call, when the application attempts to put a message which is not the next one in the group, does not specify MQPMO\_LOGICAL\_ORDER, but the previous MQPUT call for the queue handle did specify MQPMO\_LOGICAL\_ORDER. The call succeeds with completion code MQCC WARNING in this case.
- On the MQGET call, when the application attempts to get a message which is not the next one in the group, does *not* specify MQGMO LOGICAL ORDER, but the previous MQGET call for the queue handle did specify MQGMO\_LOGICAL\_ORDER. The call succeeds with completion code MQCC\_WARNING in this case.
- On the MQCLOSE call, when the application attempts to close the queue that has the incomplete message group. The call succeeds with completion code MQCC\_WARNING.

If there is an incomplete logical message as well as an incomplete message group, reason code MQRC\_INCOMPLETE\_MSG is returned in preference to MQRC INCOMPLETE GROUP.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: If this reason code is expected, no corrective action is required. Otherwise, ensure that the MQPUT call for the last message in the group specifies MQMF\_LAST\_MSG\_IN\_GROUP.

#### MQRC\_INCOMPLETE\_MSG

(2242, X'8C2') Logical message not complete.

An operation was attempted on a queue using a queue handle that had an incomplete logical message. This reason code can arise in the following situations:

- On the MQPUT call, when the application attempts to put a message which is not a segment and specifies MQPMO\_LOGICAL\_ORDER. The call fails in this case.
- On the MQPUT call, when the application attempts to put a message which is not the next segment, does not specify MQPMO\_LOGICAL\_ORDER, but the previous MQPUT call for the queue handle did specify MQPMO\_LOGICAL\_ORDER. The call succeeds with completion code MQCC\_WARNING in this case.
- On the MQGET call, when the application attempts to get a message which is not the next segment, does not specify MQGMO LOGICAL ORDER, but the previous MQGET call for the queue handle did specify MQGMO\_LOGICAL\_ORDER. The call succeeds with completion code MQCC\_WARNING in this case.
- On the MQCLOSE call, when the application attempts to close the queue that has the incomplete logical message. The call succeeds with completion code MQCC\_WARNING.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: If this reason code is expected, no corrective action is required. Otherwise, ensure that the MQPUT call for the last segment specifies MQMF\_LAST\_SEGMENT.

#### MQRC INCONSISTENT BROWSE

(2259, X'8D3') Inconsistent browse specification.

An MQGET call was issued with the MQGMO\_BROWSE\_NEXT option specified, but the specification of the MQGMO\_LOGICAL\_ORDER option for the call is different from the specification of that option for the previous call for the queue handle. Either both calls must specify MQGMO\_LOGICAL\_ORDER, or neither call must specify MQGMO\_LOGICAL\_ORDER.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Add or remove the MQGMO LOGICAL ORDER option as appropriate. Alternatively, to switch between logical order and physical order, specify the MQGMO\_BROWSE\_FIRST option to restart the scan from the beginning of the queue, and either omit or specify MQGMO LOGICAL ORDER as desired.

#### MQRC\_INCONSISTENT\_CCSIDS

(2243, X'8C3') Message segments have differing CCSIDs.

An MQGET call was issued specifying the MQGMO\_COMPLETE\_MSG option, but the message to be retrieved consists of two or more segments which have differing values for the CodedCharSetId field in MQMD. This can arise when the segments take different paths through the network, and some of those paths have MCA sender conversion enabled. The call succeeds with a completion code of MQCC\_WARNING, but only the first few segments that have identical character-set identifiers are returned.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Remove the MQGMO\_COMPLETE\_MSG option from the MQGET call and retrieve the remaining message segments one by one.

### MQRC\_INCONSISTENT\_ENCODINGS

(2244, X'8C4') Message segments have differing encodings.

An MQGET call was issued specifying the MQGMO\_COMPLETE\_MSG option, but the message to be retrieved consists of two or more segments which have differing values for the *Encoding* field in MQMD. This can arise when the segments take different paths through the network, and some of those paths have MCA sender conversion enabled. The call succeeds with a completion code of MQCC\_WARNING, but only the first few segments that have identical encodings are returned.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Remove the MQGMO\_COMPLETE\_MSG option from the MQGET call and retrieve the remaining message segments one by one.

## MQRC\_INCONSISTENT\_ITEM\_TYPE

(2313, X'909') Data type of item differs from previous occurrence of selector.

The mqAddInteger or mqAddString call was issued to add another occurrence of the specified selector to the bag, but the data type of this occurrence differed from the data type of the first occurrence.

This reason can also occur on the mqBufferToBag and mqGetBag calls, where it indicates that the PCF in the buffer or message contains a selector that occurs more than once but with inconsistent data types.

Corrective action: For the mqAddInteger and mqAddString calls, use the call appropriate to the data type of the first occurrence of that selector in the bag.

For the mqBufferToBag and mqGetBag calls, check the logic of the application that created the buffer or sent the message to ensure that multiple-occurrence selectors occur with only one data type. A message that contains a mixture of data types for a selector cannot be retrieved using the mqGetBag call:

- If one of the MQGMO\_BROWSE\_\* options was specified, the message remains on the queue and can be retrieved using the MQGET call.
- In other cases, the message has already been removed from the queue and discarded. If the message was retrieved within a unit of work, the unit of work can be backed out and the message retrieved using the MQGET call.

#### MQRC\_INCONSISTENT\_PERSISTENCE

(2185, X'889') Inconsistent persistence specification.

The MQPUT call was issued to put a message that has a value for the *Persistence* field in MQMD that is different from the previous message put using that queue handle. This is not permitted when the MQPMO LOGICAL ORDER option is specified and there is already a

current message group or logical message. All messages in a group and all segments in a logical message must be persistent, or all must be nonpersistent.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Modify the application to ensure that all of the messages in the group or logical message are put with the same value for the Persistence field in MQMD.

#### MQRC INCONSISTENT UOW

(2245, X'8C5') Inconsistent unit-of-work specification.

One of the following applies:

· An MQPUT call was issued to put a message in a group or a segment of a logical message, but the value specified or defaulted for the MQPMO\_SYNCPOINT option is not consistent with the current group and segment information retained by the queue manager for the queue handle.

If the current call specifies MQPMO LOGICAL ORDER, the call fails. If the current call does not specify MQPMO\_LOGICAL\_ORDER, but the previous MQPUT call for the queue handle did, the call succeeds with completion code MQCC\_WARNING.

· An MQGET call was issued to remove from the queue a message in a group or a segment of a logical message, but the value specified or defaulted for the MQGMO SYNCPOINT option is not consistent with the current group and segment information retained by the queue manager for the queue handle.

If the current call specifies MQGMO\_LOGICAL\_ORDER, the call fails. If the current call does not specify MQGMO LOGICAL ORDER, but the previous MQGET call for the queue handle did, the call succeeds with completion code MQCC\_WARNING.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Modify the application to ensure that the same unit-of-work specification is used for all messages in the group, or all segments of the logical message.

#### MQRC INDEX ERROR

(2314, X'90A') Index not valid.

An index parameter to a call or method has a value that is not valid. The value must be zero or greater. For bag calls, certain MQIND\_\* values can also be specified:

- For the mqDeleteItem, mqSetInteger and mqSetString calls, MQIND ALL and MQIND NONE are valid.
- · For the mqInquireBag, mqInquireInteger, mqInquireString, and mgInquireItemInfo calls, MQIND\_NONE is valid.

Corrective action: Specify a valid value.

## MQRC\_INDEX\_NOT\_PRESENT

(2306, X'902') Index not present.

The specified index is not present:

- For a bag, this means that the bag contains one or more data items that have the selector value specified by the Selector parameter, but none of them has the index value specified by the *ItemIndex* parameter. The data item identified by the Selector and ItemIndex parameters must exist in the bag.
- For a namelist, this means that the index parameter value is too large, and outside the range of valid values.

Corrective action: Specify the index of a data item that does exist in the bag or namelist. Use the mqCountItems call to determine the number of data items with the specified selector that exist in the bag, or the nameCount method to determine the number of names in the namelist.

#### MQRC INHIBIT VALUE ERROR

(2020, X'7E4') Value for inhibit-get or inhibit-put queue attribute not valid.

On an MQSET call, the value specified for either the MQIA\_INHIBIT\_GET attribute or the MQIA INHIBIT PUT attribute is not valid.

Corrective action: Specify a valid value. See the InhibitGet or InhibitPut attribute described in "Chapter 39. Attributes for all queues" on page 401.

# MQRC\_INITIALIZATION FAILED

(2286, X'8EE') Initialization failed for an undefined reason.

This reason should be returned by an installable service component when the component is unable to complete initialization successfully.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Correct the error and retry the operation.

# MQRC\_INQUIRY\_COMMAND\_ERROR

(2324, X'914') Command code is not a recognized inquiry command.

The mqAddInquiry call was used previously to add attribute selectors to the bag, but the command code to be used for the mqBagToBuffer, mgExecute, or mgPutBag call is not recognized. As a result, the correct PCF message cannot be generated.

Corrective action: Remove the mqAddInquiry calls and use instead the mqAddInteger call with the appropriate MQIACF\_\*\_ATTRS or MQIACH\_\*\_ATTRS selectors.

#### MQRC INT ATTR COUNT ERROR

(2021, X'7E5') Count of integer attributes not valid.

On an MQINQ or MQSET call, the IntAttrCount parameter is negative (MQINQ or MQSET), or smaller than the number of integer attribute selectors (MQIA \*) specified in the Selectors parameter (MQSET only). This reason also occurs if the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Specify a value large enough for all selected integer attributes.

# MQRC\_INT\_ATTR\_COUNT\_TOO\_SMALL

(2022, X'7E6') Not enough space allowed for integer attributes.

On an MQINQ call, the IntAttrCount parameter is smaller than the number of integer attribute selectors (MQIA\_\*) specified in the Selectors parameter.

The call completes with MQCC\_WARNING, with the IntAttrs array filled in with as many integer attributes as there is room for.

Corrective action: Specify a large enough value, unless only a subset of the values is needed.

#### MQRC INT ATTRS ARRAY ERROR

(2023, X'7E7') Integer attributes array not valid.

On an MQINQ or MQSET call, the IntAttrs parameter is not valid. The parameter pointer is not valid (MQINQ and MQSET), or points to read-only storage or to storage that is not as long as indicated by the IntAttrCount parameter (MQINQ only). (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

### MQRC\_INVALID\_MSG\_UNDER\_CURSOR

(2246, X'8C6') Message under cursor not valid for retrieval.

An MQGET call was issued specifying the MQGMO\_COMPLETE\_MSG option with either MQGMO\_MSG\_UNDER\_CURSOR or MQGMO BROWSE MSG\_UNDER CURSOR, but the message that is under the cursor has an MQMD with an Offset field that is greater than zero. Because MQGMO COMPLETE MSG was specified, the message is not valid for retrieval.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Reposition the browse cursor so that it is located on a message whose Offset field in MQMD is zero. Alternatively, remove the MQGMO\_COMPLETE\_MSG option.

## MQRC\_ITEM\_COUNT\_ERROR

(2316, X'90C') ItemCount parameter not valid.

The mqTruncateBag call was issued, but the *ItemCount* parameter specifies a value that is not valid. The value is either less than zero, or greater than the number of user-defined data items in the bag.

This reason also occurs on the mqCountItems call if the parameter pointer is not valid, or points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Specify a valid value. Use the mgCountItems call to determine the number of user-defined data items in the bag.

# MQRC ITEM TYPE ERROR

(2327, X'917') ItemType parameter not valid.

The mqInquireItemInfo call was issued, but the *ItemType* parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

# MQRC\_ITEM\_VALUE\_ERROR

(2319, X'90F') ItemValue parameter not valid.

The mqInquireBag or mqInquireInteger call was issued, but the *ItemValue* parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

#### MQRC\_MATCH\_OPTIONS\_ERROR

(2247, X'8C7') Match options not valid.

An MQGET call was issued, but the value of the <code>MatchOptions</code> field in the <code>GetMsgOpts</code> parameter is not valid. Either an undefined option is specified, or a defined option which is not valid in the current circumstances is specified. In the latter case, it means that all of the following are true:

- MQGMO LOGICAL ORDER is specified.
- There is a current message group or logical message for the queue handle.
- Neither of the following options is specified: MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR MQGMO\_MSG\_UNDER\_CURSOR
- One or more of the MQMO\_\* options is specified.
- The values of the fields in the MsgDesc parameter corresponding to the MQMO\_\* options specified, differ from the values of those fields in the MQMD for the message to be returned next.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that only valid options are specified for the field.

#### MORC MAX CONNS LIMIT REACHED

(2025, X'7E9') Maximum number of connections reached.

The MQCONN or MQCONNX call was rejected because the maximum number of concurrent connections has been exceeded.

- On OS/390, connection limits are applicable only to TSO and batch requests. The limits are determined by the customer using the following parameters of the CSQ6SYSP macro:
  - For TSO, IDFORE
  - For batch, IDBACK

For more information, see the MQSeries for OS/390 System Management Guide.

 On Compaq (DIGITAL) OpenVMS, OS/2, OS/400, Tandem NonStop Kernel, UNIX systems, and Windows NT, this reason code can also occur on the MQOPEN call.

Corrective action: Either increase the size of the appropriate install parameter value, or reduce the number of concurrent connections.

#### MQRC\_MD\_ERROR

(2026, X'7EA') Message descriptor not valid.

MQMD structure is not valid. Either the *StrucId* mnemonic eye-catcher is not valid, or the *Version* is not recognized.

This reason also occurs if:

- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The queue manager cannot copy the changed structure to application storage, even though the call is successful. This can occur, for example, if the pointer points to read-only storage.

Corrective action: Correct the definition of the message descriptor. Ensure that required input fields are correctly set.

# MQRC\_MDE\_ERROR

(2248, X'8C8') Message descriptor extension not valid.

The MQMDE structure at the start of the application message data is not valid, for one of the following reasons:

- The *StrucId* mnemonic eye-catcher is not MQMDE\_STRUC\_ID.
- The Version field is less than MQMDE VERSION 2.
- The StrucLength field is less than MQMDE LENGTH 2, or (for Version equal to MQMDE VERSION 2 only) greater than MQMDE LENGTH 2.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the message descriptor extension. Ensure that required input fields are correctly set.

### MQRC\_MISSING\_REPLY\_TO\_Q

(2027, X'7EB') Missing reply-to queue.

On an MQPUT or MQPUT1 call, the ReplyToQ field in the message descriptor MQMD is blank, but one or both of the following is true:

- A reply was requested (that is, MQMT\_REQUEST was specified in the *MsgType* field of the message descriptor).
- A report message was requested in the *Report* field of the message descriptor.

Corrective action: Specify the name of the queue to which the reply message or report message is to be sent.

#### MQRC MISSING WIH

(2332, X'91C') Message data does not begin with MQWIH.

An MQPUT or MQPUT1 call was issued to put a message on a queue whose IndexType attribute had the value MQIT\_MSG\_TOKEN, but the Format field in the MQMD was not MQFMT\_WORK\_INFO\_HEADER.

**Note:** This error can occur only at the destination queue manager.

This reason code occurs only on OS/390.

Corrective action: Modify the application to ensure that it places an MQWIH structure at the start of the message data, and sets the Format field in the MQMD to MQFMT\_WORK\_INFO\_HEADER.

# MQRC\_MSG\_FLAGS\_ERROR

(2249, X'8C9') Message flags not valid.

An MQPUT or MQPUT1 call was issued, but the *MsgFlags* field in the message descriptor MQMD contains one or more message flags which are not recognized by the local queue manager. The message flags that cause this reason code to be returned depend on the destination of the message; see "Appendix E. Report options and message flags" on page 601 for more details.

This reason code can also occur in the *Feedback* field in the MQMD of a report message, or in the *Reason* field in the MQDLH structure of a message on the dead-letter queue; in both cases it indicates that the destination queue manager does not support one or more of the message flags specified by the sender of the message.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Do the following:

- 1. Ensure that the *MsgFlags* field in the message descriptor is initialized with a value when the message descriptor is declared, or is assigned a value prior to the MQPUT or MQPUT1 call.
  - Specify MQMF\_NONE if no message flags are needed.
- 2. Ensure that the message flags specified are ones which are documented in this book; see the *MsgFlags* field described in "Chapter 10. MQMD Message descriptor" on page 117 for valid message flags. Remove any message flags which are not documented in this book.
- 3. If multiple message flags are being set by adding the individual message flags together, ensure that the same message flag is not added twice.

# MQRC\_MSG\_ID\_ERROR

(2206, X'89E') Message-identifier error.

On an MQGET call, the *MsgId* field is not zero. Selective retrieval by message identifier is not supported.

Corrective action: Ensure that the MsgId field is zero.

#### MQRC\_MSG\_SEQ\_NUMBER\_ERROR

(2250, X'8CA') Message sequence number not valid.

An MQGET, MQPUT, or MQPUT1 call was issued, but the value of the *MsgSeqNumber* field in the MQMD or MQMDE structure is less than one or greater than 999 999 999.

This error can also occur on the MQPUT call if the MsgSeqNumber field would have become greater than 999 999 999 as a result of the call.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify a value in the range 1 through 999 999 999. Do not attempt to create a message group containing more than 999 999 999 messages.

#### MQRC\_MSG\_TOKEN\_ERROR

(2331, X'91B') Use of message token not valid.

An MQGET call was issued to retrieve a message, but the options specified were not valid, for one of the following reasons:

• The queue's *IndexType* attribute does not have the value MQIT\_MSG\_TOKEN, but MQMO\_MATCH\_MSG\_TOKEN was specified.

- The queue's *IndexType* attribute *does* have the value MQIT\_MSG\_TOKEN, but the MQGET call is not a browse get and one of the following is true:
  - MQGMO\_WAIT or MQGMO\_SET\_SIGNAL was specified.
  - MQMO\_MATCH\_MSG\_TOKEN was *not* specified.

This reason code occurs only on OS/390.

Corrective action: Modify the application to specify only valid options.

#### MQRC MSG TOO BIG FOR CHANNEL

(2218, X'8AA') Message length greater than maximum for channel.

A message was put to a remote queue, but the message is larger than the maximum message length allowed by the channel. This reason code is returned in the Feedback field in the message descriptor of a report message.

• On OS/390, this return code is issued only if you are not using CICS for distributed queuing. Otherwise, MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR is

Corrective action: Check the channel definitions. Increase the maximum message length that the channel can accept, or break the message into several smaller messages.

#### MORC MSG TOO BIG FOR Q

(2030, X'7EE') Message length greater than maximum for queue.

An MQPUT or MQPUT1 call was issued to put a message on a queue, but the message was too long for the queue and

MQMF\_SEGMENTATION\_ALLOWED was not specified in the MsgFlags field in MOMD. If segmentation is not allowed, the length of the message cannot exceed the lesser of the queue and queue-manager MaxMsgLength attributes.

This reason code can also occur when

MQMF\_SEGMENTATION\_ALLOWED is specified, but the nature of the data present in the message prevents the queue manager splitting it into segments that are small enough to place on the queue:

- For a user-defined format, the smallest segment that the queue manager can create is 16 bytes.
- · For a built-in format, the smallest segment that the queue manager can create depends on the particular format, but is greater than 16 bytes in all cases other than MQFMT\_STRING (for MQFMT\_STRING the minimum segment size is 16 bytes).

MQRC MSG TOO BIG FOR Q can also occur in the Feedback field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

Corrective action: Check whether the BufferLength parameter is specified correctly; if it is, do one of the following:

- Increase the value of the queue's MaxMsqLength attribute; the queue-manager's MaxMsgLength attribute may also need increasing.
- Break the message into several smaller messages.

• Specify MQMF\_SEGMENTATION\_ALLOWED in the *MsgFlags* field in MQMD; this will allow the queue manager to break the message into segments.

# MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR

(2031, X'7EF') Message length greater than maximum for queue manager.

An MQPUT or MQPUT1 call was issued to put a message on a queue, but the message was too long for the queue manager and MQMF\_SEGMENTATION\_ALLOWED was not specified in the <code>MsgFlags</code> field in MQMD. If segmentation is not allowed, the length of the message cannot exceed the lesser of the queue and queue-manager <code>MaxMsgLength</code> attributes.

This reason code can also occur when

MQMF\_SEGMENTATION\_ALLOWED *is* specified, but the nature of the data present in the message prevents the queue manager splitting it into segments that are small enough for the queue-manager limit:

- For a user-defined format, the smallest segment that the queue manager can create is 16 bytes.
- For a built-in format, the smallest segment that the queue manager can create depends on the particular format, but is greater than 16 bytes in all cases other than MQFMT\_STRING (for MQFMT\_STRING the minimum segment size is 16 bytes).

MQRC\_MSG\_TOO\_BIG\_FOR\_Q\_MGR can also occur in the *Feedback* field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

This reason also occurs if a channel, through which the message is to pass, has restricted the maximum message length to a value that is actually less than that supported by the queue manager, and the message length is greater than this value.

 On OS/390, this return code is issued only if you are using CICS for distributed queuing. Otherwise, MQRC\_MSG\_TOO\_BIG\_FOR\_CHANNEL is issued.

Corrective action: Check whether the *BufferLength* parameter is specified correctly; if it is, do one of the following:

- Increase the value of the queue-manager's <code>MaxMsgLength</code> attribute; the queue's <code>MaxMsgLength</code> attribute may also need increasing.
- Break the message into several smaller messages.
- Specify MQMF\_SEGMENTATION\_ALLOWED in the *MsgFlags* field in MQMD; this will allow the queue manager to break the message into segments.
- · Check the channel definitions.

#### MQRC\_MSG\_TYPE\_ERROR

(2029, X'7ED') Message type in message descriptor not valid.

On an MQPUT or MQPUT1 call, the value specified for the *MsgType* field in the message descriptor (MQMD) is not valid.

Corrective action: Specify a valid value. See the *MsgType* field described in "Chapter 10. MQMD - Message descriptor" on page 117 for details.

#### MQRC\_MULTIPLE\_INSTANCE\_ERROR

(2301, X'8FD') Multiple instances of system data item not valid.

The Selector parameter specifies a system selector (one of the MQIASY\_\* values), but the value of the *ItemIndex* parameter is not MQIND\_NONE. Only one instance of each system selector can exist in the bag.

Corrective action: Specify MQIND\_NONE for the *ItemIndex* parameter.

# MQRC\_MULTIPLE\_REASONS

(2136, X'858') Multiple reason codes returned.

An MQOPEN, MQPUT or MQPUT1 call was issued to open a distribution list or put a message to a distribution list, but the result of the call was not the same for all of the destinations in the list. One of the following applies:

- · The call succeeded for some of the destinations but not others. The completion code is MQCC\_WARNING in this case.
- The call failed for all of the destinations, but for differing reasons. The completion code is MQCC\_FAILED in this case.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Examine the MQRR response records to identify the destinations for which the call failed, and the reason for the failure. Ensure that sufficient response records are provided by the application on the call to enable the error(s) to be determined. For the MQPUT1 call, the response records must be specified using the MQOD structure, and not the MQPMO structure.

# MQRC\_NAME\_IN\_USE

(2201, X'899') Name in use.

An MQOPEN call was issued to create a dynamic queue, but a queue with the same name as the dynamic queue already exists. The existing queue is one that is logically deleted, but for which there are still one or more open handles. For more information, see "Chapter 26. MQCLOSE - Close object" on page 291.

This reason code occurs only on OS/390.

Corrective action: Either ensure that all handles for the previous dynamic queue are closed, or ensure that the name of the new queue is unique; see the description for reason code MQRC\_OBJECT\_ALREADY\_EXISTS.

## MQRC\_NAME\_NOT\_VALID\_FOR\_TYPE

(2194, X'892') Object name not valid for object type.

An MQOPEN call was issued to open the queue manager definition, but the *ObjectName* field in the *ObjDesc* parameter is not blank.

Corrective action: Ensure that the *ObjectName* field is set to blanks.

## MQRC\_NESTED\_BAG\_NOT\_SUPPORTED

(2325, X'915') Input bag contains one or more nested bags.

A bag which is input to the call contains nested bags. Nested bags are supported only for bags which are output from the call.

Corrective action: Use a different bag as input to the call.

#### MQRC\_NO\_DESTINATIONS\_AVAILABLE

(2270, X'8DE') No destination queues available.

An MQPUT or MQPUT1 call was issued to put a message on a cluster queue, but at the time of the call there were no longer any instances of the queue in the cluster. The message therefore could not be sent.

This situation can occur when MQOO\_BIND\_NOT\_FIXED is specified on the MQOPEN call that opens the queue, or MQPUT1 is used to put the message.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Check the queue definition and queue status to determine why all instances of the queue were removed from the cluster. Correct the problem and rerun the application.

### MQRC\_NO\_EXTERNAL\_PARTICIPANTS

(2121, X'849') No participating resource managers registered.

An MQBEGIN call was issued to start a unit of work coordinated by the queue manager, but no participating resource managers have been registered with the queue manager. As a result, only changes to MQ resources can be coordinated by the queue manager in the unit of work.

This reason code occurs in the following environments: AIX, HP-UX, OS/2, Sun Solaris, Windows NT.

Corrective action: If the application does not require non-MQ resources to participate in the unit of work, this reason code can be ignored or the MQBEGIN call removed. Otherwise consult your system support programmer to determine why the required resource managers have not been registered with the queue manager; the queue manager's configuration file may be in error.

# MQRC\_NO\_MSG\_AVAILABLE

(2033, X'7F1') No message available.

An MQGET call was issued, but there is no message on the queue satisfying the selection criteria specified in MQMD (the <code>MsgId</code> and <code>CorrelId</code> fields), and in MQGMO (the <code>Options</code> and <code>MatchOptions</code> fields). Either the MQGMO\_WAIT option was not specified, or the time interval specified by the <code>WaitInterval</code> field in MQGMO has expired. This reason is also returned for an MQGET call for browse, when the end of the queue has been reached.

This reason code can also be returned by the mqGetBag and mqExecute calls. mqGetBag is similar to MQGET. For the mqExecute call, the completion code can be either MQCC\_WARNING or MQCC\_FAILED:

- If the completion code is MQCC\_WARNING, some response messages were received during the specified wait interval, but not all. The response bag contains system-generated nested bags for the messages that were received.
- If the completion code is MQCC\_FAILED, no response messages were received during the specified wait interval.

Corrective action: If this is an expected condition, no corrective action is required.

If this is an unexpected condition, check whether the message was put on the queue successfully, and whether the options controlling the selection

criteria are specified correctly. All of the following can affect the eligibility of a message for return on the MQGET call:

MQGMO\_LOGICAL\_ORDER

MQGMO\_ALL\_MSGS\_AVAILABLE

MQGMO\_ALL\_SEGMENTS\_AVAILABLE

MQGMO COMPLETE MSG

MQMO\_MATCH\_MSG\_ID

MQMO\_MATCH\_CORREL\_ID

MQMO\_MATCH\_GROUP\_ID

MQMO MATCH MSG SEQ NUMBER

MQMO\_MATCH\_OFFSET

MsqId field

CorrelId field

Consider waiting longer for the message.

### MQRC NO MSG LOCKED

(2209, X'8A1') No message locked.

An MQGET call was issued with the MQGMO\_UNLOCK option, but no message was currently locked.

On OS/390, this reason code does not occur.

Corrective action: Check that a message was locked by an earlier MQGET call with the MQGMO\_LOCK option for the same handle, and that no intervening call has caused the message to become unlocked.

#### MQRC\_NO\_MSG\_UNDER\_CURSOR

(2034, X'7F2') Browse cursor not positioned on message.

An MQGET call was issued with either the

MQGMO MSG UNDER CURSOR or the

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR option. However, the browse cursor is not positioned at a retrievable message. This is caused by one of the following:

- The cursor is positioned logically before the first message (as it is before the first MQGET call with a browse option has been successfully performed), or
- The message the browse cursor was positioned on has been locked or removed from the queue (probably by some other application) since the browse operation was performed.
- The message the browse cursor was positioned on has expired.

Corrective action: Check the application logic. This may be an expected reason if the application design allows multiple servers to compete for messages after browsing. Consider also using the MQGMO\_LOCK option with the preceding browse MQGET call.

#### MQRC\_NONE

(0, X'000') No reason to report.

The call completed normally. The completion code (CompCode) is MQCC\_OK.

Corrective action: None.

# MQRC\_NOT\_AUTHORIZED

(2035, X'7F3') Not authorized for access.

The user is not authorized to perform the operation attempted:

- On an MQCONN or MQCONNX call, the user is not authorized to connect to the queue manager.
  - On OS/390, for CICS applications,
     MQRC\_CONNECTION\_NOT\_AUTHORIZED is issued instead.
- On an MQOPEN or MQPUT1 call, the user is not authorized to open the object for the option(s) specified.
  - On OS/390, if the object being opened is a model queue, this reason also arises if the user is not authorized to create a dynamic queue with the required name.
- On an MQCLOSE call, the user is not authorized to delete the object, which is a permanent dynamic queue, and the <code>Hobj</code> parameter specified on the MQCLOSE call is not the handle returned by the MQOPEN call that created the queue.

This reason code can also occur in the *Feedback* field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

Corrective action: Ensure that the correct queue manager or object was specified, and that appropriate authority exists.

On OS/390, to determine for which object you are not authorized, you
can use the violation messages issued by the External Security Manager.

### MQRC\_NOT\_CONVERTED

(2119, X'847') Message data not converted.

On an MQGET call with the MQGMO\_CONVERT option included in the <code>GetMsgOpts</code> parameter, an error occurred during conversion of the data in the message. The message data is returned unconverted, the values of the <code>CodedCharSetId</code> and <code>Encoding</code> fields in the <code>MsgDesc</code> parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

If the message consists of several parts, each of which is described by its own <code>CodedCharSetId</code> and <code>Encoding</code> fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various <code>CodedCharSetId</code> and <code>Encoding</code> fields always correctly describe the relevant message data.

This error may also indicate that a parameter to the data-conversion service is not supported.

Corrective action: Check that the message data is correctly described by the <code>Format</code>, <code>CodedCharSetId</code> and <code>Encoding</code> parameters that were specified when the message was put. Also check that these values, and the <code>CodedCharSetId</code> and <code>Encoding</code> specified in the <code>MsgDesc</code> parameter on the MQGET call, are supported for queue-manager conversion. If the required conversion is not supported, conversion must be carried out by the application.

#### MQRC\_NOT\_OPEN\_FOR\_BROWSE

(2036, X'7F4') Queue not open for browse.

An MQGET call was issued with one of the following options: MQGMO\_BROWSE\_FIRST MQGMO\_BROWSE\_NEXT MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

## MQGMO\_MSG\_UNDER\_CURSOR

but the queue had not been opened for browse.

Corrective action: Specify MQOO\_BROWSE when the queue is opened.

#### MQRC NOT OPEN FOR INPUT

(2037, X'7F5') Queue not open for input.

An MQGET call was issued to retrieve a message from a queue, but the queue had not been opened for input.

Corrective action: Specify one of the following when the queue is opened:

MQOO\_INPUT\_SHARED

MQOO\_INPUT\_EXCLUSIVE

MQOO\_INPUT\_AS\_Q\_DEF

### MQRC NOT OPEN FOR INQUIRE

(2038, X'7F6') Queue not open for inquire.

An MQINQ call was issued to inquire object attributes, but the object had not been opened for inquire.

Corrective action: Specify MQOO\_INQUIRE when the object is opened.

### MQRC\_NOT\_OPEN\_FOR\_OUTPUT

(2039, X'7F7') Queue not open for output.

An MQPUT call was issued to put a message on a queue, but the queue had not been opened for output.

Corrective action: Specify MQOO OUTPUT when the queue is opened.

#### MORC NOT OPEN FOR PASS ALL

(2093, X'82D') Queue not open for pass all context.

An MQPUT call was issued with the MQPMO\_PASS\_ALL\_CONTEXT option specified in the PutMsgOpts parameter, but the queue had not been opened with the MQOO\_PASS\_ALL\_CONTEXT option.

Corrective action: Specify MQOO\_PASS\_ALL\_CONTEXT (or another option that implies it) when the queue is opened.

# MQRC\_NOT\_OPEN\_FOR\_PASS\_IDENT

(2094, X'82E') Queue not open for pass identity context.

An MQPUT call was issued with the

MQPMO\_PASS\_IDENTITY\_CONTEXT option specified in the PutMsgOpts parameter, but the queue had not been opened with the MQOO\_PASS\_IDENTITY\_CONTEXT option.

Corrective action: Specify MQOO\_PASS\_IDENTITY\_CONTEXT (or another option that implies it) when the queue is opened.

# MQRC\_NOT\_OPEN\_FOR\_SET

(2040, X'7F8') Queue not open for set.

An MQSET call was issued to set queue attributes, but the queue had not been opened for set.

Corrective action: Specify MQOO\_SET when the object is opened.

# MQRC\_NOT\_OPEN\_FOR\_SET\_ALL

(2095, X'82F') Queue not open for set all context.

An MQPUT call was issued with the MQPMO\_SET\_ALL\_CONTEXT option specified in the PutMsg0pts parameter, but the queue had not been opened with the MQOO\_SET\_ALL\_CONTEXT option.

Corrective action: Specify MQOO\_SET\_ALL\_CONTEXT when the queue is opened.

#### MQRC\_NOT\_OPEN\_FOR\_SET\_IDENT

(2096, X'830') Queue not open for set identity context.

An MQPUT call was issued with the MQPMO\_SET\_IDENTITY\_CONTEXT option specified in the <code>PutMsgOpts</code> parameter, but the queue had not been opened with the MQOO\_SET\_IDENTITY\_CONTEXT option.

Corrective action: Specify MQOO\_SET\_IDENTITY\_CONTEXT (or another option that implies it) when the queue is opened.

## MQRC\_OBJECT\_ALREADY\_EXISTS

(2100, X'834') Object already exists.

An MQOPEN call was issued to create a dynamic queue, but a queue with the same name as the dynamic queue already exists.

 On OS/390, a rare "race condition" can also give rise to this reason code; see the description of reason code MQRC\_NAME\_IN\_USE for more details.

Corrective action: If supplying a dynamic queue name in full, ensure that it obeys the naming conventions for dynamic queues; if it does, either supply a different name, or delete the existing queue if it is no longer required. Alternatively, allow the queue manager to generate the name.

If the queue manager is generating the name (either in part or in full), reissue the MQOPEN call.

#### MQRC\_OBJECT\_CHANGED

(2041, X'7F9') Object definition changed since opened.

Since the *Hobj* handle used on this call was returned by the MQOPEN call, object definitions that affect this object have been changed. See "Chapter 33. MQOPEN - Open object" on page 347 for more information.

This reason does not occur if the object handle is specified in the *Context* field of the *PutMsgOpts* parameter on the MQPUT or MQPUT1 call.

Corrective action: Issue an MQCLOSE call to return the handle to the system. It is then usually sufficient to reopen the object and retry the operation. However, if the object definitions are critical to the application logic, an MQINQ call can be used after reopening the object, to find out what has changed.

#### MQRC\_OBJECT\_DAMAGED

(2101, X'835') Object damaged.

The object accessed by the call is damaged and cannot be used. For example, this may be because the definition of the object in main storage is not consistent, or because it differs from the definition of the object on disk, or because the definition on disk cannot be read.

The object cannot be used until the problem is corrected. The object can be deleted, although it may not be possible to delete the associated user space.

• On OS/390, this reason code does not occur.

Corrective action: It may be necessary to stop and restart the queue manager, or to restore the queue-manager data from back-up storage.

• On Compaq (DIGITAL) OpenVMS, OS/2, OS/400, Tandem NonStop Kernel, and UNIX systems, consult the FFST<sup>™</sup> record to obtain more detail about the problem.

# MQRC\_OBJECT\_IN\_USE

(2042, X'7FA') Object already open with conflicting options.

An MQOPEN call was issued, but the object in question has already been opened by this or another application with options that conflict with those specified in the Options parameter. This arises if the request is for shared input, but the object is already open for exclusive input; it also arises if the request is for exclusive input, but the object is already open for input (of any sort).

**Note:** MCAs for receiver channels may keep the destination queues open even when messages are not being transmitted; this results in the queues appearing to be "in use".

 On OS/390, this reason can also occur for an MQOPEN or MQPUT1 call, if the object to be opened (which can be a queue, or for MQOPEN a namelist or process object) is in the process of being deleted.

Corrective action: System design should specify whether an application is to wait and retry, or take other action.

# MQRC\_OBJECT\_NAME\_ERROR

(2152, X'868') Object name not valid.

An MQOPEN or MQPUT1 call was issued to open a distribution list (that is, the RecsPresent field in MQOD is greater than zero), but the ObjectName field is neither blank nor the null string.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: If it is intended to open a distribution list, set the ObjectName field to blanks or the null string. If it is not intended to open a distribution list, set the RecsPresent field to zero.

# MQRC\_OBJECT\_Q\_MGR\_NAME\_ERROR

(2153, X'869') Object queue-manager name not valid.

An MQOPEN or MQPUT1 call was issued to open a distribution list (that is, the RecsPresent field in MQOD is greater than zero), but the ObjectQMgrName field is neither blank nor the null string.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: If it is intended to open a distribution list, set the ObjectQMqrName field to blanks or the null string. If it is not intended to open a distribution list, set the RecsPresent field to zero.

# MQRC\_OBJECT\_RECORDS\_ERROR

(2155, X'86B') Object records not valid.

An MQOPEN or MQPUT1 call was issued to open a distribution list (that is, the RecsPresent field in MQOD is greater than zero), but the MQOR object records are not specified correctly. One of the following applies:

• *ObjectRecOffset* is zero and *ObjectRecPtr* is the null pointer or zero.

- *ObjectRecOffset* is not zero and *ObjectRecPtr* is neither the null pointer nor zero.
- *ObjectRecPtr* is not a valid pointer.
- *ObjectRecPtr* or *ObjectRecOffset* points to storage that is not accessible.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that one of *ObjectRecOffset* and *ObjectRecPtr* is zero and the other nonzero. Ensure that the field used points to accessible storage.

# MQRC\_OBJECT\_TYPE\_ERROR

(2043, X'7FB') Object type not valid.

On the MQOPEN or MQPUT1 call, the *ObjectType* field in the object descriptor MQOD specifies a value which is not valid. For the MQPUT1 call, the object type must be MQOT\_Q.

Corrective action: Specify a valid object type.

## MQRC\_OD\_ERROR

(2044, X'7FC') Object descriptor structure not valid.

On the MQOPEN or MQPUT1 call, the object descriptor MQOD is not valid. Either the StrucId mnemonic eye-catcher is not valid, or the Version is not recognized.

This reason also occurs if:

- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The queue manager cannot copy the changed structure to application storage, even though the call is successful. This can occur, for example, if the pointer points to read-only storage.

Corrective action: Correct the definition of the object descriptor. Ensure that required input fields are set correctly.

# MQRC\_OFFSET\_ERROR

(2251, X'8CB') Message segment offset not valid.

An MQPUT or MQPUT1 call was issued, but the value of the Offset field in the MQMD or MQMDE structure is less than zero or greater than 999 999 999.

This error can also occur on the MQPUT call if the *Offset* field would have become greater than 999 999 999 as a result of the call.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify a value in the range 0 through 999 999 999. Do not attempt to create a message segment which would extend beyond an offset of 999 999 999.

# MQRC\_OPEN\_FAILED

(2137, X'859') Object not opened successfully.

A queue or other MQ object could not be opened successfully, for one of the following reasons:

- An MQCONN or MQCONNX call was issued, but the queue manager was unable to open an object that is used internally by the queue manager. As a result, processing cannot continue. The error log will contain the name of the object that could not be opened.
- An MQPUT call was issued to put a message to a distribution list, but the message could not be sent to the destination to which this reason code applies because that destination was not opened successfully by the MQOPEN call. This reason occurs only in the *Reason* field of the MQRR response record.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

#### Corrective action:

If the error occurred on the MQCONN or MQCONNX call, ensure that the required objects exist by running the following command and then retrying the application:

```
STRMQM -c qmgr
```

where gmgr should be replaced by the name of the queue manager.

If the error occurred on the MQPUT call, examine the MQRR response records specified on the MQOPEN call to determine the reason that the queue failed to open. Ensure that sufficient response records are provided by the application on the call to enable the error(s) to be determined.

# MQRC\_OPTION\_ENVIRONMENT\_ERROR

(2274, X'8E2') Option not valid in environment.

An MQGET call with the MQGMO\_MARK\_SKIP\_BACKOUT option specified was issued from a DB2 Stored Procedure. The call failed because the MQGMO\_MARK\_SKIP\_BACKOUT option cannot be used from a DB2 Stored Procedure.

This reason code occurs only on OS/390.

Corrective action: Remove the MQGMO MARK SKIP BACKOUT option from the MQGET call.

## MQRC\_OPTION\_NOT\_VALID\_FOR\_TYPE

(2045, X'7FD') Option not valid for object type.

On an MQOPEN or MQCLOSE call, an option is specified that is not valid for the type of object or queue being opened or closed.

For the MQOPEN call, this includes the following cases:

- An option that is inappropriate for the object type (for example, MQOO\_OUTPUT for an MQOT\_PROCESS object).
- An option that is unsupported for the queue type (for example, MQOO\_INQUIRE for a remote queue that has no local definition).
- One or more of the following options:

MQOO\_INPUT\_AS\_Q\_DEF MQOO\_INPUT\_SHARED MQOO\_INPUT\_EXCLUSIVE MQOO\_BROWSE MQOO\_INQUIRE MQOO SET

when either:

- the queue name is resolved through a cell directory, or
- ObjectQMgrName in the object descriptor specifies the name of a local definition of a remote queue (in order to specify a queue-manager alias), and the queue named in the RemoteQMgrName attribute of the definition is the name of the local queue manager.

For the MQCLOSE call, this includes the following case:

 The MQCO\_DELETE or MQCO\_DELETE\_PURGE option when the queue is not a dynamic queue.

This reason code can also occur on the MQOPEN call when the object being opened is of type MQOT\_NAMELIST, MQOT\_PROCESS, or MQOT\_Q\_MGR, but the <code>ObjectQMgrName</code> field in MQOD is neither blank nor the name of the local queue manager.

Corrective action: Specify the correct option; see Table 64 on page 353 for open options, and Table 63 on page 293 for close options. For the MQOPEN call, ensure that the <code>ObjectQMgrName</code> field is set correctly. For the MQCLOSE call, either correct the option or change the definition type of the model queue that is used to create the new queue.

# MQRC\_OPTIONS\_ERROR

(2046, X'7FE') Options not valid or not consistent.

The *Options* parameter or field contains options that are not valid, or a combination of options that is not valid.

- For the MQOPEN, MQCLOSE, MQXCNVC, mqBagToBuffer, mqBufferToBag, mqCreateBag, and mqExecute calls, *Options* is a separate parameter on the call.
  - This reason also occurs if the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- For the MQBEGIN, MQCONNX, MQGET, MQPUT, and MQPUT1 calls, *Options* is a field in the relevant options structure (MQBO, MQCNO, MQGMO, or MQPMO).

Corrective action: Specify valid options. Check the description of the *Options* parameter or field to determine which options and combinations of options are valid. If multiple options are being set by adding the individual options together, ensure that the same option is not added twice.

# MQRC\_ORIGINAL\_LENGTH\_ERROR

(2252, X'8CC') Original length not valid.

An MQPUT or MQPUT1 call was issued to put a report message which is reporting on a segment, but the *OriginalLength* field in the MQMD or MQMDE structure is either:

- Less than one (for a segment which is not the last segment), or
- Less than zero (for a segment which is the last segment)

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify a value which is greater than zero. Zero is valid only for the last segment.

# MQRC\_OUT\_SELECTOR\_ERROR

(2310, X'906') OutSelector parameter not valid.

The OutSelector parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

### MQRC OUTCOME MIXED

(2123, X'84B') Result of commit or back-out operation is mixed.

The queue manager is acting as the unit-of-work coordinator for a unit of work that involves other resource managers, but one of the following occurred:

- An MQCMIT or MQDISC call was issued to commit the unit of work, but one or more of the participating resource managers backed-out the unit of work instead of committing it. As a result, the outcome of the unit of work is mixed.
- · An MQBACK call was issued to back out a unit of work, but one or more of the participating resource managers had already committed the unit of work.

This reason code occurs in the following environments: AIX, HP-UX, OS/2, Sun Solaris. Windows NT.

Corrective action: Examine the queue-manager error logs for messages relating to the mixed outcome; these messages identify the resource managers that are affected. Use procedures local to the affected resource managers to resynchronize the resources.

**Note:** This reason code does not prevent the application initiating further units of work.

# MQRC OUTCOME PENDING

(2124, X'84C') Result of commit operation is pending.

The queue manager is acting as the unit-of-work coordinator for a unit of work that involves other resource managers, and an MQCMIT or MQDISC call was issued to commit the unit of work, but one or more of the participating resource managers has not confirmed that the unit of work was committed successfully.

The completion of the commit operation will happen at some point in the future, but there remains the possibility that the outcome will be mixed.

This reason code occurs in the following environments: AIX, HP-UX, OS/2, Sun Solaris, Windows NT.

Corrective action: Use the normal error-reporting mechanisms to determine whether the outcome was mixed. If it was, take appropriate action to resynchronize the resources.

Note: This reason code does not prevent the application initiating further units of work.

#### MQRC\_PAGESET\_ERROR

(2193, X'891') Error accessing page set data set.

An error was encountered with the page set while attempting to access it for a locally defined queue. This could be because the queue is on a page set that does not exist. A console message is issued that tells you the number of the page set in error. For example if the error occured in the TEST job, and your user ID is ABCDEFG, the message is:

CSQI041I CSQIALLC JOB TEST USER ABCDEFG HAD ERROR ACCESSING PAGE SET 27

If this reason code occurs while attempting to delete a dynamic queue with MQCLOSE, the dynamic queue has not been deleted.

This reason code occurs only on OS/390.

Corrective action: Check that the storage class for the queue maps to a valid page set using the DISPLAY Q(xx) STGCLASS, DISPLAY STGCLASS(xx), and DISPLAY USAGE PSID commands. If you are unable to resolve the problem, notify the system programmer who should:

- Collect the following diagnostic information:
  - A description of the actions that led to the error
  - A listing of the application program being run at the time of the error
  - Details of the page sets defined for use by MQSeries
- Attempt to re-create the problem, and take a system dump immediately after the error occurs
- · Contact your IBM Support Center

#### MQRC\_PAGESET\_FULL

(2192, X'890') Page set data set full.

On an MQOPEN, MQPUT or MQPUT1 call, a page set data set was found to be full while attempting to open or put a message on a locally defined queue.

This reason code occurs only on OS/390.

Corrective action: Check which queues contain messages and look for any looping programs that might be unnecessarily filling up queues. Otherwise, request the system programmer to increase the size of the page set data sets.

#### MQRC\_PARAMETER\_MISSING

(2321, X'911') Parameter missing.

An administration message requires a parameter that is not present in the administration bag. This reason code occurs only for bags created with the MQCBO\_ADMIN\_BAG or MQCBO\_REORDER\_AS\_REQUIRED options.

Corrective action: Review the description of the administration command being issued, and ensure that all required parameters are present in the bag.

# MQRC\_PARTICIPANT\_NOT\_AVAILABLE

(2122, X'84A') Participating resource manager not available.

An MQBEGIN call was issued to start a unit of work coordinated by the queue manager, but one or more of the participating resource managers that had been registered with the queue manager is not available. As a result, changes to those resources cannot be coordinated by the queue manager in the unit of work.

This reason code occurs in the following environments: AIX, HP-UX, OS/2, Sun Solaris. Windows NT.

Corrective action: If the application does not require non-MQ resources to participate in the unit of work, this reason code can be ignored. Otherwise consult your system support programmer to determine why the required resource managers are not available. The resource manager may have been halted temporarily, or there may be an error in the queue manager's configuration file.

### MQRC\_PCF\_ERROR

(2149, X'865') PCF structures not valid.

An MQPUT or MQPUT1 call was issued to put a message containing PCF data, but the length of the message does not equal the sum of the lengths of the PCF structures present in the message. This can occur for messages with the following format names:

MQFMT\_ADMIN MOFMT EVENT MQFMT\_PCF

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that the length of the message specified on the MQPUT or MQPUT1 call equals the sum of the lengths of the PCF structures contained within the message data.

# MQRC\_PERSISTENCE\_ERROR

(2047, X'7FF') Persistence not valid.

On an MQPUT or MQPUT1 call, the value specified for the Persistence field in the message descriptor MQMD is not valid.

Corrective action: Specify one of the following values:

MQPER PERSISTENT MQPER NOT PERSISTENT MQPER\_PERSISTENCE\_AS\_Q\_DEF

# MQRC PERSISTENT NOT ALLOWED

(2048, X'800') Message on a temporary dynamic queue cannot be persistent.

On an MQPUT or MQPUT1 call, the value specified for the Persistence field in the message descriptor MQMD specifies MQPER\_PERSISTENT, but the queue on which the message is being placed is a temporary dynamic queue. Persistent messages cannot be put on temporary queues.

This reason code can also occur in the Feedback field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

Corrective action: Specify MQPER\_NOT\_PERSISTENT if the message is to be placed on a temporary dynamic queue. If persistence is required, use a permanent dynamic queue, or a predefined queue.

Be aware that server applications are recommended to send reply messages (message type MQMT REPLY) with the same persistence as the original request message (message type MQMT\_REQUEST). If the request message is persistent, the reply queue specified in the ReplyToQ field in the message

descriptor MQMD cannot be a temporary dynamic queue; a permanent dynamic or predefined queue must be used as the reply queue in this situation.

#### MQRC\_PMO\_ERROR

(2173, X'87D') Put-message options structure not valid.

On an MQPUT or MQPUT1 call, the MQPMO structure is not valid. Either the *StrucId* mnemonic eye-catcher is not valid, or the *Version* is not recognized.

This reason also occurs if:

- The parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The queue manager cannot copy the changed structure to application storage, even though the call is successful. This can occur, for example, if the pointer points to read-only storage.

Corrective action: Correct the definition of the MQPMO structure. Ensure that required input fields are correctly set.

#### MQRC\_PMO\_RECORD\_FLAGS\_ERROR

(2158, X'86E') Put message record flags not valid.

An MQPUT or MQPUT1 call was issued to put a message, but the <code>PutMsgRecFields</code> field in the MQPMO structure is not valid, for one of the following reasons:

- · The field contains flags which are not valid.
- The message is being put to a distribution list, and put message records have been provided (that is, <code>RecsPresent</code> is greater than zero, and one of <code>PutMsgRecOffset</code> or <code>PutMsgRecPtr</code> is nonzero), but <code>PutMsgRecFields</code> has the value MQPMRF\_NONE.
- MQPMRF\_ACCOUNTING\_TOKEN is specified without either MQPMO\_SET\_IDENTITY\_CONTEXT or MQPMO\_SET\_ALL\_CONTEXT.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that <code>PutMsgRecFields</code> is set with the appropriate MQPMRF\_\* flags to indicate which fields are present in the put message records. If MQPMRF\_ACCOUNTING\_TOKEN is specified, ensure that either MQPMO\_SET\_IDENTITY\_CONTEXT or

MQPMO\_SET\_ALL\_CONTEXT is also specified. Alternatively, set both <code>PutMsgRecOffset</code> and <code>PutMsgRecPtr</code> to zero.

# MQRC\_PRIORITY\_ERROR

(2050, X'802') Message priority not valid.

On an MQPUT or MQPUT1 call, the value of the *Priority* field in the message descriptor MQMD is not valid.

Corrective action: Specify a value which is zero or greater, or the special value MQPRI\_PRIORITY\_AS\_Q\_DEF.

• On OS/390, specify a value in the range 0 through *MaxPriority* (see "Chapter 45. Attributes for the queue manager" on page 435), or the special value MQPRI\_PRIORITY\_AS\_Q\_DEF.

### MQRC\_PRIORITY\_EXCEEDS\_MAXIMUM

(2049, X'801') Message Priority exceeds maximum value supported.

On an MQPUT or MQPUT1 call, the value of the Priority field in the message descriptor MQMD exceeds the maximum priority supported by the local queue manager (see the MaxPriority queue-manager attribute described in "Chapter 45. Attributes for the queue manager" on page 435). The message is accepted by the queue manager, but is placed on the queue at the queue manager's maximum priority. The Priority field in the message descriptor retains the value specified by the application that put the message.

Corrective action: None required, unless this reason code was not expected by the application that put the message.

## MQRC\_PUT\_INHIBITED

(2051, X'803') Put calls inhibited for the queue.

MQPUT and MQPUT1 calls are currently inhibited for the queue (see the *InhibitPut* gueue attribute described in "Chapter 39. Attributes for all queues" on page 401), or for the queue to which this queue resolves (see "Chapter 42. Attributes for alias queues" on page 427).

This reason code can also occur in the *Feedback* field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

Corrective action: If the system design allows put requests to be inhibited for short periods, retry the operation later.

#### MORC PUT MSG RECORDS ERROR

(2159, X'86F') Put message records not valid.

An MQPUT or MQPUT1 call was issued to put a message to a distribution list, but the MQPMR put message records are not specified correctly. One of the following applies:

- PutMsgRecOffset is not zero and PutMsgRecPtr is neither the null pointer nor zero.
- PutMsgRecPtr is not a valid pointer.
- *PutMsgRecPtr* or *PutMsgRecOffset* points to storage that is not accessible.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that at least one of PutMsgRecOffset and PutMsgRecPtr is zero. Ensure that the field used points to accessible storage.

# MQRC\_Q\_ALREADY\_EXISTS

(2290, X'8F2') Queue object already exists.

This reason should be returned by the MQZ INSERT NAME installable service component when the queue specified by the *QName* parameter is already defined to the name service.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: None. See the MQSeries Programmable System Management book for details of this installable service.

## MQRC\_Q\_DELETED

(2052, X'804') Queue has been deleted.

An *Hobj* queue handle specified on a call refers to a dynamic queue that has been deleted since the queue was opened. (See "Chapter 26. MQCLOSE - Close object" on page 291 for information about the deletion of dynamic queues.)

 On OS/390, this can also occur with the MQOPEN and MQPUT1 calls if a dynamic queue is being opened, but the queue is in a logically-deleted state. See MQCLOSE for more information about this.

Corrective action: Issue an MQCLOSE call to return the handle and associated resources to the system (the MQCLOSE call will succeed in this case). Check the design of the application that caused the error.

#### MQRC\_Q\_DEPTH\_HIGH

(2224, X'8B0') Queue depth high limit reached or exceeded.

An MQPUT or MQPUT1 call has caused the queue depth to be incremented to or above the limit specified in the <code>QDepthHighLimit</code> attribute.

Corrective action: None. This reason code is only used to identify the corresponding event message.

# MQRC\_Q\_DEPTH\_LOW

(2225, X'8B1') Queue depth low limit reached or exceeded.

An MQGET call has caused the queue depth to be decremented to or below the limit specified in the <code>QDepthLowLimit</code> attribute.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_Q\_FULL

(2053, X'805') Queue already contains maximum number of messages.

On an MQPUT or MQPUT1 call, the call failed because the queue is full, that is, it already contains the maximum number of messages possible (see the <code>MaxQDepth</code> local-queue attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407).

This reason code can also occur in the *Feedback* field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

Corrective action: Retry the operation later. Consider increasing the maximum depth for this queue, or arranging for more instances of the application to service the queue.

# MQRC\_Q\_MGR\_ACTIVE

(2222, X'8AE') Queue manager created.

This condition is detected when a queue manager becomes active.

• On OS/390, this event is not generated for the first start of a queue manager, only on subsequent restarts.

Corrective action: None. This reason code is only used to identify the corresponding event message.

## MQRC Q MGR NAME ERROR

(2058, X'80A') Queue manager name not valid or not known.

On an MQCONN or MQCONNX call, the value specified for the QMgrName parameter is not valid. This reason also occurs if the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

• On OS/390, for CICS applications, this reason can occur on any call if the original connect specified an incorrect or unrecognized name.

This reason also occurs if an application attempts to connect to a queue manager within a group (see the QMgrName parameter of MQCONN), and either:

- · Queue-manager groups are not supported (they are only supported for MQ client applications), or
- There is no queue-manager group with the specified name.

Corrective action: Use an all-blank name if possible, or verify that the name used is valid.

#### MQRC\_Q\_MGR\_NOT\_ACTIVE

(2223, X'8AE') Queue manager unavailable.

This condition is detected when a queue manager is requested to stop or quiesce.

Corrective action: None. This reason code is only used to identify the corresponding event message.

### MQRC\_Q\_MGR\_NOT\_AVAILABLE

(2059, X'80B') Queue manager not available for connection.

On an MQCONN or MQCONNX call, the queue manager identified by the *QMgrName* parameter is not available for connection at this time.

- On OS/390, for CICS applications, this reason can occur on any call if the original connect specified a queue manager whose name was recognized, but which is not available.
- On OS/400, this reason can also be returned by the MQOPEN and MQPUT1 calls, when MQHC\_DEF\_HCONN is specified for the Hconn parameter by an application running in compatibility mode.

If the connection is from an MQ client application, this reason code can occur if there is an error with the client-connection or the corresponding server-connection channel definitions.

• On OS/390, this reason code can also occur if the optional OS/390 client attachment feature has not been installed.

This reason also occurs if an application attempts to connect to a queue manager within a group (see the QMgrName parameter of MQCONN), when none of the queue managers in the group is available for connection at this time.

Corrective action: Ensure that the queue manager has been started. If the connection is from a client application, check the channel definitions.

# MQRC\_Q\_MGR\_QUIESCING

(2161, X'871') Queue manager quiescing.

The application attempted to connect to the queue manager, but the queue manager is in the quiescing state.

• On OS/400, and on OS/390 for CICS, the application either issued the MQCONN call, or issued the MQOPEN call when no connection was established.

This reason code also occurs if the queue manager is in the quiescing state and an application issues one of the following calls:

- MQOPEN, with MQOO\_FAIL\_IF\_QUIESCING included in the Options parameter
- MQGET, with MQGMO\_FAIL\_IF\_QUIESCING included in the Options field of the GetMsgOpts parameter
- MQPUT or MQPUT1, with MQPMO\_FAIL\_IF\_QUIESCING included in the Options field of the PutMsgOpts parameter

Corrective action: The application should tidy up and stop. If the MQOO\_FAIL\_IF\_QUIESCING, MQPMO\_FAIL\_IF\_QUIESCING, and MQGMO FAIL IF QUIESCING options are not used, the application may continue working in order to complete and commit the current unit of work; but it should not start another unit of work.

### MQRC\_Q\_MGR\_STOPPING

(2162, X'872') Queue manager shutting down.

A call has been issued when the queue manager is shutting down. If the call is an MQGET call with the MQGMO\_WAIT option, the wait has been canceled. No more message-queuing calls can be issued.

• On OS/390, the MQRC CONNECTION BROKEN reason may be returned instead if, as a result of system scheduling factors, the queue manager shuts down before the call completes.

Corrective action: The application should tidy up and stop. Applications should ensure that any uncommitted updates are backed out; any unit of work that is coordinated by the queue manager is backed out automatically.

# MQRC Q NOT EMPTY

(2055, X'807') Queue contains one or more messages or uncommitted put or get requests.

An MQCLOSE call was issued for a permanent dynamic queue, with either:

- The MQCO\_DELETE option specified, but there are messages still on the queue, or
- The MQCO\_DELETE or MQCO\_DELETE\_PURGE option specified, but there are uncommitted get or put calls outstanding against the queue.

See the usage notes pertaining to dynamic queues for the MQCLOSE call for more information.

This reason code is also returned from a Programmable Command Format (PCF) command to clear or delete a queue, if the queue contains uncommitted messages (or committed messages in the case of delete queue without the purge option).

Corrective action: Check why there might be messages on the queue. Be aware that the *CurrentQDepth* local-queue attribute might be zero even

though there are one or more messages on the queue; this can happen if the messages have been retrieved as part of a unit of work which has not yet been committed. If the messages can be discarded, try using the MQCLOSE call with the MQCO\_DELETE\_PURGE option. Consider retrying the call later.

# MQRC Q SERVICE INTERVAL HIGH

(2226, X'8B2') Queue service interval high.

No successful gets or puts have been detected within an interval which is greater than the limit specified in the *QServiceInterval* attribute.

Corrective action: None. This reason code is only used to identify the corresponding event message.

# MQRC\_Q\_SERVICE\_INTERVAL\_OK

(2227, X'8B3') Queue service interval ok.

A successful get has been detected within an interval which is less than or equal to the limit specified in the *QServiceInterval* attribute.

Corrective action: None. This reason code is only used to identify the corresponding event message.

#### MQRC\_Q\_SPACE\_NOT\_AVAILABLE

(2056, X'808') No space available on disk for queue.

An MQPUT or MQPUT1 call was issued, but there is no space available for the queue on disk or other storage device.

This reason code can also occur in the *Feedback* field in the message descriptor of a report message; in this case it indicates that the error was encountered by a message channel agent when it attempted to put the message on a remote queue.

On OS/390, this reason code does not occur.

Corrective action: Check whether an application is putting messages in an infinite loop. If not, make more disk space available for the queue.

# MQRC\_Q\_TYPE\_ERROR

(2057, X'809') Queue type not valid.

One of the following occurred:

- On an MQOPEN call, the *ObjectOMgrName* field in the object descriptor MQOD or object record MQOR specifies the name of a local definition of a remote queue (in order to specify a queue-manager alias), and in that local definition the <code>RemoteQMgrName</code> attribute is the name of the local queue manager. However, the ObjectName field in MQOD or MQOR specifies the name of a model queue on the local queue manager; this is not allowed. See the MQSeries Application Programming Guide for more information.
- On an MQPUT1 call, the object descriptor MQOD or object record MQOR specifies the name of a model queue.
- On a previous MQPUT or MQPUT1 call, the ReplyToQ field in the message descriptor specified the name of a model queue, but a model queue cannot be specified as the destination for reply or report messages. Only the name of a predefined queue, or the name of the dynamic queue created from the model queue, can be specified as the destination. In this situation the reason code MQRC Q TYPE ERROR is

returned in the *Reason* field of the MQDLH structure when the reply message or report message is placed on the dead-letter queue.

Corrective action: Specify a valid queue.

# MQRC\_RECS\_PRESENT\_ERROR

(2154, X'86A') Number of records present not valid.

An MQOPEN or MQPUT1 call was issued, but the call failed for one of the following reasons:

- RecsPresent in MQOD is less than zero.
- *ObjectType* in MQOD is not MQOT\_Q, and *RecsPresent* is not zero. *RecsPresent* must be zero if the object being opened is not a queue.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: If it is intended to open a distribution list, set the <code>ObjectType</code> field to MQOT\_Q and <code>RecsPresent</code> to the number of destinations in the list. If it is not intended to open a distribution list, set the <code>RecsPresent</code> field to zero.

### MQRC\_REMOTE\_Q\_NAME\_ERROR

(2184, X'888') Remote queue name not valid.

On an MQOPEN or MQPUT1 call, one of the following occurred:

- A local definition of a remote queue (or an alias to one) was specified, but the *RemoteQName* attribute in the remote queue definition is entirely blank. Note that this error occurs even if the *XmitQName* in the definition is not blank.
- The <code>ObjectQMgrName</code> field in the object descriptor was not blank and not the name of the local queue manager, but the <code>ObjectName</code> field is blank.

Corrective action: Alter the local definition of the remote queue and supply a valid remote queue name, or supply a nonblank <code>ObjectName</code> in the object descriptor, as appropriate.

# MQRC\_REPORT\_OPTIONS\_ERROR

(2061, X'80D') Report options in message descriptor not valid.

An MQPUT or MQPUT1 call was issued, but the *Report* field in the message descriptor MQMD contains one or more options which are not recognized by the local queue manager. The options that cause this reason code to be returned depend on the destination of the message; see "Appendix E. Report options and message flags" on page 601 for more details.

This reason code can also occur in the *Feedback* field in the MQMD of a report message, or in the *Reason* field in the MQDLH structure of a message on the dead-letter queue; in both cases it indicates that the destination queue manager does not support one or more of the report options specified by the sender of the message.

Corrective action: Do the following:

1. Ensure that the *Report* field in the message descriptor is initialized with a value when the message descriptor is declared, or is assigned a value prior to the MQPUT or MQPUT1 call.

Specify MQRO\_NONE if no report options are required.

- 2. Ensure that the report options specified are ones which are documented in this book; see the Report field described in "Chapter 10. MQMD -Message descriptor" on page 117 for valid report options. Remove any report options which are not documented in this book.
- 3. If multiple report options are being set by adding the individual report options together, ensure that the same report option is not added twice.
- 4. Check that conflicting report options are not specified. For example, do not add both MQRO\_EXCEPTION and MQRO\_EXCEPTION\_WITH\_DATA to the Report field; only one of these can be specified.

### MQRC RESOURCE PROBLEM

(2102, X'836') Insufficient system resources available.

There are insufficient system resources to complete the call successfully.

• On OS/390, this reason code does not occur.

Corrective action: Run the application when the machine is less heavily loaded.

• On Compaq (DIGITAL) OpenVMS, OS/2, OS/400, Tandem NonStop Kernel, and UNIX systems, consult the FFST record to obtain more detail about the problem.

### MQRC\_RESPONSE\_RECORDS\_ERROR

(2156, X'86C') Response records not valid.

An MQOPEN or MQPUT1 call was issued to open a distribution list (that is, the RecsPresent field in MQOD is greater than zero), but the MQRR response records are not specified correctly. One of the following applies:

- ResponseRecOffset is not zero and ResponseRecPtr is neither the null pointer nor zero.
- ResponseRecPtr is not a valid pointer.
- ResponseRecPtr or ResponseRecOffset points to storage that is not accessible.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Ensure that at least one of ResponseRecOffset and ResponseRecPtr is zero. Ensure that the field used points to accessible storage.

#### MQRC\_RFH\_COMMAND\_ERROR

(2336, X'920') Command not valid.

The message contains an MQRFH structure, but the command name contained in the NameValueString field is not valid.

Corrective action: Modify the application that generated the message to ensure that it places in the NameValueString field a command name that is valid.

### MQRC\_RFH\_DUPLICATE\_PARM

(2338, X'922') Duplicate parameter.

The message contains an MQRFH structure, but a parameter occurs more than once in the NameValueString field when only one occurrence is valid for the specified command.

Corrective action: Modify the application that generated the message to ensure that it places in the NameValueString field only one occurrence of the parameter.

## MQRC\_RFH\_ERROR

(2334, X'91E') MQRFH structure not valid.

The message contains an MQRFH structure, but the structure is not valid.

Corrective action: Modify the application that generated the message to ensure that it places a valid MQRFH structure in the message data.

# MQRC RFH PARM ERROR

(2337, X'921') Parameter not valid.

The message contains an MQRFH structure, but a parameter name contained in the NameValueString field is not valid for the command specified.

Corrective action: Modify the application that generated the message to ensure that it places in the NameValueString field only parameters that are valid for the specified command.

# MQRC\_RFH\_PARM\_MISSING

(2339, X'923') Parameter missing.

The message contains an MQRFH structure, but the command specified in the NameValueString field requires a parameter that is not present.

Corrective action: Modify the application that generated the message to ensure that it places in the Name Value String field all parameters that are required for the specified command.

# MQRC\_RFH\_STRING\_ERROR

(2335, X'91F') NameValueString field not valid.

The contents of the NameValueString field in the MQRFH structure are not valid. *NameValueString* must adhere to the following rules:

- The string must consist of zero or more name/value pairs separated from each other by one or more blanks; the blanks are not significant.
- If a name or value contains blanks that are significant, the name or value must be enclosed in double-quote characters.
- If a name or value itself contains one or more double-quote characters, the name or value must be enclosed in double-quote characters, and each embedded double-guote character must be doubled.
- A name or value can contain any characters other than the null, which acts as a delimiter. The null and characters following it, up to the defined length of NameValueString, are ignored.

The following is a valid NameValueString:

Famous Words "The program displayed ""Hello World"""

Corrective action: Modify the application that generated the message to ensure that it places in the NameValueString field data that adheres to the rules listed above. Check that the StrucLength field is set to the correct value.

#### MQRC RMH ERROR

(2220, X'8AC') Reference message header structure not valid.

On an MQPUT or MQPUT1 call, the reference message header structure MQRMH in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQRMH structure. Ensure that the fields are set correctly.

#### MQRC SECOND MARK NOT ALLOWED

(2062, X'80E') A message is already marked.

The Options field in the MQGMO specifies

MQGMO\_MARK\_SKIP\_BACKOUT, but a message has already been marked within this unit of work. Only one marked message is allowed within one unit of work.

This reason code occurs only on OS/390.

Corrective action: Ask for only one message to be marked.

### MQRC SECURITY ERROR

(2063, X'80F') Security error occurred.

An MQCONN, MQCONNX, MQOPEN, MQPUT1, or MQCLOSE call was issued, but it failed because a security error occurred.

• On OS/390, the security error was returned by the External Security Manager.

Corrective action: Note the error from the security manager, and contact your system programmer or security administrator.

• On OS/400, the FFST log will contain the error information.

# MQRC\_SEGMENT\_LENGTH\_ZERO

(2253, X'8CD') Length of data in message segment is zero.

An MQPUT or MQPUT1 call was issued to put the first or intermediate segment of a logical message, but the length of the application message data in the segment (excluding any MQ headers that may be present) is zero. The length must be at least one for the first or intermediate segment.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Check the application logic to ensure that segments are put with a length of one or greater. Only the last segment of a logical message is permitted to have a zero length.

# MQRC\_SELECTOR\_COUNT\_ERROR

(2065, X'811') Count of selectors not valid.

On an MQINQ or MQSET call, the SelectorCount parameter specifies a value that is not valid. This reason also occurs if the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Specify a value in the range 0 through 256.

#### MQRC\_SELECTOR\_ERROR

(2067, X'813') Attribute selector not valid.

On an MQINQ or MQSET call, a selector in the *Selectors* array is either:

- not valid, or
- not applicable to the type of the object whose attributes are being inquired or set, or
- (MQSET only) not an attribute which can be set.

This reason also occurs if the parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Ensure that the value specified for the selector is valid for the object type represented by *Hob.j*. For the MQSET call, also ensure that the selector represents an integer attribute that can be set.

# MQRC\_SELECTOR\_LIMIT\_EXCEEDED

(2066, X'812') Count of selectors too big.

On an MQINQ or MQSET call, the SelectorCount parameter specifies a value that is larger than the maximum supported (256).

Corrective action: Reduce the number of selectors specified on the call; the valid range is 0 through 256.

### MQRC SELECTOR NOT FOR TYPE

(2068, X'814') Selector not applicable to queue type.

On the MQINQ call, one or more selectors in the Selectors array is not applicable to the type of the queue whose attributes are being inquired.

This reason also occurs when the queue is a cluster queue that resolved to a remote instance of the queue. In this case only a subset of the attributes that are valid for local queues can be inquired. See the usage notes in "Chapter 32. MQINQ - Inquire about object attributes" on page 333 for further details.

The call completes with MQCC\_WARNING, with the attribute values for the inapplicable selectors set as follows:

- For integer attributes, the corresponding elements of *IntAttrs* are set to MQIAV NOT APPLICABLE.
- For character attributes, the appropriate parts of the *CharAttrs* string are set to a character string consisting entirely of asterisks (\*).

Corrective action: Verify that the selector specified is the one that was intended.

If the queue is a cluster queue, specifying one of the MQOO\_BROWSE, MQOO\_INPUT\_\*, or MQOO\_SET options in addition to MQOO\_INQUIRE forces the queue to resolve to the local instance of the queue. However, if there is no local instance of the queue the MQOPEN call fails.

## MQRC\_SELECTOR\_NOT\_PRESENT

(2309, X'905') Selector not present in bag.

The Selector parameter specifies a selector that does not exist in the bag.

Corrective action: Specify a selector that does exist in the bag.

#### MQRC\_SELECTOR\_NOT\_SUPPORTED

(2318, X'90E') System selector not supported.

The Selector parameter specifies a value that is a system selector (a value that is negative), but the system selector is not one that is supported by the call.

Corrective action: Specify a selector value that is supported.

#### MQRC\_SELECTOR\_NOT\_UNIQUE

(2305, X'901') Selector occurs more than once in bag.

The ItemIndex parameter has the value MQIND\_NONE, but the bag contains more than one data item with the selector value specified by the Selector parameter. MQIND\_NONE requires that the bag contain only one occurrence of the specified selector.

This reason code also occurs on the mqExecute call when the administration bag contains two or more occurrences of a selector for a required parameter that permits only one occurrence.

Corrective action: Check the logic of the application that created the bag. If correct, specify for *ItemIndex* a value that is zero or greater, and add application logic to process all of the occurrences of the selector in the bag.

Review the description of the administration command being issued, and ensure that all required parameters are defined correctly in the bag.

#### MQRC\_SELECTOR\_OUT\_OF\_RANGE

(2304, X'900') Selector not within valid range for call.

The Selector parameter has a value that is outside the valid range for the call. If the bag was created with the MQCBO\_CHECK\_SELECTORS option:

- · For the mqAddInteger call, the value must be within the range MQIA FIRST through MQIA LAST.
- For the mgAddString call, the value must be within the range MQCA FIRST through MQCA LAST.

If the bag was not created with the MQCBO\_CHECK\_SELECTORS option:

The value must be zero or greater.

Corrective action: Specify a valid value.

# MQRC\_SELECTOR\_TYPE\_ERROR

(2299, X'8FB') Selector has wrong data type.

The Selector parameter has the wrong data type; it must be of type Long.

Corrective action: Declare the *Selector* parameter as Long.

# MQRC\_SELECTOR\_WRONG\_TYPE

(2312, X'908') Selector implies a data type not valid for call.

A data item with the specified selector exists in the bag, but has a data type that conflicts with the data type implied by the call being used. For example, the data item might have an integer data type, but the call being used might be mqSetString, which implies a character data type.

This reason code also occurs on the mgBagToBuffer, mgExecute, and mqPutBag calls when mqAddString or mqSetString was used to add the MQIACF\_INQUIRY data item to the bag.

Corrective action: For the mqSetInteger and mqSetString calls, specify MQIND\_ALL for the *ItemIndex* parameter to delete from the bag all existing occurrences of the specified selector before creating the new occurrence with the required data type.

For the mqInquireBag, mqInquireInteger, and mqInquireString calls, use the mqInquireItemInfo call to determine the data type of the item with the specified selector, and then use the appropriate call to determine the value of the data item.

For the mgBagToBuffer, mgExecute, and mgPutBag calls, ensure that the MQIACF\_INQUIRY data item is added to the bag using the mqAddInteger or mqSetInteger calls.

#### MQRC SERVICE ERROR

(2289, X'8F1') Unexpected error occurred accessing service.

This reason should be returned by an installable service component when the component encounters an unexpected error.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Correct the error and retry the operation.

# MQRC\_SERVICE\_NOT\_AVAILABLE

(2285, X'8ED') Underlying service not available.

This reason should be returned by an installable service component when the requested action cannot be performed because the required underlying service is not available.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Make the underlying service available.

### MQRC\_SIGNAL\_OUTSTANDING

(2069, X'815') Signal outstanding for this handle.

An MQGET call was issued with either the MQGMO\_SET\_SIGNAL or MQGMO\_WAIT option, but there is already a signal outstanding for the queue handle Hob.j.

This reason code occurs only in the following environments: OS/390, 32-bit Windows.

Corrective action: Check the application logic. If it is necessary to set a signal or wait when there is a signal outstanding for the same queue, a different object handle must be used.

#### MQRC SIGNAL REQUEST ACCEPTED

(2070, X'816') No message returned (but signal request accepted).

An MQGET call was issued specifying MQGMO\_SET\_SIGNAL in the GetMsgOpts parameter, but no suitable message was available; the call returns immediately. The application can now wait for the signal to be delivered.

- On OS/390, the application should wait on the Event Control Block pointed to by the Signal1 field.
- On 32-bit Windows, the application should wait for the signal Windows message to be delivered.

This reason code occurs only in the following environments: OS/390, 32-bit Windows.

Corrective action: Wait for the signal; when it is delivered, check the signal to ensure that a message is now available. If it is, reissue the MQGET call.

- On OS/390, wait on the ECB pointed to by the Signal1 field and, when it is posted, check it to ensure that a message is now available.
- On 32-bit Windows, the application (thread) should continue executing its message loop.

### MQRC\_SIGNAL1\_ERROR

(2099, X'833') Signal field not valid.

An MQGET call was issued, specifying MQGMO\_SET\_SIGNAL in the GetMsgOpts parameter, but the Signal1 field is not valid.

- On OS/390, the address contained in the Signal1 field is not valid, or points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- On 32-bit Windows, the window handle in the Signal1 field is not valid.

This reason code occurs only in the following environments: OS/390, 32-bit Windows.

Corrective action: Correct the setting of the Signal1 field.

# MQRC SOURCE BUFFER ERROR

(2145, X'861') Source buffer parameter not valid.

On the MQXCNVC call, the *SourceBuffer* parameter pointer is not valid, or points to storage that cannot be accessed for the entire length specified by SourceLength. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

This reason code can also occur on the MQGET call when the MQGMO\_CONVERT option is specified. In this case it indicates that the MQRC SOURCE BUFFER ERROR reason was returned by an MQXCNVC call issued by the data conversion exit.

Corrective action: Specify a valid buffer.

If the reason code occurs on the MQGET call, check that the logic in the data-conversion exit is correct.

## MQRC\_SOURCE\_CCSID\_ERROR

(2111, X'83F') Source coded character set identifier not valid.

The coded character-set identifier from which character data is to be converted is not valid or not supported.

This can occur on the MQGET call when the MQGMO\_CONVERT option is included in the <code>GetMsgOpts</code> parameter; the coded character-set identifier in error is the CodedCharSetId field in the message being retrieved. In this case, the message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsgDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

This reason can also occur on the MQGET call when the message contains one or more of the data-related MQ header structures (MQCIH, MQDLH, MQIIH, MQRMH), and the CodedCharSetId field in the message specifies a character set that does not have SBCS characters for the characters that are valid in queue names. MQ header structures containing such characters are not valid, and so the message is returned unconverted. The Unicode character set UCS-2 is an example of such a character set.

If the message consists of several parts, each of which is described by its own CodedCharSetId and Encoding fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various <code>CodedCharSetId</code> and <code>Encoding</code> fields always correctly describe the relevant message data.

This reason can also occur on the MQXCNVC call; the coded character-set identifier in error is the SourceCCSID parameter. Either the SourceCCSID parameter specifies a value which is not valid or not supported, or the SourceCCSID parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Check the character-set identifier that was specified when the message was put, or that was specified for the SourceCCSID parameter on the MQXCNVC call. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the specified character set, conversion must be carried out by the application.

## MQRC\_SOURCE\_DECIMAL\_ENC\_ERROR

(2113, X'841') Packed-decimal encoding in message not recognized.

On an MQGET call with the MQGMO CONVERT option included in the GetMsqOpts parameter, the Encoding value in the message being retrieved specifies a decimal encoding that is not recognized. The message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsgDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

If the message consists of several parts, each of which is described by its own CodedCharSetId and Encoding fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various CodedCharSetId and Encoding fields always correctly describe the relevant message data.

Corrective action: Check the decimal encoding that was specified when the message was put. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the required decimal encoding, conversion must be carried out by the application.

## MQRC SOURCE FLOAT ENC ERROR

(2114, X'842') Floating-point encoding in message not recognized.

On an MQGET call, with the MQGMO\_CONVERT option included in the GetMsgOpts parameter, the Encoding value in the message being retrieved specifies a floating-point encoding that is not recognized. The message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsqDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

If the message consists of several parts, each of which is described by its own CodedCharSetId and Encoding fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various CodedCharSetId and Encoding fields always correctly describe the relevant message data.

Corrective action: Check the floating-point encoding that was specified when the message was put. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the required floating-point encoding, conversion must be carried out by the application.

## MQRC\_SOURCE\_INTEGER\_ENC\_ERROR

(2112, X'840') Source integer encoding not recognized.

On an MQGET call, with the MQGMO\_CONVERT option included in the GetMsqOpts parameter, the Encoding value in the message being retrieved specifies an integer encoding that is not recognized. The message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsgDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

If the message consists of several parts, each of which is described by its own CodedCharSetId and Encoding fields (for example, a message with format name MQFMT\_DEAD\_LETTER\_HEADER), some parts may be converted and other parts not converted. However, the values returned in the various CodedCharSetId and Encoding fields always correctly describe the relevant message data.

This reason code can also occur on the MQXCNVC call, when the Options parameter contains an unsupported MQDCC SOURCE \* value, or when MQDCC\_SOURCE\_ENC\_UNDEFINED is specified for a UCS2 code page.

Corrective action: Check the integer encoding that was specified when the message was put. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the required integer encoding, conversion must be carried out by the application.

# MQRC\_SOURCE\_LENGTH\_ERROR

(2143, X'85F') Source length parameter not valid.

On the MQXCNVC call, the SourceLength parameter specifies a length that is less than zero or not consistent with the string's character set or content (for example, the character set is a double-byte character set, but the length is not a multiple of two). This reason also occurs if the SourceLength parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

This reason code can also occur on the MQGET call when the MQGMO\_CONVERT option is specified. In this case it indicates that the MQRC\_SOURCE\_LENGTH\_ERROR reason was returned by an MQXCNVC call issued by the data conversion exit.

Corrective action: Specify a length that is zero or greater.

If the reason code occurs on the MQGET call, check that the logic in the data-conversion exit is correct.

#### MQRC SRC ENV ERROR

(2261, X'8D5') Source environment data error.

This reason occurs when a channel exit that processes reference messages detects an error in the source environment data of a reference message header (MQRMH). One of the following is true:

- *SrcEnvLength* is less than zero.
- *SrcEnvLength* is greater than zero, but there is no source environment data.
- SrcEnvLength is greater than zero, but SrcEnvOffset is negative, zero, or less than the length of the fixed part of MQRMH.

• SrcEnvLength is greater than zero, but SrcEnvOffset plus SrcEnvLength is greater than StrucLength.

The exit returns this reason in the *Feedback* field of the MQCXP structure. If an exception report is requested, it is copied to the Feedback field of the MQMD associated with the report.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify the source environment data correctly.

### MQRC\_SRC\_NAME\_ERROR

(2262, X'8D6') Source name data error.

This reason occurs when a channel exit that processes reference messages detects an error in the source name data of a reference message header (MQRMH). One of the following is true:

- SrcNameLength is less than zero.
- *SrcNameLength* is greater than zero, but there is no source name data.
- *SrcNameLength* is greater than zero, but *SrcNameOffset* is negative, zero, or less than the length of the fixed part of MQRMH.
- SrcNameLength is greater than zero, but SrcNameOffset plus SrcNameLength is greater than StrucLength.

The exit returns this reason in the *Feedback* field of the MQCXP structure. If an exception report is requested, it is copied to the Feedback field of the MQMD associated with the report.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Specify the source name data correctly.

### MQRC STOPPED BY CLUSTER EXIT

(2188, X'88C') Call rejected by cluster workload exit.

An MQOPEN, MQPUT, or MQPUT1 call was issued to open or put a message on a cluster queue, but the cluster workload exit rejected the call.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/390, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Check the cluster workload exit to ensure that it has been written correctly. Determine why it rejected the call and correct the problem.

### MQRC STORAGE CLASS ERROR

(2105, X'839') Storage class error.

The MQPUT or MQPUT1 call was issued, but the storage-class object defined for the queue does not exist.

This reason code occurs only on OS/390.

Corrective action: Create the storage-class object required by the queue, or modify the queue definition to use an existing storage class. The name of the storage-class object used by the queue is given by the StorageClass queue attribute.

### MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

The call failed because there is insufficient main storage available.

Corrective action: Ensure that active applications are behaving correctly, for example, that they are not looping unexpectedly. If no problems are found, make more main storage available.

• On OS/390, if no application problems are found, ask your systems programmer to increase the size of the region in which the queue manager runs.

### MQRC\_STRING\_ERROR

(2307, X'903') String parameter not valid.

The *String* parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

### MQRC\_STRING\_LENGTH\_ERROR

(2323, X'913') StringLength parameter not valid.

The StringLength parameter is not valid. Either the parameter pointer is not valid, or it points to read-only storage. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Correct the parameter.

### MQRC\_STRING\_TRUNCATED

(2311, X'907') String truncated (too long for output buffer).

The string returned by the call is too long to fit in the buffer provided. The string has been truncated to fit in the buffer.

Corrective action: If the entire string is required, provide a larger buffer. On the mqInquireString call, the StringLength parameter is set by the call to indicate the size of the buffer required to accommodate the string without truncation.

### MQRC SUPPRESSED BY EXIT

(2109, X'83D') Call suppressed by exit program.

On any call other than MQCONN or MQDISC, the API crossing exit suppressed the call.

This reason code occurs only on OS/390.

Corrective action: Obey the rules for API calls that the exit enforces. To find out the rules, see the writer of the exit.

### MQRC\_SYNCPOINT\_LIMIT\_REACHED

(2024, X'7E8') No more messages can be handled within current unit of

An MQGET, MQPUT, or MQPUT1 call failed because it would have caused the number of uncommitted messages in the current unit of work to exceed the limit defined for the queue manager (see the MaxUncommittedMsgs queue-manager attribute). The number of uncommitted messages is the sum of the following since the start of the current unit of work:

- Messages put by the application with the MQPMO\_SYNCPOINT option
- Messages retrieved by the application with the MQGMO SYNCPOINT option
- Trigger messages and COA report messages generated by the queue manager for messages put with the MQPMO SYNCPOINT option
- COD report messages generated by the queue manager for messages retrieved with the MQGMO SYNCPOINT option

The following information applies to the environment indicated:

• On Tandem NonStop Kernel, this reason code occurs when the maximum number of I/O operations in a single TM/MP transaction has been exceeded.

Corrective action: Check whether the application is looping. If it is not, consider reducing the complexity of the application. Alternatively, increase the queue-manager limit for the maximum number of uncommitted messages within a unit of work.

- On OS/390, the limit for the maximum number of uncommitted messages can be changed by using the DEFINE MAXSMSGS command.
- On OS/400, the limit for the maximum number of uncommitted messages can be changed by using the CHGMQM command.
- · On Tandem NonStop Kernel, the application should cancel the transaction and retry with a smaller number of operations in the unit of work. See the MQSeries for Tandem NonStop Kernel System Management Guide for more details.

### MQRC\_SYNCPOINT\_NOT\_AVAILABLE

(2072, X'818') Syncpoint support not available.

Either MQGMO SYNCPOINT was specified on an MQGET call or MQPMO\_SYNCPOINT was specified on an MQPUT or MQPUT1 call, but the local queue manager was unable to honor the request. If the queue manager does not support units of work, the SyncPoint queue-manager attribute will have the value MQSP\_NOT\_AVAILABLE.

This reason code can also occur on the MQGET, MQPUT, and MQPUT1 calls when an external unit-of-work coordinator is being used. If that coordinator requires an explicit call to start the unit of work, but the application has not issued that call prior to the MQGET, MQPUT, or MQPUT1 call, reason code MQRC\_SYNCPOINT\_NOT\_AVAILABLE is returned.

- On OS/400, this reason codes means that OS/400 Commitment Control is not started, or is unavailable for use by the queue manager.
- On OS/390, this reason code does not occur.

Corrective action: Remove the specification of MQGMO SYNCPOINT or MQPMO\_SYNCPOINT, as appropriate.

• On OS/400, if Commitment Control has not been started, start it. If this reason code occurs after Commitment Control has been started, contact your systems programmer.

### MQRC\_SYSTEM\_BAG\_NOT\_ALTERABLE

(2315, X'90B') System bag is read-only and cannot be altered.

A call was issued to add a data item to a bag, modify the value of an existing data item in a bag, or retrieve a message into a bag, but the call

### Return codes

failed because the bag is one that had been created by the system as a result of a previous mqExecute call. System bags cannot be modified by the application.

Corrective action: Specify the handle of a bag created by the application, or remove the call.

### MQRC\_SYSTEM\_BAG\_NOT\_DELETABLE

(2328, X'918') System bag is read-only and cannot be deleted.

An mqDeleteBag call was issued to delete a bag, but the call failed because the bag is one that had been created by the system as a result of a previous mqExecute call. System bags cannot be deleted by the application.

Corrective action: Specify the handle of a bag created by the application, or remove the call.

### MQRC\_SYSTEM\_ITEM\_NOT\_ALTERABLE

(2302, X'8FE') System data item is read-only and cannot be altered.

A call was issued to modify the value of a system data item in a bag (a data item with one of the MQIASY\_\* selectors), but the call failed because the data item is one that cannot be altered by the application.

Corrective action: Specify the selector of a user-defined data item, or remove the call.

### MQRC\_SYSTEM\_ITEM\_NOT\_DELETABLE

(2329, X'919') System data item is read-only and cannot be deleted.

A call was issued to delete a system data item from a bag (a data item with one of the MQIASY\_\* selectors), but the call failed because the data item is one that cannot be deleted by the application.

Corrective action: Specify the selector of a user-defined data item, or remove the call.

### MQRC\_TARGET\_BUFFER\_ERROR

(2146, X'862') Target buffer parameter not valid.

On the MQXCNVC call, the *TargetBuffer* parameter pointer is not valid, or points to read-only storage, or to storage that cannot be accessed for the entire length specified by TargetLength. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

This reason code can also occur on the MQGET call when the MQGMO\_CONVERT option is specified. In this case it indicates that the MQRC\_TARGET\_BUFFER\_ERROR reason was returned by an MQXCNVC call issued by the data conversion exit.

Corrective action: Specify a valid buffer.

If the reason code occurs on the MQGET call, check that the logic in the data-conversion exit is correct.

### MQRC TARGET CCSID ERROR

(2115, X'843') Target coded character set identifier not valid.

The coded character-set identifier to which character data which is to be converted is not valid or not supported.

This can occur on the MQGET call when the MQGMO\_CONVERT option is included in the GetMsgOpts parameter; the coded character-set identifier in error is the CodedCharSetId field in the MsgDesc parameter. In this case,

the message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsgDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

This reason can also occur on the MQGET call when the message contains one or more of the data-related MQ header structures (MQCIH, MQDLH, MQIIH, MQRMH), and the CodedCharSetId field in the MsgDesc parameter specifies a character set that does not have SBCS characters for the characters that are valid in queue names. The Unicode character set UCS-2 is an example of such a character set.

This reason can also occur on the MQXCNVC call; the coded character-set identifier in error is the TargetCCSID parameter. Either the TargetCCSID parameter specifies a value which is not valid or not supported, or the TargetCCSID parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)

Corrective action: Check the character-set identifier that was specified for the CodedCharSetId field in the MsgDesc parameter on the MQGET call, or that was specified for the SourceCCSID parameter on the MQXCNVC call. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the specified character set, conversion must be carried out by the application.

### MQRC\_TARGET\_DECIMAL\_ENC\_ERROR

(2117, X'845') Packed-decimal encoding specified by receiver not recognized.

On an MOGET call with the MOGMO CONVERT option included in the *GetMsgOpts* parameter, the *Encoding* value in the *MsgDesc* parameter specifies a decimal encoding that is not recognized. The message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsgDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

Corrective action: Check the decimal encoding that was specified. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the required decimal encoding, conversion must be carried out by the application.

#### MQRC TARGET FLOAT ENC ERROR

(2118, X'846') Floating-point encoding specified by receiver not recognized.

On an MQGET call with the MQGMO\_CONVERT option included in the GetMsgOpts parameter, the Encoding value in the MsgDesc parameter specifies a floating-point encoding that is not recognized. The message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsqDesc parameter are set to those of the message returned, and the call completes with MQCC\_WARNING.

Corrective action: Check the floating-point encoding that was specified. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the required floating-point encoding, conversion must be carried out by the application.

### MQRC\_TARGET\_INTEGER\_ENC\_ERROR

(2116, X'844') Target integer encoding not recognized.

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On an MQGET call with the MQGMO CONVERT option included in the GetMsgOpts parameter, the Encoding value in the MsgDesc parameter specifies an integer encoding that is not recognized. The message data is returned unconverted, the values of the CodedCharSetId and Encoding fields in the MsgDesc parameter are set to those of the message being retrieved, and the call completes with MQCC WARNING.

This reason code can also occur on the MQXCNVC call, when the Options parameter contains an unsupported MQDCC\_TARGET\_\* value, or when MQDCC\_TARGET\_ENC\_UNDEFINED is specified for a UCS2 code page.

Corrective action: Check the integer encoding that was specified. If this is correct, check that it is one for which queue-manager conversion is supported. If queue-manager conversion is not supported for the required integer encoding, conversion must be carried out by the application.

### MQRC TARGET LENGTH ERROR

(2144, X'860') Target length parameter not valid.

On the MQXCNVC call, the TargetLength parameter is not valid for one of the following reasons:

- *TargetLength* is less than zero.
- The TargetLength parameter pointer is not valid. (It is not always possible to detect parameter pointers that are not valid; if not detected, unpredictable results occur.)
- The MQDCC FILL TARGET BUFFER option is specified, but the value of *TargetLength* is such that the target buffer cannot be filled completely with valid characters. This can occur when Target CCSID is a pure DBCS character set (such as UCS-2), but TargetLength specifies a length that is an odd number of bytes.

This reason code can also occur on the MQGET call when the MQGMO\_CONVERT option is specified. In this case it indicates that the MQRC\_TARGET\_LENGTH\_ERROR reason was returned by an MQXCNVC call issued by the data conversion exit.

Corrective action: Specify a length that is zero or greater. If the MQDCC\_FILL\_TARGET\_BUFFER option is specified, and TargetCCSID is a pure DBCS character set, ensure that TargetLength specifies a length that is a multiple of two.

If the reason code occurs on the MQGET call, check that the logic in the data-conversion exit is correct.

### **MQRC TERMINATION FAILED**

(2287, X'8FF') Termination failed for an undefined reason.

This reason should be returned by an installable service component when the component is unable to complete termination successfully.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Correct the error and retry the operation.

### MQRC\_TM\_ERROR

(2265, X'8D9') Trigger message structure not valid.

On an MQPUT or MQPUT1 call, the trigger message structure MQTM in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQTM structure. Ensure that the fields are set correctly.

### MQRC TMC ERROR

(2191, X'88F') Character trigger message structure not valid.

On an MQPUT or MQPUT1 call, the character trigger message structure MQTMC or MQTMC2 in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQTMC or MQTMC2 structure. Ensure that the fields are set correctly.

### MQRC TRIGGER CONTROL ERROR

(2075, X'81B') Value for trigger-control attribute not valid.

On an MQSET call, the value specified for the MQIA TRIGGER CONTROL attribute selector is not valid.

Corrective action: Specify a valid value. See "Chapter 40. Attributes for local queues and model queues" on page 407.

### MQRC\_TRIGGER\_DEPTH\_ERROR

(2076, X'81C') Value for trigger-depth attribute not valid.

On an MQSET call, the value specified for the MQIA\_TRIGGER\_DEPTH attribute selector is not valid.

Corrective action: Specify a value which is greater than zero. See "Chapter 40. Attributes for local queues and model queues" on page 407.

### MQRC\_TRIGGER\_MSG\_PRIORITY\_ERR

(2077, X'81D') Value for trigger-message-priority attribute not valid.

On an MQSET call, the value specified for the MQIA\_TRIGGER\_MSG\_PRIORITY attribute selector is not valid.

Corrective action: Specify a value in the range 0 through the value of MaxPriority queue-manager attribute. See "Chapter 40. Attributes for local queues and model queues" on page 407.

#### MQRC TRIGGER TYPE ERROR

(2078, X'81E') Value for trigger-type attribute not valid.

On an MQSET call, the value specified for the MQIA\_TRIGGER\_TYPE attribute selector is not valid.

Corrective action: Specify a valid value. See "Chapter 40. Attributes for local queues and model queues" on page 407.

### MQRC\_TRUNCATED\_MSG\_ACCEPTED

(2079, X'81F') Truncated message returned (processing completed).

On an MQGET call, the message length was too large to fit into the supplied buffer. The MQGMO\_ACCEPT\_TRUNCATED\_MSG option was specified, so the call completes. The message is removed from the queue (subject to unit-of-work considerations), or, if this was a browse operation, the browse cursor is advanced to this message.

### Return codes

The DataLength parameter is set to the length of the message before truncation, the *Buffer* parameter contains as much of the message as fits, and the MQMD structure is filled in.

Corrective action: None, because the application expected this situation.

### MQRC TRUNCATED MSG FAILED

(2080, X'820') Truncated message returned (processing not completed).

On an MQGET call, the message length was too large to fit into the supplied buffer. The MQGMO\_ACCEPT\_TRUNCATED\_MSG option was not specified, so the message has not been removed from the queue. If this was a browse operation, the browse cursor remains where it was before this call, but if MQGMO\_BROWSE\_FIRST was specified, the browse cursor is positioned logically before the highest-priority message on the queue.

The *DataLength* field is set to the length of the message before truncation, the Buffer parameter contains as much of the message as fits, and the MQMD structure is filled in.

Corrective action: Supply a buffer that is at least as large as *DataLength*, or specify MQGMO\_ACCEPT\_TRUNCATED\_MSG if not all of the message data is required.

### MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

The call was rejected because an unexpected error occurred.

Corrective action: Check the application's parameter list to ensure, for example, that the correct number of parameters was passed, and that data pointers and storage keys are valid. If the problem cannot be resolved, contact your system programmer.

- On OS/390, check whether any information has been displayed on the console. If this error occurs on an MQCONN call, check that the subsystem named is an active MQ subsystem. In particular, check that it is not a DB2<sup>™</sup> subsystem. If the problem cannot be resolved, rerun the application with a CSQSNAP DD card (if you have not already got a dump) and send the resulting dump to IBM.
- On OS/2 and OS/400, consult the FFST record to obtain more detail about the problem.
- On Compaq (DIGITAL) OpenVMS, Tandem NonStop Kernel, and UNIX systems, consult the FDC file to obtain more detail about the problem.

#### MQRC UNIT OF WORK NOT STARTED

(2232, X'8B8') Unit of work not started.

An MQGET, MQPUT or MQPUT1 call was issued to get or put a message within a unit of work, but no TM/MP transaction had been started. If MQGMO\_NO\_SYNCPOINT is not specified on MQGET, or MQPMO\_NO\_SYNCPOINT is not specified on MQPUT or MQPUT1 (the default), the call requires a unit of work.

Corrective action: Ensure a TM/MP transaction is available, or issue the MQGET call with the MQGMO\_NO\_SYNCPOINT option, or the MQPUT or MQPUT1 call with the MQPMO\_NO\_SYNCPOINT option, which will cause a transaction to be started automatically.

### MQRC\_UNKNOWN\_ALIAS\_BASE\_Q

(2082, X'822') Unknown alias base queue.

An MQOPEN or MQPUT1 call was issued specifying an alias queue as the target, but the BaseQName in the alias queue attributes is not recognized as a queue name.

This reason code can also occur when BaseQName is the name of a cluster queue that cannot be resolved successfully.

Corrective action: Correct the queue definitions.

### MQRC\_UNKNOWN\_AUTH\_ENTITY

(2293, X'8F5') Authorization entity unknown to service.

This reason should be returned by the authority installable service component when the name specified by the AuthEntityName parameter is not recognized.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Ensure that the entity is defined.

### MQRC\_UNKNOWN\_DEF\_XMIT\_Q

(2197, X'895') Unknown default transmission queue.

An MQOPEN or MQPUT1 call was issued specifying a remote queue as the destination. If a local definition of the remote queue was specified, or if a queue-manager alias is being resolved, the XmitQName attribute in the local definition is blank.

Because there is no queue defined with the same name as the destination queue manager, the queue manager has attempted to use the default transmission queue. However, the name defined by the DefXmitQName queue-manager attribute is not the name of a locally-defined queue.

Corrective action: Correct the queue definitions, or the queue-manager attribute. See the MQSeries Application Programming Guide for more information.

### MQRC\_UNKNOWN\_ENTITY

(2292, X'8F4') Entity unknown to service.

This reason should be returned by the authority installable service component when the name specified by the EntityName parameter is not recognized.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Ensure that the entity is defined.

### MQRC UNKNOWN OBJECT NAME

(2085, X'825') Unknown object name.

On an MQOPEN or MQPUT1 call, the ObjectQMgrName field in the object descriptor MQOD is set to one of the following:

- Blank
- · The name of the local queue manager
- The name of a local definition of a remote queue (a queue-manager alias) in which the <code>RemoteQMgrName</code> attribute is the name of the local queue manager

However, the *ObjectName* field in the object descriptor is not recognized for the specified object type.

### Return codes

This reason code can also occur when the queue is a cluster queue that is hosted on a remote queue manager, but the local queue manager does not have a defined route to the remote queue manager.

See also MQRC\_Q\_DELETED.

Corrective action: Specify a valid object name. Ensure that the name is padded to the right with blanks if necessary. If this is correct, check the queue definitions.

### MQRC\_UNKNOWN\_OBJECT\_Q\_MGR

(2086, X'826') Unknown object queue manager.

On an MQOPEN or MQPUT1 call, the ObjectQMgrName field in the object descriptor MQOD does not satisfy the naming rules for objects. For more information, see the MQSeries Application Programming Guide for

This reason also occurs if the *ObjectType* field in the object descriptor has the value MQOT Q MGR, and the Object OMgrName field is not blank, but the name specified is not the name of the local queue manager.

Corrective action: Specify a valid queue manager name (or all blanks or an initial null character to refer to the local queue manager). Ensure that the name is padded to the right with blanks or terminated with a null character if necessary.

### MQRC\_UNKNOWN\_Q\_NAME

(2288, X'8F0') Queue name not found.

This reason should be returned by the MQZ\_LOOKUP\_NAME installable service component when the name specified for the *QName* parameter is not recognized.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: None. See the MQSeries Programmable System Management book for details of this call.

### MQRC\_UNKNOWN\_REF\_OBJECT

(2294, X'8F6') Reference object unknown.

This reason should be returned by the MQZ\_COPY\_ALL\_AUTHORITY installable service component when the name specified by the RefObjectName parameter is not recognized.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: Ensure that the reference object is defined. See the MQSeries Programmable System Management book for details of this call.

### MQRC\_UNKNOWN\_REMOTE\_Q\_MGR

(2087, X'827') Unknown remote queue manager.

On an MQOPEN or MQPUT1 call, an error occurred with the queue-name resolution, for one of the following reasons:

- *ObjectQMgrName* is blank or the name of the local queue manager, ObjectName is the name of a local definition of a remote queue (or an alias to one), and one of the following is true:
  - RemoteQMgrName is blank or the name of the local queue manager. Note that this error occurs even if XmitQName is not blank.

- XmitQName is blank, but there is no transmission queue defined with the name of RemoteQMgrName, and the DefXmitQName queue-manager attribute is blank.
- RemoteOMgrName and RemoteOName specify a cluster queue that cannot be resolved successfully, and the DefXmitQName queue-manager attribute is blank.
- *ObjectQMgrName* is the name of a local definition of a remote queue (containing a queue-manager alias definition), and one of the following is true:
  - RemoteQName is not blank.
  - XmitQName is blank, but there is no transmission queue defined with the name of RemoteQMgrName, and the DefXmitQName queue-manager attribute is blank.
- *ObjectOMarName* is not:
  - Blank
  - The name of the local queue manager
  - The name of a transmission queue
  - The name of a queue-manager alias definition (that is, a local definition of a remote queue with a blank RemoteQName)

but the *DefXmitQName* queue-manager attribute is blank.

- *ObjectQMgrName* is the name of a model queue.
- The queue name is resolved through a cell directory. However, there is no queue defined with the same name as the remote queue manager name obtained from the cell directory, and the DefXmitQName queue-manager attribute is blank.

Corrective action: Check the values specified for ObjectQMgrName and *ObjectName*. If these are correct, check the queue definitions.

### MQRC UNKNOWN REPORT OPTION

(2104, X'838') Report option(s) in message descriptor not recognized.

An MQPUT or MQPUT1 call was issued, but the Report field in the message descriptor MQMD contains one or more options which are not recognized by the local queue manager. The options are accepted.

The options that cause this reason code to be returned depend on the destination of the message; see "Appendix E. Report options and message flags" on page 601 for more details.

Corrective action: If this reason code is expected, no corrective action is required.

If this reason code is not expected, do the following:

- 1. Ensure that the *Report* field in the message descriptor is initialized with a value when the message descriptor is declared, or is assigned a value prior to the MQPUT or MQPUT1 call.
- 2. Ensure that the report options specified are ones which are documented in this book; see the Report field described in "Chapter 10. MQMD -Message descriptor" on page 117 for valid report options. Remove any report options which are not documented in this book.
- 3. If multiple report options are being set by adding the individual report options together, ensure that the same report option is not added twice.

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4. Check that conflicting report options are not specified. For example, do not add both MQRO EXCEPTION and MQRO\_EXCEPTION\_WITH\_DATA to the Report field; only one of these can be specified.

### MQRC UNKNOWN XMIT Q

(2196, X'894') Unknown transmission queue.

On an MQOPEN or MQPUT1 call, a message is to be sent to a remote queue manager. The <code>ObjectName</code> or the <code>ObjectQMgrName</code> in the object descriptor specifies the name of a local definition of a remote queue (in the latter case queue-manager aliasing is being used), but the XmitQName attribute of the definition is not blank and not the name of a locally-defined queue.

Corrective action: Check the values specified for ObjectName and ObjectOMgrName. If these are correct, check the queue definitions. For more information on transmission queues, see the MQSeries Application Programming Guide

### MQRC\_UOW\_CANCELED

(2297, X'8F9') Unit of work canceled.

An MQ call was issued, but the unit of work (TM/MP transaction) being used for the MQ operation had been canceled. This may have been done by TM/MP itself (for example, due to the transaction running for too long, or exceeding audit trail sizes), or by the application program issuing an ABORT\_TRANSACTION. All updates performed to MQSeries resources are backed out.

Corrective action: Refer to the operating system's Transaction Management Operations Guide to determine how the Transaction Manager can be tuned to avoid the problem of system limits being exceeded.

### MQRC\_UOW\_IN\_PROGRESS

(2128, X'850') Unit of work already started.

An MQBEGIN call was issued to start a unit of work coordinated by the queue manager, but a unit of work is already in existence for the connection handle specified. This may be a global unit of work started by a previous MQBEGIN call, or a unit of work that is local to the queue manager or one of the cooperating resource managers. No more than one unit of work can exist concurrently for a connection handle.

This reason code occurs in the following environments: AIX, HP-UX, OS/2, Sun Solaris, Windows NT.

Corrective action: Review the application logic to determine why there is a unit of work already in existence. Move the MQBEGIN call to the appropriate place in the application.

### MQRC\_UOW\_NOT\_AVAILABLE

(2255, X'8CF') Unit of work not available for the queue manager to use.

An MQGET, MQPUT, or MQPUT1 call was issued to get or put a message outside a unit of work, but the options specified on the call required the queue manager to process the call within a unit of work. Because there is already a user-defined unit of work in existence, the queue manager was unable to create a temporary unit of work for the duration of the call.

This reason occurs in the following circumstances:

- On an MQGET call, when the MQGMO COMPLETE MSG option is specified in MQGMO and the logical message to be retrieved is persistent and consists of two or more segments.
- · On an MQPUT or MQPUT1 call, when the MQMF\_SEGMENTATION\_ALLOWED flag is specified in MQMD and the message requires segmentation.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Issue the MQGET, MQPUT, or MQPUT1 call inside the user-defined unit of work. Alternatively, for the MQPUT or MQPUT1 call, reduce the size of the message so that it does not require segmentation by the queue manager.

### MQRC USER ID NOT AVAILABLE

(2291, X'8F3') Unable to determine the user ID.

This reason should be returned by the MQZ\_FIND\_USERID installable service component when the user ID cannot be determined.

• On OS/390 and OS/400, this reason code does not occur.

Corrective action: None. See the MQSeries Programmable System Management book for details of this call.

### MQRC\_WAIT\_INTERVAL\_ERROR

(2090, X'82A') Wait interval in MQGMO not valid.

On the MQGET call, the value specified for the WaitInterval field in the *GetMsg0pts* parameter is not valid.

Corrective action: Specify a value greater than or equal to zero, or the special value MQWI\_UNLIMITED if an indefinite wait is required.

### MQRC\_WIH\_ERROR

(2333, X'91D') MQWIH structure not valid.

An MQPUT or MQPUT1 call was issued to put a message on a queue whose IndexType attribute had the value MQIT MSG TOKEN, but the message data did not begin with a valid MQWIH structure.

This reason code occurs only on OS/390.

Corrective action: Modify the application to ensure that it places a valid MQWIH structure at the start of the message data.

### MQRC\_WRONG\_GMO\_VERSION

(2256, X'8D0') Wrong version of MQGMO supplied.

An MQGET call was issued specifying options that required an MQGMO with a version number not less than MQGMO\_VERSION\_2, but the MQGMO supplied did not satisfy this condition.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Modify the application to pass a version-2 MQGMO. Check the application logic to ensure that the Version field in MQGMO has been set to MQGMO\_VERSION\_2. Alternatively, remove the option that requires the version-2 MQGMO.

### Return codes

### MQRC\_WRONG\_MD\_VERSION

(2257, X'8D1') Wrong version of MQMD supplied.

An MQGET, MQPUT, or MQPUT1 call was issued specifying options that required an MQMD with a version number not less than MQMD\_VERSION\_2, but the MQMD supplied did not satisfy this condition.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Modify the application to pass a version-2 MQMD. Check the application logic to ensure that the Version field in MQMD has been set to MQMD\_VERSION\_2. Alternatively, remove the option that requires the version-2 MQMD.

### MQRC\_XMIT\_Q\_TYPE\_ERROR

(2091, X'82B') Transmission queue not local.

On an MQOPEN or MQPUT1 call, a message is to be sent to a remote queue manager. The ObjectName or ObjectQMqrName field in the object descriptor specifies the name of a local definition of a remote queue but one of the following applies to the *XmitQName* attribute of the definition:

- XmitQName is not blank, but specifies a queue that is not a local queue
- XmitQName is blank, but RemoteQMgrName specifies a queue that is not a local queue

This reason also occurs if the queue name is resolved through a cell directory, and the remote queue manager name obtained from the cell directory is the name of a queue, but this is not a local queue.

Corrective action: Check the values specified for *ObjectName* and ObjectQMgrName. If these are correct, check the queue definitions. For more information on transmission queues, see the MQSeries Application Programming Guide.

### MQRC\_XMIT\_Q\_USAGE\_ERROR

(2092, X'82C') Transmission queue with wrong usage.

On an MQOPEN or MQPUT1 call, a message is to be sent to a remote queue manager, but one of the following occurred:

- ObjectQMgrName specifies the name of a local queue, but it does not have a Usage attribute of MQUS\_TRANSMISSION.
- The ObjectName or ObjectQMgrName field in the object descriptor specifies the name of a local definition of a remote queue but one of the following applies to the *XmitQName* attribute of the definition:
  - XmitQName is not blank, but specifies a queue that does not have a Usage attribute of MQUS\_TRANSMISSION
  - *XmitQName* is blank, but *RemoteQMgrName* specifies a queue that does not have a Usage attribute of MQUS\_TRANSMISSION
- The queue name is resolved through a cell directory, and the remote queue manager name obtained from the cell directory is the name of a local queue, but it does not have a Usage attribute of MQUS\_TRANSMISSION.

Corrective action: Check the values specified for <code>ObjectName</code> and <code>ObjectQMgrName</code>. If these are correct, check the queue definitions. For more information on transmission queues, see the <code>MQSeries Application Programming Guide</code>.

### MQRC\_XQH\_ERROR

(2260, X'8D4') Transmission queue header structure not valid.

On an MQPUT or MQPUT1 call, the transmission queue header structure MQXQH in the message data is not valid.

This reason code occurs in the following environments: AIX, DOS client, HP-UX, OS/2, OS/400, Sun Solaris, Windows client, Windows NT.

Corrective action: Correct the definition of the MQXQH structure. Ensure that the fields are set correctly.

### MQRC\_XWAIT\_CANCELED

(2107, X'83B') MQXWAIT call canceled.

An MQXWAIT call has been canceled because a STOP CHINIT command has been issued (or the queue manager has been stopped, which causes the same effect). Refer to the *MQSeries Intercommunication* book for details of the MQXWAIT call.

This reason code occurs only on OS/390.

Corrective action: Tidy up and terminate.

### MQRC\_XWAIT\_ERROR

(2108, X'83C') Invocation of MQXWAIT call not valid.

An MQXWAIT call was issued, but the invocation was not valid for one of the following reasons:

- The wait descriptor MQXWD contains data which is not valid.
- The linkage stack level is not valid.
- The addressing mode is not valid.
- · There are too many wait events outstanding.

This reason code occurs only on OS/390.

Corrective action: Obey the rules for using the MQXWAIT call. Refer to the *MQSeries Intercommunication* for details of this call.

### **Return codes**

## **Appendix B. MQSeries constants**

This chapter specifies the values of all of the named constants that are used in the MQI, with the exception of those used for C++. For the C++ return codes refer to the  $MQSeries\ Using\ C++$  book.

The constants are grouped according to the parameter or field to which they relate. All of the names of the constants in a group begin with a common prefix of the form "MQxxxx\_", where xxxx represents a string of 0 through 4 characters that indicates the parameter or field to which the values relate. The constants are ordered alphabetically by this prefix.

#### **Notes:**

- For constants with numeric values, the values are shown in both decimal and hexadecimal forms.
- 2. Hexadecimal values are represented using the notation X'hhhh', where each "h" denotes a single hexadecimal digit.
- 3. Character values are shown delimited by single quotation marks; the quotation marks are not part of the value.
- 4. Blanks in character values are represented by one or more occurrences of the symbol "b".
- 5. If the value is shown as "(variable)", it indicates that the value of the constant depends on the environment in which the application is running.

### List of constants

The following sections list all of the named constants that are part of the MQI, and show their values.

## MQ\_\* (Lengths of character string and byte fields)

See the *CharAttrs* parameter described in "Chapter 32. MQINQ - Inquire about object attributes" on page 333 and "Chapter 36. MQSET - Set object attributes" on page 387.

MQ_ABEND_CODE_LENGTH	4	X'00000004'
MQ_ACCOUNTING_TOKEN_LENGTH	32	X'00000020'
MQ_APPL_IDENTITY_DATA_LENGTH	32	X'00000020'
MQ_APPL_NAME_LENGTH	28	X'0000001C'
MQ_APPL_ORIGIN_DATA_LENGTH	4	X'00000004'
MQ_ATTENTION_ID_LENGTH	4	X'00000004'
MQ_AUTHENTICATOR_LENGTH	8	X'00000008'
MQ_BRIDGE_NAME_LENGTH	24	X'00000018'
MQ_CANCEL_CODE_LENGTH	4	X'00000004'
MQ_CHANNEL_DATE_LENGTH	12	X'0000000C'
MQ_CHANNEL_DESC_LENGTH	64	X'00000040'
MQ_CHANNEL_NAME_LENGTH	20	X'00000014'
MQ_CHANNEL_TIME_LENGTH	8	X'00000008'
MQ_CLUSTER_NAME_LENGTH	48	X'00000030'
MQ_CONN_NAME_LENGTH	264	X'00000108'
MQ_CORREL_ID_LENGTH	24	X'00000018'
MQ_CREATION_DATE_LENGTH	12	X'0000000C'
MQ_CREATION_TIME_LENGTH	8	X'00000008'
MQ_DATE_LENGTH	12	X'0000000C'

MO EVIT DATA LENIOTH	20	V.I.000000001
MQ_EXIT_DATA_LENGTH MQ_EXIT_NAME_LENGTH	32 (variable)	X'00000020'
	(variable)	X'00000010'
MQ_EXIT_USER_AREA_LENGTH MQ_FACILITY_LENGTH	8	X'00000010
MQ_FACILITY_LIKE_LENGTH	4	X'00000004'
MQ_FORMAT_LENGTH	8	X'00000004'
MQ_FUNCTION_LENGTH	4	X'00000004'
MQ_GROUP_ID_LENGTH	24	X'0000004 X'00000018'
MQ_LTERM_OVERRIDE_LENGTH	8	X'00000018
MQ_LUWID_LENGTH	16	X'00000000
MQ_MAX_EXIT_NAME_LENGTH	128	X'00000010
MQ_MAX_MCA_USER_ID_LENGTH	64	X'00000000
MQ_MCA_JOB_NAME_LENGTH	28	X'0000040
MQ_MCA_NAME_LENGTH MQ_MCA_NAME_LENGTH	20	X'000001C X'00000014'
MQ_MCA_USER_ID_LENGTH	(variable)	X 00000014
	, ,	V 1 00000000 1
MQ_MFS_MAP_NAME_LENGTH MQ_MODE_NAME_LENGTH	8 8	X'00000008'
•	4000	X'000000E101
MQ_MSG_HEADER_LENGTH		X'00000FA0'
MQ_MSG_ID_LENGTH	24	X'00000018'
MQ_MSG_TOKEN_LENGTH	16	X'0000010'
MQ_NAMELIST_DESC_LENGTH	64	X'00000040'
MQ_NAMELIST_NAME_LENGTH	48	X'00000030'
MQ_OBJECT_INSTANCE_ID_LENGTH	24	X'00000018'
MQ_OBJECT_NAME_LENGTH	48	X'00000030'
MQ_PASSWORD_LENGTH	12	X'0000000C'
MQ_PROCESS_APPL_ID_LENGTH	256	X'00000100'
MQ_PROCESS_DESC_LENGTH	64	X'0000040'
MQ_PROCESS_ENV_DATA_LENGTH	128	X'00000080'
MQ_PROCESS_NAME_LENGTH	48	X'00000030'
MQ_PROCESS_USER_DATA_LENGTH	128	X'00000080'
MQ_PUT_APPL_NAME_LENGTH	28	X'000001C'
MQ_PUT_DATE_LENGTH	8	X'00000008'
MQ_PUT_TIME_LENGTH	8	X'00000008'
MQ_Q_DESC_LENGTH	64	X'0000040'
MQ_Q_MGR_DESC_LENGTH	64	X'00000040'
MQ_Q_MGR_IDENTIFIER_LENGTH	48	X,00000030,
MQ_Q_MGR_NAME_LENGTH	48	X,00000030,
MQ_Q_NAME_LENGTH	48	X'00000030'
MQ_REMOTE_SYS_ID_LENGTH	4	X'00000004'
MQ_SECURITY_ID_LENGTH	40	X'00000028'
MQ_SERVICE_NAME_LENGTH	32	X'00000020'
MQ_SERVICE_STEP_LENGTH	8	X'00000008'
MQ_SHORT_CONN_NAME_LENGTH	20	X'0000014'
MQ_START_CODE_LENGTH	4	X'00000004'
MQ_STORAGE_CLASS_LENGTH	8	X1000000081
MQ_TIME_LENGTH	8	X'00000008'
MQ_TOTAL_EXIT_DATA_LENGTH MO_TOTAL_EXIT_NAME_LENGTH	999	X'000003E7'
MQ_TOTAL_EXIT_NAME_LENGTH MO_TP_NAME_LENGTH	999 64	X'000003E7'
MQ_TP_NAME_LENGTH MQ_TRAN_INSTANCE_ID_LENGTH		X'00000040'
MQ_TRANSACTION_ID_LENGTH	16 4	X'00000010' X'00000004'
·		
MQ_TRIGGER_DATA_LENGTH MQ_USER_ID_LENGTH	64 12	X'00000040' X'0000000C'
MA-OSEIV-ID-PENGIII	12	7 0000000

# **MQACT\_\*** (Accounting token)

See the Accounting Token field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQACT\_NONE X'00...00' (32 nulls)

For the C programming language, the following array version is also defined:

MQACT\_NONE\_ARRAY

'\0','\0',...'\0','\0'

1

## **MQACT\_\*** (Action option)

See the Action parameter described in the "Reset Cluster" command in the MQSeries Programmable System Management book.

MQACT\_FORCE\_REMOVE

X'00000001'

### **MQACTT\_\*** (Accounting token type)

See the AccountingToken field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQACTT_UNKNOWN	X'00'
MQACTT_CICS_LUOW_ID	X'01'
MQACTT_OS2_DEFAULT	X'04'
MQACTT_DOS_DEFAULT	X'05'
MQACTT_UNIX_NUMERIC_ID	X'06'
MQACTT_OS400_ACCOUNT_TOKEN	X'08'
MQACTT_WINDOWS_DEFAULT	X'09'
MQACTT_NT_SECURITY_ID	X'0B'
MQACTT_USER	X'19'

## **MQAT\_\*** (Application type)

See the PutApplType field described in "Chapter 10. MQMD - Message descriptor" on page 117, and the ApplType attribute described in "Chapter 44. Attributes for process definitions" on page 431.

MQAT_UNKNOWN	-1	X'FFFFFFF'
MQAT_NO_CONTEXT	0	X'00000000'
MQAT_CICS	1	X'00000001'
MQAT_MVS	2	X'00000002'
MQAT_OS390	2	X'00000002'
MQAT_IMS	3	X'00000003'
MQAT_OS2	4	X'00000004'
MQAT_DOS	5	X'00000005'
MQAT_AIX	6	X'00000006'
MQAT_UNIX	6	X'00000006'
MQAT_QMGR	7	X'00000007'
MQAT_OS400	8	X'00000008'
MQAT_WINDOWS	9	X'00000009'
MQAT_CICS_VSE	10	X'0000000A'
MQAT_WINDOWS_NT	11	X'0000000B'
MQAT_VMS	12	X'0000000C'
MQAT_GUARDIAN	13	X'0000000D'
MQAT_NSK	13	X'0000000D'
MQAT_VOS	14	X'0000000E'
MQAT_IMS_BRIDGE	19	X'00000013'
MQAT_XCF	20	X'00000014'
MQAT_CICS_BRIDGE	21	X'00000015'
MQAT_NOTES_AGENT	22	X'00000016'

MQAT_BROKER	26	X'0000001A'
MQAT_JAVA	28	X'0000001C'
MQAT_USER_FIRST	65536	X'00010000'
MQAT_USER_LAST	99999999	X'3B9AC9FF'
MQAT_DEFAULT	(variable)	

### MQBND\_\* (Binding)

See the DefBind attribute described in "Chapter 39. Attributes for all queues" on page 401, and the DefBind field described in the MQWQR structure in the MQSeries Queue Manager Clusters book.

MQBND\_BIND\_ON\_OPEN X'00000000' MQBND\_BIND\_NOT\_FIXED X'00000001'

### MQBO\_\* (Begin options)

See the Options field described in "Chapter 3. MQBO - Begin options" on page 27.

MQBO\_NONE X'00000000'

## MQBO\_\* (Begin options structure identifier)

See the StrucId field described in "Chapter 3. MQBO - Begin options" on page 27.

MQBO\_STRUC\_ID 'BObb'

For the C programming language, the following array version is also defined:

'B','0','b','b' MQBO\_STRUC\_ID\_ARRAY

## MQBO \* (Begin options version)

See the Version field described in "Chapter 3. MQBO - Begin options" on page 27.

X'00000001' MQBO\_VERSION\_1 1 MQBO\_CURRENT\_VERSION X'00000001'

## MQBT\_\* (Bridge type)

See the BridgeType parameter described in the "Bridge Started" event message in the MQSeries Programmable System Management book.

MQBT\_OTMA 1 X'00000001'

## MQCA\_\* (Character attribute selector)

See the Selectors parameter described in "Chapter 32. MQINQ - Inquire about object attributes" on page 333 and "Chapter 36. MQSET - Set object attributes" on page 387.

MQCA_FIRST	2001	X'000007D1'
MQCA_APPL_ID	2001	X'000007D1'
MQCA_BASE_Q_NAME	2002	X'000007D2'
MQCA_COMMAND_INPUT_Q_NAME	2003	X'000007D3'
MOCA CREATION DATE	2004	X'000007D4'

MQCA_CREATION_TIME	2005	X'000007D5'
MQCA_DEAD_LETTER_Q_NAME	2006	X'000007D6'
MQCA_ENV_DATA	2007	X'000007D7'
MQCA_INITIATION_Q_NAME	2008	X'000007D8'
MQCA_NAMELIST_DESC	2009	X'000007D9'
MQCA_NAMELIST_NAME	2010	X'000007DA'
MQCA_PROCESS_DESC	2011	X'000007DB'
MQCA_PROCESS_NAME	2012	X'000007DC'
MQCA_Q_DESC	2013	X'000007DD'
MQCA_Q_MGR_DESC	2014	X'000007DE'
MQCA_Q_MGR_NAME	2015	X'000007DF'
MQCA_Q_NAME	2016	X'000007E0'
MQCA_REMOTE_Q_MGR_NAME	2017	X'000007E1'
MQCA_REMOTE_Q_NAME	2018	X'000007E2'
MQCA_BACKOUT_REQ_Q_NAME	2019	X'000007E3'
MQCA_NAMES	2020	X'000007E4'
MQCA_USER_DATA	2021	X'000007E5'
MQCA_STORAGE_CLASS	2022	X'000007E6'
MQCA_TRIGGER_DATA	2023	X'000007E7'
MQCA_XMIT_Q_NAME	2024	X'000007E8'
MQCA_DEF_XMIT_Q_NAME	2025	X'000007E9'
MQCA_CHANNEL_AUTO_DEF_EXIT	2026	X'000007EA'
MQCA_ALTERATION_DATE	2027	X'000007EB'
MQCA_ALTERATION_TIME	2028	X'000007EC'
MQCA_CLUSTER_NAME	2029	X'000007ED'
MQCA_CLUSTER_NAMELIST	2030	X'000007EE'
MQCA_CLUSTER_Q_MGR_NAME	2031	X'000007EF'
MQCA_Q_MGR_IDENTIFIER	2032	X'000007F0'
MQCA_CLUSTER_WORKLOAD_EXIT	2033	X'000007F1'
MQCA_CLUSTER_WORKLOAD_DATA	2034	X'000007F2'
MQCA_REPOSITORY_NAME	2035	X'000007F3'
MQCA_REPOSITORY_NAMELIST	2036	X'000007F4'
MQCA_CLUSTER_DATE	2037	X'000007F5'
MQCA_CLUSTER_TIME	2038	X'000007F6'
MQCA_USER_LIST	4000	X'00000FA0'
MQCA_LAST	4000	X'00000FA0'
MQCA_LAST_USED	(variable)	

# **MQCACF\_\*** (Character attribute command format parameter)

See the  $MQSeries\ Programmable\ System\ Management\ book.$ 

MQCACF_FIRST	3001	X'00000BB9'
MQCACF_FROM_Q_NAME	3001	X'00000BB9'
MQCACF_TO_Q_NAME	3002	X'00000BBA'
MQCACF_FROM_PROCESS_NAME	3003	X'00000BBB'
MQCACF_TO_PROCESS_NAME	3004	X'00000BBC'
MQCACF_FROM_NAMELIST_NAME	3005	X'00000BBD'
MQCACF_TO_NAMELIST_NAME	3006	X'00000BBE'
MQCACF_FROM_CHANNEL_NAME	3007	X'00000BBF'
MQCACF_TO_CHANNEL_NAME	3008	X'00000BC0'
MQCACF_Q_NAMES	3011	X'00000BC3'
MQCACF_PROCESS_NAMES	3012	X'00000BC4'
MQCACF_NAMELIST_NAMES	3013	X'00000BC5'
MQCACF_ESCAPE_TEXT	3014	X'00000BC6'
MQCACF_LOCAL_Q_NAMES	3015	X'00000BC7'
MQCACF_MODEL_Q_NAMES	3016	X'00000BC8'
MQCACF_ALIAS_Q_NAMES	3017	X'00000BC9'
MQCACF_REMOTE_Q_NAMES	3018	X'00000BCA'

MQCACF_SENDER_CHANNEL_NAMES MQCACF_SERVER_CHANNEL_NAMES MQCACF_REQUESTER_CHANNEL_NAMES MQCACF_RECEIVER_CHANNEL_NAMES	3019 3020 3021 3022	X'00000BCB' X'00000BCC' X'00000BCE'
MQCACF_OBJECT_Q_MGR_NAME	3023	X'00000BCF'
MQCACF_APPL_NAME	3024	X'00000BD0'
MQCACF_USER_IDENTIFIER	3025	X'00000BD1'
MQCACF_AUX_ERROR_DATA_STR_1	3026	X'00000BD2'
MQCACF_AUX_ERROR_DATA_STR_2	3027	X'00000BD3'
MQCACF_AUX_ERROR_DATA_STR_3	3028	X'00000BD4'
MQCACF_BRIDGE_NAME	3029	X'00000BD5'
MQCACF_STREAM_NAME	3030	X'00000BD6'
MQCACF_TOPIC	3031	X'00000BD7'
MQCACF_PARENT_Q_MGR_NAME	3032	X'00000BD8'
MQCACF_PUBLISH_TIMESTAMP	3034	X'00000BDA'
MQCACF_STRING_DATA	3035	X'00000BDB'
MQCACF_SUPPORTED_STREAM_NAME	3036	X'00000BDC'
MQCACF_REG_TOPIC	3037	X'00000BDD'
MQCACF_REG_TIME	3038	X'00000BDE'
MQCACF_REG_USER_ID	3039	X'00000BDF'
MQCACF_CHILD_Q_MGR_NAME	3040	X'00000BE0'
MQCACF_REG_STREAM_NAME	3041	X'00000BE1'
MQCACF_REG_Q_MGR_NAME	3042	X'00000BE2'
MQCACF_REG_Q_NAME	3043	X'00000BE3'
MQCACF_REG_CORREL_ID	3044	X'00000BE4'
MQCACF_LAST_USED	(variable)	

# **MQCACH\_\*** (Channel character attribute command format parameter)

See the  $MQSeries\ Programmable\ System\ Management\ book.$ 

MQCACH_FIRST	3501	X'00000DAD'
MQCACH_CHANNEL_NAME	3501	X'00000DAD'
MQCACH_DESC	3502	X'00000DAE'
MQCACH_MODE_NAME	3503	X'00000DAF'
MQCACH_TP_NAME	3504	X'00000DB0'
MQCACH_XMIT_Q_NAME	3505	X'00000DB1'
MQCACH_CONNECTION_NAME	3506	X'00000DB2'
MQCACH_MCA_NAME	3507	X'00000DB3'
MQCACH_SEC_EXIT_NAME	3508	X'00000DB4'
MQCACH_MSG_EXIT_NAME	3509	X'00000DB5'
MQCACH_SEND_EXIT_NAME	3510	X'00000DB6'
MQCACH_RCV_EXIT_NAME	3511	X'00000DB7'
MQCACH_CHANNEL_NAMES	3512	X'00000DB8'
MQCACH_SEC_EXIT_USER_DATA	3513	X'00000DB9'
MQCACH_MSG_EXIT_USER_DATA	3514	X'00000DBA'
MQCACH_SEND_EXIT_USER_DATA	3515	X'00000DBB'
MQCACH_RCV_EXIT_USER_DATA	3516	X'00000DBC'
MQCACH_USER_ID	3517	X'00000DBD'
MQCACH_PASSWORD	3518	X'00000DBE'
MQCACH_LAST_MSG_TIME	3524	X'00000DC4'
MQCACH_LAST_MSG_DATE	3525	X'00000DC5'
MQCACH_MCA_USER_ID	3527	X'00000DC7'
MQCACH_CHANNEL_START_TIME	3528	X'00000DC8'
MQCACH_CHANNEL_START_DATE	3529	X'00000DC9'
MQCACH_MCA_JOB_NAME	3530	X'00000DCA'
MQCACH_LAST_LUWID	3531	X'00000DCB'

MQCACH_CURRENT_LUWID	3532	X'00000DCC'
MQCACH_FORMAT_NAME	3533	X'00000DCD'
MQCACH_MR_EXIT_NAME	3534	X'00000DCE'
MQCACH_MR_EXIT_USER_DATA	3535	X'00000DCF'
MQCACH_LAST_USED	(variable)	

### **MQCADSD\_\*** (CICS header ADS descriptor)

See the ADSDescriptor field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCADSD_NONE	0	X'00000000'
MQCADSD_SEND	1	X'00000001'
MQCADSD_RECV	16	X'00000010'
MQCADSD_MSGFORMAT	256	X'00000100'

## **MQCC\_\*** (Completion code)

See the CompCode parameter described in each MQI call, and the CompCode field described in the MQCFH structure in the MQSeries Programmable System Management book.

MQCC_UNKNOWN	-1	X'FFFFFFFF'
MQCC_OK	0	X'00000000'
MQCC_WARNING	1	X'00000001'
MQCC FAILED	2	X'00000002'

### **MQCCSI\_\*** (Coded character set identifier)

See the CodedCharSetId field described in "Chapter 10. MQMD - Message descriptor" on page 117 and in other structures.

MQCCSI_INHERIT	-2	X'FFFFFFE'
MQCCSI_EMBEDDED	-1	X'FFFFFFFF'
MQCCSI_DEFAULT	0	X'00000000'
MQCCSI_Q_MGR	0	X'00000000'

## **MQCCT\_\*** (CICS header conversational task)

See the Conversational Task field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCCT_NO	0	X'00000000'
MQCCT_YES	1	X'00000001'

## **MQCD\_\*** (Channel definition structure length)

See the StrucLength field described in the MQCD structure in the MQSeries Intercommunication book.

MQCD_LENGTH_4	(variable)
MQCD_LENGTH_5	(variable)
MQCD_LENGTH_6	(variable)
MQCD_CURRENT_LENGTH	(variable)

### MQCD\_\* (Channel definition structure version)

See the Version field described in the MQCD structure in the MQSeries Intercommunication book.

MQCD_VERSION_1	1	X'00000001'
MQCD_VERSION_2	2	X'00000002'
MQCD_VERSION_3	3	X'00000003'
MQCD_VERSION_4	4	X'00000004'
MQCD_VERSION_5	5	X'00000005'
MQCD_VERSION_6	6	X'00000006'
MQCD_CURRENT_VERSION	(variable)	

## MQCDC\_\* (Channel data conversion)

See the DataConversion field described in the MQCD structure in the MQSeries Intercommunication book, and the DataConversion parameter described in the "Create Channel" command and related commands in the MQSeries Programmable System Management book.

MQCDC_NO_SENDER_CONVERSION	0	X'00000000'
MQCDC SENDER CONVERSION	1	X'00000001'

## MQCF\_\* (Channel capability flags)

See the CapabilityFlags field described in the MQCXP structure in the MQSeries Intercommunication book.

MQCF_NONE	0	X'00000000'
MOCF DIST LISTS	1	X'00000001'

## MQCFAC\_\* (CICS header facility)

See the Facility field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

```
MQCFAC NONE
                                                           X'00...00' (8 nulls)
```

For the C programming language, the following array version is also defined:

```
MQCFAC_NONE_ARRAY
                                                           '\0','\0',...'\0','\0'
```

## **MQCFC\_\*** (Command format control options)

See the Control field described in the MQCFH structure in the MQSeries Programmable System Management book.

MQCFC_NOT_LAST	0	X'00000000'
MOCEC LAST	1	X'00000001'

## **MQCFH\_\*** (Command format header structure length)

See the StrucLength field described in the MQCFH structure in the MQSeries Programmable System Management book.

MQCFH\_STRUC\_LENGTH 36 X'00000024'

X'00000010'

### **MQCFH\_\*** (Command format header version)

See the Version field described in the MQCFH structure in the MQSeries Programmable System Management book.

MQCFH VERSION 1 1 X'00000001' MQCFH\_CURRENT\_VERSION 1 X'00000001'

## MQCFIL \* (Command format integer-list parameter structure length)

See the StrucLength field described in the MQCFIL structure in the MQSeries Programmable System Management book.

MQCFIL\_STRUC\_LENGTH\_FIXED

16

## MQCFIN\_\* (Command format integer parameter structure length)

See the StrucLength field described in the MQCFIN structure in the MQSeries Programmable System Management book.

MQCFIN\_STRUC\_LENGTH

16 X'00000010'

## MQCFSL\_\* (Command format string-list parameter structure length)

See the StrucLength field described in the MQCFSL structure in the MQSeries Programmable System Management book.

MQCFSL\_STRUC\_LENGTH\_FIXED

24 X'00000018'

## MQCFST\_\* (Command format string parameter structure length)

See the StrucLength field described in the MQCFST structure in the MQSeries Programmable System Management book.

MQCFST STRUC LENGTH FIXED

20

X'00000014'

## **MQCFT\_\*** (Command structure type)

See the Type field described in the MQCFH structure in the MQSeries Programmable System Management book.

MQCFT_COMMAND	1	X'00000001'
MQCFT_RESPONSE	2	X'00000002'
MQCFT_INTEGER	3	X'00000003'
MQCFT_STRING	4	X'00000004'
MQCFT_INTEGER_LIST	5	X'00000005'
MQCFT_STRING_LIST	6	X'00000006'
MQCFT_EVENT	7	X'00000007'
MQCFT_USER	8	X'00000008'

## **MQCFUNC\_\*** (CICS header function name)

See the Function field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCFUNC_MQCONN	'CONN'
MQCFUNC_MQGET	'GETb'
MQCFUNC_MQINQ	'INQb'
MQCFUNC_MQOPEN	'OPEN'
MQCFUNC_MQPUT	'PUTb'
MQCFUNC_MQPUT1	'PUT1'
MQCFUNC_NONE	'bbbb'

For the C programming language, the following array versions are also defined:

MQCFUNC_MQCONN_ARRAY	'C','O','N','N'
MQCFUNC_MQGET_ARRAY	'G','E','T','b'
MQCFUNC_MQINQ_ARRAY	'I','N','Q','b'
MQCFUNC_MQOPEN_ARRAY	'0','P','E','N'
MQCFUNC_MQPUT_ARRAY	'P','U','T','b'
MQCFUNC_MQPUT1_ARRAY	'P','U','T','1'
MQCFUNC_NONE_ARRAY	'b','b','b','b'

## MQCGWI\_\* (CICS header get-wait interval)

See the GetWaitInterval field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCGWI\_DEFAULT -2 X'FFFFFFE'

## MQCHAD\_\* (Channel auto-definition event reporting)

See the Channel AutoDef parameter described in the "Change Queue Manager" command in the MQSeries Programmable System Management book.

MQCHAD_DISABLED	Θ	X'00000000'
MQCHAD ENABLED	1	X'00000001'

# MQCHIDS\_\* (Channel indoubt status)

See the InDoubtStatus parameter described in the "Inquire Channel Status (Response)" command in the MQSeries Programmable System Management book.

MQCHIDS_NOT_INDOUBT	0	X'00000000'
MOCHIDS INDOURT	1	X'00000001'

## MQCHS\_\* (Channel status)

See the ChannelState field described in the MQWDR structure in the MQSeries Queue Manager Clusters book, and the Channel Status parameter described in the "Inquire Channel Status (Response)"" command in the MQSeries Programmable System Management book.

MQCHS_INACTIVE	0	X'00000000'
MQCHS_BINDING	1	X'00000001'
MQCHS_STARTING	2	X'00000002'
MQCHS RUNNING	3	X'00000003'

MQCHS_STOPPING	4	X'00000004'
MQCHS_RETRYING	5	X'00000005'
MQCHS_STOPPED	6	X'00000006'
MQCHS_REQUESTING	7	X'00000007'
MQCHS_PAUSED	8	X'00000008'
MQCHS_INITIALIZING	13	X'0000000D'

## MQCHSR\_\* (Channel stop requested)

See the *StopRequested* parameter described in the "Inquire Channel Status (Response)" command in the *MQSeries Programmable System Management* book.

MQCHSR_STOP_NOT_REQUESTED	0	X'00000000'
MQCHSR_STOP_REQUESTED	1	X'00000001'

## MQCHT\_\* (Channel type)

See the *ChannelType* field described in the MQCD structure in the *MQSeries Intercommunication* book, and the *ChannelType* parameter described in the "Inquire Channel Status (Response)" command and related commands in the *MQSeries Programmable System Management* book.

MQCHT_SENDER	1	X'00000001'
MQCHT_SERVER	2	X'00000002'
MQCHT_RECEIVER	3	X'00000003'
MQCHT_REQUESTER	4	X'00000004'
MQCHT_ALL	5	X'00000005'
MQCHT_CLNTCONN	6	X'00000006'
MQCHT_SVRCONN	7	X'00000007'
MQCHT_CLUSRCVR	8	X'00000008'
MQCHT_CLUSSDR	9	X'00000009'

## MQCHTAB\_\* (Channel table)

See the *ChannelTable* parameter described in the "Delete Channel" command in the *MQSeries Programmable System Management* book.

MQCHTAB_Q_MGR	1	X'00000001'
MQCHTAB_CLNTCONN	2	X'00000002'

## **MQCI\_\*** (Correlation identifier)

See the *CorrelId* field described in "Chapter 10. MQMD - Message descriptor" on page 117.

```
        MQCI_NONE
        X'00...00' (24 nulls)

        MQCI_NEW_SESSION
        X'414D51214E45575F534553...'
```

For the C programming language, the following array versions are also defined:

MQCI_NONE_ARRAY	'\0','\0','\0','\0'
MQCI_NEW_SESSION_ARRAY	'\x41','\x4d','\x51',

### MQCIH\_\* (CICS header flags)

See the Flags field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCIH\_NONE X'00000000'

### MQCIH \* (CICS header length)

See the StrucLength field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCIH_LENGTH_1	164	X'000000A4'
MQCIH_LENGTH_2	180	X'000000B4'
MOCIH CURRENT LENGTH	180	X'000000B4'

### **MQCIH\_\*** (CICS header structure identifier)

See the StrucId field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCIH\_STRUC\_ID 'CIHb'

For the C programming language, the following array version is also defined:

MQCIH\_STRUC\_ID\_ARRAY 'C','I','H','b'

### MQCIH\_\* (CICS header version)

See the Version field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCIH_VERSION_1	1	X'00000001'
MQCIH_VERSION_2	2	X'00000002'
MQCIH_CURRENT_VERSION	2	X'00000002'

## MQCLT\_\* (CICS header link type)

See the LinkType field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCLT_PROGRAM	1	X'00000001'
MQCLT_TRANSACTION	2	X'00000002'

## MQCMD \* (Command identifier)

See the Command field described in the MQCFH structure in the MQSeries Programmable System Management book.

MQCMD_NONE	0	X'00000000'
MQCMD_CHANGE_Q_MGR	1	X'00000001'
MQCMD_INQUIRE_Q_MGR	2	X'00000002'
MQCMD_CHANGE_PROCESS	3	X'00000003'
MQCMD_COPY_PROCESS	4	X'00000004'
MQCMD_CREATE_PROCESS	5	X'00000005'
MQCMD_DELETE_PROCESS	6	X'00000006'
MQCMD_INQUIRE_PROCESS	7	X'00000007'

MQCMD_CHANGE_Q	8	X'00000008'
MQCMD_CLEAR_Q	9	X'00000009'
MQCMD_COPY_Q	10	X'0000000A'
MQCMD_CREATE_Q	11	X'0000000B'
MQCMD_DELETE_Q	12	X'0000000C'
MQCMD_INQUIRE_Q	13	X'0000000D'
MQCMD_RESET_Q_STATS	17	X'00000011'
MQCMD_INQUIRE_Q_NAMES	18	X'00000012'
MQCMD_INQUIRE_PROCESS_NAMES	19	X'00000013'
MQCMD_INQUIRE_CHANNEL_NAMES	20	X'0000014'
MQCMD_CHANGE_CHANNEL	21	X'00000015'
MQCMD_COPY_CHANNEL	22	X'00000016'
MQCMD_CREATE_CHANNEL	23	X'00000017'
MQCMD_DELETE_CHANNEL	24	X'0000018'
MQCMD_INQUIRE_CHANNEL	25	X'00000019'
MQCMD_PING_CHANNEL	26	X'0000001A'
MQCMD_RESET_CHANNEL	27	X'0000001B'
MQCMD_START_CHANNEL	28	X'0000001C'
MQCMD_STOP_CHANNEL	29	X'0000001D'
MQCMD_START_CHANNEL_INIT	30	X'0000001E'
MQCMD_START_CHANNEL_LISTENER	31	X'0000001F'
MQCMD_CHANGE_NAMELIST	32	X'00000020'
MQCMD_COPY_NAMELIST	33	X'00000021'
MQCMD_CREATE_NAMELIST	34	X'00000022'
MQCMD_DELETE_NAMELIST	35	X'00000023'
MQCMD_INQUIRE_NAMELIST	36	X'00000024'
MQCMD_INQUIRE_NAMELIST_NAMES	37	X'00000025'
MQCMD_ESCAPE	38	X'00000026'
MQCMD_RESOLVE_CHANNEL	39	X'00000027'
MQCMD_PING_Q_MGR	40	X'00000028'
MQCMD_INQUIRE_CHANNEL_STATUS	42	X'0000002A'
MQCMD_Q_MGR_EVENT	44	X'0000002C'
MQCMD_PERFM_EVENT	45	X'0000002D'
MQCMD_CHANNEL_EVENT	46	X'0000002E'
MQCMD_DELETE_PUBLICATION	60	X'0000003C'
MQCMD_DEREGISTER_PUBLISHER	61	X'0000003D'
MQCMD_DEREGISTER_SUBSCRIBER	62	X'0000003E'
MQCMD_PUBLISH	63	X'0000003F'
MQCMD_REGISTER_PUBLISHER	64	X'00000040'
MQCMD_REGISTER_SUBSCRIBER	65	X'00000041'
MQCMD_REQUEST_UPDATE	66	X'00000042'
MQCMD_BROKER_INTERNAL	67	X'00000043'
MQCMD_INQUIRE_CLUSTER_Q_MGR	70	X'00000046'
MQCMD_RESUME_Q_MGR_CLUSTER	71	X'00000047'
MQCMD_SUSPEND_Q_MGR_CLUSTER	72	X'00000048'
MQCMD_REFRESH_CLUSTER	73	X'00000049'
MQCMD_RESET_CLUSTER	74	X'0000004A'
	, ,	300000 111

# MQCMDL\_\* (Command level)

See the CommandLevel attribute described in "Chapter 45. Attributes for the queue manager" on page 435, and the CommandLevel parameter described in the "Inquire Queue Manager (Response)" command in the MQSeries Programmable System Management book.

MQCMDL_LEVEL_1	100	X'00000064'
MQCMDL_LEVEL_101	101	X'00000065'
MQCMDL_LEVEL_110	110	X'0000006E'
MQCMDL LEVEL 114	114	X'00000072'

MQCMDL_LEVEL_120	120	X'00000078'
MQCMDL_LEVEL_200	200	X'000000C8'
MQCMDL_LEVEL_201	201	X'000000C9'
MQCMDL_LEVEL_210	210	X'000000D2'
MQCMDL_LEVEL_220	220	X'000000DC'
MQCMDL_LEVEL_221	221	X'000000DD'
MQCMDL_LEVEL_320	320	X'00000140'
MQCMDL_LEVEL_420	420	X'000001A4'
MQCMDL_LEVEL_500	500	X'000001F4'
MQCMDL_LEVEL_510	510	X'000001FE'

## **MQCNO\_\*** (Connect options)

See the Options field described in "Chapter 5. MQCNO - Connect options" on page 47.

MQCNO_STANDARD_BINDING	0	X'00000000'
MQCNO_FASTPATH_BINDING	1	X'00000001'
MQCNO_NONE	0	X'00000000'

### **MQCNO\_\*** (Connect options structure identifier)

See the StrucId field described in "Chapter 5. MQCNO - Connect options" on page 47.

'CNOb' MQCNO\_STRUC\_ID

For the C programming language, the following array version is also defined:

MQCNO\_STRUC\_ID\_ARRAY

'C','N','O','b'

## **MQCNO\_\*** (Connect options version)

See the Version field described in "Chapter 5. MQCNO - Connect options" on page 47.

MQCNO_VERSION_1	1	X'00000001'
MQCNO_VERSION_2	2	X'00000002'
MQCNO CURRENT VERSION	2	X'00000002'

## **MQCO\_\*** (Close options)

See the Options parameter described in "Chapter 26. MQCLOSE - Close object" on page 291.

MQCO_NONE	0	X'00000000'
MQCO_DELETE	1	X'00000001'
MQCO DELETE PURGE	2	X'00000002'

## MQCODL\_\* (CICS header output data length)

See the OutputDataLength field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCODL\_AS\_INPUT X'FFFFFFF' -1

## **MQCQT\_\*** (Cluster queue type)

See the *QType* field described in the MQWQR structure in the *MQSeries Queue Manager Clusters* book.

MQCQT_LOCAL_Q	1	X'00000001'
MQCQT_ALIAS_Q	2	X'00000002'
MQCQT_REMOTE_Q	3	X'00000003'
MQCQT Q MGR ALIAS	4	X'00000004'

### **MQCRC\_\*** (CICS header return code)

See the *ReturnCode* field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCRC_OK	0	X'00000000'
MQCRC_CICS_EXEC_ERROR	1	X'00000001'
MQCRC_MQ_API_ERROR	2	X'00000002'
MQCRC_BRIDGE_ERROR	3	X'00000003'
MQCRC_BRIDGE_ABEND	4	X'00000004'
MQCRC_APPLICATION_ABEND	5	X'00000005'
MQCRC_SECURITY_ERROR	6	X'00000006'
MQCRC_PROGRAM_NOT_AVAILABLE	7	X'00000007'
MQCRC_BRIDGE_TIMEOUT	8	X'00000008'
MQCRC_TRANSID_NOT_AVAILABLE	9	X'00000009'

## **MQCSC\_\*** (CICS header transaction start code)

See the StartCode field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCSC_START	'Sbbb'
MQCSC_STARTDATA	'SDbb'
MQCSC_TERMINPUT	'TDbb'
MQCSC_NONE	'bbbb'

For the C programming language, the following array versions are also defined:

## MQCTES\_\* (CICS header task end status)

See the *TaskEndStatus* field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

	MQCTES_NOSYNC	0	X'00000000'
	MQCTES_COMMIT	256	X'00000100'
	MQCTES_BACKOUT	4352	X'00001100'
-	MQCTES_ENDTASK	65536	X'00010000'

## **MQCUOWC\_\*** (CICS header unit-of-work control)

See the  ${\it UOWControl}$  field described in "Chapter 4. MQCIH - CICS bridge header" on page 29.

MQCUOWC_MIDDLE	16	X'00000010'
MQCUOWC_FIRST	17	X'0000011'
MQCUOWC_COMMIT	256	X'00000100'
MQCUOWC_LAST	272	X'00000110'
MQCUOWC_ONLY	273	X'00000111'
MQCUOWC_BACKOUT	4352	X'00001100'
MQCUOWC_CONTINUE	65536	X'00010000'

## **MQCXP\_\*** (Channel-exit parameter structure identifier)

See the StrucId field described in the MQCXP structure in the MQSeries Intercommunication book.

MQCXP\_STRUC\_ID 'CXPb'

For the C programming language, the following array version is also defined:

'C','X','P','b' MQCXP\_STRUC\_ID\_ARRAY

## **MQCXP\_\*** (Channel-exit parameter structure version)

See the *Version* field described in the MQCXP structure in the *MQSeries* Intercommunication book.

MQCXP_VERSION_1	1	X'00000001'
MQCXP_VERSION_2	2	X'00000002'
MQCXP_VERSION_3	3	X'00000003'
MQCXP_VERSION_4	4	X'00000004'
MQCXP CURRENT VERSION	(variable)	

## **MQDCC\_\*** (Convert-characters masks and factors)

See the Options parameter described in "MQXCNVC - Convert characters" on page 621.

MQDCC_SOURCE_ENC_MASK	240	X'000000F0'
MQDCC_TARGET_ENC_MASK	3840	X'00000F00'
MQDCC_SOURCE_ENC_FACTOR	16	X'00000010'
MQDCC_TARGET_ENC_FACTOR	256	X'00000100'

## **MQDCC\_\*** (Convert-characters options)

See the Options parameter described in "MQXCNVC - Convert characters" on page 621.

MQDCC_SOURCE_ENC_UNDEFINED	0	X'00000000'
MQDCC_TARGET_ENC_UNDEFINED	0	X'00000000'
MQDCC_NONE	0	X'00000000'
MQDCC_DEFAULT_CONVERSION	1	X'00000001'
MQDCC_FILL_TARGET_BUFFER	2	X'00000002'
MQDCC_SOURCE_ENC_NORMAL	16	X'00000010'
MQDCC_SOURCE_ENC_REVERSED	32	X'00000020'
MQDCC_TARGET_ENC_NORMAL	256	X'00000100'
MQDCC_TARGET_ENC_REVERSED	512	X'00000200'
MQDCC_SOURCE_ENC_NATIVE	(variable)	
MQDCC_TARGET_ENC_NATIVE	(variable)	

## MQDELO\_\* (Delete options)

See the NameValueString field described in the MQRFH structure.

 MQDELO\_NONE
 0
 X'00000000'

 MQDELO\_LOCAL
 4
 X'00000000'

### MQDH\_\* (Distribution header structure identifier)

See the *StrucId* field described in "Chapter 6. MQDH - Distribution header" on page 55.

MQDH\_STRUC\_ID 'DHbb'

For the C programming language, the following array version is also defined:

MQDH\_STRUC\_ID\_ARRAY 'D','H','b','b'

## MQDH\_\* (Distribution header version)

See the *Version* field described in "Chapter 6. MQDH - Distribution header" on page 55.

 MQDH\_VERSION\_1
 1
 X'00000001'

 MQDH\_CURRENT\_VERSION
 1
 X'00000001'

### **MQDHF**<sub>\_\*</sub> (Distribution header flags)

See the *Flags* field described in "Chapter 6. MQDH - Distribution header" on page 55.

 MQDHF\_NONE
 0
 X'00000000'

 MQDHF\_NEW\_MSG\_IDS
 1
 X'00000001'

## **MQDL\_\*** (Distribution list support)

See the *DistLists* attributes described in "Chapter 45. Attributes for the queue manager" on page 435 and "Chapter 40. Attributes for local queues and model queues" on page 407.

 MQDL\_NOT\_SUPPORTED
 0
 X'00000000'

 MQDL\_SUPPORTED
 1
 X'00000001'

# **MQDLH\_\*** (Dead-letter header structure identifier)

See the *StrucId* field described in "Chapter 7. MQDLH - Dead-letter header" on page 63.

MQDLH\_STRUC\_ID 'DLHb'

For the C programming language, the following array version is also defined:

MQDLH\_STRUC\_ID\_ARRAY 'D','L','H','b'

### MQDLH\_\* (Dead-letter header version)

See the Version field described in "Chapter 7. MQDLH - Dead-letter header" on page 63.

MQDLH VERSION 1 1 X'00000001' MQDLH\_CURRENT\_VERSION 1 X'00000001'

## **MQDT** \* (Destination type)

See the <code>DestinationType</code> field described in the MQPXP structure.

MODT APPL X'00000001' MQDT\_BROKER 2 X'00000002'

### MQDXP\_\* (Data-conversion-exit parameter structure identifier)

See the StrucId field described in "MQDXP - Data-conversion exit parameter" on page 615.

MQDXP\_STRUC\_ID 'DXPb'

For the C programming language, the following array version is also defined:

'D','X','P','b' MQDXP\_STRUC\_ID\_ARRAY

### MQDXP\_\* (Data-conversion-exit parameter structure version)

See the Version field described in "MQDXP - Data-conversion exit parameter" on page 615.

MQDXP VERSION 1 X'00000001' 1 MQDXP\_CURRENT\_VERSION X'00000001' 1

## MQEC\_\* (Signal event-control-block completion code)

See the Signal1 field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQEC\_MSG\_ARRIVED X'00000002' MQEC\_WAIT\_INTERVAL\_EXPIRED 3 X'00000003' MQEC\_WAIT\_CANCELED X'00000004' MQEC\_Q\_MGR\_QUIESCING 5 X'00000005' MQEC\_CONNECTION\_QUIESCING X'00000006'

## MQEI\_\* (Expiry interval)

See the Expiry field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQEI\_UNLIMITED -1 X'FFFFFFFF'

## MQENC\_\* (Encoding)

See the Encoding field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQENC\_NATIVE (variable)

This constant has the following values in the environments indicated:

DOS client, Windows client

546

16-bit Windows, 32-bit Windows

546

OS/2, Windows NT

546

Micro Focus COBOL on OS/2, Windows NT

Compaq (DIGITAL) OpenVMS

273

OS/390

785

**OS/400** 

273

**Tandem NonStop Kernel** 

273

UNIX systems (AIX, AT&T, HP-UX)

273

## **MQENC\_\*** (Encoding masks)

See "Appendix D. Machine encodings" on page 597.

MQENC_INTEGER_MASK	15	X'0000000F'
MQENC_DECIMAL_MASK	240	X'000000F0'
MQENC_FLOAT_MASK	3840	X'00000F00'
MOENC RESERVED MASK	-4096	X'FFFF6000'

## **MQENC\_\*** (Encoding for packed-decimal integers)

See "Appendix D. Machine encodings" on page 597.

MQENC_DECIMAL_UNDEFINED	0	X'00000000'
MQENC_DECIMAL_NORMAL	16	X'00000010'
MQENC_DECIMAL_REVERSED	32	X'00000020'

## **MQENC\_\*** (Encoding for floating-point numbers)

See "Appendix D. Machine encodings" on page 597.

MQENC_FLOAT_UNDEFINED	0	X'00000000'
MQENC_FLOAT_IEEE_NORMAL	256	X'00000100'
MQENC_FLOAT_IEEE_REVERSED	512	X'00000200'
MQENC_FLOAT_S390	768	X'00000300'

## **MQENC\_\*** (Encoding for binary integers)

See "Appendix D. Machine encodings" on page 597.

MQENC_INTEGER_UNDEFINED	0	X'00000000'
MQENC_INTEGER_NORMAL	1	X'00000001'
MQENC_INTEGER_REVERSED	2	X'00000002'

### **MQET\_\*** (Escape type)

See the *Type* parameter described in the "Escape" command in the MQSeries Programmable System Management book.

MQET\_MQSC X'00000001'

## **MQEVR\_\*** (Event reporting)

See the QDepthHighEvent, QDepthLowEvent, and QDepthMaxEvent attributes described in "Chapter 40. Attributes for local queues and model queues" on page 407, and the AuthorityEvent, ChannelAutoDefEvent, InhibitEvent, LocalEvent, PerformanceEvent, RemoteEvent, and StartStopEvent attributes described in "Chapter 45. Attributes for the queue manager" on page 435.

MQEVR\_DISABLED X'00000000' MQEVR\_ENABLED X'00000001'

## MQFB\_\* (Feedback)

See the Feedback field described in "Chapter 10. MQMD - Message descriptor" on page 117, and the Reason field described in "Chapter 7. MQDLH - Dead-letter header" on page 63; see also the MQRC\_\* values.

MQFB_NONE	0	X'00000000'
MQFB_SYSTEM_FIRST	1	X'00000001'
MQFB_QUIT	256	X'00000100'
MQFB_EXPIRATION	258	X'00000102'
MQFB_COA	259	X'00000103'
MQFB_COD	260	X'00000104'
MQFB_CHANNEL_COMPLETED	262	X'00000106'
MQFB_CHANNEL_FAIL_RETRY	263	X'00000107'
MQFB_CHANNEL_FAIL	264	X'00000108'
MQFB_APPL_CANNOT_BE_STARTED	265	X'00000109'
MQFB_TM_ERROR	266	X'0000010A'
MQFB_APPL_TYPE_ERROR	267	X'0000010B'
MQFB_STOPPED_BY_MSG_EXIT	268	X'0000010C'
MQFB_XMIT_Q_MSG_ERROR	271	X'0000010F'
MQFB_PAN	275	X'00000113'
MQFB_NAN	276	X'00000114'
MQFB_STOPPED_BY_CHAD_EXIT	277	X'00000115'
MQFB_STOPPED_BY_PUBSUB_EXIT	279	X'00000117'
MQFB_NOT_A_REPOSITORY_MSG	280	X'00000118'
MQFB_DATA_LENGTH_ZERO	291	X'00000123'
MQFB_DATA_LENGTH_NEGATIVE	292	X'00000124'
MQFB_DATA_LENGTH_TOO_BIG	293	X'00000125'
MQFB_BUFFER_OVERFLOW	294	X'00000126'
MQFB_LENGTH_OFF_BY_ONE	295	X'00000127'
MQFB_IIH_ERROR	296	X'00000128'
MQFB_NOT_AUTHORIZED_FOR_IMS	298	X'0000012A'
MQFB_IMS_ERROR	300	X'0000012C'
MQFB_IMS_FIRST	301	X'0000012D'
MQFB_IMS_LAST	399	X'0000018F'
MQFB_CICS_INTERNAL_ERROR	401	X'00000191'
MQFB_CICS_NOT_AUTHORIZED	402	X'00000192'
MQFB_CICS_BRIDGE_FAILURE	403	X'00000193'
MQFB_CICS_CORREL_ID_ERROR	404	X'00000194'
MQFB_CICS_CCSID_ERROR	405	X'00000195'
MQFB_CICS_ENCODING_ERROR	406	X'00000196'

MQFB CICS CIH ERROR	407	X'00000197'
MQPB_CICS_CIT_ERROR	407	X 00000197
MQFB_CICS_UOW_ERROR	408	X'00000198'
MQFB_CICS_COMMAREA_ERROR	409	X'00000199'
MQFB_CICS_APPL_NOT_STARTED	410	X'0000019A'
MQFB_CICS_APPL_ABENDED	411	X'0000019B'
MQFB_CICS_DLQ_ERROR	412	X'0000019C'
MQFB_CICS_UOW_BACKED_OUT	413	X'0000019D'
MQFB_SYSTEM_LAST	65535	X'0000FFFF'
MQFB_APPL_FIRST	65536	X'00010000'
MQFB APPL LAST	99999999	X'3B9AC9FF'

# **MQFC\_\*** (Force option)

See the Force parameter described in the "Change Queue" command and related commands in the MQSeries Programmable System Management book.

MQFC_NO	0	X'000000000'
MQFC YES	1	X'00000001'

# **MQFMT\_\*** (Format)

See the Format field described in "Chapter 10. MQMD - Message descriptor" on page 117 and in other structures.

MQFMT_NONE	'bbbbbbbb'
MQFMT_ADMIN	'MQADMINb'
MQFMT_CHANNEL_COMPLETED	'MQCHCOMb'
MQFMT_CICS	'MQCICSbb'
MQFMT_COMMAND_1	'MQCMD1bb'
MQFMT_COMMAND_2	'MQCMD2bb'
MQFMT_DEAD_LETTER_HEADER	'MQDEADbb'
MQFMT_DIST_HEADER	'MQHDISTb'
MQFMT_EVENT	'MQEVENTb'
MQFMT_IMS	'MQIMSbbb'
MQFMT_IMS_VAR_STRING	'MQIMSVSb'
MQFMT_MD_EXTENSION	'MQHMDEbb'
MQFMT_PCF	'MQPCFbbb'
MQFMT_REF_MSG_HEADER	'MQHREFbb'
MQFMT_RF_HEADER	'MQHRFbbb'
MQFMT_STRING	'MQSTRbbb'
MQFMT_TRIGGER	'MQTRIGbb'
MQFMT_WORK_INFO_HEADER	'MQHWIHbb'
MQFMT_XMIT_Q_HEADER	'MQXMITbb'

For the C programming language, the following array versions are also defined:

MQFMT_NONE_ARRAY	'b','b','b','b','b','b','b','b'
MQFMT_ADMIN_ARRAY	'M','Q','A','D','M','I','N','b'
MQFMT_CHANNEL_COMPLETED_ARRAY	'M','Q','C','H','C','O','M','b'
MQFMT_CICS_ARRAY	'M','Q','C','I','C','S','b','b'
MQFMT_COMMAND_1_ARRAY	'M','Q','C','M','D','1','b','b'
MQFMT_COMMAND_2_ARRAY	'M','Q','C','M','D','2','b','b'
MQFMT_DEAD_LETTER_HEADER_ARRAY	'M','Q','D','E','A','D','b','b'
MQFMT_DIST_HEADER_ARRAY	'M','Q','H','D','I','S','T','b'
MQFMT_EVENT_ARRAY	'M','Q','E','V','E','N','T','b'
MQFMT_IMS_ARRAY	'M','Q','I','M','S','b','b','b'
MQFMT_IMS_VAR_STRING_ARRAY	'M','Q','I','M','S','V','S','b'
MQFMT_MD_EXTENSION_ARRAY	'M','Q','H','M','D','E','b','b'

MQFMT_PCF_ARRAY	'M','Q','P','C','F','b','b','b'
MQFMT_REF_MSG_HEADER_ARRAY	'M','Q','H','R','E','F','b','b'
MQFMT_RF_HEADER_ARRAY	'M','Q','H','R','F','b','b','b'
MQFMT_STRING_ARRAY	'M','Q','S','T','R','b','b','b'
MQFMT_TRIGGER_ARRAY	'M','Q','T','R','I','G','b','b'
MQFMT_WORK_INFO_HEADER_ARRAY	'M','Q','H','W','I','H','b','b'
MQFMT_XMIT_Q_HEADER_ARRAY	'M','Q','X','M','I','T','b','b'

#### **MQGI\_\*** (Group identifier)

See the GroupId field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQGI\_NONE X'00...00' (24 nulls)

For the C programming language, the following array version is also defined:

'\0','\0',...'\0','\0' MQGI\_NONE\_ARRAY

### MQGMO\_\* (Get message options)

See the Options field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQGMO_NO_WAIT	0	X'00000000'
MQGMO_NONE	0	X'00000000'
MQGMO_WAIT	1	X'00000001'
MQGMO_SYNCPOINT	2	X'00000002'
MQGMO_NO_SYNCPOINT	4	X'00000004'
MQGMO_SET_SIGNAL	8	X'00000008'
MQGMO_BROWSE_FIRST	16	X'00000010'
MQGMO_BROWSE_NEXT	32	X'00000020'
MQGMO_ACCEPT_TRUNCATED_MSG	64	X'00000040'
MQGMO_MARK_SKIP_BACKOUT	128	X'00000080'
MQGMO_MSG_UNDER_CURSOR	256	X'00000100'
MQGMO_LOCK	512	X'00000200'
MQGMO_UNLOCK	1024	X'00000400'
MQGMO_BROWSE_MSG_UNDER_CURSOR	2048	X'00000800'
MQGMO_SYNCPOINT_IF_PERSISTENT	4096	X'00001000'
MQGMO_FAIL_IF_QUIESCING	8192	X'00002000'
MQGMO_CONVERT	16384	X'00004000'
MQGMO_LOGICAL_ORDER	32768	X'00080000'
MQGMO_COMPLETE_MSG	65536	X'00010000'
MQGMO_ALL_MSGS_AVAILABLE	131072	X'00020000'
MQGMO_ALL_SEGMENTS_AVAILABLE	262144	X'00040000'

# MQGMO\_\* (Get message options structure identifier)

See the StrucId field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQGMO\_STRUC\_ID 'GMOb'

For the C programming language, the following array version is also defined:

'G','M','O','b' MQGMO\_STRUC\_ID\_ARRAY

#### MQGMO\_\* (Get message options version)

See the Version field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQGMO_VERSION_1	1	X'00000001'
MQGMO_VERSION_2	2	X'00000002'
MQGMO_VERSION_3	3	X'00000003'
MQGMO CURRENT VERSION	(variable)	

#### **MQGS\_\*** (Group status)

See the GroupStatus field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQGS_NOT_IN_GROUP	'b'	
MQGS_MSG_IN_GROUP	'G'	
MQGS_LAST_MSG_IN_GROUP	'L'	

#### **MQHC\_\*** (Connection handle)

See the Hconn parameter described in "Chapter 28. MQCONN - Connect queue manager" on page 305 and "Chapter 30. MQDISC - Disconnect queue manager" on page 317.

MQHC_UNUSABLE_HCONN	-1	X'FFFFFFF'
MOHC DEF HCONN	Θ	X'00000000'

#### **MQHO\_\*** (Object handle)

See the Hobj parameter described in "Chapter 26. MQCLOSE - Close object" on page 291.

MQHO_UNUSABLE_HOBJ	-1	X'FFFFFFF'
MQHO_NONE	0	X'00000000'

#### MQIA\_\* (Integer attribute selector)

See the Selectors parameter described in "Chapter 32. MQINQ - Inquire about object attributes" on page 333 and "Chapter 36. MQSET - Set object attributes" on page 387.

MQIA_FIRST	1	X'00000001'
MQIA_APPL_TYPE	1	X'00000001'
MQIA_CODED_CHAR_SET_ID	2	X'00000002'
MQIA_CURRENT_Q_DEPTH	3	X'00000003'
MQIA_DEF_INPUT_OPEN_OPTION	4	X'00000004'
MQIA_DEF_PERSISTENCE	5	X'00000005'
MQIA_DEF_PRIORITY	6	X'00000006'
MQIA_DEFINITION_TYPE	7	X'00000007'
MQIA_HARDEN_GET_BACKOUT	8	X'00000008'
MQIA_INHIBIT_GET	9	X'00000009'
MQIA_INHIBIT_PUT	10	X'0000000A'
MQIA_MAX_HANDLES	11	X'0000000B'
MQIA_USAGE	12	X'0000000C'
MQIA_MAX_MSG_LENGTH	13	X'0000000D'
MQIA_MAX_PRIORITY	14	X'0000000E'
MQIA_MAX_Q_DEPTH	15	X'0000000F'

MQIA_MSG_DELIVERY_SEQUENCE	16	X'00000010'
MQIA_OPEN_INPUT_COUNT	17	X'00000011'
MQIA_OPEN_OUTPUT_COUNT	18	X'00000012'
MQIA_NAME_COUNT	19	X'0000013'
MQIA_Q_TYPE	20	X'00000014'
MQIA_RETENTION_INTERVAL	21	X'00000015'
MQIA_BACKOUT_THRESHOLD	22	X'00000016'
MQIA_SHAREABILITY	23	X'00000017'
MQIA_TRIGGER_CONTROL	24	X'0000018'
MQIA_TRIGGER_INTERVAL	25	X'0000019'
MQIA_TRIGGER_MSG_PRIORITY	26	X'0000001A'
MQIA_TRIGGER_TYPE	28	X'0000001C'
MQIA_TRIGGER_DEPTH	29	X'0000001D'
MQIA_SYNCPOINT	30	X'0000001E'
MQIA_COMMAND_LEVEL	31	X'0000001F'
MQIA_PLATFORM	32	X'00000020'
MQIA_MAX_UNCOMMITTED_MSGS	33	X'00000021'
MQIA_DIST_LISTS	34	X'00000022'
MQIA_TIME_SINCE_RESET	35	X'00000023'
MQIA_HIGH_Q_DEPTH	36	X'00000024'
MQIA_MSG_ENQ_COUNT	37	X'00000025'
MQIA_MSG_DEQ_COUNT	38	X'00000026'
MQIA_Q_DEPTH_HIGH_LIMIT	40	X'00000028'
MQIA_Q_DEPTH_LOW_LIMIT	41	X'00000029'
MQIA_Q_DEPTH_MAX_EVENT	42	X'0000002A'
MQIA_Q_DEPTH_HIGH_EVENT	43	X'0000002B'
MQIA_Q_DEPTH_LOW_EVENT	44	X'0000002C'
MQIA_SCOPE	45	X'0000002D'
MQIA_Q_SERVICE_INTERVAL_EVENT	46	X'0000002E'
MQIA_AUTHORITY_EVENT	47	X'0000002F'
MQIA_INHIBIT_EVENT	48	X'00000030'
MQIA_LOCAL_EVENT	49	X'00000031'
MQIA_REMOTE_EVENT	50	X'00000032'
MQIA_START_STOP_EVENT	52	X'00000034'
MQIA_PERFORMANCE_EVENT	53	X'00000035'
MQIA_Q_SERVICE_INTERVAL	54	X'00000036'
MQIA_CHANNEL_AUTO_DEF	55	X'00000037'
MQIA_CHANNEL_AUTO_DEF_EVENT	56	X'00000038'
MQIA_INDEX_TYPE	57	X'00000039'
MQIA_CLUSTER_WORKLOAD_LENGTH	58	X'0000003A'
MQIA_CLUSTER_Q_TYPE	59	X'0000003B'
MQIA_ARCHIVE	60	X'0000003C'
MQIA_DEF_BIND	61	X'0000003D'
MQIA_USER_LIST	2000	X'000007D0'
MQIA_LAST	2000	X'000007D0'
MQIA_LAST_USED	(variable)	
·	• " " "/	

# **MQIACF\_\*** (Integer attribute command format parameter)

See the MQSeries Programmable System Management book.

MQIACF_FIRST	1001	X'000003E9'
MQIACF_Q_MGR_ATTRS	1001	X'000003E9'
MQIACF_Q_ATTRS	1002	X'000003EA'
MQIACF_PROCESS_ATTRS	1003	X'000003EB'
MQIACF_NAMELIST_ATTRS	1004	X'000003EC'
MQIACF_FORCE	1005	X'000003ED'
MQIACF_REPLACE	1006	X'000003EE'
MQIACF PURGE	1007	X'000003EF'

	MQIACF_QUIESCE MQIACF_ALL MQIACF_PARAMETER_ID MQIACF_ERROR_ID MQIACF_ERROR_IDENTIFIER MQIACF_SELECTOR MQIACF_CHANNEL_ATTRS MQIACF_ESCAPE_TYPE MQIACF_ERROR_OFFSET MQIACF_REASON_QUALIFIER MQIACF_COMMAND	1008 1009 1012 1013 1013 1014 1015 1017 1018 1020	X'000003F0' X'000003F1' X'000003F4' X'000003F5' X'000003F6' X'000003F7' X'000003F0' X'000003F0' X'000003F0'
	MQIACF_AUX_ERROR_DATA_INT_1 MQIACF_AUX_ERROR_DATA_INT_2	1070 1071	X'0000042E' X'0000042F'
	MQIACF_CONV_REASON_CODE MQIACF_BRIDGE_TYPE	1072 1073	X'00000430' X'00000431'
	MQIACF_INQUIRY MQIACF_WAIT_INTERVAL	1074 1075	X'00000432' X'00000433'
	MQIACF_BROKER_OPTIONS	1076 1077	X'00000434' X'00000435'
	MQIACF_SEQUENCE_NUMBER MQIACF_INTEGER_DATA	1079 1080	X'00000437' X'00000438'
	MQIACF_REGISTRATION_OPTIONS MQIACF_PUBLICATION_OPTIONS	1081 1082	X'00000439' X'0000043A'
	MQIACF_CLUSTER_INFO MQIACF_Q_MGR_DEFINITION_TYPE	1083 1084	X'0000043B' X'0000043C'
	MQIACF_Q_MGR_TYPE MQIACF_ACTION	1085 1086	X'0000043D' X'0000043E'
1	MQIACF_SUSPEND MQIACF_BROKER_COUNT	1087 1088	X'0000043F'
	MQIACF_BROKER_COUNT MQIACF_APPL_COUNT MQIACF_ANONYMOUS_COUNT	1088 1089 1090	X'00000440' X'00000441' X'00000442'
	MQIACF_REG_REG_OPTIONS MQIACF DELETE OPTIONS	1090 1091 1092	X'00000442' X'00000443' X'00000444'
'	MQIACF_CLUSTER_Q_MGR_ATTRS MQIACF_LAST_USED	1093 (variable)	X'00000445'

# MQIACH\_\* (Channel integer attribute command format parameter)

See the MQSeries Programmable System Management book.

MQIACH_FIRST	1501	X'000005DD'
MQIACH_XMIT_PROTOCOL_TYPE	1501	X'000005DD'
MQIACH_BATCH_SIZE	1502	X'000005DE'
MQIACH_DISC_INTERVAL	1503	X'000005DF'
MQIACH_SHORT_TIMER	1504	X'000005E0'
MQIACH_SHORT_RETRY	1505	X'000005E1'
MQIACH_LONG_TIMER	1506	X'000005E2'
MQIACH_LONG_RETRY	1507	X'000005E3'
MQIACH_PUT_AUTHORITY	1508	X'000005E4'
MQIACH_SEQUENCE_NUMBER_WRAP	1509	X'000005E5'
MQIACH_MAX_MSG_LENGTH	1510	X'000005E6'
MQIACH_CHANNEL_TYPE	1511	X'000005E7'
MQIACH_DATA_COUNT	1512	X'000005E8'
MQIACH_MSG_SEQUENCE_NUMBER	1514	X'000005EA'
MQIACH_DATA_CONVERSION	1515	X'000005EB'
MQIACH_IN_DOUBT	1516	X'000005EC'

MQIACH MCA TYPE	1517	X'000005ED'
MQIACH CHANNEL INSTANCE TYPE	1523	X'000005F3'
MQIACH CHANNEL INSTANCE ATTRS	1524	X'000005F4'
MQIACH CHANNEL ERROR DATA	1525	X'000005F5'
MQIACH CHANNEL TABLE	1526	X'000005F6'
MQIACH_CHANNEL_STATUS	1527	X'000005F7'
MQIACH_INDOUBT_STATUS	1528	X'000005F8'
MQIACH_LAST_SEQ_NUMBER	1529	X'000005F9'
MQIACH_CURRENT_MSGS	1531	X'000005FB'
MQIACH_CURRENT_SEQ_NUMBER	1532	X'000005FC'
MQIACH_MSGS	1534	X'000005FE'
MQIACH_BYTES_SENT	1535	X'000005FF'
MQIACH_BYTES_RCVD	1536	X'00000600'
MQIACH_BATCHES	1537	X'00000601'
MQIACH_BUFFERS_SENT	1538	X'00000602'
MQIACH_BUFFERS_RCVD	1539	X'00000603'
MQIACH_LONG_RETRIES_LEFT	1540	X'00000604'
MQIACH_SHORT_RETRIES_LEFT	1541	X'00000605'
MQIACH_MCA_STATUS	1542	X'00000606'
MQIACH_STOP_REQUESTED	1543	X'00000607'
MQIACH_MR_COUNT	1544	X'00000608'
MQIACH_MR_INTERVAL	1545	X'00000609'
MQIACH_NPM_SPEED	1562	X'0000061A'
MQIACH_HB_INTERVAL	1563	X'0000061B'
MQIACH_BATCH_INTERVAL	1564	X'0000061C'
MQIACH_NETWORK_PRIORITY	1565	X'0000061D'
MQIACH_LAST_USED	(variable)	

# **MQIAUT\_\*** (IMS authenticator)

See the Authenticator field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQIAUT\_NONE 'bbbbbbbb'

For the C programming language, the following array version is also defined:

'b', 'b', 'b', 'b', 'b', 'b', 'b', 'b' MQIAUT\_NONE\_ARRAY

### **MQIAV**\_\* (Integer attribute value)

See the IntAttrs parameter described in "Chapter 32. MQINQ - Inquire about object attributes" on page 333.

MQIAV\_UNDEFINED -2 X'FFFFFFFE' MQIAV\_NOT\_APPLICABLE -1 X'FFFFFFF'

### **MQICM\_\*** (IMS commit mode)

See the CommitMode field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

0' MQICM\_COMMIT\_THEN\_SEND MQICM\_SEND\_THEN\_COMMIT '1'

#### **MQIDO\_\*** (Indoubt resolution)

See the *InDoubt* parameter described in the "Resolve Channel" command in the *MQSeries Programmable System Management* book.

 MQIDO\_COMMIT
 1
 X'00000001'

 MQIDO\_BACKOUT
 2
 X'00000002'

#### MQIIH\_\* (IMS header flags)

See the Flags field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQIIH\_NONE 0 X'00000000'

#### MQIIH\_\* (IMS header length)

See the *StrucLength* field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQIIH\_LENGTH\_1 84 X'00000054'

#### **MQIIH\_\*** (IMS header structure identifier)

See the *StrucId* field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQIIH\_STRUC\_ID 'IIHb'

For the C programming language, the following array version is also defined:

MQIIH\_STRUC\_ID\_ARRAY 'I','I','H','b'

### MQIIH\_\* (IMS header version)

See the *Version* field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQIIH\_VERSION\_1 1 X'00000001' MQIIH\_CURRENT\_VERSION 1 X'00000001'

#### MQISS\_\* (IMS security scope)

See the *SecurityScope* field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQISS\_CHECK 'C'
MQISS\_FULL 'F'

# MQIT\_\* (Index type)

See the *IndexType* attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

MQIT\_NONE0MQIT\_MSG\_ID1MQIT\_CORREL\_ID2

MQIT\_MSG\_TOKEN

#### **MQITII\_\*** (IMS transaction instance identifier)

See the *TranInstanceId* field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQITII\_NONE X'00...00' (16 nulls)

For the C programming language, the following array version is also defined:

MQITII\_NONE\_ARRAY '\0','\0',...'\0','\0'

#### **MQITS\_\*** (IMS transaction state)

See the *TranState* field described in "Chapter 9. MQIIH - IMS bridge header" on page 109.

MQITS\_IN\_CONVERSATION 'C'
MQITS\_NOT\_IN\_CONVERSATION
MQITS\_ARCHITECTED 'A'

#### MQMCAS\_\* (MCA status)

See the MCAStatus parameter described in the "Inquire Channel Status (Response)" command in the MQSeries Programmable System Management book.

 MQMCAS\_STOPPED
 0
 X'00000000'

 MQMCAS\_RUNNING
 3
 X'00000003'

### MQMCAT\_\* (MCA type)

See the MCAType field described in the MQCD structure in the MQSeries Intercommunication book.

 MQMCAT\_PROCESS
 1
 X'00000001'

 MQMCAT\_THREAD
 2
 X'00000002'

# MQMD\_\* (Message descriptor structure identifier)

See the *StrucId* field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQMD\_STRUC\_ID 'MDbb'

For the C programming language, the following array version is also defined:

MQMD\_STRUC\_ID\_ARRAY 'M','D','b','b'

#### **MQMD\_\*** (Message descriptor version)

See the *Version* field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQMD\_VERSION\_1 1 X'00000001'

X'00000002'

MQMD\_VERSION\_2 2
MQMD\_CURRENT\_VERSION (variable)

#### **MQMDE\_\*** (Message descriptor extension length)

See the *StrucLength* field described in "Chapter 11. MQMDE - Message descriptor extension" on page 177.

MQMDE\_LENGTH\_2 72 X'00000048'

#### **MQMDE\_\*** (Message descriptor extension structure identifier)

See the *StrucId* field described in "Chapter 11. MQMDE - Message descriptor extension" on page 177.

MQMDE\_STRUC\_ID 'MDEb'

For the C programming language, the following array version is also defined:

MQMDE\_STRUC\_ID\_ARRAY 'M', 'D', 'E', 'b'

#### **MQMDE\_\*** (Message descriptor extension version)

See the *Version* field described in "Chapter 11. MQMDE - Message descriptor extension" on page 177.

 MQMDE\_VERSION\_2
 2
 X'00000002'

 MQMDE\_CURRENT\_VERSION
 2
 X'00000002'

### **MQMDEF\_\*** (Message descriptor extension flags)

See the *Flags* field described in "Chapter 11. MQMDE - Message descriptor extension" on page 177.

MQMDEF\_NONE 0 X'00000000'

### MQMDS\_\* (Message delivery sequence)

See the *MsgDeliverySequence* attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

 MQMDS\_PRIORITY
 0
 X'00000000'

 MQMDS\_FIFO
 1
 X'00000001'

#### **MQMF\_\*** (Message flags)

See the MsgFlags field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQMF_SEGMENTATION_INHIBITED	0	X'00000000'
MQMF_NONE	0	X'00000000'
MQMF_SEGMENTATION_ALLOWED	1	X'00000001'
MQMF_SEGMENT	2	X'00000002'
MQMF_LAST_SEGMENT	4	X'00000004'
MQMF_MSG_IN_GROUP	8	X'00000008'
MQMF_LAST_MSG_IN_GROUP	16	X'00000010'

#### MQMF\_\* (Message-flags masks)

See "Appendix E. Report options and message flags" on page 601.

MQMF_ACCEPT_UNSUP_MASK	-1048576	X'FFF00000'
MQMF_ACCEPT_UNSUP_IF_XMIT_MASK	1044480	X'000FF000'
MQMF REJECT UNSUP MASK	4095	X'00000FFF'

#### MQMI\_\* (Message identifier)

See the MsgId field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQMI\_NONE X'00...00' (24 nulls)

For the C programming language, the following array version is also defined:

'\0','\0',...'\0','\0' MQMI\_NONE\_ARRAY

#### MQMO\_\* (Match options)

See the MatchOptions field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQMO_NONE	Θ	X'00000000'
MQMO_MATCH_MSG_ID	1	X'00000001'
MQMO_MATCH_CORREL_ID	2	X'00000002'
MQMO_MATCH_GROUP_ID	4	X'00000004'
MQMO_MATCH_MSG_SEQ_NUMBER	8	X'00000008'
MQMO_MATCH_OFFSET	16	X'00000010'
MQMO_MATCH_MSG_TOKEN	32	X'00000020'

# MQMT\_\* (Message type)

See the MsgType field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQMT_SYSTEM_FIRST	1	X'00000001'
MQMT_REQUEST	1	X'00000001'
MQMT_REPLY	2	X'00000002'
MQMT_REPORT	4	X'00000004'
MQMT_DATAGRAM	8	X'00000008'
MQMT_SYSTEM_LAST	65535	X'0000FFFF'
MQMT_APPL_FIRST	65536	X'00010000'
MQMT APPL LAST	99999999	X'3B9AC9FF'

# **MQMTOK\_\*** (Message token)

See the MsgToken fields described in "Chapter 8. MQGMO - Get-message options" on page 73 and "Chapter 20. MQWIH - Work information header" on page 255.

MQMTOK\_NONE X'00...00' (16 nulls)

For the C programming language, the following array version is also defined:

'\0','\0',...'\0','\0' MQMTOK\_NONE\_ARRAY

#### MQNC\_\* (Name count)

See the *NameCount* attribute described in "Chapter 43. Attributes for namelists" on page 429.

MQNC\_MAX\_NAMELIST\_NAME\_COUNT

256

X'00000100'

#### MQNPMS\_\* (Nonpersistent message speed)

See the NonPersistentMsgSpeed field described in the MQCD structure in the MQSeries Intercommunication book.

MQNPMS\_NORMAL MQNPMS\_FAST 1 X'00000001' 2 X'00000002'

#### MQOD\_\* (Object descriptor length)

See "Chapter 12. MQOD - Object descriptor" on page 185.

MQOD\_CURRENT\_LENGTH

(variable)

#### MQOD\_\* (Object descriptor structure identifier)

See the *StrucId* field described in "Chapter 12. MQOD - Object descriptor" on page 185.

MQOD\_STRUC\_ID

'ODbb'

For the C programming language, the following array version is also defined:

MQOD STRUC ID ARRAY

'0','D','b','b'

### **MQOD\_\*** (Object descriptor version)

See the *Version* field described in "Chapter 12. MQOD - Object descriptor" on page 185.

MQOD\_VERSION\_1 MQOD\_VERSION\_2 MQOD\_VERSION\_3 1 2

X'00000001' X'00000002' X'00000003'

MQOD\_CURRENT\_VERSION

(variable)

### **MQOII\_\*** (Object instance identifier)

See the *ObjectInstanceId* field described in "Chapter 16. MQRMH - Message reference header" on page 227.

MQOII\_NONE

X'00...00' (24 nulls)

For the C programming language, the following array version is also defined:

MQOII\_NONE\_ARRAY

'\0','\0',...'\0','\0'

#### MQOL\_\* (Original length)

See the Original Length field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQOL\_UNDEFINED -1 X'FFFFFFF'

#### MQOO\_\* (Open options)

See the Options parameter described in "Chapter 33. MQOPEN - Open object" on page 347.

MQOO_BIND_AS_Q_DEF	0	X'00000000'
MQOO_INPUT_AS_Q_DEF	1	X'00000001'
MQOO_INPUT_SHARED	2	X'00000002'
MQOO_INPUT_EXCLUSIVE	4	X'00000004'
MQOO_BROWSE	8	X'00000008'
MQOO_OUTPUT	16	X'00000010'
MQOO_INQUIRE	32	X'00000020'
MQOO_SET	64	X'00000040'
MQOO_SAVE_ALL_CONTEXT	128	X'00000080'
MQOO_PASS_IDENTITY_CONTEXT	256	X'00000100'
MQOO_PASS_ALL_CONTEXT	512	X'00000200'
MQOO_SET_IDENTITY_CONTEXT	1024	X'00000400'
MQOO_SET_ALL_CONTEXT	2048	X'00000800'
MQOO_ALTERNATE_USER_AUTHORITY	4096	X'00001000'
MQOO_FAIL_IF_QUIESCING	8192	X'00002000'
MQOO_BIND_ON_OPEN	16384	X'00004000'
MQOO_BIND_NOT_FIXED	32768	X'00080000'
MQOO_RESOLVE_NAMES	65536	X'00010000'

### **MQOT\_\*** (Object type)

See the ObjectType field described in "Chapter 12. MQOD - Object descriptor" on page 185.

MQOT_Q	1	X'00000001'
MQOT_NAMELIST	2	X'00000002'
MQOT_PROCESS	3	X'00000003'
MQOT_Q_MGR	5	X'00000005'
MQOT_CHANNEL	6	X'00000006'
MQOT_RESERVED_1	7	X'00000007'

For the following extended object types, see the MQSeries Programmable System Management book.

MQOT_ALL	1001	X'000003E9'
MQOT_ALIAS_Q	1002	X'000003EA'
MQOT_MODEL_Q	1003	X'000003EB'
MQOT_LOCAL_Q	1004	X'000003EC'
MQOT_REMOTE_Q	1005	X'000003ED'
MQOT_SENDER_CHANNEL	1007	X'000003EF'
MQOT_SERVER_CHANNEL	1008	X'000003F0'
MQOT_REQUESTER_CHANNEL	1009	X'000003F1'
MQOT_RECEIVER_CHANNEL	1010	X'000003F2'
MQOT_CURRENT_CHANNEL	1011	X'000003F3'
MQOT_SAVED_CHANNEL	1012	X'000003F4'

#### **MQPA\_\*** (Put authority)

See the PutAuthority field described in the MQCD structure in the MQSeries Intercommunication book.

MQPA_DEFAULT	1	X'00000001'
MQPA_CONTEXT	2	X'00000002'
MQPA_ONLY_MCA	3	X'00000003'
MQPA ALTERNATE OR MCA	4	X'00000004'

#### **MQPER\_\*** (Persistence)

See the Persistence field described in "Chapter 10. MQMD - Message descriptor" on page 117, the *DefPersistence* attribute described in "Chapter 39. Attributes for all queues" on page 401, and the DefPersistence field described in the MQWQR structure in the MQSeries Queue Manager Clusters book.

MQPER_NOT_PERSISTENT	0	X'00000000'
MQPER_PERSISTENT	1	X'00000001'
MQPER_PERSISTENCE_AS_Q_DEF	2	X'00000002'

### MQPL\_\* (Platform)

See the *Platform* attribute described in "Chapter 45. Attributes for the queue manager" on page 435, and the *Platform* parameter described in the "Inquire Queue Manager (Response)" command in the MQSeries Programmable System Management book.

MQPL_MVS	1	X'00000001'
MQPL_OS390	1	X'00000001'
MQPL_OS2	2	X'00000002'
MQPL_AIX	3	X'00000003'
MQPL_UNIX	3	X'00000003'
MQPL_OS400	4	X'00000004'
MQPL_WINDOWS	5	X'00000005'
MQPL_WINDOWS_NT	11	X'0000000B'
MQPL_VMS	12	X'0000000C'
MQPL_NSK	13	X'0000000D'

#### MQPMO\_\* (Put message options)

See the Options field described in "Chapter 14. MQPMO - Put message options" on page 201.

MQPMO_NONE	Θ	X'00000000'
MQPMO_SYNCPOINT	2	X'00000002'
MQPMO_NO_SYNCPOINT	4	X'00000004'
MQPMO_DEFAULT_CONTEXT	32	X'00000020'
MQPMO_NEW_MSG_ID	64	X'00000040'
MQPMO_NEW_CORREL_ID	128	X'00000080'
MQPMO_PASS_IDENTITY_CONTEXT	256	X'00000100'
MQPMO_PASS_ALL_CONTEXT	512	X'00000200'
MQPMO_SET_IDENTITY_CONTEXT	1024	X'00000400'
MQPMO_SET_ALL_CONTEXT	2048	X'00000800'
MQPMO_ALTERNATE_USER_AUTHORITY	4096	X'00001000'
MQPMO_FAIL_IF_QUIESCING	8192	X'00002000'
MQPMO_NO_CONTEXT	16384	X'00004000'
MQPMO_LOGICAL_ORDER	32768	X'00080000'

#### MQPMO\_\* (Put message options structure length)

See "Chapter 14. MQPMO - Put message options" on page 201.

MQPMO\_CURRENT\_LENGTH

(variable)

#### MQPMO\_\* (Put message options structure identifier)

See the StrucId field described in "Chapter 14. MQPMO - Put message options" on page 201.

MQPMO\_STRUC\_ID

'PMOb'

For the C programming language, the following array version is also defined:

MQPMO\_STRUC\_ID\_ARRAY

'P','M','O','b'

#### MQPMO \* (Put message options version)

See the Version field described in "Chapter 14. MQPMO - Put message options" on page 201.

MQPMO\_VERSION\_1 X'00000001' 1 MQPMO\_VERSION\_2 2 X'00000002' MQPMO\_CURRENT\_VERSION (variable)

### MQPMRF\_\* (Put message record field flags)

See the PutMsgRecFields field described in "Chapter 6. MQDH - Distribution header" on page 55.

MQPMRF_NONE	0	X'00000000'
MQPMRF_MSG_ID	1	X'00000001'
MQPMRF_CORREL_ID	2	X'00000002'
MQPMRF_GROUP_ID	4	X'00000004'
MQPMRF_FEEDBACK	8	X'00000008'
MQPMRF ACCOUNTING TOKEN	16	X'00000010'

### MQPO\_\* (Purge option)

See the Purge parameter described in the "Delete Queue" command in the MQSeries Programmable System Management book.

MQPO_NO	0	X'00000000'
MQPO_YES	1	X'00000001'

### **MQPRI\_\*** (Priority)

See the Priority field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQPRI\_PRIORITY\_AS\_Q\_DEF

-1 X'FFFFFFFF'

### MQPS\_\* (Publish/subscribe tags)

See the NameValueString field described in the MQRFH structure.

MQPS\_COMMAND 'MQPSCommand' MQPS\_COMP\_CODE 'MQPSCompCode' MQPS\_DELETE\_OPTIONS 'MQPSDelOpts' 'MQPSErrorId' MQPS\_ERROR\_ID MQPS\_ERROR\_POS 'MQPSErrorPos' MQPS\_INTEGER\_DATA 'MQPSIntData' 'MQPSParmId' MQPS\_PARAMETER\_ID MQPS\_PUBLICATION\_OPTIONS 'MQPSPubOpts' 'MQPSPubTime' MQPS\_PUBLISH\_TIMESTAMP 'MQPSQMgrName' MQPS\_Q\_MGR\_NAME 'MQPSQName' MQPS\_Q\_NAME MQPS\_REASON 'MQPSReason' MQPS REASON TEXT 'MQPSReasonText' MQPS\_REGISTRATION\_OPTIONS 'MQPSRegOpts' MQPS\_SEQUENCE\_NUMBER 'MQPSSeqNum' MQPS\_STREAM\_NAME 'MQPSStreamName' MQPS\_STRING\_DATA 'MQPSStringData' MQPS\_TOPIC 'MOPSTopic' MQPS\_USER\_ID 'MQPSUserId'

#### The following blank-enclosed versions are also defined:

'bMQPSCommandb' MQPS\_COMMAND\_B MQPS\_COMP\_CODE\_B 'bMQPSCompCodeb' 'bMQPSDelOptsb' MQPS DELETE OPTIONS B 'bMQPSErrorIdb' MQPS\_ERROR\_ID\_B MQPS\_ERROR\_POS\_B 'bMQPSErrorPosb' MQPS\_INTEGER\_DATA\_B 'bMQPSIntDatab' 'bMQPSParmIdb' MQPS PARAMETER ID B MQPS\_PUBLICATION\_OPTIONS\_B 'bMQPSPubOptsb' MQPS\_PUBLISH\_TIMESTAMP\_B 'bMQPSPubTimeb' MQPS\_Q\_MGR\_NAME\_B 'bMQPSQMgrNameb' MQPS\_Q\_NAME\_B 'bMQPSQNameb' 'bMQPSReasonb' MQPS\_REASON\_B MQPS\_REASON\_TEXT\_B 'bMQPSReasonTextb' MQPS\_REGISTRATION\_OPTIONS\_B 'bMQPSRegOptsb' MQPS SEQUENCE NUMBER B 'bMQPSSeqNumb' MQPS\_STREAM\_NAME\_B 'bMQPSStreamNameb' MQPS\_STRING\_DATA\_B 'bMQPSStringDatab' MQPS\_TOPIC\_B 'bMQPSTopicb' MQPS\_USER\_ID\_B 'bMQPSUserIdb'

#### For the C programming language, the following array versions are also defined:

'b','M','Q','P','S',\ 'C','o','m','m','a','n','d','b' MQPS COMMAND A MQPS\_COMP\_CODE\_A 'b','M','Q','P','S',\ 'C','o','m','p','C','o','d','e','b' MQPS\_DELETE\_OPTIONS\_A 'b','M','Q','P','S',\ 'D','e','l','0','p','t','s','b' MQPS\_ERROR\_ID\_A 'b','M','Q','P','S',\ 'E','r','r','o','r','I','d','b' MQPS\_ERROR\_POS\_A 'b','M','Q','P','S',\ 'E','r','r','o','r','P','o','s','b' 'b','M','Q','P','S',\ 'I','n','t','D','a','t','a','b' MQPS\_INTEGER\_DATA\_A 'b','M','Q','P','S',\ 'P','a','r','m','I','d','b' MQPS\_PARAMETER\_ID\_A MQPS\_PUBLICATION\_OPTIONS\_A 'b','M','Q','P','S',\ 'P','u','b','O','p','t','s','b' MQPS\_PUBLISH\_TIMESTAMP\_A 'b','M','Q','P','S',\ 'P','u','b','T','i','m','e','b' 'b','M','Q','P','S',\ 'Q','M','g','r','N','a','m','e','b' MQPS\_Q\_MGR\_NAME\_A 'b','M','Q','P','S',\ 'Q','N','a','m','e','b' MQPS\_Q\_NAME\_A 'b','M','Q','P','S',\ 'R','e','a','s','o','n','b' MQPS\_REASON\_A MQPS\_REASON\_TEXT\_A 'b','M','Q','P','S',\ 'R','e','a','s','o','n',\ 'T','e','x','t','b' MQPS\_REGISTRATION\_OPTIONS\_A 'b','M','Q','P','S',\ 'R','e','g','O','p','t','s','b'

MQPS_SEQUENCE_NUMBER_A	'b','M','Q','P','S',\ 'S','e','q','N','u','m','b'
MQPS_STREAM_NAME_A	'b','M','Q','P','S',\ 'S','t','r','e','a','m',\ 'N','a','m','e','b'
MQPS_STRING_DATA_A	'b','M','Q','P','S',\ 'S','t','r','i','n','g',\ 'D','a','t','a','b'
MQPS_TOPIC_A	'b','M','Q','P','S',\ 'T','o','p','i','c','b'
MQPS_USER_ID_A	'b','M','Q','P','S',\ 'U','s','e','r','I','d','b'

### MQPS\_\* (Publish/subscribe tag commands)

See the NameValueString field described in the MQRFH structure.

MQPS_DELETE_PUBLICATION	'DeletePub'
MQPS_DEREGISTER_PUBLISHER	'DeregPub'
MQPS_DEREGISTER_SUBSCRIBER	'DeregSub'
MQPS_PUBLISH	'Publish'
MQPS_REGISTER_PUBLISHER	'RegPub'
MQPS_REGISTER_SUBSCRIBER	'RegSub'
MQPS_REQUEST_UPDATE	'ReqUpdate'

#### The following blank-enclosed versions are also defined:

MQPS_DELETE_PUBLICATION_B	'bDeletePubb'
MQPS_DEREGISTER_PUBLISHER_B	'bDeregPubb'
MQPS_DEREGISTER_SUBSCRIBER_B	'bDeregSubb'
MQPS_PUBLISH_B	'bPublishb'
MQPS_REGISTER_PUBLISHER_B	'bRegPubb'
MQPS_REGISTER_SUBSCRIBER_B	'bRegSubb'
MQPS_REQUEST_UPDATE_B	'bReqUpdateb'

#### For the C programming language, the following array versions are also defined:

MQPS_DELETE_PUBLICATION_A	'b','D','e','l','e','t','e',\ 'P','u','b','b'
MQPS_DEREGISTER_PUBLISHER_A	'b','D','e','r','e','g',\ 'P','u','b','b'
MQPS_DEREGISTER_SUBSCRIBER_A	'b','D','e','r','e','g',\ 'S','u','b','b'
MQPS_PUBLISH_A	'b','P','u','b',\ 'l','i','s','h','b'
MQPS_REGISTER_PUBLISHER_A	'b','R','e','g','P','u','b','b'
MQPS_REGISTER_SUBSCRIBER_A	'b','R','e','g','S','u','b','b'
MOPS REQUEST UPDATE A	'b'.'R'.'e'.'a'.\ 'U'.'p'.'d'.'a'.'t'.'e'.'b'

# MQPS\_\* (Publish/subscribe tag options)

See the NameValueString field described in the MQRFH structure.

MQPS_ANONYMOUS	'Anon'
MQPS_CORREL_ID_AS_IDENTITY	'CorrelAsId'
MQPS_DEREGISTER_ALL	'DeregAll'
MQPS_DIRECT_REQUESTS	'DirectReq'
MQPS_INCLUDE_STREAM_NAME	'InclStreamName
MQPS_INFORM_IF_RETAINED	'InformIfRet'
MQPS_IS_RETAINED_PUBLICATION	'IsRetainedPub'
MQPS_LOCAL	'Local'
MQPS_NEW_PUBLICATIONS_ONLY	'NewPubsOnly'
MQPS_NO_REGISTRATION	'NoReg'
MQPS_NONE	'None'
MQPS_OTHER_SUBSCRIBERS_ONLY	'OtherSubsOnly'
MQPS_PUBLISH_ON_REQUEST_ONLY	'PubOnReqOnly'
MQPS_RETAIN_PUBLICATION	'RetainPub'

#### The following blank-enclosed versions are also defined:

MQPS_ANONYMOUS_B	'bAnonb'
MQPS_CORREL_ID_AS_IDENTITY_B	'bCorrelAsIdb'
MQPS_DEREGISTER_ALL_B	'bDeregAllb'
MQPS_DIRECT_REQUESTS_B	'bDirectReqb'
MQPS_INCLUDE_STREAM_NAME_B	'bInclStreamNameb'
MQPS_INFORM_IF_RETAINED_B	'bInformIfRetb'
MQPS_IS_RETAINED_PUBLICATION_B	'bIsRetainedPubb'
MQPS_LOCAL_B	'bLocalb'
MQPS_NEW_PUBLICATIONS_ONLY_B	'bNewPubsOnlyb'
MQPS_NO_REGISTRATION_B	'bNoRegb'
MQPS_NONE_B	'bNoneb'
MQPS_OTHER_SUBSCRIBERS_ONLY_B	'bOtherSubsOnlyb'
MQPS_PUBLISH_ON_REQUEST_ONLY_B	'bPubOnReqOnlyb'
MQPS_RETAIN_PUBLICATION_B	'bRetainPubb'

#### For the C programming language, the following array versions are also defined:

MQPS_ANONYMOUS_A	'b','A','n','o','n','b'
MQPS_CORREL_ID_AS_IDENTITY_A	'b','C','o','r','r','e','l',\ 'A','s','I','d','b'
MQPS_DEREGISTER_ALL_A	'b','D','e','r','e','g',\ 'A','l','l','b'
MQPS_DIRECT_REQUESTS_A	'b','D','i','r','e','c','t',\ 'R','e','q','b'
MQPS_INCLUDE_STREAM_NAME_A	'b','I','n','c','l',\ 'S','t','r','e','a','m',\ 'N','a','m','e','b'
MQPS_INFORM_IF_RETAINED_A	'b','I','n','f','o','r','m',\ 'I','f','R','e','t','b'
MQPS_IS_RETAINED_PUBLICATION_A	'b','I','s','R','e',\ 't','a','i','n','e','d',\ 'P','u','b','b'
MQPS_LOCAL_A	'b','L','o','c','a','l','b'
MQPS_NEW_PUBLICATIONS_ONLY_A	'b','N','e','w',\ 'P','u','b','s',\ 'O','n','l','y','b'
MQPS_NO_REGISTRATION_A	'b','N','o','R','e','g','b'
MQPS_NONE_A	'b','N','o','n','e','b'
MQPS_OTHER_SUBSCRIBERS_ONLY_A	'b','0','t','h','e','r',\ 'S','u','b','s',\ 'O','n','l','y','b'
MQPS_PUBLISH_ON_REQUEST_ONLY_A	'b','P','u','b','0','n',\ 'R','e','q','0','n','l','y','b'
MQPS_RETAIN_PUBLICATION_A	'b','R','e','t','a','i','n',\ 'P','u','b','b'

# **MQPUBO\_\*** (Publication options)

See the NameValueString field described in the MQRFH structure.

MQPUBO_NONE	0	X'00000000'
MQPUBO_CORREL_ID_AS_IDENTITY	1	X'00000001'
MQPUBO_RETAIN_PUBLICATION	2	X'00000002'
MQPUBO_OTHER_SUBSCRIBERS_ONLY	4	X'00000004'
MQPUBO_NO_REGISTRATION	8	X'00000008'
MQPUBO_IS_RETAINED_PUBLICATION	16	X'0000010'

# MQPXP\_\* (Publish/subscribe routing exit structure identifier)

See the *StrucId* field described in the MQPXP structure.

MQPXP\_STRUC\_ID 'PXPb'

For the C programming language, the following array version is also defined:

'P','X','P','b' MQPXP\_STRUC\_ID\_ARRAY

#### MQPXP\_\* (Publish/subscribe routing exit version)

See the Version field described in the MQPXP structure.

X'00000001' MQPXP\_VERSION\_1 1 MQPXP\_CURRENT\_VERSION 1 X'00000001'

#### MQQA\_\* (Inhibit get)

See the InhibitGet attribute described in "Chapter 39. Attributes for all queues" on page 401.

MQQA\_GET\_ALLOWED 0 X'00000000' MQQA\_GET\_INHIBITED X'00000001' 1

#### MQQA\_\* (Inhibit put)

See the InhibitPut attribute described in "Chapter 39. Attributes for all queues" on page 401, and the InhibitPut field described in the MQWQR structure in the MQSeries Queue Manager Clusters book.

MQQA\_PUT\_ALLOWED 0 X'00000000' MQQA\_PUT\_INHIBITED 1 X'00000001'

#### MQQA\_\* (Backout hardening)

See the HardenGetBackout attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

MQQA\_BACKOUT\_NOT\_HARDENED 0 X'00000000' MQQA\_BACKOUT\_HARDENED 1 X'00000001'

# MQQA \* (Queue shareability)

See the Shareability attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

0 MQQA\_NOT\_SHAREABLE X'00000000' MQQA\_SHAREABLE 1 X'00000001'

### **MQQDT\_\*** (Queue definition type)

See the DefinitionType attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

MQQDT\_PREDEFINED 1 X'00000001' MQQDT\_PERMANENT\_DYNAMIC 2 X'00000002' MQQDT\_TEMPORARY\_DYNAMIC 3 X'00000003'

### MQQF\_\* (Queue flags)

See the OFlags field described in the MQWQR structure in the MQSeries Queue Manager Clusters book.

MQQF\_LOCAL\_Q X'00000001' 1

#### MQQMF\_\* (Queue-manager flags)

See the QMgrFlags field described in the MQWDR structure in the MQSeries Queue Manager Clusters book.

MQQMF_REPOSITORY_Q_MGR	2	X'00000002'
MQQMF_CLUSSDR_USER_DEFINED	8	X'00000008'
MQQMF_CLUSSDR_AUTO_DEFINED	16	X'00000010'
MOOMF AVAILABLE	32	X'00000020'

#### **MQQMDT** \* (Queue-manager definition type)

See the QMgrDefinitionType parameter described in the "Inquire Cluster Queue Manager (Response)" command in the MQSeries Programmable System Management book.

MQQMDT_EXPLICIT_CLUSTER_SENDER	1	X'00000001'
MQQMDT_AUTO_CLUSTER_SENDER	2	X'00000002'
MQQMDT_CLUSTER_RECEIVER	3	X'00000003'
MOOMDT AUTO EXP CLUSTER SENDER	4	X'00000004'

#### MQQMT\_\* (Queue-manager type)

See the QMgrType parameter described in the "Inquire Cluster Queue Manager (Response)" command in the MQSeries Programmable System Management book.

MQQMT_NORMAL	0	X'00000000'
MQQMT_REPOSITORY	1	X'00000001'

### MQQO\_\* (Quiesce option)

See the Quiesce parameter described in the "Stop Channel" and "Suspend Queue Manager Cluster" commands in the MQSeries Programmable System Management book.

MQQO_NO	0	X'00000000'
MQQO_YES	1	X'00000001'

### **MQQSIE\_\*** (Service interval events)

See the QServiceIntervalEvent attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

MQQSIE_NONE	0	X'000000000'
MQQSIE_HIGH	1	X'00000001'
MQQSIE_OK	2	X'00000002'

### MQQT\_\* (Queue type)

See the QType attribute described in "Chapter 39. Attributes for all queues" on page 401, and the QType parameter described in the "Create Queue" command and related commands in the MQSeries Programmable System Management book.

MQQT_LOCAL	1	X'00000001'
MQQT_MODEL	2	X'00000002'
MQQT_ALIAS	3	X'00000003'
MQQT_REMOTE	6	X'00000006'
MQQT_CLUSTER	7	X'00000007'

For extended queue types, see the *QType* parameter described in the "Create Queue" command and related commands in the MQSeries Programmable System Management book.

 $MQQT\_ALL$ 1001 X'000003E9'

### MQRC\_\* (Reason code)

See "Appendix A. Return codes" on page 453, and the Feedback field described in "Chapter 10. MQMD - Message descriptor" on page 117. Note: the following list is in numeric order.

MQRC_NONE	0	X'00000000'
MQRC_APPL_FIRST	900	X'00000384'
MQRC_APPL_LAST	999	X'000003E7'
MQRC_ALIAS_BASE_Q_TYPE_ERROR	2001	X'000007D1'
MQRC_ALREADY_CONNECTED	2002	X'000007D2'
MQRC_BACKED_OUT	2003	X'000007D3'
MQRC_BUFFER_ERROR	2004	X'000007D4'
MQRC_BUFFER_LENGTH_ERROR	2005	X'000007D5'
MQRC_CHAR_ATTR_LENGTH_ERROR	2006	X'000007D6'
MQRC_CHAR_ATTRS_ERROR	2007	X'000007D7'
MQRC_CHAR_ATTRS_TOO_SHORT	2008	X'000007D8'
MQRC_CONNECTION_BROKEN	2009	X'000007D9'
MQRC_DATA_LENGTH_ERROR	2010	X'000007DA'
MQRC_DYNAMIC_Q_NAME_ERROR	2011	X'000007DB'
MQRC_ENVIRONMENT_ERROR	2012	X'000007DC'
MQRC_EXPIRY_ERROR	2013	X'000007DD'
MQRC_FEEDBACK_ERROR	2014	X'000007DE'
MQRC_GET_INHIBITED	2016	X'000007E0'
MQRC_HANDLE_NOT_AVAILABLE	2017	X'000007E1'
MQRC_HCONN_ERROR	2018	X'000007E2'
MQRC_HOBJ_ERROR	2019	X'000007E3'
MQRC_INHIBIT_VALUE_ERROR	2020	X'000007E4'
MQRC_INT_ATTR_COUNT_ERROR	2021	X'000007E5'
MQRC_INT_ATTR_COUNT_TOO_SMALL	2022	X'000007E6'
MQRC_INT_ATTRS_ARRAY_ERROR	2023	X'000007E7'
MQRC_SYNCPOINT_LIMIT_REACHED	2024	X'000007E8'
MQRC_MAX_CONNS_LIMIT_REACHED	2025	X'000007E9'
MQRC_MD_ERROR	2026	X'000007EA'
MQRC_MISSING_REPLY_TO_Q	2027	X'000007EB'
MQRC_MSG_TYPE_ERROR	2029	X'000007ED'
MQRC_MSG_TOO_BIG_FOR_Q	2030	X'000007EE'
MQRC_MSG_TOO_BIG_FOR_Q_MGR	2031	X'000007EF'
MQRC_NO_MSG_AVAILABLE	2033	X'000007F1'
MQRC_NO_MSG_UNDER_CURSOR	2034	X'000007F2'
MQRC_NOT_AUTHORIZED	2035	X'000007F3'
MQRC_NOT_OPEN_FOR_BROWSE	2036	X'000007F4'
MQRC_NOT_OPEN_FOR_INPUT	2037	X'000007F5'
MQRC_NOT_OPEN_FOR_INQUIRE	2038	X'000007F6'
MQRC_NOT_OPEN_FOR_OUTPUT	2039	X'000007F7'
MQRC_NOT_OPEN_FOR_SET	2040	X'000007F8'
MQRC_OBJECT_CHANGED	2041	X'000007F9'
MQRC_OBJECT_IN_USE	2042	X'000007FA'
MQRC_OBJECT_TYPE_ERROR	2043	X'000007FB'
MQRC_OD_ERROR	2044	X'000007FC'
MQRC_OPTION_NOT_VALID_FOR_TYPE	2045	X'000007FD'

MQRC_OPTIONS_ERROR	2046	X'000007FE'
MQRC_PERSISTENCE_ERROR	2047	X'000007FF'
MQRC_PERSISTENT_NOT_ALLOWED	2048	X'00000800'
MQRC_PRIORITY_EXCEEDS_MAXIMUM	2049	X'00000801'
MQRC_PRIORITY_ERROR	2050	X'00000802'
MQRC_PUT_INHIBITED	2051	X'00000803'
MQRC_Q_DELETED	2052	X'00000804'
MQRC_Q_FULL	2053	X'00000805'
MQRC_Q_NOT_EMPTY	2055	X'00000807'
MQRC_Q_SPACE_NOT_AVAILABLE	2056	X'00000808'
MQRC_Q_TYPE_ERROR	2057	X'00000809'
MQRC_Q_MGR_NAME_ERROR	2058	X'0000080A'
MQRC_Q_MGR_NOT_AVAILABLE	2059	X'0000080B'
MQRC_REPORT_OPTIONS_ERROR	2061	X'0000080D'
MQRC_SECOND_MARK_NOT_ALLOWED	2062	X'0000080E'
MQRC_SECURITY_ERROR	2063	X'0000080F'
MQRC_SELECTOR_COUNT_ERROR	2065	X'00000811'
MQRC_SELECTOR_LIMIT_EXCEEDED	2066	X'00000812'
MQRC_SELECTOR_ERROR	2067	X'00000813'
MQRC_SELECTOR_NOT_FOR_TYPE	2068	X'00000814'
MQRC_SIGNAL_OUTSTANDING	2069	X'00000815'
MQRC_SIGNAL_REQUEST_ACCEPTED	2070	X'00000816'
MQRC_STORAGE_NOT_AVAILABLE	2071	X'00000817'
MQRC_SYNCPOINT_NOT_AVAILABLE	2072	X'00000818'
MQRC_TRIGGER_CONTROL_ERROR	2075	X'0000081B'
MQRC_TRIGGER_DEPTH_ERROR	2076	X'0000081C'
MQRC_TRIGGER_MSG_PRIORITY_ERR	2077	X'0000081D'
MQRC_TRIGGER_TYPE_ERROR	2078	X'0000081E'
MQRC_TRUNCATED_MSG_ACCEPTED	2079	X'0000081F'
MQRC_TRUNCATED_MSG_FAILED	2080	X'00000820'
MQRC_UNKNOWN_ALIAS_BASE_Q	2082	X'00000822'
MQRC_UNKNOWN_OBJECT_NAME	2085	X'00000825'
MQRC_UNKNOWN_OBJECT_Q_MGR	2086	X'00000826'
MQRC_UNKNOWN_REMOTE_Q_MGR	2087	X'00000827'
MQRC_WAIT_INTERVAL_ERROR	2090	X'0000082A'
MQRC_XMIT_Q_TYPE_ERROR	2091	X'0000082B'
MQRC_XMIT_Q_USAGE_ERROR	2092	X'0000082C'
MQRC_NOT_OPEN_FOR_PASS_ALL	2093	X'0000082D'
MQRC_NOT_OPEN_FOR_PASS_IDENT	2094	X'0000082E'
MQRC_NOT_OPEN_FOR_SET_ALL	2095	X'0000082F'
MQRC_NOT_OPEN_FOR_SET_IDENT	2096	X'00000830'
MQRC_CONTEXT_HANDLE_ERROR	2097	X'00000831'
MQRC_CONTEXT_NOT_AVAILABLE	2098	X'00000832'
MQRC_SIGNAL1_ERROR	2099	X'00000833'
MQRC_OBJECT_ALREADY_EXISTS	2100	X'00000834'
MQRC_OBJECT_DAMAGED	2101	X'00000835'
MQRC_RESOURCE_PROBLEM	2102	X'00000836'
MQRC_ANOTHER_Q_MGR_CONNECTED	2103	X'00000837'
MQRC_UNKNOWN_REPORT_OPTION	2104	X'00000838'
MQRC_STORAGE_CLASS_ERROR	2105	X'00000839'
MQRC_COD_NOT_VALID_FOR_XCF_Q	2106	X'0000083A'
MQRC_XWAIT_CANCELED	2107	X'0000083B'
MQRC_XWAIT_ERROR	2108	X'0000083C'
MQRC_SUPPRESSED_BY_EXIT	2109	X'0000083D'
MQRC_FORMAT_ERROR	2110	X'0000083E'
MQRC_SOURCE_CCSID_ERROR	2111	X'0000083F'
MQRC_SOURCE_INTEGER_ENC_ERROR	2112	X'00000840'
MQRC_SOURCE_DECIMAL_ENC_ERROR	2113	X'00000841'
MQRC_SOURCE_FLOAT_ENC_ERROR	2114	X'00000842'

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MQRC_TARGET_CCSID_ERROR	2115	X'00000843'
MQRC_TARGET_INTEGER_ENC_ERROR	2116	X'00000844'
MQRC_TARGET_DECIMAL_ENC_ERROR	2117	X'00000845'
MQRC_TARGET_FLOAT_ENC_ERROR	2118	X'00000846'
MQRC_NOT_CONVERTED	2119	X'00000847'
MQRC_CONVERTED_MSG_TOO_BIG	2120	X'00000848'
MQRC_TRUNCATED	2120	X'00000848'
MQRC_NO_EXTERNAL_PARTICIPANTS	2121	X'00000849'
MQRC_PARTICIPANT_NOT_AVAILABLE	2122	X'0000084A'
MQRC_OUTCOME_MIXED	2123	X'0000084B'
MQRC_OUTCOME_PENDING	2124	X'0000084C'
MQRC BRIDGE STARTED	2125	X'0000084D'
MQRC_BRIDGE_STOPPED	2126	X'0000084E'
	2127	
MQRC_ADAPTER_STORAGE_SHORTAGE		X'0000084F'
MQRC_UOW_IN_PROGRESS	2128	X'00000850'
MQRC_ADAPTER_CONN_LOAD_ERROR	2129	X'00000851'
MQRC_ADAPTER_SERV_LOAD_ERROR	2130	X'00000852'
MQRC_ADAPTER_DEFS_ERROR	2131	X'00000853'
MQRC_ADAPTER_DEFS_LOAD_ERROR	2132	X'00000854'
MQRC_ADAPTER_CONV_LOAD_ERROR	2133	X'00000855'
MQRC_BO_ERROR	2134	X'00000856'
MQRC_DH_ERROR	2135	X'00000857'
MQRC_MULTIPLE_REASONS	2136	X'00000858'
MQRC_OPEN_FAILED	2137	X'00000859'
MQRC ADAPTER DISC LOAD ERROR	2138	X'0000085A'
MQRC_CNO_ERROR	2139	X'0000085B'
MQRC_CICS_WAIT_FAILED	2140	X'0000085C'
MQRC_DLH_ERROR	2141	X'0000085D'
MQRC_HEADER_ERROR	2142	
·		X'0000085E'
MQRC_SOURCE_LENGTH_ERROR	2143	X'0000085F'
MQRC_TARGET_LENGTH_ERROR	2144	X'00000860'
MQRC_SOURCE_BUFFER_ERROR	2145	X'00000861'
MQRC_TARGET_BUFFER_ERROR	2146	X'00000862'
MQRC_IIH_ERROR	2148	X'00000864'
MQRC_PCF_ERROR	2149	X'00000865'
MQRC_DBCS_ERROR	2150	X'00000866'
MQRC_OBJECT_NAME_ERROR	2152	X'00000868'
MQRC_OBJECT_Q_MGR_NAME_ERROR	2153	X'00000869'
MQRC_RECS_PRESENT_ERROR	2154	X'0000086A'
MQRC_OBJECT_RECORDS_ERROR	2155	X'0000086B'
MQRC_RESPONSE_RECORDS_ERROR	2156	X'0000086C'
MQRC ASID MISMATCH	2157	X'0000086D'
MQRC_PMO_RECORD_FLAGS_ERROR	2158	X'0000086E'
MQRC_PUT_MSG_RECORDS_ERROR	2159	X'0000086F'
MQRC_CONN_ID_IN_USE	2160	X'00000870'
MQRC_Q_MGR_QUIESCING	2161	X'00000871'
MQRC_Q_MGR_STOPPING	2162	X'00000871 X'00000872'
MQRC_DUPLICATE_RECOV_COORD	2163	X'00000873'
MQRC_PMO_ERROR	2173	X'0000087D'
MQRC_API_EXIT_LOAD_ERROR	2183	X'00000887'
MQRC_REMOTE_Q_NAME_ERROR	2184	X'00000888'
MQRC_INCONSISTENT_PERSISTENCE	2185	X'00000889'
MQRC_GMO_ERROR	2186	X'0000088A'
MQRC_CICS_BRIDGE_RESTRICTION	2187	X'0000088B'
MQRC_STOPPED_BY_CLUSTER_EXIT	2188	X'0000088C'
MQRC_CLUSTER_RESOLUTION_ERROR	2189	X'0000088D'
MQRC_CONVERTED_STRING_TOO_BIG	2190	X'0000088E'
MQRC_TMC_ERROR	2191	X'0000088F'
MQRC_PAGESET_FULL	2192	X'00000890'
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MQRC_PAGESET_ERROR	2193	X'00000891'
MQRC_NAME_NOT_VALID_FOR_TYPE	2194	X'00000892'
MQRC_UNEXPECTED_ERROR	2195	X'00000893'
MQRC_UNKNOWN_XMIT_Q	2196	X'00000894'
MQRC_UNKNOWN_DEF_XMIT_Q	2197	X'00000895'
MQRC_DEF_XMIT_Q_TYPE_ERROR	2198	X'00000896'
MQRC_DEF_XMIT_Q_USAGE_ERROR	2199	X'00000897'
MQRC_NAME_IN_USE	2201	X'00000899'
MQRC_CONNECTION_QUIESCING	2202	X'0000089A'
MQRC_CONNECTION_STOPPING	2203	X'0000089B'
MQRC_ADAPTER_NOT_AVAILABLE	2204	X'0000089C'
MQRC_MSG_ID_ERROR	2206	X'0000089E'
MQRC_CORREL_ID_ERROR	2207	X'0000089F'
MQRC_FILE_SYSTEM_ERROR	2208	X'000008A0'
MQRC_NO_MSG_LOCKED	2209	X'000008A1'
MQRC_FILE_NOT_AUDITED	2216	X'000008A8'
MQRC_CONNECTION_NOT_AUTHORIZED	2217	X'000008A9'
MQRC_MSG_TOO_BIG_FOR_CHANNEL	2218	X'000008AA'
MQRC_CALL_IN_PROGRESS	2219	X'000008AB'
MQRC_RMH_ERROR	2220	X'000008AC'
MQRC_Q_MGR_ACTIVE	2222	X'000008AE'
MQRC_Q_MGR_NOT_ACTIVE	2223	X'000008AF'
MQRC_Q_DEPTH_HIGH	2224	X'000008B0'
MQRC_Q_DEPTH_LOW	2225	X'000008B1'
MQRC_Q_SERVICE_INTERVAL_HIGH	2226	
	2227	X'000008B2'
MQRC_Q_SERVICE_INTERVAL_OK		X'000008B3'
MQRC_UNIT_OF_WORK_NOT_STARTED	2232	X'00000888'
MQRC_CHANNEL_AUTO_DEF_OK	2233	X'000008B9'
MQRC_CHANNEL_AUTO_DEF_ERROR	2234	X'000008BA'
MQRC_CFH_ERROR	2235	X'000008BB'
MQRC_CFIL_ERROR	2236	X'000008BC'
MQRC_CFIN_ERROR	2237	X'000008BD'
MQRC_CFSL_ERROR	2238	X'000008BE'
MQRC_CFST_ERROR	2239	X'000008BF'
MQRC_INCOMPLETE_GROUP	2241	X'000008C1'
MQRC_INCOMPLETE_MSG	2242	X'000008C2'
MQRC_INCONSISTENT_CCSIDS	2243	X'000008C3'
MQRC_INCONSISTENT_ENCODINGS	2244	X'000008C4'
MQRC_INCONSISTENT_UOW	2245	X'000008C5'
MQRC_INVALID_MSG_UNDER_CURSOR	2246	X'000008C6'
MQRC_MATCH_OPTIONS_ERROR	2247	X'000008C7'
MQRC_MDE_ERROR	2248	X'000008C8'
MQRC_MSG_FLAGS_ERROR	2249	X'000008C9'
MQRC_MSG_SEQ_NUMBER_ERROR	2250	X'000008CA'
MQRC_OFFSET_ERROR	2251	X'000008CB'
MQRC_ORIGINAL_LENGTH_ERROR	2252	X'000008CC'
MQRC_SEGMENT_LENGTH_ZERO	2253	X'000008CD'
MQRC_UOW_NOT_AVAILABLE	2255	X'000008CF'
MQRC_WRONG_GMO_VERSION	2256	X'000008D0'
MQRC_WRONG_MD_VERSION	2257	X'000008D1'
MQRC_GROUP_ID_ERROR	2258	X'000008D2'
MQRC_INCONSISTENT_BROWSE	2259	X'000008D3'
MQRC_XQH_ERROR	2260	X'000008D4'
MQRC_SRC_ENV_ERROR	2261	X'000008D5'
MQRC_SRC_NAME_ERROR	2262	X'000008D6'
MQRC_DEST_ENV_ERROR	2263	
		X'000008D7'
MQRC_DEST_NAME_ERROR	2264	X'000008D8'
MQRC_TM_ERROR	2265	X'000008D9'
MQRC_CLUSTER_EXIT_ERROR	2266	X'000008DA'

MQRC_CLUSTER_EXIT_LOAD_ERROR	2267	X'000008DB'
MQRC_CLUSTER_PUT_INHIBITED	2268	X'000008DC'
MQRC_CLUSTER_RESOURCE_ERROR	2269	X'000008DD'
MQRC_NO_DESTINATIONS_AVAILABLE	2270	X'000008DE'
MQRC_CONNECTION_ERROR	2273	X'000008E1'
MQRC_OPTION_ENVIRONMENT_ERROR	2274	X'000008E2'
MQRC_CD_ERROR	2277	X'000008E5'
MQRC_CLIENT_CONN_ERROR	2278	X'000008E6'
MQRC_CHANNEL_STOPPED_BY_USER	2279	X'000008E7'
MQRC_HCONFIG_ERROR	2280	X'000008E8'
MQRC_FUNCTION_ERROR	2281	X'000008E9'
MQRC_CHANNEL_STARTED	2282	X'000008EA'
MQRC_CHANNEL_STOPPED	2283	X'000008EB'
MQRC_CHANNEL_CONV_ERROR	2284	X'000008EC'
MQRC_SERVICE_NOT_AVAILABLE	2285	X'000008ED'
MQRC_INITIALIZATION_FAILED	2286	
•		X'000008EE'
MQRC_TERMINATION_FAILED	2287	X'000008EF'
MQRC_UNKNOWN_Q_NAME	2288	X'000008F0'
MQRC_SERVICE_ERROR	2289	X'000008F1'
MQRC_Q_ALREADY_EXISTS	2290	X'000008F2'
MQRC_USER_ID_NOT_AVAILABLE	2291	X'000008F3'
MQRC_UNKNOWN_ENTITY	2292	X'000008F4'
MQRC_UNKNOWN_AUTH_ENTITY	2293	X'000008F5'
MQRC_UNKNOWN_REF_OBJECT	2294	X'000008F6'
MQRC_CHANNEL_ACTIVATED	2295	X'000008F7'
MQRC_CHANNEL_NOT_ACTIVATED	2296	X'000008F8'
MQRC_UOW_CANCELED	2297	X'000008F9'
MQRC_SELECTOR_TYPE_ERROR	2299	X'000008FB'
MQRC_COMMAND_TYPE_ERROR	2300	X'000008FC'
MQRC_MULTIPLE_INSTANCE_ERROR	2301	X'000008FD'
MQRC_SYSTEM_ITEM_NOT_ALTERABLE	2302	X'000008FE'
MQRC_BAG_CONVERSION_ERROR	2303	X'000008FF'
·	2304	
MQRC_SELECTOR_OUT_OF_RANGE		X'00000900'
MQRC_SELECTOR_NOT_UNIQUE	2305	X'00000901'
MQRC_INDEX_NOT_PRESENT	2306	X'00000902'
MQRC_STRING_ERROR	2307	X'00000903'
MQRC_ENCODING_NOT_SUPPORTED	2308	X'00000904'
MQRC_SELECTOR_NOT_PRESENT	2309	X'00000905'
MQRC_OUT_SELECTOR_ERROR	2310	X'00000906'
MQRC_STRING_TRUNCATED	2311	X'00000907'
MQRC_SELECTOR_WRONG_TYPE	2312	X'00000908'
MQRC_INCONSISTENT_ITEM_TYPE	2313	X'00000909'
MQRC_INDEX_ERROR	2314	X'0000090A'
MQRC_SYSTEM_BAG_NOT_ALTERABLE	2315	X'0000090B'
MQRC_ITEM_COUNT_ERROR	2316	X'0000090C'
MQRC_FORMAT_NOT_SUPPORTED	2317	X'0000090D'
MQRC_SELECTOR_NOT_SUPPORTED	2318	X'0000090E'
MQRC_ITEM_VALUE_ERROR	2319	X'0000090E'
MQRC_HBAG_ERROR	2320	X'00000910'
MQRC_PARAMETER_MISSING	2321	X'00000911'
MQRC_CMD_SERVER_NOT_AVAILABLE	2322	X'00000912'
MQRC_STRING_LENGTH_ERROR	2323	X'00000913'
MQRC_INQUIRY_COMMAND_ERROR	2324	X'00000914'
MQRC_NESTED_BAG_NOT_SUPPORTED	2325	X'00000915'
MQRC_BAG_WRONG_TYPE	2326	X'00000916'
MQRC_ITEM_TYPE_ERROR	2327	X'00000917'
MQRC_SYSTEM_BAG_NOT_DELETABLE	2328	X'00000918'
MQRC_SYSTEM_ITEM_NOT_DELETABLE	2329	X'00000919'
MQRC_CODED_CHAR_SET_ID_ERROR	2330	X'0000091A'

MQRC_MSG_TOKEN_ERROR	2331	X'0000091B'
MQRC_MISSING_WIH	2332	X'0000091C'
MQRC_WIH_ERROR	2333	X'0000091D'
MQRC_RFH_ERROR	2334	X'0000091E'
MQRC_RFH_STRING_ERROR	2335	X'0000091F'
MQRC_RFH_COMMAND_ERROR	2336	X'00000920'
MQRC_RFH_PARM_ERROR	2337	X'00000921'
MQRC_RFH_DUPLICATE_PARM	2338	X'00000922'
MQRC_RFH_PARM_MISSING	2339	X'00000923'
MQRC_NEGATIVE_LENGTH	6117	X'000017E5'

# MQRCCF\_\* (Reason code for command format)

See the MQSeries Programmable System Management book. Note: the following list is in **numeric order**.

MQRCCF_CFH_TYPE_ERROR	3001	X'00000BB9'
MQRCCF_CFH_LENGTH_ERROR	3002	X'00000BBA'
MQRCCF_CFH_VERSION_ERROR	3003	X'00000BBB'
MQRCCF_CFH_MSG_SEQ_NUMBER_ERR	3004	X'00000BBC'
MQRCCF_CFH_CONTROL_ERROR	3005	X'00000BBD'
MQRCCF_CFH_PARM_COUNT_ERROR	3006	X'00000BBE'
MQRCCF_CFH_COMMAND_ERROR	3007	X'00000BBF'
MQRCCF_COMMAND_FAILED	3008	X'00000BC0'
MQRCCF_CFIN_LENGTH_ERROR	3009	X'00000BC1'
MQRCCF_CFST_LENGTH_ERROR	3010	X'00000BC2'
MQRCCF_CFST_STRING_LENGTH_ERR	3011	X'00000BC3'
MQRCCF_FORCE_VALUE_ERROR	3012	X'00000BC4'
MQRCCF_STRUCTURE_TYPE_ERROR	3013	X'00000BC5'
MQRCCF_CFIN_PARM_ID_ERROR	3014	X'00000BC6'
MQRCCF_CFST_PARM_ID_ERROR	3015	X'00000BC7'
MQRCCF_MSG_LENGTH_ERROR	3016	X'00000BC8'
MQRCCF_CFIN_DUPLICATE_PARM	3017	X'00000BC9'
MQRCCF_CFST_DUPLICATE_PARM	3018	X'00000BCA'
MQRCCF_PARM_COUNT_TOO_SMALL	3019	X'00000BCB'
MQRCCF_PARM_COUNT_TOO_BIG	3020	X'00000BCC'
MQRCCF_Q_ALREADY_IN_CELL	3021	X'00000BCD'
MQRCCF_Q_TYPE_ERROR	3022	X'00000BCE'
MQRCCF_MD_FORMAT_ERROR	3023	X'00000BCF'
MQRCCF_CFSL_LENGTH_ERROR	3024	X'00000BD0'
MQRCCF_REPLACE_VALUE_ERROR	3025	X'00000BD1'
MQRCCF_CFIL_DUPLICATE_VALUE	3026	X'00000BD2'
MQRCCF_CFIL_COUNT_ERROR	3027	X'00000BD3'
MQRCCF_CFIL_LENGTH_ERROR	3028	X'00000BD4'
MQRCCF_QUIESCE_VALUE_ERROR	3029	X'00000BD5'
MQRCCF_MSG_SEQ_NUMBER_ERROR	3030	X'00000BD6'
MQRCCF_PING_DATA_COUNT_ERROR	3031	X'00000BD7'
MQRCCF_PING_DATA_COMPARE_ERROR	3032	X'00000BD8'
MQRCCF_CFSL_PARM_ID_ERROR	3033	X'00000BD9'
MQRCCF_CHANNEL_TYPE_ERROR	3034	X'00000BDA'
MQRCCF_PARM_SEQUENCE_ERROR	3035	X'00000BDB'
MQRCCF_XMIT_PROTOCOL_TYPE_ERR	3036	X'00000BDC'
MQRCCF_BATCH_SIZE_ERROR	3037	X'00000BDD'
MQRCCF_DISC_INT_ERROR	3038	X'00000BDE'
MQRCCF_SHORT_RETRY_ERROR	3039	X'00000BDF'
MQRCCF_SHORT_TIMER_ERROR	3040	X'00000BE0'
MQRCCF_LONG_RETRY_ERROR	3041	X'00000BE1'
MQRCCF_LONG_TIMER_ERROR	3042	X'00000BE2'
MQRCCF_SEQ_NUMBER_WRAP_ERROR	3043	X'00000BE3'

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MQRCCF_MAX_MSG_LENGTH_ERROR	3044	X'00000BE4'
MQRCCF_PUT_AUTH_ERROR	3045	X'00000BE5'
MQRCCF_PURGE_VALUE_ERROR	3046	X'00000BE6'
MQRCCF_CFIL_PARM_ID_ERROR	3047	X'00000BE7'
MQRCCF_MSG_TRUNCATED	3048	X'00000BE8'
MQRCCF_CCSID_ERROR	3049	X'00000BE9'
MQRCCF_ENCODING_ERROR	3050	X'00000BEA'
MQRCCF_DATA_CONV_VALUE_ERROR	3052	X'00000BEC'
MQRCCF_INDOUBT_VALUE_ERROR	3053	X'00000BED'
MQRCCF_ESCAPE_TYPE_ERROR	3054	X'00000BEE'
MQRCCF_CHANNEL_TABLE_ERROR	3062	X'00000BF6'
MQRCCF_MCA_TYPE_ERROR	3063	X'00000BF7'
MQRCCF_CHL_INST_TYPE_ERROR	3064	X'00000BF8'
MQRCCF_CHL_STATUS_NOT_FOUND	3065	X'00000BF9'
MQRCCF_CFSL_DUPLICATE_PARM	3066	X'00000BFA'
MQRCCF_CFSL_TOTAL_LENGTH_ERROR	3067	X'00000BFB'
MQRCCF_CFSL_COUNT_ERROR	3068	X'00000BFC'
MQRCCF_CFSL_STRING_LENGTH_ERR	3069	X'00000BFD'
MQRCCF BROKER DELETED	3070	X'00000BFE'
MQRCCF_STREAM_ERROR	3071	X'00000BFF'
MQRCCF_TOPIC_ERROR	3072	X'00000C00'
MQRCCF_NOT_REGISTERED	3073	X'00000C01'
MQRCCF_Q_MGR_NAME_ERROR	3074	X'00000C02'
MQRCCF_INCORRECT_STREAM	3075	X'00000C02'
MQRCCF_Q_NAME_ERROR	3076	X'00000C04'
MQRCCF_NO_RETAINED_MSG	3077	X'00000C04
MQRCCF_DUPLICATE_IDENTITY	3078	
•		X'00000C06'
MQRCCF_INCORRECT_Q	3079	X'00000C07'
MQRCCF_CORREL_ID_ERROR	3080	X'00000C08'
MQRCCF_NOT_AUTHORIZED	3081	X'00000C09'
MQRCCF_UNKNOWN_STREAM	3082	X'00000C0A'
MQRCCF_REG_OPTIONS_ERROR	3083	X'00000C0B'
MQRCCF_PUB_OPTIONS_ERROR	3084	X'00000C0C'
MQRCCF_UNKNOWN_BROKER	3085	X'00000C0D'
MQRCCF_Q_MGR_CCSID_ERROR	3086	X'00000C0E'
MQRCCF_DEL_OPTIONS_ERROR	3087	X'00000C0F'
MQRCCF_CLUSTER_NAME_CONFLICT	3088	X'00000C10'
MQRCCF_REPOS_NAME_CONFLICT	3089	X'00000C11'
MQRCCF_CLUSTER_Q_USAGE_ERROR	3090	X'00000C12'
MQRCCF_ACTION_VALUE_ERROR	3091	X'00000C13'
MQRCCF_COMMS_LIBRARY_ERROR	3092	X'00000C14'
MQRCCF_NETBIOS_NAME_ERROR	3093	X'00000C15'
MQRCCF_BROKER_COMMAND_FAILED	3094	X'00000C16'
MQRCCF_OBJECT_ALREADY_EXISTS	4001	X'00000FA1'
MQRCCF_OBJECT_WRONG_TYPE	4002	X'00000FA2'
MQRCCF_LIKE_OBJECT_WRONG_TYPE	4003	X'00000FA3'
MQRCCF_OBJECT_OPEN	4004	X'00000FA4'
MQRCCF_ATTR_VALUE_ERROR	4005	X'00000FA5'
MQRCCF_UNKNOWN_Q_MGR	4006	X'00000FA6'
MQRCCF_Q_WRONG_TYPE	4007	X'00000FA7'
MQRCCF_OBJECT_NAME_ERROR	4008	X'00000FA8'
MQRCCF_ALLOCATE_FAILED	4009	X'00000FA9'
MQRCCF_HOST_NOT_AVAILABLE	4010	X'00000FAA'
MQRCCF_CONFIGURATION_ERROR	4011	X'00000FAB'
MQRCCF_CONNECTION_REFUSED	4012	X'00000FAC'
MQRCCF_ENTRY_ERROR	4013	X'00000FAD'
MQRCCF_SEND_FAILED	4014	X'00000FAE'
MQRCCF_RECEIVED_DATA_ERROR	4015	X'00000FAF'
MQRCCF_RECEIVE_FAILED	4016	X'00000FB0'
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MQRCCF_CONNECTION_CLOSED	4017	X'00000FB1'
MQRCCF_NO_STORAGE	4018	X'00000FB2'
MQRCCF_NO_COMMS_MANAGER	4019	X'00000FB3'
MQRCCF_LISTENER_NOT_STARTED	4020	X'00000FB4'
MQRCCF_BIND_FAILED	4024	X'00000FB8'
MQRCCF_CHANNEL_INDOUBT	4025	X'00000FB9'
MQRCCF_MQCONN_FAILED	4026	X'00000FBA'
MQRCCF_MQOPEN_FAILED	4027	X'00000FBB'
MQRCCF_MQGET_FAILED	4028	X'00000FBC'
MQRCCF_MQPUT_FAILED	4029	X'00000FBD'
MQRCCF_PING_ERROR	4030	X'00000FBE'
MQRCCF_CHANNEL_IN_USE	4031	X'00000FBF'
MQRCCF CHANNEL NOT FOUND	4032	X'00000FC0'
MQRCCF_UNKNOWN_REMOTE_CHANNEL	4033	X'00000FC1'
MQRCCF_REMOTE_QM_UNAVAILABLE	4034	X'00000FC2'
	4035	
MQRCCF_REMOTE_QM_TERMINATING MODCCF_MOING_FAILED	4036	X'00000FC3'
MQRCCF_MQINQ_FAILED		X'00000FC4'
MQRCCF_NOT_XMIT_Q	4037	X'00000FC5'
MQRCCF_CHANNEL_DISABLED	4038	X'00000FC6'
MQRCCF_USER_EXIT_NOT_AVAILABLE	4039	X'00000FC7'
MQRCCF_COMMIT_FAILED	4040	X'00000FC8'
MQRCCF_CHANNEL_ALREADY_EXISTS	4042	X'00000FCA'
MQRCCF_DATA_TOO_LARGE	4043	X'00000FCB'
MQRCCF_CHANNEL_NAME_ERROR	4044	X'00000FCC'
MQRCCF_XMIT_Q_NAME_ERROR	4045	X'00000FCD'
MQRCCF_MCA_NAME_ERROR	4047	X'00000FCF'
MQRCCF_SEND_EXIT_NAME_ERROR	4048	X'00000FD0'
MQRCCF_SEC_EXIT_NAME_ERROR	4049	X'00000FD1'
MQRCCF_MSG_EXIT_NAME_ERROR	4050	X'00000FD2'
MQRCCF_RCV_EXIT_NAME_ERROR	4051	X'00000FD3'
MQRCCF_XMIT_Q_NAME_WRONG_TYPE	4052	X'00000FD4'
MQRCCF_MCA_NAME_WRONG_TYPE	4053	X'00000FD5'
MQRCCF_DISC_INT_WRONG_TYPE	4054	X'00000FD6'
MQRCCF_SHORT_RETRY_WRONG_TYPE	4055	X'00000FD7'
MQRCCF_SHORT_TIMER_WRONG_TYPE	4056	X'00000FD8'
MQRCCF_LONG_RETRY_WRONG_TYPE	4057	X'00000FD9'
MQRCCF_LONG_TIMER_WRONG_TYPE	4058	X'00000FDA'
MQRCCF_PUT_AUTH_WRONG_TYPE	4059	X'00000FDB'
MQRCCF_MISSING_CONN_NAME	4061	X'00000FDD'
MQRCCF_CONN_NAME_ERROR	4062	X'00000FDE'
MQRCCF_MQSET_FAILED	4063	X'00000FDF'
MQRCCF_CHANNEL_NOT_ACTIVE	4064	X'00000FE0'
MQRCCF_TERMINATED_BY_SEC_EXIT	4065	X'00000FE1'
MQRCCF_DYNAMIC_Q_SCOPE_ERROR	4067	X'00000FE3'
MQRCCF_CELL_DIR_NOT_AVAILABLE	4068	X'00000FE4'
MQRCCF MR COUNT ERROR	4069	X'00000FE5'
MQRCCF_MR_COUNT_WRONG_TYPE	4070	X'00000FE6'
MQRCCF_MR_EXIT_NAME_ERROR	4071	X'00000FE7'
MQRCCF_MR_EXIT_NAME_WRONG_TYPE	4072	X'00000FE8'
MQRCCF_MR_INTERVAL_ERROR	4073	X'00000FE9'
MQRCCF_MR_INTERVAL_WRONG_TYPE	4074	X'00000FEA'
MQRCCF_NPM_SPEED_ERROR	4075	X'00000FEB'
MQRCCF_NPM_SPEED_WRONG_TYPE	4076	X'00000FEC'
MQRCCF_HB_INTERVAL_ERROR MODCCE_HB_INTERVAL_WRONG_TYPE	4077	X'00000FED'
MQRCCF_HB_INTERVAL_WRONG_TYPE	4078	X'00000FEE'
MQRCCF_CHAD_ERROR	4079	X'00000FEF'
MQRCCF_CHAD_WRONG_TYPE	4080	X'00000FF0'
MQRCCF_CHAD_EVENT_ERROR	4081	X'00000FF1'
MQRCCF_CHAD_EVENT_WRONG_TYPE	4082	X'00000FF2'

MQRCCF_CHAD_EXIT_ERROR	4083	X'00000FF3'
MQRCCF_CHAD_EXIT_WRONG_TYPE	4084	X'00000FF4'
MQRCCF_SUPPRESSED_BY_EXIT	4085	X'00000FF5'
MQRCCF_BATCH_INT_ERROR	4086	X'00000FF6'
MQRCCF_BATCH_INT_WRONG_TYPE	4087	X'00000FF7'
MQRCCF_NET_PRIORITY_ERROR	4088	X'00000FF8'
MQRCCF NET PRIORITY WRONG TYPE	4089	X'00000FF9'

#### MQREGO\_\* (Registration options)

See the NameValueString field described in the MQRFH structure.

MQREGO_NONE	0	X'00000000'
MQREGO_CORREL_ID_AS_IDENTITY	1	X'00000001'
MQREGO_ANONYMOUS	2	X'00000002'
MQREGO_LOCAL	4	X'00000004'
MQREGO_DIRECT_REQUESTS	8	X'00000008'
MQREGO_NEW_PUBLICATIONS_ONLY	16	X'00000010'
MQREGO_PUBLISH_ON_REQUEST_ONLY	32	X'00000020'
MQREGO_DEREGISTER_ALL	64	X'00000040'
MQREGO_INCLUDE_STREAM_NAME	128	X'00000080'
MQREGO_INFORM_IF_RETAINED	256	X'00000100'

#### MQRFH\_\* (Rules and formatting header flags)

See the Flags field described in the MQRFH structure.

0 MQRFH\_NONE X'00000000'

### MQRFH\_\* (Rules and formatting header length)

See the *StrucLength* field described in the MQRFH structure.

MQRFH\_STRUC\_LENGTH\_FIXED 32 X'00000020'

#### **MQRFH\_\*** (Rules and formatting header structure identifier)

See the StrucId field described in the MQRFH structure.

MQRFH\_STRUC\_ID 'RFHb'

For the C programming language, the following array version is also defined:

MQRFH\_STRUC\_ID\_ARRAY 'R','F','H','b'

#### MQRFH \* (Rules and formatting header version)

See the Version field described in the MQRFH structure.

MQRFH\_VERSION\_1 X'00000001'

#### **MQRL\_\*** (Returned length)

See the ReturnedLength field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQRL\_UNDEFINED -1 X'FFFFFFF'

### **MQRMH\_\*** (Reference message header structure identifier)

See the *StrucId* field described in "Chapter 16. MQRMH - Message reference header" on page 227.

MQRMH\_STRUC\_ID 'RMHb'

For the C programming language, the following array version is also defined:

MQRMH\_STRUC\_ID\_ARRAY

'R','M','H','b'

#### MQRMH\_\* (Reference message header version)

See the *Version* field described in "Chapter 16. MQRMH - Message reference header" on page 227.

 MQRMH\_VERSION\_1
 1
 X'00000001'

 MQRMH\_CURRENT\_VERSION
 1
 X'00000001'

#### MQRMHF\_\* (Reference message header flags)

See the *Flags* field described in "Chapter 16. MQRMH - Message reference header" on page 227.

 MQRMHF\_NOT\_LAST
 0
 X'00000000'

 MQRMHF\_LAST
 1
 X'0000001'

### **MQRO\_\*** (Report options)

See the Report field described in "Chapter 10. MQMD - Message descriptor" on page 117.

MQRO_NEW_MSG_ID	0	X'00000000'
MQRO_COPY_MSG_ID_TO_CORREL_ID	0	X'00000000'
MQRO_DEAD_LETTER_Q	0	X'00000000'
MQRO_NONE	0	X'00000000'
MQRO_PAN	1	X'00000001'
MQRO_NAN	2	X'00000002'
MQRO_PASS_CORREL_ID	64	X'00000040'
MQRO_PASS_MSG_ID	128	X'00000080'
MQRO_COA	256	X'00000100'
MQRO_COA_WITH_DATA	768	X'00000300'
MQRO_COA_WITH_FULL_DATA	1792	X'00000700'
MQRO_COD	2048	X'00000800'
MQRO_COD_WITH_DATA	6144	X'00001800'
MQRO_COD_WITH_FULL_DATA	14336	X'00003800'
MQRO_EXPIRATION	2097152	X'00200000'
MQRO_EXPIRATION_WITH_DATA	6291456	X'00600000'
MQRO_EXPIRATION_WITH_FULL_DATA	14680064	X'00E00000'
MQRO_EXCEPTION	16777216	X'01000000'
MQRO_EXCEPTION_WITH_DATA	50331648	X'03000000'
MQRO_EXCEPTION_WITH_FULL_DATA	117440512	X'07000000'
MQRO_DISCARD_MSG	134217728	X'08000000'

#### MQRO\_\* (Report-options masks)

See "Appendix E. Report options and message flags" on page 601.

MQRO_REJECT_UNSUP_MASK	270270464	X'101C0000'
MQRO_ACCEPT_UNSUP_MASK	-270532353	X'EFE000FF'
MQRO ACCEPT UNSUP IF XMIT MASK	261888	X'0003FF00'

#### MQRP\_\* (Replace option)

See the Replace parameter described in the "Create Queue" command and related commands in the MQSeries Programmable System Management book.

MQRP_NO	0	X'00000000'
MQRP YES	1	X'00000001'

#### MQRQ\_\* (Reason qualifier)

See the ReasonQualifier parameter described in the channel stopped and authority events in the MQSeries Programmable System Management book.

MQRQ_CONN_NOT_AUTHORIZED	1	X'00000001'
MQRQ_OPEN_NOT_AUTHORIZED	2	X'00000002'
MQRQ_CLOSE_NOT_AUTHORIZED	3	X'00000003'
MQRQ_CMD_NOT_AUTHORIZED	4	X'00000004'
MQRQ_Q_MGR_STOPPING	5	X'00000005'
MQRQ_Q_MGR_QUIESCING	6	X'00000006'
MQRQ_CHANNEL_STOPPED_OK	7	X'00000007'
MQRQ_CHANNEL_STOPPED_ERROR	8	X'00000008'
MQRQ_CHANNEL_STOPPED_RETRY	9	X'00000009'
MQRQ_CHANNEL_STOPPED_DISABLED	10	X'0000000A'
MQRQ_BRIDGE_STOPPED_OK	11	X'0000000B'
MQRQ_BRIDGE_STOPPED_ERROR	12	X'0000000C'

#### MQSCO\_\* (Queue scope)

See the Scope attribute described in "Chapter 39. Attributes for all queues" on page 401.

MQSCO_Q_MGR	1	X'00000001'
MQSCO CELL	2	X'000000002'

# MQSEG\_\* (Segmentation)

See the Segmentation field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQSEG_INHIBITED	'b'
MQSEG_ALLOWED	'A'

#### MQSID\_\* (Security identifier)

See the AlternateSecurityId field described in "Chapter 12. MQOD - Object descriptor" on page 185, and the MCASecurityId and RemoteSecurityId fields described in the MQCD structure in the MQSeries Intercommunication book.

MQSID NONE X'00...00' (40 nulls)

For the C programming language, the following array version is also defined:

MQSID\_NONE\_ARRAY

'\0','\0',...'\0','\0'

#### MQSIDT\_\* (Security identifier type)

See the AlternateSecurityId field described in "Chapter 12. MQOD - Object descriptor" on page 185, and the MCASecurityId and RemoteSecurityId fields described in the MQCD structure in the MQSeries Intercommunication book.

MQSIDT\_NONE MQSIDT\_NT\_SECURITY\_ID X'00' X'01'

#### MQSP\_\* (Syncpoint)

See the *SyncPoint* attribute described in "Chapter 45. Attributes for the queue manager" on page 435.

MQSP\_NOT\_AVAILABLE MQSP\_AVAILABLE 0 X'00000000' 1 X'00000001'

### MQSS\_\* (Segment status)

See the *SegmentStatus* field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQSS\_NOT\_A\_SEGMENT MQSS\_LAST\_SEGMENT MQSS\_SEGMENT 'b' 'L' 'S'

### MQSUS\_\* (Suspend status)

See the *Suspend* parameter described in the "Inquire Cluster Queue Manager (Response)" command in the *MQSeries Programmable System Management* book.

MQSUS\_NO MQSUS YES 0 X'00000000' 1 X'00000001'

### **MQTC\_\*** (Trigger control)

See the *TriggerControl* attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

MQTC\_OFF MQTC\_ON 0 X'00000000' 1 X'00000001'

# **MQTM\_\*** (Trigger message structure identifier)

See the *StrucId* field described in "Chapter 18. MQTM - Trigger message" on page 241.

MQTM\_STRUC\_ID

'TMbb'

For the C programming language, the following array version is also defined:

MQTM\_STRUC\_ID\_ARRAY

'T','M','b','b'

#### MQTM\_\* (Trigger message version)

See the Version field described in "Chapter 18. MQTM - Trigger message" on page 241.

MQTM VERSION 1 1 X'00000001' MQTM\_CURRENT\_VERSION 1 X'00000001'

#### MQTMC \* (Trigger message character format structure identifier)

See the StrucId field described in "Chapter 19. MQTMC2 - Trigger message 2 (character format)" on page 249.

MQTMC\_STRUC\_ID 'TMCb'

For the C programming language, the following array version is also defined:

'T','M','C','b' MQTMC\_STRUC\_ID\_ARRAY

### MQTMC\_\* (Trigger message character format version)

See the Version field described in "Chapter 19. MQTMC2 - Trigger message 2 (character format)" on page 249.

MQTMC\_VERSION\_1 'bbb1' 'bbb2' MQTMC\_VERSION\_2 MQTMC\_CURRENT\_VERSION 'bbb2'

For the C programming language, the following array versions are also defined:

'b','b','b','1' MQTMC\_VERSION\_1\_ARRAY MQTMC\_VERSION\_2\_ARRAY 'b','b','b','2' MQTMC\_CURRENT\_VERSION\_ARRAY 'b','b','b','2'

# **MQTT\_\*** (Trigger type)

See the TriggerType attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

MQTT\_NONE 0 X'00000000' MQTT\_FIRST 1 X'00000001' MQTT\_EVERY X'00000002' MQTT\_DEPTH X'00000003'

### **MQTXP\_\*** (Transport retry exit structure identifier)

See the StrucId field described in the MQTXP structure in the MQSeries Intercommunication book.

MQTXP\_STRUC\_ID 'TXPb'

For the C programming language, the following array version is also defined:

'T','X','P','b' MQTXP\_STRUC\_ID\_ARRAY

#### **MQTXP\_\*** (Transport retry exit version)

See the *Version* field described in the MQTXP structure in the *MQSeries Intercommunication* book.

#### **MQUA\_\*** (User-attribute selectors)

 MQUA\_FIRST
 65536
 X'00010000'

 MQUA\_LAST
 99999999
 X'3B9AC9FF'

#### MQUS\_\* (Usage)

See the *Usage* attribute described in "Chapter 40. Attributes for local queues and model queues" on page 407.

 MQUS\_NORMAL
 0
 X'00000000'

 MQUS\_TRANSMISSION
 1
 X'00000001'

#### MQWDR\_\* (Cluster workload exit destination-record length)

See the *StrucLength* field described in the MQWDR structure in the *MQSeries Queue Manager Clusters* book.

 MQWDR\_LENGTH\_1
 124
 X'0000007C'

 MQWDR\_CURRENT\_LENGTH
 124
 X'0000007C'

# MQWDR\_\* (Cluster workload exit destination-record structure identifier)

See the *StrucId* field described in the MQWDR structure in the *MQSeries Queue Manager Clusters* book.

MQWDR\_STRUC\_ID 'WDRb'

For the C programming language, the following array version is also defined:

MQWDR\_STRUC\_ID\_ARRAY 'W', 'D', 'R', 'b'

#### MQWDR\_\* (Cluster workload exit destination-record version)

See the Version field described in the MQWDR structure in the MQSeries Queue Manager Clusters book.

 MQWDR\_VERSION\_1
 1
 X'00000001'

 MQWDR\_CURRENT\_VERSION
 1
 X'00000001'

# MQWI\_\* (Wait interval)

See the WaitInterval field described in "Chapter 8. MQGMO - Get-message options" on page 73.

MQWI\_UNLIMITED -1 X'FFFFFFFF

#### MQWIH\_\* (Workload information header flags)

See the Flags field described in "Chapter 20. MQWIH - Work information header" on page 255.

MQWIH NONE 0 X'00000000'

#### MQWIH \* (Workload information header structure length)

See the StrucLength field described in "Chapter 20. MQWIH - Work information header" on page 255.

MQWIH\_LENGTH\_1 120 X '00000078' MQWIH\_CURRENT\_LENGTH 120 X'00000078'

#### MQWIH \* (Workload information header structure identifier)

See the StrucId field described in "Chapter 20. MQWIH - Work information header" on page 255.

MQWIH STRUC ID 'WIHb'

For the C programming language, the following array version is also defined:

'W'.'I'.'H'.'b'

MOWIH STRUC ID ARRAY

#### MQWIH\_\* (Workload information header version)

See the Version field described in "Chapter 20. MQWIH - Work information header" on page 255.

MQWIH\_VERSION\_1 1 X'00000001' MQWIH\_CURRENT\_VERSION 1 X'00000001'

#### MQWQR\_\* (Cluster workload exit queue-record length)

See the StrucLength field described in the MQWQR structure in the MQSeries Queue Manager Clusters book.

MOWOR LENGTH 1 200 X'000000C8' MQWQR\_CURRENT\_LENGTH 200 X'000000C8'

#### MQWQR\_\* (Cluster workload exit queue-record structure identifier)

See the StrucId field described in the MQWQR structure in the MQSeries Queue Manager Clusters book.

MQWQR\_STRUC\_ID 'WQRb'

For the C programming language, the following array version is also defined:

'W','Q','R','b' MQWQR\_STRUC\_ID\_ARRAY

#### MQWQR\_\* (Cluster workload exit queue-record version)

See the *Version* field described in the MQWQR structure in the *MQSeries Queue Manager Clusters* book.

#### MQWXP\_\* (Cluster workload exit structure identifier)

See the StrucId field described in the MQWXP structure in the MQSeries Queue Manager Clusters book.

MQWXP\_STRUC\_ID 'WXPb'

For the C programming language, the following array version is also defined:

MQWXP\_STRUC\_ID\_ARRAY

'W','X','P','b'

#### MQWXP\_\* (Cluster workload exit version)

See the Version field described in the MQWXP structure in the MQSeries Queue Manager Clusters book.

#### **MQXC\_\*** (Exit command identifier)

See the *ExitCommand* field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261.

MQXC_MQOPEN	1	X'00000001'
MQXC_MQCLOSE	2	X'00000002'
MQXC_MQGET	3	X'00000003'
MQXC_MQPUT	4	X'00000004'
MQXC_MQPUT1	5	X'00000005'
MQXC_MQINQ	6	X'00000006'
MQXC_MQSET	8	X'00000008'
MQXC_MQBACK	9	X'00000009'
MQXC MQCMIT	10	X'0000000A'

#### **MQXCC\_\*** (Exit response)

See the *ExitResponse* field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261, in the MQCXP structure in the *MQSeries Intercommunication* book, and in the MQWXP structure in the *MQSeries Queue Manager Clusters* book.

MQXCC_REQUEST_ACK	-7	X'FFFFFF9'
MQXCC_CLOSE_CHANNEL	-6	X'FFFFFFA'
MQXCC_SUPPRESS_EXIT	-5	X'FFFFFFB'
MQXCC_SEND_SEC_MSG	-4	X'FFFFFFC'
MQXCC_SEND_AND_REQUEST_SEC_MSG	-3	X'FFFFFFD'
MQXCC_SKIP_FUNCTION	-2	X'FFFFFFE'
MQXCC_SUPPRESS_FUNCTION	-1	X'FFFFFFF'
MQXCC_OK	0	X'00000000'

#### MQXDR\_\* (Data-conversion-exit response)

See the ExitResponse field described in "MQDXP - Data-conversion exit parameter" on page 615.

MQXDR OK X'00000000' MQXDR\_CONVERSION\_FAILED 1 X'00000001'

#### MQXP \* (Exit parameter block structure identifier)

See the StrucId field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261.

MQXP\_STRUC\_ID 'XPbb'

For the C programming language, the following array version is also defined:

'X','P','b','b' MQXP\_STRUC\_ID\_ARRAY

#### MQXP\_\* (Exit parameter block version)

See the Version field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261.

MQXP\_VERSION\_1 1 X'00000001'

#### **MQXPT\_\*** (Transmission protocol type)

See the *TransportType* field described in the MQCD structure in the *MQSeries* Intercommunication book.

MQXPT_LOCAL	0	X'00000000'
MQXPT_LU62	1	X'00000001'
MQXPT_TCP	2	X'00000002'
MQXPT_NETBIOS	3	X'00000003'
MQXPT_SPX	4	X'00000004'
MQXPT_DECNET	5	X'00000005'
MQXPT UDP	6	X'00000006'

# MQXQH\_\* (Transmission queue header structure identifier)

See the StrucId field described in "Chapter 22. MQXQH - Transmission queue header" on page 267.

MQXQH\_STRUC\_ID 'XQHb'

For the C programming language, the following array version is also defined:

'X','Q','H','b' MQXQH\_STRUC\_ID\_ARRAY

#### **MQXQH\_\*** (Transmission queue header version)

See the Version field described in "Chapter 22. MQXQH - Transmission queue header" on page 267.

MQXQH\_VERSION\_1 X'00000001'

## MQXR\_\* (Exit reason)

See the <code>ExitReason</code> field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261, in the MQCXP structure in the <code>MQSeries</code> <code>Intercommunication</code> book, and in the MQWXP structure in the <code>MQSeries</code> <code>Queue</code> <code>Manager</code> <code>Clusters</code> book.

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MQXR_BEFORE	1	X'00000001'
MQXR_AFTER	2	X'00000002'
MQXR_INIT	11	X'0000000B'
MQXR_TERM	12	X'0000000C'
MQXR_MSG	13	X'0000000D'
MQXR_XMIT	14	X'0000000E'
MQXR_SEC_MSG	15	X'0000000F'
MQXR_INIT_SEC	16	X'00000010'
MQXR_RETRY	17	X'0000011'
MQXR_AUTO_CLUSSDR	18	X'00000012'
MQXR_AUTO_RECEIVER	19	X'00000013'
MQXR_CLWL_OPEN	20	X'0000014'
MQXR_CLWL_PUT	21	X'0000015'
MQXR_CLWL_MOVE	22	X'00000016'
MQXR_CLWL_REPOS	23	X'00000017'
MQXR_CLWL_REPOS_MOVE	24	X'00000018'
MQXR_END_BATCH	25	X'00000019'
MQXR_ACK_RECEIVED	26	X'0000001A'
MQXR_AUTO_SVRCONN	27	X'0000001B'
MQXR_AUTO_CLUSRCVR	28	X'0000001C'

# MQXR2\_\* (Secondary exit response)

See the ExitResponse2 field described in the MQCXP structure in the MQSeries Intercommunication book.

MQXR2_PUT_WITH_DEF_ACTION	0	X'00000000'
MQXR2_USE_AGENT_BUFFER	0	X'00000000'
MQXR2_DEFAULT_CONTINUATION	0	X'00000000'
MQXR2_PUT_WITH_DEF_USERID	1	X'00000001'
MQXR2_PUT_WITH_MSG_USERID	2	X'00000002'
MQXR2_USE_EXIT_BUFFER	4	X'00000004'
MQXR2_CONTINUE_CHAIN	8	X'00000008'
MQXR2_SUPPRESS_CHAIN	16	X'00000010'

# **MQXT\_\*** (Exit identifier)

See the <code>ExitId</code> field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261, in the MQCXP structure in the MQSeries Intercommunication book, and in the MQWXP structure in the MQSeries Queue Manager Clusters book.

MQXT_API_CROSSING_EXIT	1	X'00000001'
MQXT_CHANNEL_SEC_EXIT	11	X'0000000B'
MQXT_CHANNEL_MSG_EXIT	12	X'0000000C'
MQXT_CHANNEL_SEND_EXIT	13	X'0000000D'
MQXT_CHANNEL_RCV_EXIT	14	X'0000000E'
MQXT_CHANNEL_MSG_RETRY_EXIT	15	X'0000000F'
MQXT_CHANNEL_AUTO_DEF_EXIT	16	X'00000010'

#### **MQSeries constants**

MQXT\_CLUSTER\_WORKLOAD\_EXIT X'00000014' MQXT\_PUBSUB\_ROUTING\_EXIT X'00000015'

## MQXUA\_\* (Exit user area)

See the ExitUserArea field described in "Chapter 21. MQXP - Exit parameter block (OS/390 only)" on page 261, in the MQCXP structure in the MQSeries Intercommunication book, and in the MQWXP structure in the MQSeries Queue Manager Clusters book.

X'00...00' (16 nulls) MQXUA\_NONE

For the C programming language, the following array version is also defined:

'\0','\0',...'\0','\0' MQXUA\_NONE\_ARRAY

## MQXWD\_\* (Exit wait descriptor structure identifier)

See the StrucId field described in the MQXWD structure in the MQSeries Intercommunication book.

MQXWD\_STRUC\_ID 'XWDb'

For the C programming language, the following array version is also defined:

MQXWD\_STRUC\_ID\_ARRAY 'X','W','D','b'

## MQXWD \* (Exit wait descriptor version)

See the Version field described in the MQXWD structure in the MQSeries Intercommunication book.

MQXWD\_VERSION\_1 1 X'00000001'

## **MQZAET\_\*** (Authority service entity type)

See the MQSeries Programmable System Management book.

MQZAET\_PRINCIPAL 1 X'00000001' MQZAET\_GROUP 2 X'00000002'

# MQZAO \* (Authority service authorization type)

See the MQSeries Programmable System Management book.

MQZAO_CONNECT	1	X'00000001'
MQZAO_BROWSE	2	X'00000002'
MQZAO_INPUT	4	X'00000004'
MQZAO_OUTPUT	8	X'00000008'
MQZAO_INQUIRE	16	X'00000010'
MQZAO_SET	32	X'00000020'
MQZAO_PASS_IDENTITY_CONTEXT	64	X'00000040'
MQZAO_PASS_ALL_CONTEXT	128	X'00000080'
MQZAO_SET_IDENTITY_CONTEXT	256	X'00000100'
MQZAO_SET_ALL_CONTEXT	512	X'00000200'
MQZAO_ALTERNATE_USER_AUTHORITY	1024	X'00000400'

#### **MQSeries constants**

MQZAO_ALL_MQI	2047	X'000007FF'
MQZAO_CREATE	65536	X'00010000'
MQZAO_DELETE	131072	X'00020000'
MQZAO_DISPLAY	262144	X'00040000'
MQZAO_CHANGE	524288	X'00080000'
MQZAO_CLEAR	1048576	X'00100000'
MQZAO_AUTHORIZE	8388608	X'00800000'
MQZAO_ALL_ADMIN	10354688	X'009E0000'
MQZAO_ALL	10356735	X'009E07FF'
MQZAO_NONE	0	X'00000000'

# MQZAS\_\* (Authority service version)

See the MQSeries Programmable System Management book.

MQZAS_VERSION_1	1	X'00000001'
MQZAS_VERSION_2	2	X'00000002'

## MQZED\_\* (Entity descriptor structure identifier)

See the MQSeries Programmable System Management book.

'ZEDb' MQZED\_STRUC\_ID

For the C programming language, the following array version is also defined:

MQZED\_STRUC\_ID\_ARRAY

'Z','E','D','b'

## **MQZED\_\*** (Entity descriptor version)

See the MQSeries Programmable System Management book.

MQZED_VERSION_1	1	X'00000001'
MQZED_CURRENT_VERSION	1	X'00000001'

## **MQZCI\_\*** (Continuation indicator)

See the MQSeries Programmable System Management book.

MQZCI_DEFAULT	0	X'00000000'
MQZCI_CONTINUE	0	X'00000000'
MQZCI STOP	1	X'00000001'

# MQZID\_\* (Function identifier, all services)

See the MQSeries Programmable System Management book.

MQZID_INIT	0	X'00000000'
MQZID_TERM	1	X'00000001'

# MQZID\_\* (Function identifier, authority service)

See the MQSeries Programmable System Management book.

MQZID_INIT_AUTHORITY	0	X'00000000'
MOZID TERM AUTHORITY	1	X'00000001'

#### **MQSeries constants**

MQZID_CHECK_AUTHORITY	2	X'00000002'
MQZID_COPY_ALL_AUTHORITY	3	X'00000003'
MQZID_DELETE_AUTHORITY	4	X'00000004'
MQZID_SET_AUTHORITY	5	X'00000005'
MQZID_GET_AUTHORITY	6	X'00000006'
MQZID_GET_EXPLICIT_AUTHORITY	7	X'00000007'

## MQZID\_\* (Function identifier, name service)

See the MQSeries Programmable System Management book.

MQZID_INIT_NAME	0	X'00000000'
MQZID_TERM_NAME	1	X'00000001'
MQZID_LOOKUP_NAME	2	X'00000002'
MQZID_INSERT_NAME	3	X'00000003'
MQZID_DELETE_NAME	4	X'00000004'

## MQZID\_\* (Function identifier, userid service)

See the MQSeries Programmable System Management book.

MQZID_INIT_USERID	0	X'00000000'
MQZID_TERM_USERID	1	X'00000001'
MQZID_FIND_USERID	2	X'00000002'

# **MQZIO\_\*** (Initialization options)

See the MQSeries Programmable System Management book.

MQZIO_PRIMARY	0	X'00000000'
MOZIO SECONDARY	1	X'00000001'

# MQZNS\_\* (Name service version)

See the MQSeries Programmable System Management book.

1 MQZNS\_VERSION\_1 X'00000001'

## **MQZTO\_\*** (Termination options)

See the MQSeries Programmable System Management book.

MQZTO_PRIMARY	0	X'00000000'
MQZTO_SECONDARY	1	X'00000001'

# MQZUS\_\* (Userid service version)

See the MQSeries Programmable System Management book.

X'00000001' MQZUS\_VERSION\_1

# Appendix C. Rules for validating MQI options

This appendix lists the situations that produce an MQRC\_OPTIONS\_ERROR reason code from an MQOPEN, MQPUT, MQPUT, MQGET, or MQCLOSE call.

## **MQOPEN** call

For the options of the MQOPEN call:

• At least *one* of the following must be specified:

MQOO\_BROWSE

MQOO\_INPUT\_AS\_Q\_DEF

MQOO\_INPUT\_EXCLUSIVE

MQOO INPUT SHARED

MQOO INQUIRE

MQOO\_OUTPUT

MQOO SET

• Only one of the following is allowed:

MQOO\_INPUT\_AS\_Q\_DEF

MQOO\_INPUT\_EXCLUSIVE

MQOO\_INPUT\_SHARED

• Only one of the following is allowed:

MQOO\_BIND\_ON\_OPEN

MQOO\_BIND\_NOT\_FIXED

MQOO\_BIND\_AS\_Q\_DEF

**Note:** The options listed above are mutually exclusive. However, as the value of MQOO\_BIND\_AS\_Q\_DEF is zero, specifying it with either of the other two bind options does not result in reason code MQRC\_OPTIONS\_ERROR. MQOO\_BIND\_AS\_Q\_DEF is provided to aid program documentation.

- If MQOO\_SAVE\_ALL\_CONTEXT is specified, one of the MQOO\_INPUT\_\*
  options must also be specified.
- If one of the MQOO\_SET\_\*\_CONTEXT or MQOO\_PASS\_\*\_CONTEXT options is specified, MQOO\_OUTPUT must also be specified.

## **MQPUT** call

For the put-message options:

- The combination of MQPMO\_SYNCPOINT and MQPMO\_NO\_SYNCPOINT is not allowed.
- Only *one* of the following is allowed:

MQPMO\_DEFAULT\_CONTEXT

MQPMO\_NO\_CONTEXT

MQPMO\_PASS\_ALL\_CONTEXT

MQPMO PASS IDENTITY CONTEXT

MQPMO\_SET\_ALL\_CONTEXT

MQPMO\_SET\_IDENTITY\_CONTEXT

 MQPMO\_ALTERNATE\_USER\_AUTHORITY is not allowed (it is valid only on the MQPUT1 call).

## MQPUT1 call

For the put-message options, the rules are the same as for the MQPUT call, except for the following:

- MQPMO\_ALTERNATE\_USER\_AUTHORITY is allowed.
- MQPMO\_LOGICAL\_ORDER is not allowed.

## **MQGET** call

For the get-message options:

• Only *one* of the following is allowed:

MQGMO NO SYNCPOINT

MQGMO\_SYNCPOINT

MQGMO\_SYNCPOINT\_IF\_PERSISTENT

• Only *one* of the following is allowed:

MQGMO\_BROWSE\_FIRST

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

MQGMO BROWSE NEXT

MQGMO\_MSG\_UNDER\_CURSOR

• MQGMO\_SYNCPOINT is not allowed with any of the following:

MQGMO\_BROWSE\_FIRST

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

MQGMO\_BROWSE\_NEXT

MQGMO\_LOCK

MQGMO\_UNLOCK

• MQGMO\_SYNCPOINT\_IF\_PERSISTENT is not allowed with any of the following:

MQGMO\_BROWSE\_FIRST

MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR

MQGMO\_BROWSE\_NEXT

MQGMO COMPLETE MSG

MQGMO\_UNLOCK

- MQGMO\_MARK\_SKIP\_BACKOUT requires MQGMO\_SYNCPOINT to be specified.
- The combination of MQGMO WAIT and MQGMO SET SIGNAL is not allowed.
- If MQGMO\_LOCK is specified, one of the following must also be specified:

MQGMO BROWSE FIRST

MQGMO BROWSE MSG UNDER CURSOR

MQGMO BROWSE NEXT

• If MQGMO\_UNLOCK is specified, only the following are allowed:

MQGMO NO SYNCPOINT

MQGMO\_NO\_WAIT

### MQCLOSE call

For the options of the MQCLOSE call:

• The combination of MQCO\_DELETE and MQCO\_DELETE PURGE is not allowed.

# Appendix D. Machine encodings

This appendix describes the structure of the *Encoding* field in the message descriptor MQMD (see page 138).

The *Encoding* field is a 32-bit integer that is divided into four separate subfields; these subfields identify:

- The encoding used for binary integers
- The encoding used for packed-decimal integers
- The encoding used for floating-point numbers
- Reserved bits

Each subfield is identified by a bit mask which has 1-bits in the positions corresponding to the subfield, and 0-bits elsewhere. The bits are numbered such that bit 0 is the most significant bit, and bit 31 the least significant bit. The following masks are defined:

### MQENC\_INTEGER\_MASK

Mask for binary-integer encoding.

This subfield occupies bit positions 28 through 31 within the *Encoding* field.

### MQENC\_DECIMAL\_MASK

Mask for packed-decimal-integer encoding.

This subfield occupies bit positions 24 through 27 within the *Encoding* field.

#### MQENC\_FLOAT\_MASK

Mask for floating-point encoding.

This subfield occupies bit positions 20 through 23 within the *Encoding* field.

### MQENC\_RESERVED\_MASK

Mask for reserved bits.

This subfield occupies bit positions 0 through 19 within the *Encoding* field.

## Binary-integer encoding

The following values are valid for the binary-integer encoding:

#### MQENC\_INTEGER\_UNDEFINED

Undefined integer encoding.

Binary integers are represented using an encoding that is undefined.

## MQENC\_INTEGER\_NORMAL

Normal integer encoding.

Binary integers are represented in the conventional way:

 The least significant byte in the number has the highest address of any of the bytes in the number; the most significant byte has the lowest address

## Machine encodings

• The least significant bit in each byte is adjacent to the byte with the next higher address; the most significant bit in each byte is adjacent to the byte with the next lower address

#### MQENC\_INTEGER\_REVERSED

Reversed integer encoding.

Binary integers are represented in the same way as MQENC\_INTEGER\_NORMAL, but with the bytes arranged in reverse order. The bits within each byte are arranged in the same way as MQENC\_INTEGER\_NORMAL.

## Packed-decimal-integer encoding

The following values are valid for the packed-decimal-integer encoding:

#### MQENC DECIMAL UNDEFINED

Undefined packed-decimal encoding.

Packed-decimal integers are represented using an encoding that is undefined.

#### MQENC DECIMAL NORMAL

Normal packed-decimal encoding.

Packed-decimal integers are represented in the conventional way:

- Each decimal digit in the printable form of the number is represented in packed decimal by a single hexadecimal digit in the range X'0' through X'9'. Each hexadecimal digit occupies four bits, and so each byte in the packed decimal number represents two decimal digits in the printable form of the number.
- The least significant byte in the packed-decimal number is the byte which contains the least significant decimal digit. Within that byte, the most significant four bits contain the least significant decimal digit, and the least significant four bits contain the sign. The sign is either X'C' (positive), X'D' (negative), or X'F' (unsigned).
- The least significant byte in the number has the highest address of any of the bytes in the number; the most significant byte has the lowest
- The least significant bit in each byte is adjacent to the byte with the next higher address; the most significant bit in each byte is adjacent to the byte with the next lower address.

### MQENC\_DECIMAL\_REVERSED

Reversed packed-decimal encoding.

Packed-decimal integers are represented in the same way as MQENC\_DECIMAL\_NORMAL, but with the bytes arranged in reverse order. The bits within each byte are arranged in the same way as MQENC\_DECIMAL\_NORMAL.

# Floating-point encoding

The following values are valid for the floating-point encoding:

### MQENC\_FLOAT\_UNDEFINED

Undefined floating-point encoding.

Floating-point numbers are represented using an encoding that is undefined.

#### MQENC\_FLOAT\_IEEE\_NORMAL

Normal IEEE float encoding.

Floating-point numbers are represented using the standard IEEE<sup>5</sup> floating-point format, with the bytes arranged as follows:

- The least significant byte in the mantissa has the highest address of any
  of the bytes in the number; the byte containing the exponent has the
  lowest address
- The least significant bit in each byte is adjacent to the byte with the next higher address; the most significant bit in each byte is adjacent to the byte with the next lower address

Details of the IEEE float encoding may be found in IEEE Standard 754.

#### MQENC\_FLOAT\_IEEE\_REVERSED

Reversed IEEE float encoding.

Floating-point numbers are represented in the same way as MQENC\_FLOAT\_IEEE\_NORMAL, but with the bytes arranged in reverse order. The bits within each byte are arranged in the same way as MQENC\_FLOAT\_IEEE\_NORMAL.

#### MQENC\_FLOAT\_S390

System/390 architecture float encoding.

Floating-point numbers are represented using the standard System/390 floating-point format; this is also used by System/370<sup>®</sup>.

## **Constructing encodings**

To construct a value for the *Encoding* field in MQMD, the relevant constants that describe the required encodings can be:

- Added together, or
- Combined using the bitwise OR operation (if the programming language supports bit operations)

Whichever method is used, combine only one of the MQENC\_INTEGER\_\* encodings with one of the MQENC\_DECIMAL\_\* encodings and one of the MQENC\_FLOAT\_\* encodings.

## **Analyzing encodings**

The *Encoding* field contains subfields; because of this, applications that need to examine the integer, packed decimal, or float encoding should use one of the techniques described below.

# Using bit operations

If the programming language supports bit operations, the following steps should be performed:

1. Select one of the following values, according to the type of encoding required:

Encoding
Value to use
Binary integer
MQENC\_INTEGER\_MASK

<sup>5.</sup> The Institute of Electrical and Electronics Engineers

## Machine encodings

**Packed-decimal integer** MQENC\_DECIMAL\_MASK **Floating point** MQENC\_FLOAT\_MASK

Call the value A.

- 2. Combine the *Encoding* field with A using the bitwise AND operation; call the
- 3. B is the encoding required, and can be tested for equality with each of the values that is valid for that type of encoding.

## Using arithmetic

If the programming language does not support bit operations, the following steps should be performed using integer arithmetic:

1. Select a value from the following table, according to the encoding required:

**Encoding required** Value to use **Binary integer** Packed-decimal integer Floating point 256

Call the value A.

- 2. Divide the value of the *Encoding* field by A; call the result B.
- 3. Divide B by 16; call the result C.
- 4. Multiply C by 16 and subtract from B; call the result D.
- 5. Multiply D by A; call the result E.
- 6. E is the encoding required, and can be tested for equality with each of the values that is valid for that type of encoding.

# Summary of machine architecture encodings

Encodings for machine architectures are shown in Table 71.

Table 71. Summary of encodings for machine architectures

Machine architecture	Binary integer encoding	Packed-decimal integer encoding	Floating-point encoding
AS/400	normal	normal	IEEE normal
Intel® x86	reversed	reversed	IEEE reversed
PowerPC	normal	normal	IEEE normal
System/390	normal	normal	System/390

# Appendix E. Report options and message flags

This appendix concerns the *Report* and *MsgFlags* fields that are part of the message descriptor MQMD specified on the MQGET, MQPUT, and MQPUT1 calls (see "Chapter 10. MQMD - Message descriptor" on page 117). The appendix describes:

- · The structure of the report field and how the queue manager processes it
- How an application should analyze the report field
- · The structure of the message-flags field

## Structure of the report field

The *Report* field is a 32-bit integer that is divided into three separate subfields. These subfields identify:

- Report options that are rejected if the local queue manager does not recognize them
- Report options that are always accepted, even if the local queue manager does not recognize them
- · Report options that are accepted only if certain other conditions are satisfied

Each subfield is identified by a bit mask which has 1-bits in the positions corresponding to the subfield, and 0-bits elsewhere. Note that the bits in a subfield are not necessarily adjacent. The bits are numbered such that bit 0 is the most significant bit, and bit 31 the least significant bit. The following masks are defined to identify the subfields:

## MQRO\_REJECT\_UNSUP\_MASK

Mask for unsupported report options that are rejected.

This mask identifies the bit positions within the *Report* field where report options which are not supported by the local queue manager will cause the MQPUT or MQPUT1 call to fail with completion code MQCC\_FAILED and reason code MQRC\_REPORT\_OPTIONS\_ERROR.

This subfield occupies bit positions 3, and 11 through 13.

## MQRO\_ACCEPT\_UNSUP\_MASK

Mask for unsupported report options that are accepted.

This mask identifies the bit positions within the Report field where report options which are not supported by the local queue manager will nevertheless be accepted on the MQPUT or MQPUT1 calls. Completion code MQCC\_WARNING with reason code

MQRC\_UNKNOWN\_REPORT\_OPTION are returned in this case.

This subfield occupies bit positions 0 through 2, 4 through 10, and 24 through 31.

The following report options are included in this subfield:

MQRO COPY MSG ID TO CORREL ID

MQRO DEAD LETTER Q

MQRO\_DISCARD\_MSG

MQRO\_EXCEPTION

MQRO\_EXCEPTION\_WITH\_DATA

MQRO\_EXCEPTION\_WITH\_FULL\_DATA

MQRO\_EXPIRATION

### Report options

MQRO EXPIRATION WITH DATA MQRO EXPIRATION WITH FULL DATA MQRO\_NAN MQRO\_NEW\_MSG\_ID MQRO\_NONE MQRO PAN MQRO\_PASS\_CORREL\_ID MQRO\_PASS\_MSG\_ID

### MQRO\_ACCEPT\_UNSUP\_IF\_XMIT\_MASK

Mask for unsupported report options that are accepted only in certain circumstances.

This mask identifies the bit positions within the *Report* field where report options which are not supported by the local queue manager will nevertheless be accepted on the MQPUT or MQPUT1 calls provided that both of the following conditions are satisfied:

- The message is destined for a remote queue manager.
- The application is not putting the message directly on a local transmission queue (that is, the queue identified by the ObjectQMgrName and ObjectName fields in the object descriptor specified on the MQOPEN or MQPUT1 call is not a local transmission queue).

Completion code MQCC\_WARNING with reason code MQRC\_UNKNOWN\_REPORT\_OPTION are returned if these conditions are satisfied, and MQCC\_FAILED with reason code MQRC\_REPORT\_OPTIONS\_ERROR if not.

This subfield occupies bit positions 14 through 23.

The following report options are included in this subfield:

MQRO\_COA MQRO\_COA\_WITH\_DATA MQRO\_COA\_WITH\_FULL\_DATA MQRO COD MQRO\_COD\_WITH\_DATA MQRO\_COD\_WITH\_FULL\_DATA

If there are any options specified in the Report field which the queue manager does not recognize, the queue manager checks each subfield in turn by using the bitwise AND operation to combine the Report field with the mask for that subfield. If the result of that operation is not zero, the completion code and reason codes described above are returned.

If MQCC WARNING is returned, it is not defined which reason code is returned if other warning conditions exist.

The ability to specify and have accepted report options which are not recognized by the local queue manager is useful when it is desired to send a message with a report option which will be recognized and processed by a remote queue manager.

## Analyzing the report field

The Report field contains subfields; because of this, applications that need to check whether the sender of the message requested a particular report should use one of the techniques described below.

## Using bit operations

If the programming language supports bit operations, the following steps should be performed:

1. Select one of the following values, according to the type of report to be checked:

#### Report type

Value to use

COA MQRO\_COA\_WITH\_FULL\_DATA

**COD** MQRO\_COD\_WITH\_FULL\_DATA

**Exception** 

MQRO\_EXCEPTION\_WITH\_FULL\_DATA

**Expiration** 

MQRO\_EXPIRATION\_WITH\_FULL\_DATA

Call the value A.

On OS/390, the MQRO\_\*\_WITH\_DATA values should be used instead of the MQRO\_\*\_WITH\_FULL\_DATA values.

- 2. Combine the Report field with A using the bitwise AND operation; call the result B.
- 3. Test B for equality with each of the values that is possible for that type of report.

For example, if A is MQRO\_EXCEPTION\_WITH\_FULL\_DATA, test B for equality with each of the following to determine what was specified by the sender of the message:

MQRO\_NONE

MQRO\_EXCEPTION

MQRO\_EXCEPTION\_WITH\_DATA

MQRO\_EXCEPTION\_WITH\_FULL\_DATA

The tests can be performed in whatever order is most convenient for the application logic.

A similar method can be used to test for the MQRO\_PASS\_MSG\_ID or MQRO\_PASS\_CORREL\_ID options; select as the value A whichever of these two constants is appropriate, and then proceed as described above.

# **Using arithmetic**

If the programming language *does not* support bit operations, the following steps should be performed using integer arithmetic:

1. Select one of the following values, according to the type of report to be checked:

Report type

Value to use

COA MORO COA

COD MQRO\_COD

**Exception** 

MQRO\_EXCEPTION

**Expiration** 

MQRO EXPIRATION

Call the value A.

2. Divide the *Report* field by A; call the result B.

### Report options

- 3. Divide B by 8; call the result C.
- 4. Multiply C by 8 and subtract from B; call the result D.
- 5. Multiply D by A; call the result E.
- 6. Test E for equality with each of the values that is possible for that type of report.

For example, if A is MQRO\_EXCEPTION, test E for equality with each of the following to determine what was specified by the sender of the message:

```
MQRO_NONE
MQRO EXCEPTION
MQRO_EXCEPTION_WITH_DATA
MQRO_EXCEPTION_WITH_FULL_DATA
```

The tests can be performed in whatever order is most convenient for the application logic.

The following pseudocode illustrates this technique for exception report messages:

```
A = MQRO EXCEPTION
B = Report/A
C = B/8
D = B - C*8
E = D*A
```

A similar method can be used to test for the MQRO\_PASS\_MSG\_ID or MQRO PASS CORREL ID options; select as the value A whichever of these two constants is appropriate, and then proceed as described above, but replacing the value 8 in the steps above by the value 2.

## Structure of the message-flags field

The MsgFlags field is a 32-bit integer that is divided into three separate subfields. These subfields identify:

- Message flags that are rejected if the local queue manager does not recognize
- Message flags that are always accepted, even if the local queue manager does not recognize them
- Message flags that are accepted only if certain other conditions are satisfied

**Note:** All subfields in *MsgFlags* are reserved for use by the queue manager.

Each subfield is identified by a bit mask which has 1-bits in the positions corresponding to the subfield, and 0-bits elsewhere. The bits are numbered such that bit 0 is the most significant bit, and bit 31 the least significant bit. The following masks are defined to identify the subfields:

#### MQMF\_REJECT\_UNSUP\_MASK

Mask for unsupported message flags that are rejected.

This mask identifies the bit positions within the MsgFlags field where message flags which are not supported by the local queue manager will cause the MQPUT or MQPUT1 call to fail with completion code MQCC\_FAILED and reason code MQRC\_MSG\_FLAGS\_ERROR.

This subfield occupies bit positions 20 through 31.

```
The following message flags are included in this subfield:
  MQMF_LAST_MSG_IN_GROUP
  MQMF_LAST_SEGMENT
```

MQMF\_MSG\_IN\_GROUP MQMF\_SEGMENT MQMF\_SEGMENTATION\_ALLOWED

## MQMF\_ACCEPT\_UNSUP\_MASK

Mask for unsupported message flags that are accepted.

This mask identifies the bit positions within the <code>MsgFlags</code> field where message flags which are not supported by the local queue manager will nevertheless be accepted on the MQPUT or MQPUT1 calls. The completion code is MQCC\_OK.

This subfield occupies bit positions 0 through 11.

## MQMF\_ACCEPT\_UNSUP\_IF\_XMIT\_MASK

Mask for unsupported message flags that are accepted only in certain circumstances.

This mask identifies the bit positions within the *MsgFlags* field where message flags which are not supported by the local queue manager will nevertheless be accepted on the MQPUT or MQPUT1 calls *provided* that both of the following conditions are satisfied:

- The message is destined for a remote queue manager.
- The application is not putting the message directly on a local transmission queue (that is, the queue identified by the <code>ObjectQMgrName</code> and <code>ObjectName</code> fields in the object descriptor specified on the MQOPEN or MQPUT1 call is not a local transmission queue).

Completion code MQCC\_OK is returned if these conditions are satisfied, and MQCC\_FAILED with reason code MQRC\_MSG\_FLAGS\_ERROR if not.

This subfield occupies bit positions 12 through 19.

If there are flags specified in the *MsgFlags* field that the queue manager does not recognize, the queue manager checks each subfield in turn by using the bitwise AND operation to combine the *MsgFlags* field with the mask for that subfield. If the result of that operation is not zero, the completion code and reason codes described above are returned.

## **Object attributes**

# Appendix F. Data conversion

This appendix describes the interface to the data-conversion exit, and the processing performed by the queue manager when data conversion is required.

The data-conversion exit is invoked as part of the processing of the MQGET call, in order to convert the application message data to the representation required by the receiving application. Conversion of the application message data is optional — it requires the MQGMO CONVERT option to be specified on the MQGET call.

The following are described:

- The processing performed by the queue manager in response to the MQGMO\_CONVERT option; see "Conversion processing".
- Processing conventions used by the queue manager when processing a built-in format; these conventions are recommended for user-written exits too. See "Processing conventions" on page 609.
- Special considerations for the conversion of report messages; see "Conversion of report messages" on page 613.
- The parameters passed to the data-conversion exit; see "MQ\_DATA\_CONV\_EXIT - Data conversion exit" on page 627.
- A call that can be used from the exit in order to convert character data between different representations; see "MQXCNVC Convert characters" on page 621.
- The data-structure parameter which is specific to the exit; see "MQDXP Data-conversion exit parameter" on page 615.

# **Conversion processing**

The queue manager performs the following actions if the MQGMO\_CONVERT option is specified on the MQGET call, and there is a message to be returned to the application:

- 1. If one or more of the following is true, no conversion is necessary:
  - The *CodedCharSetId* and *Encoding* values in the control information in the message are identical to those in the *MsgDesc* parameter.
  - The length of the application message data is zero.
  - The length of the *Buffer* parameter is zero.

In these cases the message is returned without conversion to the application issuing the MQGET call; the <code>CodedCharSetId</code> and <code>Encoding</code> values in the <code>MsgDesc</code> parameter are set to the values in the control information in the message, and the call completes with one of the following combinations of completion code and reason code:

Completion code
Reason code

MQCC\_OK
MQRC\_NONE

MQCC\_WARNING
MQRC\_TRUNCATED\_MSG\_ACCEPTED

MQCC\_WARNING
MQRC\_TRUNCATED\_MSG\_FAILED

## Conversion processing

The following steps are performed only if the CodedCharSetId or Encoding value in the control information in the message differs from that in the MsqDesc parameter, and there is data to be converted:

- 2. If the Format field in the control information in the message has the value MQFMT\_NONE, the message is returned unconverted, with completion code MQCC\_WARNING and reason code MQRC\_FORMAT\_ERROR. In all other cases conversion processing continues.
- 3. The message is removed from the queue and placed in a temporary buffer which is the same size as the *Buffer* parameter. For browse operations, the message is copied into the temporary buffer, instead of being removed from the queue.
- 4. If the message has to be truncated to fit in the buffer, the following is done:
  - If the MQGMO\_ACCEPT\_TRUNCATED\_MSG option was not specified, the message is returned unconverted, with completion code MQCC\_WARNING and reason code MQRC\_TRUNCATED\_MSG\_FAILED.
  - If the MQGMO ACCEPT TRUNCATED MSG option was specified, the completion code is set to MQCC\_WARNING, the reason code is set to MQRC\_TRUNCATED\_MSG\_ACCEPTED, and conversion processing continues.
- 5. If the message can be accommodated in the buffer without truncation, or the MQGMO ACCEPT TRUNCATED MSG option was specified, the following is done:
  - If the format is a built-in format, the buffer is passed to the queue-manager's data-conversion service.
  - If the format is not a built-in format, the buffer is passed to a user-written exit which has the same name as the format. If the exit cannot be found, the message is returned unconverted, with completion code MQCC\_WARNING and reason code MQRC\_FORMAT\_ERROR.

If no error occurs, the output from the data-conversion service or from the user-written exit is the converted message, plus the completion code and reason code to be returned to the application issuing the MQGET call.

6. If the conversion is successful, the queue manager returns the converted message to the application. In this case, the completion code and reason code returned by the MQGET call will usually be one of the following combinations:

Completion code

Reason code

MQCC\_OK

MQRC\_NONE

MQCC\_WARNING

MQRC\_TRUNCATED\_MSG\_ACCEPTED

However, if the conversion is performed by a user-written exit, other reason codes can be returned, even when the conversion is successful.

If the conversion fails (for whatever reason), the queue manager returns the unconverted message to the application, with the CodedCharSetId and Encoding fields in the MsqDesc parameter set to the values in the control information in the message, and with completion code MQCC\_WARNING. See below for possible reason codes.

When converting a built-in format, the queue manager follows the processing conventions described below. It is recommended that user-written exits should also follow these conventions, although this is not enforced by the queue manager. The built-in formats converted by the queue manager are:

MQFMT\_ADMIN
MQFMT\_CICS
MQFMT\_COMMAND\_1
MQFMT\_COMMAND\_2
MQFMT\_DEAD\_LETTER\_HEADER
MQFMT\_DIST\_HEADER
MQFMT\_EVENT
MQFMT\_IMS
MQFMT\_IMS\_VAR\_STRING
MQFMT\_MD\_EXTENSION
MQFMT\_PCF
MQFMT\_PCF
MQFMT\_REF\_MSG\_HEADER
MQFMT\_STRING
MQFMT\_STRING
MQFMT\_TRIGGER
MQFMT\_TRIGGER
MQFMT\_XMIT\_Q\_HEADER

- 1. If the message expands during conversion, and exceeds the size of the *Buffer* parameter, the following is done:
  - If the MQGMO\_ACCEPT\_TRUNCATED\_MSG option was *not* specified, the message is returned unconverted, with completion code MQCC\_WARNING and reason code MQRC\_CONVERTED\_MSG\_TOO\_BIG.
  - If the MQGMO\_ACCEPT\_TRUNCATED\_MSG option was specified, the
    message is truncated, the completion code is set to MQCC\_WARNING, the
    reason code is set to MQRC\_TRUNCATED\_MSG\_ACCEPTED, and
    conversion processing continues.
- 2. If truncation occurs (either before or during conversion), it is possible for the number of valid bytes returned in the *Buffer* parameter to be *less than* the length of the buffer.

This can occur, for example, if a 4-byte integer or a DBCS character straddles the end of the buffer. The incomplete element of information is not converted, and so those bytes in the returned message do not contain valid information. This can also occur if a message that was truncated before conversion shrinks during conversion.

If the number of valid bytes returned is less than the length of the buffer, the unused bytes at the end of the buffer are set to nulls.

- 3. If an array or string straddles the end of the buffer, as much of the data as possible is converted; only the particular array element or DBCS character which is incomplete is not converted preceding array elements or characters are converted.
- 4. If truncation occurs (either before or during conversion), the length returned for the *DataLength* parameter is the length of the *unconverted* message before truncation
- 5. When strings are converted between single-byte character sets (SBCS), double-byte character sets (DBCS), or multi-byte character sets (MBCS), the strings can expand or contract.
  - In the PCF formats MQFMT\_ADMIN, MQFMT\_EVENT, and MQFMT\_PCF, the strings in the MQCFST and MQCFSL structures expand or contract as necessary to accommodate the string after conversion.

- For the string-list structure MQCFSL, the strings in the list may expand or contract by different amounts. If this happens, the queue manager pads the shorter strings with blanks to make them the same length as the longest string after conversion.
- In the format MQFMT\_REF\_MSG\_HEADER, the strings addressed by the SrcEnvOffset, SrcNameOffset, DestEnvOffset, and DestNameOffset fields expand or contract as necessary to accommodate the strings after conversion.
- In the format MQFMT\_RF\_HEADER, the NameValueString field expands or contracts as necessary to accommodate the name/value pairs after conversion.
- In structures with fixed field sizes, the queue manager allows strings to expand or contract within their fixed fields, provided that no significant information is lost. In this regard, trailing blanks and characters following the first null character in the field are treated as insignificant.
  - If the string expands, but only insignificant characters need to be discarded to accommodate the converted string in the field, the conversion succeeds and the call completes with MQCC\_OK and reason code MQRC\_NONE (assuming no other errors).
  - If the string expands, but the converted string requires significant characters to be discarded in order to fit in the field, the message is returned unconverted and the call completes with MQCC\_WARNING and reason code MQRC CONVERTED STRING TOO BIG.
  - If the string contracts, the queue manager pads the string with blanks to the length of the field.
- 6. For messages consisting of one or more MQ header structures followed by user data, it is possible for one or more of the header structures to be converted, while the remainder of the message is not. However, (with two exceptions) the CodedCharSetId and Encoding fields in each header structure always correctly indicate the character set and encoding of the data that follows the header structure.
  - The two exceptions are the MQCIH and MQIIH structures, where the values in the CodedCharSetId and Encoding fields in those structures are not significant. For those structures, the data following the structure is in the same character set and encoding as the MQCIH or MQIIH structure itself.
- 7. If the CodedCharSetId or Encoding fields in the control information of the message being retrieved, or in the MsgDesc parameter, specify values which are undefined or not supported, the queue manager may ignore the error if the undefined or unsupported value does not need to be used in converting the message.

For example, if the *Encoding* field in the message specifies an unsupported float encoding, but the message contains only integer data, or contains floating-point data which does not require conversion (because the source and target float encodings are identical), the error may or may not be diagnosed.

If the error is diagnosed, the message is returned unconverted, with completion code MQCC\_WARNING and one of the MQRC\_SOURCE\_\*\_ERROR or MQRC\_TARGET\_\*\_ERROR reason codes (as appropriate); the CodedCharSetId and Encoding fields in the MsqDesc parameter are set to the values in the control information in the message.

If the error is not diagnosed and the conversion completes successfully, the values returned in the CodedCharSetId and Encoding fields in the MsgDesc parameter are those specified by the application issuing the MQGET call.

- 8. In all cases, if the message is returned to the application unconverted the completion code is set to MQCC\_WARNING, and the <code>CodedCharSetId</code> and <code>Encoding</code> fields in the <code>MsgDesc</code> parameter are set to the values appropriate to the unconverted data. This is done for MQFMT\_NONE also.
  - The *Reason* parameter is set to a code that indicates why the conversion could not be carried out, unless the message also had to be truncated; reason codes related to truncation take precedence over reason codes related to conversion. (To determine if a truncated message was converted, check the values returned in the *CodedCharSetId* and *Encoding* fields in the *MsgDesc* parameter.)
  - When an error is diagnosed, either a specific reason code is returned, or the general reason code MQRC\_NOT\_CONVERTED. The reason code returned depends on the diagnostic capabilities of the underlying data-conversion service.
- 9. If completion code MQCC\_WARNING is returned, and more than one reason code is relevant, the order of precedence is as follows:
  - a. The following reasons take precedence over all others; only one of the reasons in this group can arise:

```
MQRC_SIGNAL_REQUEST_ACCEPTED
MQRC_TRUNCATED_MSG_ACCEPTED
```

- b. Next in precedence is the following reason: MQRC\_FORMAT\_ERROR
- c. The order of precedence within the remaining reason codes is not defined.
- 10. On completion of the MQGET call:
  - The following reason code indicates that the message was converted successfully:

```
MQRC NONE
```

• The following reason code indicates that the message *may* have been converted successfully (check the *CodedCharSetId* and *Encoding* fields in the *MsgDesc* parameter to find out):

MQRC TRUNCATED MSG ACCEPTED

• All other reason codes indicate that the message was not converted.

The following processing is specific to the built-in formats; it is not applicable to user-defined formats:

11. With the exception of the following formats:

MQFMT\_ADMIN MQFMT\_EVENT MQFMT\_IMS\_VAR\_STRING MQFMT\_PCF MQFMT\_STRING

none of the built-in formats can be converted from or to character sets that do not have SBCS characters for the characters that are valid in queue names. If an attempt is made to perform such a conversion, the message is returned unconverted, with completion code MQCC\_WARNING and reason code MQRC\_SOURCE\_CCSID\_ERROR or MQRC\_TARGET\_CCSID\_ERROR, as appropriate.

The Unicode character set UCS-2 is an example of a character set that does not have SBCS characters for the characters that are valid in queue names.

12. If the message data for a built-in format is truncated, fields within the message which contain lengths of strings, or counts of elements or structures, are *not* adjusted to reflect the length of the data actually returned to the

application; the values returned for such fields within the message data are the values applicable to the message prior to truncation.

When processing messages such as a truncated MQFMT\_ADMIN message, care must be taken to ensure that the application does not attempt to access data beyond the end of the data returned.

13. If the format name is MQFMT\_DEAD\_LETTER\_HEADER, the message data begins with an MQDLH structure, and this may be followed by zero or more bytes of application message data. The format, character set, and encoding of the application message data are defined by the Format, CodedCharSetId, and Encoding fields in the MQDLH structure at the start of the message. Since the MQDLH structure and application message data can have different character sets and encodings, it is possible for one, other, or both of the MQDLH structure and application message data to require conversion.

The queue manager converts the MQDLH structure first, as necessary. If conversion is successful, or the MQDLH structure does not require conversion, the queue manager checks the CodedCharSetId and Encoding fields in the MQDLH structure to see if conversion of the application message data is required. If conversion is required, the queue manager invokes the user-written exit with the name given by the Format field in the MQDLH structure, or performs the conversion itself (if Format is the name of a built-in format).

If the MQGET call returns a completion code of MQCC WARNING, and the reason code is one of those indicating that conversion was not successful, one of the following applies:

- The MQDLH structure could not be converted. In this case the application message data will not have been converted either.
- The MQDLH structure was converted, but the application message data was not.

The application can examine the values returned in the CodedCharSetId and *Encoding* fields in the *MsgDesc* parameter, and those in the MQDLH structure, in order to determine which of the above applies.

14. If the format name is MQFMT\_XMIT\_Q\_HEADER, the message data begins with an MQXQH structure, and this may be followed by zero or more bytes of additional data. This additional data is usually the application message data (which may be of zero length), but there can also be one or more further MQ header structures present, at the start of the additional data.

The MQXQH structure must be in the character set and encoding of the queue manager. The format, character set, and encoding of the data following the MQXQH structure are given by the Format, CodedCharSetId, and Encoding fields in the MQMD structure contained within the MQXQH. For each subsequent MQ header structure present, the Format, CodedCharSetId, and *Encoding* fields in the structure describe the data that follows that structure; that data is either another MQ header structure, or the application message data.

If the MQGMO\_CONVERT option is specified for an MQFMT XMIT Q HEADER message, the application message data and certain of the MQ header structures are converted, but the data in the MQXQH structure is not. On return from the MQGET call, therefore:

• The values of the Format, CodedCharSetId, and Encoding fields in the MsgDesc parameter describe the data in the MQXQH structure, and not the application message data; the values will therefore not be the same as those specified by the application that issued the MQGET call.

The effect of this is that an application which repeatedly gets messages from a transmission queue with the MQGMO\_CONVERT option specified must reset the <code>CodedCharSetId</code> and <code>Encoding</code> fields in the <code>MsgDesc</code> parameter to the values desired for the application message data, prior to each MQGET call

• The values of the *Format*, *CodedCharSetId*, and *Encoding* fields in the last MQ header structure present describe the application message data. If there are no other MQ header structures present, the application message data is described by these fields in the MQMD structure within the MQXQH structure. If conversion is successful, the values will be the same as those specified in the *MsgDesc* parameter by the application that issued the MQGET call.

If the message is a distribution-list message, the MQXQH structure is followed by an MQDH structure (plus its arrays of MQOR and MQPMR records), which in turn may be followed by zero or more further MQ header structures and zero or more bytes of application message data. Like the MQXQH structure, the MQDH structure must be in the character set and encoding of the queue manager, and it is not converted on the MQGET call, even if the MQGMO\_CONVERT option is specified.

The processing of the MQXQH and MQDH structures described above is primarily intended for use by message channel agents when they get messages from transmission queues.

## **Conversion of report messages**

A report message can contain varying amounts of application message data, according to the report options specified by the sender of the original message. In particular, a report message can contain either:

- 1. No application message data
- 2. Some of the application message data from the original message This occurs when the sender of the original message specifies MQRO\_\*\_WITH\_DATA and the message is longer than 100 bytes.
- 3. All of the application message data from the original message
  This occurs when the sender of the original message specifies
  MQRO\_\*\_WITH\_FULL\_DATA, or specifies MQRO\_\*\_WITH\_DATA and the
  message is 100 bytes or shorter.

When the queue manager or message channel agent generates a report message, it copies the format name from the original message into the *Format* field in the control information in the report message. The format name in the report message may therefore imply a length of data which is different from the length actually present in the report message (cases 1 and 2 above).

If the MQGMO\_CONVERT option is specified when the report message is retrieved:

- For case 1 above, the data-conversion exit will not be invoked (because the report message will have no data).
- For case 3 above, the format name correctly implies the length of the message data.
- But for case 2 above, the data-conversion exit will be invoked to convert a message which is *shorter* than the length implied by the format name.

## Report message conversion

In addition, the reason code passed to the exit will usually be MQRC\_NONE (that is, the reason code will not indicate that the message has been truncated). This happens because the message data was truncated by the sender of the report message, and not by the receiver's queue manager in response to the MQGET call.

Because of these possibilities, the data-conversion exit should not use the format name to deduce the length of data passed to it; instead the exit should check the length of data provided, and be prepared to convert less data than the length implied by the format name. If the data can be converted successfully, completion code MQCC\_OK and reason code MQRC\_NONE should be returned by the exit. The length of the message data to be converted is passed to the exit as the InBufferLength parameter.

The following table summarizes the fields in the structure.

Table 72. Fields in MQDXP

Field	Description	Page
StrucId	Structure identifier	615
Version	Structure version number	616
AppOptions	Application options	616
Encoding	Numeric encoding required by application	616
CodedCharSetId	Character set required by application	616
DataLength	Length in bytes of message data	617
CompCode	Completion code	617
Reason	Reason code qualifying CompCode	618
ExitResponse	Response from exit	619
Hconn	Connection handle	620

The MQDXP structure is a parameter that is passed to the data-conversion exit. See the description of the MQ\_DATA\_CONV\_EXIT call for details of the data conversion exit.

Only the DataLength, CompCode, Reason and ExitResponse fields in MQDXP may be changed by the exit; changes to other fields are ignored. However, the DataLength field *cannot* be changed if the message being converted is a segment that contains only part of a logical message.

When control returns to the queue manager from the exit, the queue manager checks the values returned in MQDXP. If the values returned are not valid, the queue manager continues processing as though the exit had returned MQXDR CONVERSION FAILED in ExitResponse; however, the queue manager ignores the values of the CompCode and Reason fields returned by the exit in this case, and uses instead the values those fields had on input to the exit. The following values in MQDXP cause this processing to occur:

- ExitResponse field not MQXDR\_OK and not MQXDR\_CONVERSION\_FAILED
- CompCode field not MQCC\_OK and not MQCC\_WARNING
- DataLength field less than zero, or DataLength field changed when the message being converted is a segment that contains only part of a logical message.

## **Fields**

StrucId (MQCHAR4)

Structure identifier.

The value must be:

#### MQDXP\_STRUC\_ID

Identifier for data conversion exit parameter structure.

For the C programming language, the constant MQDXP\_STRUC\_ID\_ARRAY is also defined; this has the same value as MQDXP\_STRUC\_ID, but is an array of characters instead of a string.

This is an input field to the exit.

Version (MQLONG)

Structure version number.

The value must be:

#### MQDXP\_VERSION\_1

Version number for data-conversion exit parameter structure.

The following constant specifies the version number of the current version:

#### MQDXP CURRENT VERSION

Current version of data-conversion exit parameter structure.

Note: When a new version of this structure is introduced, the layout of the existing part is not changed. The exit should therefore check that the Version field is equal to or greater than the lowest version which contains the fields that the exit needs to use.

This is an input field to the exit.

ExitOptions (MQLONG)

Reserved.

This is a reserved field: its value is 0.

AppOptions (MQLONG)

Application options.

This is a copy of the Options field of the MQGMO structure specified by the application issuing the MQGET call. The exit may need to examine these to ascertain whether the MQGMO\_ACCEPT\_TRUNCATED\_MSG option was specified.

This is an input field to the exit.

Encoding (MQLONG)

Numeric encoding required by application.

This is the numeric encoding required by the application issuing the MQGET call; see the Encoding field in the MQMD structure for more details.

If the conversion is successful, the exit should copy this to the *Encoding* field in the message descriptor.

This is an input field to the exit.

CodedCharSetId (MQLONG)

Character set required by application.

This is the coded character-set identifier of the character set required by the application issuing the MQGET call; see the CodedCharSetId field in the MQMD structure for more details. If the application specifies the special value MQCCSI\_Q\_MGR on the MQGET call, the queue manager changes this to the actual character-set identifier of the character set used by the queue manager, before invoking the exit.

If the conversion is successful, the exit should copy this to the CodedCharSetId field in the message descriptor.

This is an input field to the exit.

DataLength (MQLONG)

Length in bytes of message data.

When the exit is invoked, this field contains the original length of the application message data. If the message was truncated in order to fit into the buffer provided by the application, the size of the message provided to the exit will be *smaller* than the value of *DataLength*. The size of the message actually provided to the exit is always given by the InBufferLength parameter of the exit, irrespective of any truncation that may have occurred.

Truncation is indicated by the *Reason* field having the value MQRC TRUNCATED MSG ACCEPTED on input to the exit.

Most conversions will not need to change this length, but an exit can do so if necessary; the value set by the exit is returned to the application in the DataLength parameter of the MQGET call. However, this length cannot be changed if the message being converted is a segment that contains only part of a logical message. This is because changing the length would cause the offsets of later segments in the logical message to be incorrect.

Note that, if the exit wants to change the length of the data, be aware that the queue manager has already decided whether the message data will fit into the application's buffer, based on the length of the *unconverted* data. This decision determines whether the message is removed from the queue (or the browse cursor moved, for a browse request), and is not affected by any change to the data length caused by the conversion. For this reason it is recommended that conversion exits do not cause a change in the length of the application message data.

If character conversion does imply a change of length, a string can be converted into another string with the same length in bytes, truncating trailing blanks or padding with blanks as necessary.

The exit is not invoked if the message contains no application message data; hence *DataLength* is always greater then zero.

This is an input/output field to the exit.

CompCode (MQLONG)

Completion code.

When the exit is invoked, this contains the completion code that will be returned to the application that issued the MQGET call, if the exit chooses to do nothing. It is always MQCC\_WARNING, because either the message was truncated, or the message requires conversion and this has not yet been done.

On output from the exit, this field contains the completion code to be returned to the application in the *CompCode* parameter of the MQGET call; only MQCC\_OK and MQCC\_WARNING are valid. See the description of the Reason field for recommendations on how the exit should set this field on output.

This is an input/output field to the exit.

Reason (MQLONG)

Reason code qualifying CompCode.

When the exit is invoked, this contains the reason code that will be returned to the application that issued the MQGET call, if the exit chooses to do nothing. Among possible values are MQRC TRUNCATED MSG ACCEPTED. indicating that the message was truncated in order fit into the buffer provided by the application, and MQRC\_NOT\_CONVERTED, indicating that the message requires conversion but that this has not yet been done.

On output from the exit, this field contains the reason to be returned to the application in the Reason parameter of the MQGET call; the following is recommended:

- If Reason had the value MQRC\_TRUNCATED\_MSG\_ACCEPTED on input to the exit, the Reason and CompCode fields should not be altered, irrespective of whether the conversion succeeds or fails.
  - (If the CompCode field is not MQCC\_OK, the application which retrieves the message can identify a conversion failure by comparing the returned Encoding and CodedCharSetId values in the message descriptor with the values requested; in contrast, the application cannot distinguish a truncated message from a message that just fitted the buffer. For this reason, MQRC TRUNCATED MSG ACCEPTED should be returned in preference to any of the reasons that indicate conversion failure.)
- If *Reason* had any other value on input to the exit:
  - If the conversion succeeds, CompCode should be set to MQCC\_OK and Reason set to MQRC\_NONE.
  - If the conversion fails, or the message expands and has to be truncated to fit in the buffer, CompCode should be set to MQCC\_WARNING (or left unchanged), and *Reason* set to one of the values listed below, to indicate the nature of the failure.
    - Note that, if the message after conversion is too big for the buffer, it should be truncated only if the application that issued the MQGET call specified the MQGMO\_ACCEPT\_TRUNCATED\_MSG option:
    - If it did specify that option, reason MQRC\_TRUNCATED\_MSG\_ACCEPTED should be returned.
    - If it did not specify that option, the message should be returned unconverted, with reason code MQRC\_CONVERTED\_MSG\_TOO\_BIG.

The reason codes listed below are recommended for use by the exit to indicate the reason that conversion failed, but the exit can return other values from the set of MQRC\_\* codes if deemed appropriate. In addition, the range of values MQRC APPL FIRST through MQRC APPL LAST are allocated for use by the exit to indicate conditions that the exit wishes to communicate to the application issuing the MQGET call.

**Note:** If the message cannot be converted successfully, the exit *must* return MQXDR CONVERSION FAILED in the ExitResponse field, in order to cause the queue manager to return the unconverted message. This is true regardless of the reason code returned in the *Reason* field.

### MQRC\_APPL\_FIRST

(900, X'384') Lowest value for an application-defined reason code returned by a data-conversion exit.

MQRC\_APPL\_LAST

(999, X'3E7') Highest value for application-defined reason code returned by a data-conversion exit.

MQRC\_CONVERTED\_MSG\_TOO\_BIG

(2120, X'848') Converted data too big for buffer.

MQRC\_NOT\_CONVERTED

(2119, X'847') Message data not converted.

MQRC\_SOURCE\_CCSID\_ERROR

(2111, X'83F') Source coded character set identifier not valid.

MQRC\_SOURCE\_DECIMAL\_ENC\_ERROR

(2113, X'841') Packed-decimal encoding in message not recognized.

MQRC\_SOURCE\_FLOAT\_ENC\_ERROR

(2114, X'842') Floating-point encoding in message not recognized.

MQRC\_SOURCE\_INTEGER\_ENC\_ERROR

(2112, X'840') Source integer encoding not recognized.

MQRC TARGET CCSID ERROR

(2115, X'843') Target coded character set identifier not valid.

MQRC\_TARGET\_DECIMAL\_ENC\_ERROR

(2117, X'845') Packed-decimal encoding specified by receiver not recognized.

MQRC\_TARGET\_FLOAT\_ENC\_ERROR

(2118, X'846') Floating-point encoding specified by receiver not recognized.

MQRC\_TARGET\_INTEGER\_ENC\_ERROR

(2116, X'844') Target integer encoding not recognized.

MQRC\_TRUNCATED\_MSG\_ACCEPTED

(2079, X'81F') Truncated message returned (processing completed).

This is an input/output field to the exit.

ExitResponse (MQLONG)

Response from exit.

This is set by the exit to indicate the success or otherwise of the conversion. It must be one of the following:

#### MQXDR\_OK

Conversion was successful.

If the exit specifies this value, the queue manager returns the following to the application which issued the MQGET call:

- The value of the *CompCode* field on output from the exit
- The value of the Reason field on output from the exit
- The value of the DataLength field on output from the exit
- The contents of the exit's output buffer *OutBuffer*; the number of bytes returned is the lesser of the exit's OutBufferLength parameter, and the value of the DataLength field on output from the exit
- The value of the *Encoding* field in the exit's message descriptor parameter on output from the exit
- The value of the *CodedCharSetId* field in the exit's message descriptor parameter on output from the exit

### MQXDR\_CONVERSION\_FAILED

Conversion was unsuccessful.

If the exit specifies this value, the queue manager returns the following to the application which issued the MQGET call:

- The value of the *CompCode* field on output from the exit
- The value of the *Reason* field on output from the exit
- The value of the DataLength field on input to the exit
- The contents of the exit's input buffer *InBuffer*; the number of bytes returned is given by the InBufferLength parameter

If the exit has altered *InBuffer*, the results are undefined.

*ExitResponse* is an output field from the exit.

Hconn (MQHCONN) Connection handle.

> This is a connection handle which can be used on the MQXCNVC call. This handle is not necessarily the same as the handle specified by the application which issued the MQGET call.

## C declaration

```
typedef struct tagMQDXP {
 MQCHAR4 StrucId;
                          /* Structure identifier */
 MQLONG
          Version;
                          /* Structure version number */
 MQLONG
          ExitOptions; /* Reserved */
 MQLONG
                        /* Application options */
          AppOptions;
 MQLONG
          Encoding;
                          /* Numeric encoding required by
                             application */
 MQLONG
          CodedCharSetId; /* Character set required by application */
          DataLength;
 MQLONG
                          /* Length in bytes of message data */
                          /* Completion code */
 MQLONG
          CompCode;
 MQLONG
          Reason;
                          /* Reason code qualifying CompCode */
          ExitResponse; /* Response from exit */
 MOLONG
 MQHCONN Hconn;
                          /* Connection handle */
} MQDXP;
```

## **COBOL** declaration

```
MQDXP structure
10 MODXP.
   Structure identifier
15 MQDXP-STRUCID
                        PIC X(4).
   Structure version number
                   PIC S9(9) BINARY.
15 MQDXP-VERSION
   Reserved
 15 MQDXP-EXITOPTIONS
                        PIC S9(9) BINARY.
   Application options
                        PIC S9(9) BINARY.
 15 MQDXP-APPOPTIONS
  Numeric encoding required by application
 15 MQDXP-ENCODING
                        PIC S9(9) BINARY.
   Character set required by application
 15 MQDXP-CODEDCHARSETID PIC S9(9) BINARY.
  Length in bytes of message data
 15 MQDXP-DATALENGTH
                        PIC S9(9) BINARY.
  Completion code
 15 MQDXP-COMPCODE
                        PIC S9(9) BINARY.
   Reason code qualifying CompCode
15 MQDXP-REASON
                        PIC S9(9) BINARY.
   Response from exit
15 MQDXP-EXITRESPONSE
                        PIC S9(9) BINARY.
   Connection handle
 15 MQDXP-HCONN
                        PIC S9(9) BINARY.
```

## System/390 assembler declaration

MQDXP	DSEC.	Τ	
MQDXP STRUCID	DS	CL4	Structure identifier
MQDXP_VERSION	DS	F	Structure version number
MQDXP_EXITOPTIONS	DS	F	Reserved
MQDXP_APPOPTIONS	DS	F	Application options
MQDXP_ENCODING	DS	F	Numeric encoding required by
*			application
MQDXP_CODEDCHARSETID	DS	F	Character set required by
*			application
MQDXP_DATALENGTH	DS	F	Length in bytes of message
*			data
MQDXP_COMPCODE	DS	F	Completion code
MQDXP_REASON	DS	F	Reason code qualifying
*			CompCode
MQDXP_EXITRESPONSE	DS	F	Response from exit
MQDXP_HCONN	DS	F	Connection handle
MQDXP_LENGTH	EQU	*-MQDXP	Length of structure
	ORG	MQDXP	
MQDXP_AREA	DS	CL (MQDXP	_LENGTH)

## **MQXCNVC - Convert characters**

The MQXCNVC call converts characters from one character set to another.

This call is part of the MQSeries Data Conversion Interface (DCI), which is one of the MQSeries framework interfaces. Note: this call can be used only from a data-conversion exit.

## **Syntax**

MQXCNVC (Hconn, Options, SourceCCSID, SourceLength, SourceBuffer, TargetCCSID, TargetLength, TargetBuffer, DataLength, CompCode, Reason)

## **Parameters**

Hconn (MQHCONN) - input Connection handle.

> This handle represents the connection to the queue manager. It should normally be the handle passed to the data-conversion exit in the *Hconn* field of the MQDXP structure; this handle is not necessarily the same as the handle specified by the application which issued the MQGET call.

On OS/400, the following special value can be specified for *Hconn*:

#### MQHC DEF HCONN

Default connection handle.

Options (MQLONG) - input

Options that control the action of MQXCNVC.

Zero or more of the options described below can be specified. If more than one is required, the values can be:

- Added together (do not add the same constant more than once), or
- Combined using the bitwise OR operation (if the programming language supports bit operations)

**Default-conversion option**: The following option controls the use of default character conversion:

### MQDCC\_DEFAULT\_CONVERSION

Default conversion.

This option specifies that default character conversion can be used if one or both of the character sets specified on the call is not supported. This allows the queue manager to use an installation-specified default character set that approximates the actual character set, when converting the string.

**Note:** The result of using an approximate character set to convert the string is that some characters may be converted incorrectly. This can be avoided by using in the string only characters which are common to both the actual character set specified on the call, and the default character set.

The default character set is specified by means of a configuration option when the queue manager is installed or restarted.

If MQDCC\_DEFAULT\_CONVERSION is not specified, the queue manager uses only the specified character sets to convert the string, and the call fails if one or both of the character sets is not supported.

This option is supported in the following environments: AIX, HP-UX, OS/2, OS/400, Sun Solaris, Windows NT.

**Padding option:** The following option allows the queue manager to pad the converted string with blanks or discard insignificant trailing characters, in order to make the converted string fit the target buffer:

### MQDCC\_FILL\_TARGET\_BUFFER

Fill target buffer.

This option requests that conversion take place in such a way that the target buffer is filled completely:

- If the string contracts when it is converted, trailing blanks are added in order to fill the target buffer.
- If the string expands when it is converted, trailing characters that are not significant are discarded to make the converted string fit the target buffer. If this can be done successfully, the call completes with MQCC\_OK and reason code MQRC\_NONE.

If there are too few insignificant trailing characters, as much of the string as will fit is placed in the target buffer, and the call completes with MQCC\_WARNING and reason code MQRC\_CONVERTED\_MSG\_TOO\_BIG.

Insignificant characters are:

- Trailing blanks
- Characters following the first null character in the string (but excluding the first null character itself)
- If the string, TargetCCSID, and TargetLength are such that the target buffer cannot be set completely with valid characters, the call fails with MQCC\_FAILED and reason code MQRC TARGET LENGTH ERROR. This can occur when TargetCCSID is a pure DBCS character set (such as UCS-2), but TargetLength specifies a length that is an odd number of bytes.

• TargetLength can be less than or greater than SourceLength. On return from MQXCNVC, DataLength has the same value as TargetLength.

## If this option is not specified:

 The string is allowed to contract or expand within the target buffer as required. Insignificant trailing characters are neither added nor discarded.

If the converted string fits in the target buffer, the call completes with MQCC\_OK and reason code MQRC\_NONE.

If the converted string is too big for the target buffer, as much of the string as will fit is placed in the target buffer, and the call completes with MQCC\_WARNING and reason code MQRC\_CONVERTED\_MSG\_TOO\_BIG. Note that fewer than

TargetLength bytes can be returned in this case.
TargetLength can be less than or greater than SourceLength. On

return from MQXCNVC, DataLength is less than or equal to TargetLength.

This option is supported in the following environments: AIX, HP-UX, OS/2, OS/400, Sun Solaris, Windows NT.

**Encoding options**: The options described below can be used to specify the integer encodings of the source and target strings. The relevant encoding is used *only* when the corresponding character set identifier indicates that the representation of the character set in main storage is dependent on the encoding used for binary integers. This affects only certain multibyte character sets (for example, UCS-2 character sets).

The encoding is ignored if the character set is a single-byte character set (SBCS), or a multibyte character set whose representation in main storage is not dependent on the integer encoding.

Only one of the MQDCC\_SOURCE\_\* values should be specified, combined with one of the MQDCC\_TARGET\_\* values:

## MQDCC\_SOURCE\_ENC\_NATIVE

Source encoding is the default for the environment and programming language.

### MQDCC\_SOURCE\_ENC\_NORMAL

Source encoding is normal.

### MQDCC\_SOURCE\_ENC\_REVERSED

Source encoding is reversed.

#### MQDCC\_SOURCE\_ENC\_UNDEFINED

Source encoding is undefined.

## MQDCC\_TARGET\_ENC\_NATIVE

Target encoding is the default for the environment and programming language.

### MQDCC\_TARGET\_ENC\_NORMAL

Target encoding is normal.

### MQDCC\_TARGET\_ENC\_REVERSED

Target encoding is reversed.

#### MQDCC\_TARGET\_ENC\_UNDEFINED

Target encoding is undefined.

The encoding values defined above can be added directly to the Options field. However, if the source or target encoding is obtained from the *Encoding* field in the MQMD or other structure, the following processing must be done:

- 1. The integer encoding must be extracted from the *Encoding* field by eliminating the float and packed-decimal encodings; see "Analyzing encodings" on page 599 for details of how to do this.
- 2. The integer encoding resulting from step 1 must be multiplied by the appropriate factor before being added to the *Options* field. These factors are:

#### MQDCC\_SOURCE\_ENC\_FACTOR

Factor for source encoding

#### MQDCC\_TARGET\_ENC\_FACTOR

Factor for target encoding

The following illustrates how this might be coded in the C programming language:

```
Options = (MsgDesc.Encoding & MQENC INTEGER MASK)
           * MQDCC SOURCE ENC FACTOR
       + (DataConvExitParms.Encoding & MQENC INTEGER MASK)
           * MQDCC TARGET ENC FACTOR;
```

If not specified, the encoding options default to undefined (MQDCC\_\*\_ENC\_UNDEFINED). In most cases, this does not affect the successful completion of the MQXCNVC call. However, if the corresponding character set is a multibyte character set whose representation is dependent on the encoding (for example, a UCS-2 character set), the call fails with reason code MQRC\_SOURCE\_INTEGER\_ENC\_ERROR or MQRC\_TARGET\_INTEGER\_ENC\_ERROR as appropriate.

The encoding options are supported in the following environments: AIX, HP-UX, OS/2, OS/400, Sun Solaris, Windows NT.

**Default option**: If none of the options described above is specified, the following option can be used:

#### MQDCC\_NONE

No options specified.

MQDCC\_NONE is defined to aid program documentation. It is not intended that this option be used with any other, but as its value is zero, such use cannot be detected.

```
SourceCCSID (MQLONG) - input
```

Coded character set identifier of string before conversion.

This is the coded character set identifier of the input string in *SourceBuffer*.

```
SourceLength (MQLONG) - input
   Length of string before conversion.
```

This is the length in bytes of the input string in SourceBuffer; it must be zero or greater.

```
SourceBuffer (MQCHAR×SourceLength) - input
   String to be converted.
```

This is the buffer containing the string to be converted from one character set to another.

TargetCCSID (MQLONG) - input

Coded character set identifier of string after conversion.

This is the coded character set identifier of the character set to which *SourceBuffer* is to be converted.

TargetLength (MQLONG) - input

Length of output buffer.

This is the length in bytes of the output buffer *TargetBuffer*; it must be zero or greater. It can be less than or greater than *SourceLength*.

 $TargetBuffer (MQCHAR \times TargetLength) - output$ 

String after conversion.

This is the string after it has been converted to the character set defined by <code>TargetCCSID</code>. The converted string can be shorter or longer than the unconverted string. The <code>DataLength</code> parameter indicates the number of valid bytes returned.

 ${\it DataLength}~(MQLONG)$  – output

Length of output string.

This is the length of the string returned in the output buffer *TargetBuffer*. The converted string can be shorter or longer than the unconverted string.

CompCode (MQLONG) - output

Completion code.

It is one of the following:

MQCC\_OK

Successful completion.

MQCC\_WARNING

Warning (partial completion).

MQCC\_FAILED

Call failed.

Reason (MQLONG) - output

Reason code qualifying CompCode.

If CompCode is MQCC\_OK:

MQRC\_NONE

(0, X'000') No reason to report.

If CompCode is MQCC\_WARNING:

MQRC\_CONVERTED\_MSG\_TOO\_BIG

(2120, X'848') Converted data too big for buffer.

If CompCode is MQCC\_FAILED:

MQRC\_DATA\_LENGTH\_ERROR

(2010, X'7DA') Data length parameter not valid.

MQRC\_DBCS\_ERROR

(2150, X'866') DBCS string not valid.

MQRC\_HCONN\_ERROR

(2018, X'7E2') Connection handle not valid.

```
MQRC_OPTIONS_ERROR
```

(2046, X'7FE') Options not valid or not consistent.

#### MQRC\_RESOURCE\_PROBLEM

(2102, X'836') Insufficient system resources available.

#### MQRC\_SOURCE\_BUFFER\_ERROR

(2145, X'861') Source buffer parameter not valid.

#### MQRC\_SOURCE\_CCSID\_ERROR

(2111, X'83F') Source coded character set identifier not valid.

#### MQRC\_SOURCE\_INTEGER\_ENC\_ERROR

(2112, X'840') Source integer encoding not recognized.

## MQRC\_SOURCE\_LENGTH\_ERROR

(2143, X'85F') Source length parameter not valid.

## MQRC\_STORAGE\_NOT\_AVAILABLE

(2071, X'817') Insufficient storage available.

#### MQRC\_TARGET\_BUFFER\_ERROR

(2146, X'862') Target buffer parameter not valid.

#### MQRC\_TARGET\_CCSID\_ERROR

(2115, X'843') Target coded character set identifier not valid.

#### MQRC\_TARGET\_INTEGER\_ENC\_ERROR

(2116, X'844') Target integer encoding not recognized.

#### MQRC\_TARGET\_LENGTH\_ERROR

(2144, X'860') Target length parameter not valid.

#### MQRC\_UNEXPECTED\_ERROR

(2195, X'893') Unexpected error occurred.

For more information on these reason codes, see "Appendix A. Return codes" on page 453.

## C invocation

```
MQXCNVC (Hconn, Options, SourceCCSID, SourceLength, SourceBuffer,
        TargetCCSID, TargetLength, TargetBuffer, &DataLength,
        &CompCode, &Reason);
```

#### Declare the parameters as follows:

```
MOHCONN Hconn:
                         /* Connection handle */
                       /* Options that control the action of
MQLONG
        Options;
                            MQXCNVC */
        SourceCCSID; /* Coded character set identifier of string
MQLONG
                            before conversion */
        SourceLength; /* Length of string before conversion */
MOLONG
        SourceBuffer[n]; /* String to be converted */
MQCHAR
        TargetCCSID; /* Coded character set identifier of string
MQLONG
                           after conversion */
MOLONG
        TargetLength;
                         /* Length of output buffer */
        TargetBuffer[n]; /* String after conversion */
MQCHAR
        DataLength; /* Length of output string */
MQLONG
MQLONG
        CompCode;
                         /* Completion code */
MQLONG
        Reason;
                        /* Reason code qualifying CompCode */
```

# COBOL invocation (OS/400 only)

```
CALL 'MOXCNVC' USING HCONN, OPTIONS, SOURCECCSID,
                     SOURCELENGTH, SOURCEBUFFER, TARGETCCSID,
                     TARGETLENGTH, TARGETBUFFER, DATALENGTH,
                     COMPCODE, REASON.
```

Declare the parameters as follows:

#### MQXCNVC — Convert characters

```
Connection handle
                 PIC S9(9) BINARY.
01
    HCONN
**
    Options that control the action of MQXCNVC
01 OPTIONS PIC S9(9) BINARY.
    Coded character set identifier of string before conversion
01 SOURCECCSID PIC S9(9) BINARY.
    Length of string before conversion
01 SOURCELENGTH PIC S9(9) BINARY.
    String to be converted
01 SOURCEBUFFER PIC X(n).
    Coded character set identifier of string after conversion
01 TARGETCCSID PIC S9(9) BINARY.
    Length of output buffer
**
01 TARGETLENGTH PIC S9(9) BINARY.
    String after conversion
01 TARGETBUFFER PIC X(n).
    Length of output string
**
                 PIC S9(9) BINARY.
01 DATALENGTH
    Completion code
01
    COMPCODE
                  PIC S9(9) BINARY.
    Reason code qualifying CompCode
                  PIC S9(9) BINARY.
01 REASON
```

# System/390 assembler invocation (OS/390 only)

CALL MQXCNVC, (HCONN, OPTIONS, SOURCECCSID, SOURCELENGTH, SOURCEBUFFER, TARGETCCSID, TARGETLENGTH, TARGETBUFFER, DATALENGTH, COMPCODE, REASON)

#### Declare the parameters as follows:

HCONN	DS	F	Connection handle
OPTIONS	DS	F	Options that control the action
*			of MQXCNVC
SOURCECCSID	DS	F	Coded character set identifier
*			of string before conversion
SOURCELENGTH	DS	F	Length of string before
*			conversion
SOURCEBUFFER	DS	CL(n)	String to be converted
TARGETCCSID	DS	F	Coded character set identifier
*			of string after conversion
TARGETLENGTH	DS	F	Length of output buffer
TARGETBUFFER	DS	CL(n)	String after conversion
DATALENGTH	DS	F	Length of output string
COMPCODE	DS	F	Completion code
REASON	DS	F	Reason code qualifying CompCode
		•	meason code quaring composae

# MQ DATA CONV EXIT - Data conversion exit

This call definition describes the parameters that are passed to the data-conversion exit. No entry point called MQ\_DATA\_CONV\_EXIT is actually provided by the queue manager (see usage note 11 on page 631).

This definition is part of the MQSeries Data Conversion Interface (DCI), which is one of the MQSeries framework interfaces.

# **Syntax**

MQ\_DATA\_CONV\_EXIT (DataConvExitParms, MsgDesc, InBufferLength, InBuffer, OutBufferLength, OutBuffer)

#### MQ DATA CONV EXIT — Data conversion exit

### **Parameters**

DataConvExitParms (MQDXP) - input/output Data-conversion exit parameter block.

This structure contains information relating to the invocation of the exit. The exit sets information in this structure to indicate the outcome of the conversion. See "MQDXP - Data-conversion exit parameter" on page 615 for details of the fields in this structure.

MsgDesc (MQMD) - input/output Message descriptor.

> On input to the exit, this is the message descriptor that would be returned to the application if no conversion were performed. It therefore contains the Format, Encoding, and CodedCharSetId of the unconverted message contained in InBuffer.

> **Note:** The *MsgDesc* parameter passed to the exit is always the most-recent version of MQMD supported by the queue manager which invokes the exit. If the exit is intended to be portable between different environments, the exit should check the Version field in MsgDesc to verify that the fields that the exit needs to access are present in the structure.

In the following environments, the exit is passed a version-2 MQMD: AIX, HP-UX, OS/2, OS/400, Sun Solaris, Windows NT. In all other environments that support the data conversion exit, the exit is passed a version-1 MQMD.

On output, the exit should change the *Encoding* and *CodedCharSetId* fields to the values requested by the application, if conversion was successful; these changes will be reflected back to the application. Any other changes that the exit makes to the structure are ignored; they are not reflected back to the application.

InBufferLength (MQLONG) - input Length in bytes of *InBuffer*.

> This is the length of the input buffer *InBuffer*, and specifies the number of bytes to be processed by the exit. InBufferLength is the lesser of the length of the message data prior to conversion, and the length of the buffer provided by the application on the MQGET call.

The value is always greater than zero.

InBuffer (MQBYTE×InBufferLength) - input Buffer containing the unconverted message.

This contains the message data prior to conversion. If the exit is unable to convert the data, the queue manager returns the contents of this buffer to the application after the exit has completed.

**Note:** The exit should not alter *InBuffer*; if this parameter is altered, the results are undefined.

In the C programming language, this parameter is defined as a pointer-to-void.

# MQ\_DATA\_CONV\_EXIT — Data conversion exit

OutBufferLength (MQLONG) – input Length in bytes of OutBuffer.

This is the length of the output buffer *OutBuffer*, and is the same as the length of the buffer provided by the application on the MQGET call.

The value is always greater than zero.

OutBuffer (MQBYTE×OutBufferLength) – output Buffer containing the converted message.

On output from the exit, if the conversion was successful (as indicated by the value MQXDR\_OK in the <code>ExitResponse</code> field of the <code>DataConvExitParms</code> parameter), <code>OutBuffer</code> contains the message data to be delivered to the application, in the requested representation. If the conversion was unsuccessful, any changes that the exit has made to this buffer are ignored.

In the C programming language, this parameter is defined as a pointer-to-void.

# **Usage notes**

- A data-conversion exit is a user-written exit which receives control during the
  processing of an MQGET call. The function performed by the data-conversion
  exit is defined by the provider of the exit; however, the exit must conform to
  the rules described here, and in the associated parameter structure MQDXP.
  The programming languages that can be used for a data-conversion exit are
  determined by the environment.
- 2. The exit is invoked only if *all* of the following are true:
  - The MQGMO\_CONVERT option is specified on the MQGET call
  - The Format field in the message descriptor is not MQFMT\_NONE
  - The message is not already in the required representation; that is, one or both of the message's <code>CodedCharSetId</code> and <code>Encoding</code> is different from the value specified by the application in the message descriptor supplied on the MQGET call
  - The queue manager has not already done the conversion successfully
  - The length of the application's buffer is greater than zero
  - The length of the message data is greater than zero
  - The reason code so far during the MQGET operation is MQRC\_NONE or MQRC\_TRUNCATED\_MSG\_ACCEPTED
- 3. When an exit is being written, consideration should be given to coding the exit in a way that will allow it to convert messages that have been truncated. Truncated messages can arise in the following ways:
  - The receiving application provides a buffer that is smaller than the message, but specifies the MQGMO\_ACCEPT\_TRUNCATED\_MSG option on the MQGET call.
    - In this case, the *Reason* field in the *DataConvExitParms* parameter on input to the exit will have the value MQRC\_TRUNCATED\_MSG\_ACCEPTED.
  - The sender of the message truncated it before sending it. This can happen with report messages, for example (see "Conversion of report messages" on page 613 for more details).
    - In this case, the *Reason* field in the *DataConvExitParms* parameter on input to the exit will have the value MQRC\_NONE (if the receiving application provided a buffer that was big enough for the message).

#### MQ DATA CONV EXIT — Data conversion exit

Thus the value of the Reason field on input to the exit cannot always be used to decide whether the message has been truncated.

The distinguishing characteristic of a truncated message is that the length provided to the exit in the InBufferLength parameter will be less than the length implied by the format name contained in the Format field in the message descriptor. The exit should therefore check the value of InBufferLength before attempting to convert any of the data; the exit should not assume that the full amount of data implied by the format name has been provided.

If the exit has not been written to convert truncated messages, and *InBufferLength* is less than the value expected, the exit should return MQXDR\_CONVERSION\_FAILED in the ExitResponse field of the DataConvExitParms parameter, with the CompCode and Reason fields set to MQCC\_WARNING and MQRC\_FORMAT\_ERROR respectively.

If the exit has been written to convert truncated messages, the exit should convert as much of the data as possible (see next usage note), taking care not to attempt to examine or convert data beyond the end of InBuffer. If the conversion completes successfully, the exit should leave the Reason field in the DataConvExitParms parameter unchanged. This has the effect of returning MQRC TRUNCATED MSG ACCEPTED if the message was truncated by the receiver's queue manager, and MQRC\_NONE if the message was truncated by the sender of the message.

It is also possible for a message to expand during conversion, to the point where it is bigger than OutBuffer. In this case the exit must decide whether to truncate the message; the AppOptions field in the DataConvExitParms parameter will indicate whether the receiving application specified the MQGMO\_ACCEPT\_TRUNCATED\_MSG option.

- 4. Generally it is recommended that all of the data in the message provided to the exit in *InBuffer* is converted, or that none of it is. An exception to this, however, occurs if the message is truncated, either before conversion or during conversion; in this case there may be an incomplete item at the end of the buffer (for example: one byte of a double-byte character, or 3 bytes of a 4-byte integer). In this situation it is recommended that the incomplete item should be omitted, and unused bytes in *OutBuffer* set to nulls. However, complete elements or characters within an array or string *should* be converted.
- 5. When an exit is needed for the first time, the queue manager attempts to load an object that has the same name as the format (apart from extensions). The object loaded must contain the exit that processes messages with that format name. It is recommended that the exit name, and the name of the object that contain the exit, should be identical, although not all environments require
- 6. A new copy of the exit is loaded when an application attempts to retrieve the first message that uses that Format since the application connected to the queue manager. For CICS or IMS applications, this means when the CICS or IMS subsystem connected to the queue manager. A new copy may also be loaded at other times, if the queue manager has discarded a previously-loaded copy. For this reason, an exit should not attempt to use static storage to communicate information from one invocation of the exit to the next - the exit may be unloaded between the two invocations.

# MQ\_DATA\_CONV\_EXIT — Data conversion exit

- 7. If there is a user-supplied exit with the same name as one of the built-in formats supported by the queue manager, the user-supplied exit does not replace the built-in conversion routine. The only circumstances in which such an exit is invoked are:
  - If the built-in conversion routine cannot handle conversions to or from either the <code>CodedCharSetId</code> or <code>Encoding</code> involved, or
  - If the built-in conversion routine has failed to convert the data (for example, because there is a field or character which cannot be converted).
- 8. The scope of the exit is environment-dependent. *Format* names should be chosen so as to minimize the risk of clashes with other formats. It is recommended that they start with characters that identify the application defining the format name.
- 9. The data-conversion exit runs in an environment similar to that of the program which issued the MQGET call; environment includes address space and user profile (where applicable). The program could be a message channel agent sending messages to a destination queue manager that does not support message conversion. The exit cannot compromise the queue manager's integrity, since it does not run in the queue manager's environment.
- 10. The only MQI call which can be used by the exit is MQXCNVC; attempting to use other MQI calls fails with reason code MQRC\_CALL\_IN\_PROGRESS, or other unpredictable errors.
- 11. No entry point called MQ\_DATA\_CONV\_EXIT is actually provided by the queue manager. However, a **typedef** is provided for the name MQ\_DATA\_CONV\_EXIT in the C programming language, and this can be used to declare the user-written exit, to ensure that the parameters are correct. The name of the exit should be the same as the format name (the name contained in the *Format* field in MQMD), although this is not required in all environments.

The following example illustrates how the exit that processes the format MYFORMAT should be declared in the C programming language:

```
#include "cmgc.h"
#include "cmgxc.h"
MQ DATA CONV EXIT MYFORMAT;
void MQENTRY MYFORMAT(
            pDataConvExitParms, /* Data-conversion exit parameter
    PMQDXP
                                   block */
    PMOMD
             pMsgDesc,
                               /* Message descriptor */
    MQLONG InBufferLength, /* Length in bytes of InBuffer */
                              /* Buffer containing the unconverted
    PMQVOID pInBuffer,
                                  message */
             OutBufferLength, /* Length in bytes of OutBuffer */
    MQLONG
    PMQVOID pOutBuffer)
                               /* Buffer containing the converted
                                  message */
  /* C language statements to convert message */
```

12. On OS/390, if an API-crossing exit is also in force, it is called after the data-conversion exit.

#### C invocation

```
exitname (&DataConvExitParms, &MsgDesc, InBufferLength, InBuffer, OutBufferLength, OutBuffer);
```

Declare the parameters as follows:

### MQ\_DATA\_CONV\_EXIT — Data conversion exit

```
{\tt DataConvExitParms;} \quad / * \ {\tt Data-conversion} \ \ {\tt exit} \ \ {\tt parameter} \ \ {\tt block} \ \ * /
MODXP
MQMD MsgDesc; /* Message descriptor */
MQLONG InBufferLength; /* Length in bytes of InBuffer */
MQBYTE InBuffer[n]; /* Buffer containing the uncon-
                                            verted message */
MQLONG OutBufferLength; /* Length in bytes of OutBuffer */
MQBYTE OutBuffer[n]; /* Buffer containing the converted
                                             message */
```

# COBOL invocation (OS/400 only)

CALL 'exitname' USING DATACONVEXITPARMS, MSGDESC, INBUFFERLENGTH, INBUFFER, OUTBUFFERLENGTH,

#### Declare the parameters as follows:

```
Data-conversion exit parameter block
01 DATACONVEXITPARMS.
    COPY CMQDXPV.
```

\*\* Message descriptor

01 MSGDESC. COPY CMQMDV.

\*\* Length in bytes of InBuffer

01 INBUFFERLENGTH PIC S9(9) BINARY.

\*\* Buffer containing the unconverted message

01 INBUFFER PIC X(n). Length in bytes of OutBuffer

01 OUTBUFFERLENGTH PIC S9(9) BINARY.

Buffer containing the converted message

01 OUTBUFFER PIC X(n).

# System/390 assembler invocation (OS/390 only)

CALL EXITNAME, (DATACONVEXITPARMS, MSGDESC, INBUFFERLENGTH, INBUFFER, X OUTBUFFERLENGTH, OUTBUFFER)

#### Declare the parameters as follows:

DATACONVEXITPARMS *	CMQDXPA	A .	Data-conversion exit parameter block
MSGDESC	CMQMDA		Message descriptor
INBUFFERLENGTH	DS	F	Length in bytes of InBuffer
INBUFFER	DS	CL(n)	Buffer containing the
*			unconverted message
OUTBUFFERLENGTH	DS	F	Length in bytes of OutBuffer
OUTBUFFER	DS	CL(n)	Buffer containing the converted
*			message

#### End of product-sensitive programming interface

# Appendix G. Signal notification IPC message (Tandem NSK only)

For backwards compatibility with MQSeries for Tandem NSK, Version 1.5.1, the signal mode of message-arrival notification is supported. This type of notification is selected by the MQGMO\_SET\_SIGNAL option in the options field of the Get Message Options structure. If MQGMO\_SET\_SIGNAL is specified, the following options are not valid:

- MQGMO\_BROWSE\_FIRST
- MQGMO\_BROWSE\_NEXT
- MQGMO\_BROWSE\_MSG\_UNDER\_CURSOR
- MQGMO\_MSG\_UNDER\_CURSOR
- MQGMO\_LOCK
- MQGMO UNLOCK
- MQGMO\_WAIT

If MQGMO\_SET\_SIGNAL is specified with any of these options, a *CompCode* of MQCC\_FAILED and a *Reason* of MQRC\_OPTIONS\_ERROR are returned.

The effects of specifying MQGMO\_SET\_SIGNAL are as follows:

- If a message is available when MQGET is issued, it is returned immediately to the requesting application.
- If no message is available when MQGET is issued, a CompCode of MQCC\_WARNING and a Reason of MQRC\_SIGNAL\_REQUEST\_ACCEPTED are returned. When a message becomes available, an Inter-Process Communication (IPC) message is sent to the \$RECEIVE queue of the process that made the MQGET call.

The format of this IPC message is:

#### MsgCode (INT)

Identifies the message as a notification. The value is TRIGGER\_RESPONSE.

#### ApplTag (LONG)

Is the application tag provided in the *Signal1* field of MQGMO.

The *Signal1* field of MQGMO is significant only when the signal mode of message-arrival notification has been requested. It can be used by an application to associate the IPC notification message with a particular MQGET request.

#### Status (LONG)

Is the reason Code from MQGET. It can have the following values:

#### MQRC\_NONE

A message satisfying the criteria specified in the MQGET call is available on the queue.

#### MQRC\_NO\_MSG\_AVAILABLE

The time specified in the WaitInterval field has expired.

### MQRC\_CONNECTION\_BROKEN

The queue manager has been stopped.

#### MQRC\_GET\_INHIBITED

An operator has inhibited the GET operation for the queue.

#### Signal notification – Tandem NSK

### MQRC\_Q\_DELETED

The queue has been deleted.

### MQRC\_Q\_MGR\_QUIESCING

The queue manager is quiescing, and the MQGET call was issued with the MQGMO\_FAIL\_IF\_QUIESCING option.

#### MQRC\_Q\_MGR\_STOPPING

The queue manager is shutting down.

Only one signal-notification-mode MQGET call can be outstanding for any queue. If an MQGET with signal notification is specified when there is already a signal-notification MQGET call outstanding for the same queue, a CompCode of MQCC\_FAILED and a Reason of MQRC\_SIGNAL\_OUSTANDING are returned.

If the signal notification indicates that a message is available (Status is MQRC\_NONE), the message is not locked by the Queue Manager; therefore, it is also available to any other application that shares the queue. It is possible, therefore, that the message will not be available by the time the application issues an MQGET call to retrieve or browse the message. The signal notification IPC message is not part of any unit of work (that is, a Tandem TMF transaction), started by either the application or MQSeries.

If the application calls MQCLOSE for a queue with outstanding signal-notification MQGET operations initiated by that application, the outstanding signal notifications are cancelled. If an application calls MQDISC, all outstanding signal notifications initiated by the application are cancelled.

# Appendix H. Code page conversion tables

Each of the tables shows the conversion support for the characters used by one language.

Some of the coded character set identifiers (CCSIDs) are used by many languages, for example CCSID 819 (ISO8859-1 Western European), and appear in many tables. Other CCSIDs, for example CCSID 273 (German EBCDIC), appear in only one table.

The following terms are used in the tables:

**ISO** Indicates that the CCSID is for an ISO 8859 codeset

**pc-A** Indicates in the AIX and NCR rows that the CCSID is an IBM defined CCSID used in AIX, AT&T, and OS/2

-8 Indicates in the HP-UX rows that the CCSID is for the HP-UX defined codeset *roman8* 

MVS Indicates MQSeries for MVS V1.1.4 or later, and MQSeries for OS/390 V2.1

NCR Indicates MQSeries for AT&T GIS UNIX

NT Indicates MQSeries for Windows NT

#### **Solaris**

**Indicates MQSeries for Sun Solaris** 

#### SINIX, DC/OSx

Indicates MQSeries for SINIX and DC/OSx

#### **DEC-OVMS**

Indicates MQSeries for Compaq (DIGITAL) OpenVMS

#### **Tandem**

Indicates MQSeries for Tandem NonStop Kernel V2.2

The following codes are used in the tables:

Y Conversion at target supported going to and from source

y No conversion is required because the different MQSeries products are operating in the same CCSID

The default for data conversion is for the conversion to be performed at the target (receiving) system.

Where a cell in a table is blank, conversion is not supported by the target product.

If the source product supports the conversion a channel can be set up and data exchanged by setting the channel attribute **DataConversion** to YES at the source. To determine if the source product supports the conversion, read the relevant table with source and target reversed. If conversion is shown as supported, it is possible to do conversion in the source product.

#### **Notes:**

1. If you have MQSeries for MVS/ESA V1.1.3 and have installed APAR PN73611, you can change the default CCSID. If you have an earlier release, or have not

- applied this APAR, CCSID 500 is always used; this means that you can only use the multilingual code page (Table 82 on page 653).
- 2. Conversion for MQSeries client information takes place in the server, so the server must support conversion from the client CCSID to the server CCSID.
- 3. The OS/2 and Solaris rows include information from some country specific versions. Not all of the conversions shown in the OS/2 and Solaris rows are supported by all OS/2 and Solaris versions.
- 4. The numbered notes in the main tables: for example (2) have the same text in each table. Not all the numbers are used in each table.
- 5. The tables apply to MQSeries for MVS/ESA V1.1.4 or later and MQSeries for OS/390. Earlier versions of MQSeries for MVS/ESA do not support conversion of user's data.
- 6. These tables show support for new CCSIDs which support the euro currency symbol. These are supported by MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later, MQSeries for OS/390 V2.1 and some earlier versions of the MQSeries products. For details of the service levels for these earlier versions see the IBM euro readiness web site

http://wwweuro.raleigh.ibm.com/

and the MQSeries euro readiness web site

http://www.software.ibm.com/ts/mqseries/support/euro/

Conversions added by MQSeries to support the euro are indicated by Ye Conversions added by AS400 to support the euro are indicated by Ya

For an extended list of CCSIDs, see the Character Data Representation Reference. See Table 73 for a cross reference between some of the CCSID numbers and some industry codeset names.

### Codeset names and CCSIDs

Table 73. Codeset names and CCSIDs

Codeset names	CCSIDs
ISO 8859-1	819
ISO 8859-2	912
ISO 8859-5	915
ISO 8859-6	1089
ISO 8859-7	813
ISO 8859-8	916
ISO 8859-9	920
ISO 8859-15 (euro)	923
big5	950
eucJP	954 5050 33722
eucKR	970
eucTW	964
eucCN	1383
PCK	943
GBK	1386

Table 73. Codeset names and CCSIDs (continued)

Codeset names	CCSIDs
koi8-r	878

MQSeries for MVS/ESA V1.1.4 or later provides conversions between single byte CCSIDs in addition to those listed in the language tables. A complete list of conversions provided is shown in Table 106 on page 679.

MQSeries for OS2 Warp V5 provides conversions between CCSIDs in addition to those listed in the language tables. A complete list of conversions provided is shown in "OS/2 conversion support" on page 684.

Where OS/400 operating system levels are indicated these should be at the following PTF levels or later:

V3R2 SF43993

V3R6 SF43804

V3R7 SF38997

V4R1 SF44021

V4R2 SF49531

V4R3 SF50177

#### How to read the tables

There is one row for each MQ product. The data in the row shows which conversions this product supports. The first column shows the product. The native CCSID column shows the CCSID used by the product for the national language of the table. The remaining columns show which CCSIDs the product can convert to and from.

# Code page conversion tables

The following tables show the conversion support, between the source and target systems, for each of the national languages.

pre-euro 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(3) Ye × with euro 5348 Ye Windows client Ye Ye Ye Ye Ye Ye Ye Ye Ye pre-euro 1252 Ye Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ke Ye Ye Ye Ye Ye Ye Ye × × Ya Ye Ye pre-euro HP-UX 1051 Y(3) Y(2) Y(1) X(1) Ye  $\succ$ × > × × × × ×  $\succ$ Y with euro 828 Ye Υe. Ye AIX, NCR, NT > pre- euro 850 Ye Ye Ye Ye Ye Ye Ye Ye Ye × Ye × Ye × × × × > × × × Y with euro AIX, HP-UX, NCR, Solaris, DEC-OVMS, 923 Ye Ye Ya Ya Ye Ye Ye Ye Ye Ye Ye Ye Υe. Ye Ye Ye Ye Ye Ye Ye Ye >  $\sim$ > > pre- euro Ye Ye Y(2) Ye Ye Ye Ye Ye > × Υa Ye  $\succ$ Ye  $\succ$ × Ye  $\succ$ × Ye OS/2, NCR, NT Y(1) 437 Y Ye X × × Y × > × × X  $\geq$ × > X × with euro 924 Ye MVS, OS/400 with euro Ye Ya Ye > > Ye pre- euro 37 Ye Ke  $\geq$ Υa Ye ×  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$  $\succ$ × Ye × × Ye Ye  $\succ$ Ye Ye Y Ye Native CCSID 1051 (roman8) (ISO-15) (ISO-15) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 5348 ('1252') (ISO) 5348 (1252) 437 (pc-A) 850 (pc-A) 850 (pc-A) 819 (ISO) (ISO) 437 858 437 819 850 92492437 37 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | v Tandem OS/400 Solaris OS/2MVS NCR AIX Ę

Table 74. Conversion support: US ENGLISH

Table 74. Conversion support: US ENGLISH (continued)

Product   •	<u> </u>			MVS, OS/400		OS/2, NCR, NT	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	UX, NCR, 3C-OVMS, lem	AIX, NO	AIX, NCR, NT	HP-UX	Windov	Windows client	Apple client
		CISOS CAPON	pre- euro	with euro with euro	with euro	pre- euro pre- euro with euro pre- euro	pre- euro	with euro	pre- euro	with euro pre- euro	pre- euro	pre- euro	pre- euro with euro	pre- euro
		ivauve CC3ID	37	1140	924	437	819	876	820	828	1051	1252	5348	1275
Notes:														
<del>(1)</del>	MQSeries	MQSeries for AIX version 2.2.1 or later												
(3)	MQSeries	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	n Solaris, or V	Vindows NT \	Version 5 or 1	later								
(3)	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later												
е	MQSeries	MQSeries products with euro ready fixes												
e	AS/400 eu	AS/400 euro ready fixes												

pre-euro 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ye × Ye with euro 5348 Ye Windows client Ye Ye Ye Ye Ye Ye Ye Ye Ye pre-euro 1252 Ye Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ke Ye Ye Ye Ye Ye Ye Ye × × Ya Ye Ye pre-euro HP-UX 1051 Y(3) Y(2) Y(1) X(1) Ye Ye Ye Ye Ye × Ye Ye Ye Ye Ye Ye Ye Ye  $\succ$ × × ×  $\succ$ Y with euro OS/2, AIX, NCR, NT 828 Ye ×  $\succ$  $\succ$ pre- euro 850 Ye Ye Ye Ye Ye Ye Ye Ye Ye × Ye × Ye × × × × × × Y AIX, HP-UX, NCR, Solaris, DEC-OVMS, with euro 923 Ye Ye Ya Ya Ye Ye Ye Ye Ye Ye Ye Ye Υe. Ye Ye Ye Ye Ye Ye Ye Ye >  $\sim$ > > pre- euro Ye Ye Y(2) Ye Ye Ye Ye Ye > × Хa Ye  $\succ$ Ye  $\succ$ × Ye  $\succ$ × Ye Z Y(1) 437 Y Ye X × × Y ×  $\mathbf{z}$ × × X  $\geq$ × X × with euro 924 Ye MVS, OS/400 with euro 1141 Ye Ya Ye > > Ye pre- euro 273 Ye Ye  $\geq$ Хa Ye ×  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$  $\succ$ × Ye × × Ye Ye  $\succ$ Ye  $\succ$ Ye Y Ye Native CCSID 1051 (roman8) (ISO-15) (ISO-15) 923 (ISO-15) 437 (pc-A) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 5348 ('1252') (ISO) 5348 (1252) 850 (pc-A) 850 (pc-A) 819 (ISO) (ISO) 1141 273 1141 850 858 437 819 924 850 924923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | v Tandem OS/400 Solaris OS/2MVS NCR AIX Ę

Table 75. Conversion support: GERMAN

Table 75. Conversion support: GERMAN (continued)

Product   •	<u> </u>			MVS, OS/400		NCR, NT	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	HP-UX, NCR, s, DEC-OVMS, Tandem	OS/2, AIX, NCR, NT	NCR, NT	HP-UX	Window	Windows client	Apple client
		Moding CCID	pre- euro	with euro	with euro with euro	pre- euro	pre- euro	pre- euro with euro pre- euro	pre- euro	with euro	pre- euro	pre- euro	with euro pre- euro pre- euro with euro	pre- euro
		ivative CC3ID	273	1141	924	437	819	923	820	828	1021	1252	5348	1275
Notes:														
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later												
<b>(%</b>	MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	n Solaris, or V	Windows NT	Version 5 or 1	ater								
3	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later												
е	MQSeries 1	MQSeries products with euro ready fixes												
в	AS/400 eu	AS/400 euro ready fixes												

pre-euro 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ye  $\succ$ Ye with euro 5348 Ye Windows client Ye pre-euro 1252 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ye Ke Ye Ye Ye Ye Ye Ye Ye × × Ya Ye Ye pre-euro HP-UX 1051 Y(3) Y(2) Y(2) X(1) X(1) Ye  $\succ$ × × × ×  $\succ$ × × × OS/2, NCR, NT pre-euro 865 Ye × ×  $\succ$ × Ye × Ye X ×  $\succ$  $\succ$ > >  $\succ$ with euro OS/2, AIX, NCR, NT 828 Ye × Ye Ye pre- euro Ye 850 Y Ye × × X × × ×  $\mathbf{x}$ × × × Y × >  $\geq$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923 Ye Ye Ye Ya Ye Χa Ye ×  $\prec$ Ye Ye pre- euro 819 Y Y(2) Ye Ye Ya Y(2) Ye Ye Ye Ye Ye Ye Ye Ye Ye × ×  $\mathbf{z}$  $\succ$ >  $\geq$ > × X X > >  $\geq$  $\geq$ with euro 924 Ye MVS, OS/400 with euro Ye Ya Ye > > Ye Ye pre- euro 277 Ye Ye  $\geq$ Υa Ye ×  $\succ$ Ye  $\succ$ Ye  $\succ$ × × Ye ×  $\prec$ Ye  $\succ$ Ye × Ye  $\succ$ Ye × Ye Native CCSID (1051 (roman8) (ISO-15) (ISO-15) 923 (ISO-15) 923 (ISO-15) 5348 (1252') 923 (ISO-15) 923 (ISO-15) 5348 ('1252') 850 (pc-A) 850 (pc-A) 865 (pc-A) (OSI) 618 819 (ISO) 819 (ISO) 850 865 858 865 819 819 850 277 924277 924923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | v Tandem OS/400 Solaris OS/2 MVS NCR AIX

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Table 76. Conversion support: DANISH and NORWEGIAN

Table 76. Conversion support: DANISH and NORWEGIAN (continued)

Product	<u> </u>			MVS, OS/400		AIX, HP-UX, NCR, Solaris, DEC-OVMS Tandem		OS/2, AIX, NCR, NT	NCR, NT	OS/2, NCR, NT	HP-UX	Windov	Windows client	Apple client
	_	USOS CARPON	pre- euro	with euro	with euro	pre- euro	with euro	with euro with euro pre- euro with euro pre- euro with euro pre- euro pre- euro pre- euro pre- euro with euro pre- euro	with euro	pre- euro	pre- euro	orne -erd	with euro	pre- euro
		Ivauve Cosid	277	1142	924	819	923	820	828	865	1051	1252	5348	1275
Notes:														
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later												
(%)	MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	η Solaris, or V	Vindows NT N	Version 5 or 1	ater								
3	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later												
e	MQSeries 1	MQSeries products with euro ready fixes												
R	AS/400 eu	AS/400 euro ready fixes												

pre- euro Apple client 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ye with euro 5348 Ye Ke Ye Windows client pre- euro 1252 Ye Y(2) Ye Y(2) Ye Y(2) Ye Y(2) Y(2) Y(2) Ye Y(2) Ye Ye Χa Ye Ϋ́e Ye Χę \_ pre-euro HP-UX Y(2) Y(1) 1051 Y(3) Y(1) × Ye Χe Ye Ye X > Ye X > Ye > Χę × Χę > Ye Ye × Χe  $\succ$ OS/2, NT pre- euro 865 Y(2) Ye Ye Ϋ́e Χe χę Ye > Ye Ye × Ye Ye with euro OS/2, AIX, NCR, NT Ye Ye 858 Ye pre- euro 820 Y(2) × Ye Ye Ye × Ye × × Ye > Ye > Χe Ye 7 Ye Ye Ye × AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923 Ye Ye Χe Ye Хa Хa Ϋ́e ķ Ye Ye Χe Ye Ye Ye Ye Χe Ye Χe Ye Ye Ye Χę Ye Ye > > > > pre- euro 819 Y(2) Χę Ха Ye Χę Ye  $\boldsymbol{\mathsf{x}}$ Ye × × > Χę Ķ  $\succ$ χę >  $\succ$ > Ye Ye > Χę  $\succ$ ×  $\prec$ NCR, NT emo 437 Y(1) Ye Ye Ye Ye Ϋ́ Ye × × × Ķ × > Ye Ye Ye prewith euro MQSeries for AIX version 2.2.1 or later
MQSeries for AIX, OS2 Warp, HP-UX, Sun Solarts, or Windows NT Version 5 or later
OS/400 V3R2, V3R7, V4R1 or later
MQSeries products with euro ready fixes
AS/400 euro ready fixes Ye Ye 924 Ye MVS, OS/400 with euro 1143 Ye X Ye Ya Ye pre- euro 278 Χę Ye Χę Ye Ye Ye > Χa > Χę × × Ye > Ye > × Ye >  $\prec$ × χę  $\mathbf{x}$ ×  $\succ$  $\prec$  $\prec$  $\succ$ × Native CCSID 1051 (roman8) 923 (ISO-15) 923 (ISO-15) 850 (pc-A) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 5348 ('1252') 923 (ISO-15) 5348 (1252) 850 (pc-A) 437 (pc-A) 819 (ISO) 819 (ISO) 819 (ISO) 1143 1143 278 850 865 858 437 850 865 819 819 819 819 924924 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | • Tandem OS/400 Solaris Notes:
(1)
(2)
(3)
(6)
(3) OS/5 MVS NCR ΑΙΧ Ę

Table 77. Conversion support: FINNISH and SWEDISH

pre-euro Apple client 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Ye Y(2) Y(2) Y(2) Ye Ye Ye Ye Ye Ye  $\succ$ Ye Ye Ye Ye with euro 5348 Ye Windows client Ye pre- euro 1252 Y(2) Y(2) Y(2) Ye Y(2) Y(2) Ye Y(2) Y(2) Ye Ye Ye Ye × Ye 7 Ya Ye Ye Ye enro HP-UX 1021 Y(3) Y(2) X(1) Y(1) Ye Ye Ye Ye Ye Ye Ye Ye Ye  $\succ$ × × ×  $\succ$ ×  $\mathbf{x}$  $\succ$  $\mathbf{x}$ prewith euro OS/2, AIX, NCR, NT 828 Ye Ke Ke Ye pre- euro 850 Ye Ye Ye Ye Ye Ye × × Ye Ye × Ye  $\succ$  $\succ$ Ye × Ye  $\mathbf{x}$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923Xe Xe Ye Ya Ya Ye  $\geq$ >  $\geq$ > pre- euro Y(2)  $\mathbf{x}$ Ye X Xe Υa Ye Ye  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye Ye Ye Ye × × Z Y(1) 437 Ye >  $\succ$  $\succ$  $\mathbf{x}$ X  $\succ$ X X × X >  $\mathbf{x}$ X ×  $\sim$ prewith euro 924 Ye Ke Ye Ke Ke MVS, OS/400 with euro Ye  $\sim$ Ya  $\sim$ Ye Ye Ye pre- euro 280 Ye Ye  $\sim$ Хa Ye  $\succ$ Ye  $\succ$ Ye  $\succ$  $\succ$  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye  $\succ$ Ye  $\mathbf{x}$ Ye  $\mathbf{x}$ Ye Native CCSID 1051 (roman8) (ISO-15) (ISO-15) (ISO-15) (ISO-15) 923 (ISO-15) 850 (pc-A) 923 (ISO-15) 5348 (1252") 5348 (1252) 437 (pc-A) 850 (pc-A) 819 (ISO) 819 (ISO) (OSI) 618 280 1144 850 858 850 924 280 924437 923 923 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | • OS/400 Tandem Solaris OS/2NCR AIX E

Table 78. Conversion support: ITALIAN

Table 78. Conversion support: ITALIAN (continued)

Product   •	<u> </u>			MVS, OS/400		NCR, NT	AIX, HP-1 Solaris, DF Tanc	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	OS/2, AIX, NCR, NT	NCR, NT	HP-UX	Windov	Windows client	Apple client	р
		Mother CCID	pre- euro   wit	with euro	with euro	th euro with euro pre- euro pre- euro with euro pre- euro with euro pre- euro	pre- euro	with euro	pre- euro	with euro	pre- euro	pre- euro with euro	with euro	pre- euro	
		Ivalive CCSID	280	1144	924	437	819	923	820	858	1021	1252	5348	1275	_
Notes:															_
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later													_
(2)	MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	n Solaris, or Λ	Vindows NT	Version 5 or ]	later									_
(3)	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later													_
е	MQSeries 1	MQSeries products with euro ready fixes													_
В	AS/400 eu	AS/400 euro ready fixes													•

pre-euro Apple client 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Ye Y(2) Y(2) Y(2) Ye Ye Ye Ye Ye Ye  $\succ$ Ye Ye Ye Ye with euro 5348 Ye Windows client Ye pre- euro 1252 Y(2) Y(2) Ye Y(2) Y(2) Ye Y(2) Y(2) Ye Ye Ye Ye Ye × ₹ x Ye Ye Ye enro HP-UX 1021 Y(3) Y(2) X(1) Y(1) Ye Ye Хa Ye Ye Ye Ye Ye Ye Ye Ye Ye × × × ×  $\succ$ ×  $\succ$  $\succ$  $\mathbf{x}$ prewith euro OS/2, AIX, NCR, NT 828 Ye Ke Ke Ye pre- euro 850 Ye Ye Ye Ye Ye Ye × × Ye Ye × Ye  $\succ$  $\succ$ Ye × Ye  $\mathbf{x}$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923Xe Xe Ye Ya Ya Ye  $\geq$ >  $\geq$ > pre- euro Y(2)  $\mathbf{x}$ Ye X Xe Хa Ye Ye  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye Ye Ye Ye × × Z Y(1) 437 Ye >  $\succ$  $\succ$  $\mathbf{x}$ X  $\succ$ X X × X >  $\mathbf{x}$ X ×  $\sim$ prewith euro 924 Ye Ke Ye Ke Ke MVS, OS/400 with euro Ye  $\sim$ Ya  $\succ$ Ye Ye Ye pre- euro 284 Ye Ye  $\sim$ Хa Ye  $\succ$ Ye  $\succ$ Ye  $\succ$  $\succ$  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye  $\succ$ Ye  $\mathbf{x}$ Ye  $\mathbf{x}$ Ye Native CCSID 1051 (roman8) (ISO-15) (ISO-15) (ISO-15) 923 (ISO-15) 850 (pc-A) 923 (ISO-15) 923 (ISO-15) 5348 (1252") 5348 (1252) 437 (pc-A) 850 (pc-A) 819 (ISO) 819 (ISO) (OSI) 618 850 858 850 924 284 924437 923 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | • OS/400 Tandem Solaris OS/2NCR AIX E

Table 79. Conversion support: SPANISH

Table 79. Conversion support: SPANISH (continued)

Product   •	<u> </u>			MVS, OS/400		NCR, NT	AIX, HP-1 Solaris, DI Tanc	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	OS/2, AIX,	NCR, NT	HP-UX	Window	Windows client	Apple client	
	_	Motivo CCID	pre- euro   wit	with euro	with euro	pre- euro	pre- euro	th euro with euro pre- euro pre- euro with euro pre- euro with euro pre- euro	pre- euro	with euro	pre- euro	pre- euro	pre- euro with euro	pre- euro	-J`
		Mative CC3ID	284	1145	924	437	819	923	820	828	1021	1252	5348	1275	_
Notes:															
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later													_
(2)	MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	1 Solaris, or V	Windows NT	Version 5 or 1	later									
(3)	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later													_
e	MQSeries 1	MQSeries products with euro ready fixes													_
R	AS/400 eu	AS/400 euro ready fixes													- =

Ye

Ye

pre-euro Apple client with euro 5348 Ye Windows client Ye pre- euro 1252 Y(2) Y(2) Ye Y(2) Y(2) Ye Y(2) Y(2) Ye Ye Ye Ye Ye × Ye 7 Ya Ye Ye Ye enro HP-UX 1021 Y(3) Y(2) X(1) Y(1) Ye Ye Ye Ye Ye Ye Ye Ye Ye  $\succ$ × × ×  $\succ$ ×  $\succ$  $\succ$  $\mathbf{x}$ prewith euro OS/2, AIX, NCR, NT 828 Ye Ke Ke Ye Ye pre- euro 850 Ye Ye Ye Ye Ye Ye × × Ye Ye × Ye  $\succ$  $\succ$ Ye × Ye  $\mathbf{x}$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923Xe Xe Ye Ya Ya Ye  $\geq$ >  $\geq$ > pre- euro Y(2)  $\mathbf{x}$ Ye X Xe Υa Ye Ye  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye Ye Ye Ye × × Z Y(1) 437 Ye >  $\succ$  $\succ$  $\mathbf{x}$ X  $\succ$ X X X X >  $\mathbf{x}$ X ×  $\sim$ prewith euro 924 Ye Ke Ye Ke Ke MVS, OS/400 with euro Ye  $\sim$ Ya  $\succ$ Ye Ye Ye 285 Ye Ye  $\sim$ Хa Ye  $\succ$ Ye  $\succ$ Ye  $\succ$  $\succ$  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye  $\succ$ Ye  $\mathbf{x}$ Ye  $\mathbf{x}$ Ye pre-Native CCSID 1051 (roman8) (ISO-15) (ISO-15) (ISO-15) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 5348 (1252) 5348 (1252) 437 (pc-A) 850 (pc-A) 850 (pc-A) 819 (ISO) 819 (ISO) (OSI) 618 850 858 850 924 285 924437 923 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | • OS/400 Tandem Solaris OS/2NCR AIX E

Table 80. Conversion support: UK ENGLISH / GAELIC

1275

×

Ye Ye Y(2)

Ye

Y(2)

Y(2)

Y(2)

Ye

Y(2)

Ye

Ye Y(2) Y(2)

Y(2)

Ye

Ye

Ye

Table 80. Conversion support: UK ENGLISH / GAELIC (continued)

Product	<u> </u>			MVS, OS/400		NCR, NT	AIX, HP-1 Solaris, DF Tane	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	OS/2, AIX, NCR, NT	NCR, NT	HP-UX	Windows client	vs client	Apple client	ue pe
	_	Motivo CCID	pre- euro	pre- euro   with euro	with euro	pre- euro	pre- euro	with euro	with euro pre- euro pre- euro with euro pre- euro pre- euro pre- euro	with euro	pre- euro	bre- euro	pre- euro with euro pre- euro	pre- euro	490
		Ivalive CC3ID	282	1146	924	437	819	923	850	858	1021	1252	5348	1275	
Notes:															J1
Ξ	MQSeries f	MQSeries for AIX version 2.2.1 or later													
(2)	MQSeries f	AQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	ι Solaris, or V	Vindows NT	Version 5 or ]	later									ات 
3	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later													
e	MQSeries 1	MQSeries products with euro ready fixes													
в	AS/400 eui	AS/400 euro ready fixes													
															ıa

pre-euro Apple client 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Ye Y(2) Y(2) Ye Ye Ye Ye Ye Y(2) Ye × Ye Ye Ye Ye with euro 5348 Ye Windows client Ye pre- euro 1252 Y(2) Y(2) Y(2) Ye Y(2) Y(2) Ye Y(2) Y(2) Ye Ye Ye Ye × Ye 7 Ya Ye Ye Ye enro HP-UX 1021 Y(3) Y(2) X(1) Y(1) Ye Ye Ye Ye Ye Ye Ye Ye Ye  $\succ$ × × ×  $\succ$ ×  $\succ$  $\succ$  $\mathbf{x}$ prewith euro OS/2, AIX, NCR, NT 828 Ye Ke Ke Ye pre- euro 850 Ye Ye Ya Ye Ye Ye Ye × Ye Ye × × Ye  $\succ$  $\succ$ Ye × Ye  $\mathbf{x}$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923Xe Xe Ye Ya Ye Ya Ye  $\geq$ >  $\geq$ > pre- euro Y(2)  $\mathbf{x}$ Ye X Xe Ya Ye Ye  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye Ye Ye Ye × × Z Y(1) 437 Ye >  $\succ$  $\succ$  $\mathbf{x}$ X  $\succ$ X X × X >  $\mathbf{x}$ X ×  $\sim$ prewith euro 924 Ye Ke Ye Ke Ke MVS, OS/400 with euro Ye  $\sim$ Ya  $\sim$ Ye Ye Ye pre- euro 297 Ye Ye  $\sim$ Хa Ye  $\succ$ Ye  $\succ$ Ye  $\succ$  $\succ$  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye  $\succ$ Ye  $\mathbf{x}$ Ye  $\mathbf{x}$ Ye Native CCSID 1051 (roman8) (ISO-15) (ISO-15) (ISO-15) 923 (ISO-15) 850 (pc-A) 923 (ISO-15) 923 (ISO-15) 5348 (1252") 5348 (1252) 437 (pc-A) 850 (pc-A) 819 (ISO) 819 (ISO) (OSI) 618 1147 850 858 850 924 297 924437 923 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | • OS/400 Tandem Solaris OS/2NCR AIX E

Table 81. Conversion support: FRENCH

Table 81. Conversion support: FRENCH (continued)

Product   •	<u> </u>		Į.	MVS, OS/400		NCR, NT	AIX, HP-UX, I Solaris, DEC-O Tandem	JX, NCR, IC-OVMS, lem	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	NCR, NT	HP-UX	Windov	Windows client	Apple client	
		Notice CCID	pre- euro	pre-euro with euro with euro pre-euro pre-euro with euro pre-euro with euro pre-euro pre-euro pre-euro pre-euro	with euro	pre- euro	pre- euro	with euro	pre- euro	with euro	orne -erd	orne -erd	with euro	pre- euro	3
		Induve CO3ID	297	1147	924	437	819	923	820	828	1021	1252	5348	1275	
Notes:															-
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later													
(3)	MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	Solaris, or V	Vindows NT	Version 5 or ]	ater									
(3)	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later													
е	MQSeries 1	MQSeries products with euro ready fixes													
e	AS/400 eu	AS/400 euro ready fixes													

pre-euro Apple client 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Ye Y(2) Y(2) Y(3) Ye Ye Ye Ye Ye Y(2) Ye × Ye Ye Ye Ye with euro 5348 Ye Windows client Ye pre- euro 1252 Y(2) Y(2) Y(2) Ye Y(2) Y(2) Ye Y(2) Y(2) Ye Ye Ye Ye × Ye 7 Ya Ye Ye Ye enro HP-UX 1021 Y(3) Y(2) X(1) Y(1) Ye Ye Ye Ye Ye Ye Ye Ye Ye  $\succ$ × × ×  $\succ$ ×  $\mathbf{x}$  $\succ$  $\mathbf{x}$ prewith euro OS/2, AIX, NCR, NT 828 Ye Ke Ke Ye Ye pre- euro 850 Ye Ye Ya Ye Ye Ye Ye × × Ye Ye × × Ye  $\succ$  $\succ$ Ye × Ye  $\mathbf{x}$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923Xe Xe Ye Ya Ye Ya Ye  $\geq$ >  $\geq$ > pre- euro Y(2)  $\mathbf{x}$ Ye X Xe Υa Ye Ye  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye Ye Ye Ye × × Z Y(1) 437 Ye >  $\succ$  $\succ$  $\mathbf{x}$ X  $\succ$ X X × X >  $\mathbf{z}$ X ×  $\sim$ prewith euro 924 Ye Ke Ye Ke Ke MVS, OS/400 with euro Ye  $\sim$ Ya  $\sim$ Ye Ye Ye 500 Ye Ye Ya Ya  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$  $\succ$  $\succ$ Ye  $\succ$  $\succ$ Ye  $\succ$ Ye  $\succ$ Ye  $\mathbf{x}$ Ye  $\mathbf{x}$ Ye pre-Native CCSID 1051 (roman8) (ISO-15) (ISO-15) (ISO-15) (ISO-15) 923 (ISO-15) 850 (pc-A) 923 (ISO-15) 5348 (1252") 5348 (1252) 437 (pc-A) 850 (pc-A) 819 (ISO) 819 (ISO) (OSI) 618 850 858 850 924 200 924437 923 923 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | • OS/400 Tandem Solaris OS/2NCR AIX E

Table 82. Conversion support: MULTILINGUAL

Table 82. Conversion support: MULTILINGUAL (continued)

Product	<u> </u>			MVS, OS/400		NCR, NT	AIX, HP-1 Solaris, DI Tane	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	OS/2, AIX, NCR, NT	NCR, NT	HP-UX	Windows client	vs client	Apple client	uc po
		OLOGO COSTO	pre- euro	pre- euro   with euro	with euro	with euro pre- euro	pre- euro	with euro	pre- euro with euro pre- euro with euro pre- euro	with euro	pre- euro	pre- euro	pre- euro   with euro	pre- euro	49°
		Ivauve CC3ID	200	1148	924	437	819	923	850	858	1021	1252	5348	1275	
Notes:															JI
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later													
(3)	MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	n Solaris, or V	Vindows NT	Version 5 or ]	later									ات 
3	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later													_
e	MQSeries 1	MQSeries products with euro ready fixes													_
В	AS/400 eu	AS/400 euro ready fixes													

Table 83. Conversion support: PORTUGUESE

table co. conve	table oc. convenient appears i ora coeffe	101												
Product   v			MVS, OS/400		OS/400	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	UX, NCR, 3C-OVMS, lem	OS/2, AIX, NCR, NT	NCR, NT	OS/2, NCR, NT	HP-UX	Windows client	s client	Apple client
	Nativo CCID	pre- euro	with euro	with euro	pre- euro	pre- euro	with euro	pre- euro	with euro	pre- euro	pre- euro	pre- euro	with euro	pre- euro
	Inalive CCSID	200	1140	924	37	819	923	850	858	860	1051	1252	5348	1275
	200	y	Ye	Ye	Y	Ā	Ye	Y	Ye	Y	Y	Y	Ye	Y
MVS	1140	Ye	y	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye
	924	Ye	Ye	ý	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye
	37	Y	Ya	Ya	y	Y		Y		Y	Y(3)	Y		
907, 30	500	y	Ya		Y	Y		Y		Y	Y(3)	Y		
OS/400	1140	Ya	ý		Ya	Ya	Ya					Ya		
	924			y			Ya							
	850	Y	Ye	Ye	Y	Y(2)	Ye	y	Ye		Y(2)	Y(2)	Ye	Y(2)
OS/2	098	Y	Ye	Ye	Y	Y(2)	Ye	Y(2)	Ye	ý	Y(2)	Y(2)	Ye	Y(2)
	858	Ye	Ye	Ye	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye	Ye	Ye
	850 (pc-A)	Y	Ye	Ye	Y	Y	Ye	y	Ye	Y(2)	Y(1)	Y(2)	Ye	Y(2)
AIX	819 (ISO)	Y	Ye	Ye	Y	ý	Ye	Y	Ye	Y(2)	Y(1)	Y(2)	Ye	Y(2)
	5348 ('1252')	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	y	Ye
	819 (ISO)	Y	Ye	Ye	Y	ý	Ye	Y	Ye	Y	Y	Y(2)	Ye	Y(2)
HP-UX (ISO)	1051 (roman8)	Y	Ye	Ye	Y	Y	Ye	Y	Ye		y	Y(2)	Ye	Y(2)
	923 (ISO-15)	Ye	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye	Ye	Ye	Ye	Ye
	819 (ISO)	Y	Ye	Ye	Y	y	Ye	Y	Ye	Y	Y		Ye	
DIV	850 (pc-A)	Y	Ye	Ye	Y	Ā	Ye	y	Ye	Y	Y		Ye	
INCK	860 (pc-A)	Y	Ye	Ye	Y	Ā	Ye	Y	Ye	y			Ye	
	923 (ISO-15)	Ye	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye	Ye	Ye	Ye	Ye
	850	Y	Ye	Ye	Y	Ā	Ye	y	Ye	Y	Y	Y(2)	Ye	Y(2)
NT	098	Y	Ye	Ye	Y	Ā	Ye	Y	Ye	y		Y(2)	Ye	
	5348 ('1252')	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	Ye	y	Ye
Colonic	819	Y	Ye	Ye	Y	y	Ye	Y	Ye	Y	Y	Y(2)	Ye	Y(2)
Solatis	923 (ISO-15)	Ye	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye	Ye	Ye	Ye	Ye
SIMIN DC/OS	819	Y	Ye	Ye	Y	y	Ye	Y	Ye	Y	Y		Ye	
SIMIA, DC/ OSX	923 (ISO-15)	Ye	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye	Ye	Ye	Ye	Ye
DEC OVMS	819	Y	Ye	Ye	Y	y	Ye	Y	Ye	Y	Y		Ye	
DEC-OAIMS	923 (ISO-15)	Ye	Ye	Ye	Ye	Ye	у	Ye	Ye	Ye	Ye	Ye	Ye	Ye
Tandom	819	Y	Ye	Ye	Y	y	Ye	Y	Ye	Y	Y		Ye	
rangem	923 (ISO-15)	Ye	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye	Ye	Ye	Ye	Ye
Notes: MQSeries fr   (1) MQSeries fr   (2) MQSeries fr   (3) OS-4400 V9I   e MQSeries p   a AS/400 eur	MQSeries for AIX version 2.2.1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later OS.400 V3R2, V3R7, V4R1 or later MQSeries products with euro ready fixes AS/400 euro ready fixes	is, or Window	's NT Version	5 or later										

pre-euro 1275 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ye × Ye with euro 5348 Ye Windows client Ye Ye Ye Ye Ye Ye Ye Ye Ye pre-euro 1252 Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Y(2) Ye Ke Ye Ye Ye Ye Ye Ye Ye Ye × × Ya Ye pre-euro HP-UX 1051 Y(3) Y(2) Y(2) X(1) X(1) Ye  $\succ$ > × × × ×  $\succ$ Y OS/2, NCR, NT pre-euro Y(2) Y(2) 861 Ye Ke Ye × × ×  $\succ$ Y  $\succ$  $\succ$  $\succ$  $\succ$ > with euro OS/2, AIX, NCR, NT 828 Ye Ye Ye Ye Ye Ye Ke Ye pre- euro Ye 850 Y Ye × × ×  $\mathbf{x}$ × ×  $\succ$  $\succ$  $\succ$ Y × >  $\geq$ AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem with euro 923 Ye Ye Ye Ya Ye Χa Ye Ye × Ye Ye Ye pre- euro 819 Y Y(2) Y(2) Ye Ye Ya Ye Ye Ye Ye Ye Ye Ye Ye Ye × ×  $\mathbf{z}$  $\succ$ >  $\geq$ > × X > > >  $\geq$ with euro 924 Ye MVS, OS/400 with euro Ye Ya Ye > > Ye pre- euro 871 Ye Ye  $\geq$ Υa Ye ×  $\succ$ Ye  $\succ$ Ye  $\succ$  $\succ$ Ye × × Ye Ye  $\succ$ Ye  $\succ$ Ye Y Ye Native CCSID (1051 (roman8) (ISO-15) (ISO-15) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 923 (ISO-15) 5348 ('1252') 5348 (1252) 850 (pc-A) 850 (pc-A) (OSI) 618 819 (ISO) 819 (ISO) 850 858 819 871 871 924924861 861 923 923 SINIX, DC/OSx HP-UX (ISO) DEC-OVMS Product | v Tandem OS/400 Solaris OS/2 MVS NCR AIX Ę

Table 84. Conversion support: ICELANDIC

Table 84. Conversion support: ICELANDIC (continued)

Product   •	<u> </u>			MVS, OS/400	_	AIX, HP-UX, NCR, Solaris, DEC-OVMS Tandem	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	OS/2, AIX, NCR, NT	NCR, NT	OS/2, NCR, NT	HP-UX	Windov	Windows client	Apple client
		Metivo CCID	pre- euro	with euro	with euro	pre- euro	with euro	with euro with euro pre- euro with euro pre- euro with euro pre- euro pre- euro pre- euro with euro	with euro	pre- euro	pre- euro	orne -erd	with euro	pre- euro
		Ivanive Cosid	871	1149	924	819	923	820	828	861	1051	1252	5348	1275
Notes:														
Ξ	MQSeries 1	MQSeries for AIX version 2.2.1 or later												
(3)	MQSeries 1	AQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	n Solaris, or V	Windows NT	Version 5 or 1	ater								
(3)	OS/400 V3	OS/400 V3R2, V3R7, V4R1 or later												
е	MQSeries 1	MQSeries products with euro ready fixes												
в	AS/400 eu	AS/400 euro ready fixes												

Table 85. Conversion support: EASTERN EUROPEAN Languages

Product   v		OS/2, NT	MVS, OS/400	AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	Windows client	s client	Apple client Eastern European	Apple client Croatian	Apple client Romanian
	Medical CCID				pre-euro	with euro			
	Ivanve CCSID	852	870	912	1250	5346	1282	1284	1285
MVS	870	Y	y	Y	Y	Ye	Y		
OS/400	870	Y	y	Y	Y		Y(3)		
OS/2	852	y	Ā	Y(2)	Y(2)	Ye	Y(2)	Y(2)	Y(2)
AIX (ISO)	912	Y(6)	Y(6)	y	Y(2)	Ye	Y(2)	Y(2)	Y(2)
HP-UX (ISO)	912	Y	Ā	y	Y(2)	Ye	Y(2)		
NCR (ISO)	912	Y	Ā	y					
E	852	y	Ā	Y	Y(2)	Ye	Y(2)		
INI	5346	Ye	Ye	Ye	Ye	y	Ye	Ye	Ye
Solaris	912	Y	Ā	y	Y(2)	Ye	Y(2)		
SINIX, DC/OSx	912	Y	Ā	y		Ye			
DEC-OVMS	912	Y	Ā	y		Ye			
Tandem	912	Y	Ā	y		Ye			
Notes:									
The typical language     (2) MQSeries f     (3) OS/400 V3     (6) Supported     e MQSeries F	<ul> <li>The typical languages which use these CCSIDS include Albanian, Croatian, Czech, Hungarian, Polish, Romanian, Serbian, Slovakian, and Sloven.</li> <li>(2) MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later</li> <li>(3) OS/400 V3R2, V3R7, V4R1 or later</li> <li>(6) Supported on AIX V4.1 or later</li> <li>(7) MQSeries products with euro ready fixes</li> </ul>	lude Albanian, C 1 Solaris, or Winc	roatian, Czech, H lows NT Version	(ungarian, Polish, 5 or later	Romanian, Serb	ian, Slovakian, aı	nd Sloven.		

Table 86. Conversion support: CYRILLIC

	) ) d.l										
Product   v		OS/2, NT	OS/2, NT	Solaris	OS/400	AIX, HP-UX, NCR, Solaris, DEC- OVMS,	MVS, OS/400	OS/2, NT	Window	Windows client	Apple client
	M-th-IV								pre-euro	with euro	
	Native CCSID	855	998	878	880	915	1025	1131	1251	5347	1283
MVS	1025	Y	Y	Y(13)	Y	Y	y	Y(13)	Y	Ye	Y
300	880				y	Y	Y		Y		Y(3)
OS/400	1025	Y	Y		Y	Y	y	Y(3)	Y		Y(3)
	855	y	Y	Y(12)	Y(2)	Y	Y	Y(2)	Y(2)	Ye	Y(2)
0S/2	998	Y	ý	Y(12)	Y(2)	Y	Y	Y(2)	Y(2)	Ye	Y(2)
	1131	Y(2)	Y(2)	Y(12)	Y(2)	Y(2)	Y(2)	y	Y(2)	Ye	Y(2)
AIX (ISO)	915	Y(6)	Y(1)	Y(12)	Y(6)	y	Y(6)	Y(2)	Y(2)	Ye	Y(2)
HP-UX (ISO)	915	Y	Y(4)	Y(12)	Y	y	Y	Y(2)	Y(2)	Ye	Y(2)
NCR (ISO)	915	Y	Y		Y	y	Y			Ye	
	855	y	Y	Y(12)	Y	Y	Y		Y(2)	Ye	Y(2)
E	998	Y	ý	Y(12)	Y	Y	Y		Y(2)	Ye	Y(2)
I.V.	1131			Y(12)		Y(2)	Y(2)	y	Y(2)	Ye	
	5347	Ye	Ye	Y(12)	Ye	Ye	Ye	Ye	Ye	ý	Ye
CO	878 (koi8-r)	Y(12)	Y(12)	y	Y(12)	Y(12)	Y(12)	Y(12)	Y(12)	Y(12)	Y(12)
Solaits	915 (iso8859-5)	Y	Y	Y(12)	Y	y	Y	Y(2)	Y(2)	Ye	Y(2)
SINIX, DC/OSx	915	Y	Y	Y	y	Y			Ye		
DEC-OVMS	915	Y	Y	Y	y	Y			Ye		
Tandem	915	Y	Y	Y	y	Y			Ye		
Notes:											
• The typical languag	• The typical languages which use these CCSIDS include Byelorussia (Belarus), Bulgarian, Macedonian, Russian, and Serbian.	lude Byelorus	sia (Belarus),	Bulgarian, N	facedonian, ]	Russian, and	Serbian.				
	MySeries for ALA Version 2.2.1 of later MySeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later	ι Solaris, or V	'indows NT	Version 5 or ]	later						
(3) OS/400 V3 (4) MQSeries 1	OS/400 V3R2, V3R7, V4R1 or later MQSeries for HP version 2.2.1 or later										
	Supported on AIX V4.1 or later MOSeries for OS/390 V2.1										
	MQSeries products with euro ready fixes										

Table 87. Conversion support: ESTONIAN

-		OS/2, AIX, HP-UX, NT, Solaris	MVS, OS/400	Windows client	s client	
Product •	CISCO CORPOR			pre-euro	with euro	
	Ivative CCSID	922	1122	1257	5353	
MVS	1122	Y	y	Y	Ye	
OS/400	1122	Y(5)	y	Y		
AIX	922	y	Y(2)	Y(2)	Ye	
OS/2	922	y	Y(2)	Y(2)	Ye	
HP-UX	922	y	Y(2)	Y(2)	Ye	
NCR						
EN	276	y	Y(2)	Y(2)	Ye	
111	2323	Ye	Ye	Ye	y	
Solaris	825	y	Y(2)	Y(2)	Ye	
SINIX, DC/OSx						
DEC-OVMS						
Tandem						
Notes:   (2)   MQSeries   (5)   OS/400 N   e   MQSeries	MQSeries for AIX, OS2 Warp, HP-UX, Sur OS/400 V3R2, V3R6, V3R7, V4R1 or later. MQSeries products with euro ready fixes	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later OS/400 V3R2, V3R6, V3R7, V4R1 or later. MQSeries products with euro ready fixes	ersion 5 or later			

Table 88. Conversion support: LATVIAN and LITHUANIAN

-		OS/2, AIX, HP-UX, NT, Solaris	MVS, OS/400	Windows client	s client
Product v	Motion CCCID			pre-euro	with euro
	ivalive CCSID	921	1112	1257	5353
MVS	1112	Y	y	Y	Ye
OS/400	1112	Y(5)	y	Y	
0S/2	921	y	Y(2)	Y(2)	Ye
AIX	921	y	Y(2)	Y(2)	Ye
HP-UX	921	y	Y(2)	Y(2)	Ye
NCR					
FIV	921	y	Y(2)	Y(2)	Ye
	5353	Ye	Ye	Ye	y
Solaris	921	y	Y(2)	Y(2)	Ye
SINIX, DC/OSx					
DEC-OVMS					
Tandem					
Notes: (2) MQSeries (5) OS/400 V e MQSeries	MQSeries for AIX, OS2 Warp, HP-UX, Sun OS/400 V3R2, V3R6, V3R7, V4R1 or later. MQSeries products with euro ready fixes	K, Sun Solaris, or Windows NT Version 5 or later later. fixes	version 5 or later		

Table 89. Conversion support: UKRAINIAN

-		MVS, OS/400	AIX, HP-UX, NT, Solaris	OS/2, NT	Windows client	s client
Product   v	Moding CCID				pre-euro	with euro
	Nauve CCSID	1123	1124	1125	1251	5347
MVS	1123	y	Y	Y(13)	Y	Ye
OS/400	1123	y		Y(3)		
2/SO	1125	Y(2)	Y(2)	y	Y(2)	Ye
AIX	1124	Y(2)	y	Y(2)	Y(2)	Ye
HP-UX	1124	Y(2)	y	Y(2)	Y(2)	
NCR						
	1124	Y(2)	y	Y(2)	Y(2)	Ye
LN	1125		Y(2)	y		Ye
	5347	Ye	Ye	Ye	Ye	y
Solaris	1124	Y(2)	y	Y(2)	Y(2)	Ye
SINIX, DC/OSx						
DEC-OVMS						
Tandem						
Notes: (2) MQSerie (3) OS/400 ' (13) MQSerie	MQSeries for AIX, OS2 Warp, HP-UX, Su OS/400 V3R2, V3R7, V4R1 or later MQSeries for OS/390 V2.1 MQSeries products with euro ready fixes	ć, Sun Solaris, or Windov fixes	Sun Solaris, or Windows NT Version 5 or later ces			

Table 90. Conversion support: GREEK

Product   v		OS/2, AIX, HP-UX, NCR, Solaris, DEC-OVMS, Tandem	OS/2, NT	MVS, OS/400	Windov	Windows client	Apple client	DOS client
	CISCO				pre-euro	with euro		
	Ivalive CCSID	813	869	875	1253	5349	1280	737
MVS	875	Y	Y	y	Ā	Ye	Ā	Y(13)
OS/400	875	Y	Y	y	Y		Y(3)	Y
6/30	813	y	Y	Y	Y(2)	Ye	(2) X	Y(12)
7/80	698	Y	y	Y	Y(2)	Ye	Y(2)	Y(12)
AIX (ISO)	813	y	Y	Y	Y(2)	Ye	Y(2)	Y(12)
HP-UX (ISO)	813#	y	Y	Y	Y(2)	Ye	Y(2)	Y(12)
NCR (ISO)	813	y	Y	Y		Ye		
EZ	698	Y	y	Y	Y(2)	Ye	Y(2)	Y(12)
T N	5349	Ye	Ye	Ye	Ye	y	Ye	
Solaris	813	y	Y	Y	Y(2)	Ye	Y(2)	Y(12)
SINIX, DC/OSx	813	y	Y	Y		Ye		
DEC-OVMS	813	y	Y	Y		Ye		
Tandem	813	y	Y	Y		Ye		
SS:	MOSarias for AIX OS9 Warn HP.IIX Sun Solaris or Windows NT Vereion 5 or later	Solaris or Window	s NT Version 5 or	lator				
(3) OS/400	OS/400 V3R2, V3R7, V4R1 or later	i soums, or window	S INT ACISION S OF					
	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later	n Solaris, or Window	s NT Version 5.1 o	r later				
	MQSeries for OS/390 V2.1							
	MQSeries products with euro ready fixes Only the ISO codeset on HP-UX is supported. The HP-UX proprietary greek8 codeset has no registered CCSID and is not supported	rted. The HP-UX pro	prietary greek8 co	deset has no register	ed CCSID and is no	ot supported.		

Table 91. Conversion support: TURKISH

Product   v		OS/2, NT	AIX, HP-UX, Solaris, DEC-OVMS, Tandem	MVS, OS/400	Windows client	s client	Apple client
•	CIDO CONTRA				pre-euro	with euro	
	Nanve CCSID	857	920	1026	1254	5350	1281
MVS	1026	Y	Y	y	Y	Ye	Y
OS/400	1026	Y	Y	ý	Y		Y(3)
0S/2	857	y	Y(2)	Ā	Y(2)	Ye	Y(2)
AIX (ISO)	920	Y	y	Ā	Y(2)	Ye	Y(2)
HP-UX (ISO)	920#	Y	y	Ā	Y(2)	Ye	Y(2)
NCR							
EX	857	y	Y	Ā	Y(2)	Ye	Y(2)
INI	5350	Ye	Ye	Α	Ye	y	Ye
Solaris	920	Y	y	Ā	Y(2)	Ye	Y(2)
SINIX, DC/OSx	920	Y	y	Y		Ye	
DEC-OVMS	920	Y	y	Y		Ye	
Tandem	920	Y	y	Ā		Ye	
Notes: (2) MQSeries f (3) OS/400 V3 # Only the IS e MQSeries p	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later OS/400 V3R2, V3R7, V4R1 or later OS/400 V3R2, V3R7, V4R1 or later Only the ISO codeset on HP-UX is supported. The HP-UX proprietary turkish8 codeset has no registered CCSID and is not supported. MQSeries products with euro ready fixes	n Solaris, or Windows N rted. The HP-UX propri	JT Version 5 or later etary turkish8 codeset l	has no registered CCSII	) and is not supported.		

Table 92. Conversion support: HEBREW

Product   v		MVS, OS/400	OS/400	MVS	S/	AIX	×	SO	2/SO	AIX, HP-UX, Solaris, DEC- OVMS,	Windows NT and Windows client	NT and s client
	OTO CONTRACTOR	pre-euro	with euro	pre-euro	with euro	pre-euro	with euro	pre-euro	with euro		pre-euro	with euro
	Native CCSID	424	12712	803	4899	856	9048	862	867	916	1255	5351
	424	y		Y		Y		Y		Y	Y	Ye
37.134	12712		ý		Y(13)		Y(13)		Y(13)			Y(13)
MVS	803	Y		y		Y		Y		Y		
	4899		Y(13)		y		Y(13)		Y(13)			Y(13)
907,300	424	y				#X		Y		Y	Y	
OS/ 400	12712		ý									
6/30	862	Y	Y(12)	Y(12)	Y(12)	Y(2)	Y(12)	y	Y(12)	Y(2)	Y(2)	Ye
03/2	867	Y(12)	Y(12)	Y(12)	Y(12)	Y(12)	Y(12)	Y(12)	y	Y(12)	Y(12)	Y(12)
	856 (pc-A)	Y(6)		Y(12)		y		Y(6)		Y(6)	Y(2)	Ye
AIX	9048 (pc-A)		Y(12)		Y(12)		y		Y(12)			Y(12)
	916 (ISO)	Y(6)		Y(12)		Y(6)		Y(6)		у	Y(2)	Ye
HP-UX (ISO)	9168	Y		Y(12)		Y		Y		y	Y(2)	Ye
NCR												
EN	1255	Y(12)		Y(12)		Y		Y		Y	y	Ye
	5351	Ye	Y(12)		Y(12)	Ye	Y(12)	Ye	Y(12)	Ye	Ye	y
Solaris	916	Y		Y(12)		Y		Y		у	Y(2)	Ye
SINIX, DC/OSx	916	Y				Y		Y	y			Ye
DEC-OVMS	916	Y				Y		Y		y		Ye
Tandem	916	Y				Y		Y		у		Ye
(2) MQSeries 1 (6) Supported (12) MQSeries 1 (13) MQSeries 1 (13) MQSeries 6 (14) MQSeries 6 (14) MQSeries 1 (15) MQSeries 1 (16) MQSeries 1 (17) MQSeries 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later Supported on AIX V4.1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for OS/390 V2.1 or ariant of 856). Only to/from CCSID 4952 (a variant of 856). Only the/from CCSID Codeset on HP-UX is supported. The HP-UX proprietary hebrew8 codeset has no registered CCSID and is not supported. MQSeries products with euro ready fixes	n Solaris, or W n Solaris, or W 56). rted. The HP-1	Vindows NT v Vindows NT v VIX proprieta	Version 5 or 1 Version 5.1 or	ater : later odeset has no	registered C	CSID and is	not supporte	Ü			

Table 93. Conversion support: ARABIC

	ALISO COMP	007/30 5/44	F/A 6/30	À.	AIX, HP-UX, Solaris,	772	1.10
Product   v	nauve CCSID	MVS, OS/400	03/2, NI	AIA	DEC-OVMS, Tandem	Windows chem	's cuent
	OISOS COSTON					pre-euro	with euro
	Ivalive CCSID	420	864	1046	1089	1256	5352
MVS	420	y	Y	Y	Y	Y	Ye
OS/400	420	y	Y	Y	Y(3)	Y	
OS/2	864	Y	y	Y(2)	Y(2)	Y(2)	Ye
ATV (== A)	1046	Y(6)	Y(6)	y	Y(6)	Y(2)	Ye
ALA (pc-A)	1089	Y(6)	Y(6)	Y(6)	y	Y(2)	Ye
HP-UX (ISO)	1089§	Y	Y	Y	y	Y(2)	Ye
NCR							
Ę	864	Y	y	Y	Y	Y(2)	Ye
	5352	Ye	Ye	Ye	Ye	Ye	y
Solaris	1089	Y	Y	Y	y	Y(2)	Ye
SINIX, DC/OSx	1089	Y	Y	Y	y		Ye
DEC-OVMS	1089	Y	Y	Y	y		Ye
Tandem	1089	Y	Y	Y	y		Ye
otes:	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later OS/400 V3R2, V3R7, V4R1 or later Supported on AIX V4.1 or later On OS/400 V3R2, V3R7, V4R1 or later OS/400 V3R2, V3R7, V4R1 or later ON V4.1 or la	n Solaris, or Windows N rted. The HP-UX proprie	TT Version 5 or later etary arabic8 codeset h	as no registered CCSID	and is not supported.		
e MQSeries	MQSeries products with euro ready fixes						

Code page conversion tables

Table 94. Conversion support: FARSI

D., d., d		MVS, OS/400	OS/2
Product   ▼	Native CCSID	1097	1098
MVS	1097	y	Y
OS/400	1097	y	Y
OS/2	1098	Y(2)	y
AIX	1098(8)	Y(2)	y
HP-UX	1098(8)	Y(2)	y
NCR			
NT	1098(8)	Y(2)	y
Solaris	1098(8)	Y(2)	y
SINIX, DC/OSx			
DEC-OVMS			
Tandem			

#### Notes:

(2) MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later

(8) The native CCSID for these platforms has not been standardized and may change

Table 95. Conversion support: URDU

Duo duot   =		OS/2, NT	MVS, OS/400	AIX, HP-UX, Solaris,
Product   ▼	Native CCSID	868	918	1006
MVS	918	Y	y	Y(13)
OS/400	918	Y(3)	y	
OS/2	868	y	Y(2)	Y(2)
AIX	1006	Y(2)	Y(2)	y
HP-UX	1006	Y(2)	Y(2)	y
NCR				
NT	868	y	Y(2)	Y(2)
Solaris	1006	Y(2)	Y(2)	y
SINIX, DC/OSx				
DEC-OVMS				
Tandem				

#### Notes:

(2) (3) MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later OS/400 V3R2, V3R7, V4R1 or later

(13) MQSeries for OS/390 V2.1

Table 96. Conversion support: THAI

Product   ▼		MVS, OS/400	OS/2
Product   *	Native CCSID	838	874
MVS	838	y	Y
OS/400	838	y	Y
OS/2	874	Y(2)	y
AIX	874(8)	Y(2)	y
HP-UX	874(8)	Y(2)	y
NCR			
NT	874(8)	Y(2)	y
Solaris	874(8)	Y(2)	y
SINIX, DC/OSx			
DEC-OVMS			
Tandem			

#### Notes:

(2) MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later

The native CCSID for these platforms has not been standardized and may change (8)

Code page conversion tables

Table 97. Conversion support: LAO

D., J., 4   -		MVS, OS/400	OS/2, NT, AIX, HP-UX, Solaris
Product   ▼	Native CCSID	1132	1133
MVS	1132	y	Y(13)
OS/400	1132	y	Y(3)
OS/2	1133	Y(12)	y
AIX	1133	Y(12)	y
HP-UX	1133	Y(12)	y
NCR			
NT	1133	Y(12)	y
Solaris	1133	Y(12)	y
SINIX, DC/OSx			
DEC-OVMS			
Tandem			
	· · · · · · · · · · · · · · · · · · ·		<del></del>

#### Notes:

- OS/400 V3R2, V3R7, V4R1 or later (3)
- MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for OS/390 V2.1 (12)
- (13)

Table 98. Conversion support: VIETNAMESE

						1
		OS/2, AIX, HP-UX, Solaris	MVS, OS/400	Windows NT and Windows clients	Windows clients	
Product   v	Notive CCSID			pre-euro	with euro	
	ivative CC3ID	1129	1130	1258	5354	
MVS	1130	Y(13)	y	Y(13)	Y(13)	
OS/400	1130		y	Y(3)		
OS/2	1129	y	Y(12)	Y(12)	Y(12)	
AIX	1129	y	Y(12)	Y(12)	Y(12)	
HP-UX	1129	y	Y(12)	Y(12)	Y(12)	
NCR						
EN	1258	Y(12)	Y(12)	y	Y(12)	
1	5354	Y(12)	Y(12)	Y(12)	y	
Solaris	1129	y	Y(12)	Y(12)	Y(12)	
SINIX, DC/OSx						
DEC-OVMS						
Tandem						
Notes: (3) OS/400 V (12) MQSeries (13) MQSeries	OS/400 V3R2, V3R7, V4R1 or later MQSeries for AIX, OS2 Warp, HP-U MQSeries for OS/390 V2.1	OS/400 V3R2, V3R7, V4R1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for OS/390 V2.1	rsion 5.1 or later			

Table 99. Conversion support: JAPANESE LATIN SBCS

		OS/2. AIX. NT	OS/S	NT. Solaris	MVS, OS/400	AIX. Solaris
Product v	Native CCSID	932	942	943	1027	5050 33722
MVS	1027				y	
OS/400	1027		Y(5)	Y	y	
6/30	932	y	Y	Y(2)	Y(2)	Y(2)
03/2	942	Y	y	Y(2)	Y(2)	Y(2)
AIV	932 (pc-A)	ý	Y(2)	Y(2)		Y
VIV	5050 33722* (euc)	Ā	Y(2)	Y(2)		y
HP-UX						
NCR						
H	932##	y	Y	Y(2)	Y	Y(2)
I NI	943##	Y(2)	Y(2)	y	Y(2)	Y(2)
Colomic	5050 (euc)	Y(2)	Y(2)	Y(12)		y
Solaris	943 (PCK)(12)	Y(12)	Y(12)	y		Y(12)
SINIX, DC/OSx						
DEC-OVMS						
Tandem						
Notes: (2) MQSeriee (12) MQSeriee * 5050 and OS/400. ## Windows made wh	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later OS/400 V3R2, V3R6, V3R7, V4R1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later 5050 and 33722 are CCSIDs related to base code page 954 = eucJP on AIX, On AIX V3.2.5 MQSeries codes this code page as CCSID 5050 for compatibility with OS/400. On AIX V4.1 the CCSID reported by the operating system is 33722. Windows NT uses the code page number 932, but this is best represented by the CCSID of 943. However not all platforms of MQSeries support this CCSID. On versions of MQSeries for Windows NT from version 5, CCSID 932 is used to represent code page 932, but a change to file/conv/table/ccsid.tbl can be made which changes the CCSID used to 943.	f, Sun Solaris, or Window later f, Sun Solaris, or Window b base code page 954 = er orted by the operating sy mber 932, but this is best vs NT from version 5, CC d to 943.	vs NT Version 5 or later vs NT Version 5.1 or late ucP on AIX On AIX V3 vstem is 33722. represented by the CCS.	er 8.2.5 MQSeries codes this ID of 943. However not a esent code page 932, but a	code page as CCSID 505ill platforms of MQSeries	) for compatibility with support this CCSID.

Table 100. Conversion support: JAPANESE KATAKANA SBCS

		001/30 3/104	A11 011 6/30	TIV ALV	NIT Colonia	ATV Calana
Droduot		M V S, US/400	US/2, HF-UA	AIA, INI	NI, Solaris	AIA, SOIALIS
Floance	Native CCSID	290	268	932	943	5050 33722
MVS	290	y	Y			
OS/400	290	y	Y		Y(5)	
OS/2	897	Y	y	Y(2)	Y(2)	Y(2)
VI A	932 (pc-A)			y	Y(2)	Y
AIA	5050 33722* (euc)			Y	Y(2)	y
HP-UX (kana8)	897	Y	y			
NCR						
	932##	Y	Ā	y	Y(2)	Y(2)
	943##	Y(2)	Y(2)	Y(2)	y	Y(2)
Colonic	5050 (euc)			Y(2)	Y(2)	y
Soldits	943 (PCK)(12)			Y(12)	y	Y(12)
SINIX, DC/OSx						
DEC-OVMS						
Tandem						

to • In addition to the above conversions, MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later supports conversion from CCSID 897 CCSIDs 37, 273, 277, 278, 280, 284, 285, 290, 297, 437, 500, 819, 850, 1027, and 1252.

MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later

OS/400 V3R2, V3R6, V3R7, V4R1 or later

MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later 5050 and 33722 are CCSIDs related to base code page 954 = euc.P on AIX V3.2.5 MQSeries codes this code page as CCSID 5050 for compatibility with OS/400. On AIX V4.1 the CCSID reported by the operating system is 33722. Windows NT uses the code page number 932, but this is best represented by the CCSID of 943. However not all platforms of MQSeries support this CCSID. (2) (12) \*

#

On versions of MQSeries for Windows NT from version 5, CCSID 932 is used to represent code page 932, but a change to file ../conv/table/ccsid.tbl can be made which changes the CCSID used to 943.

Table 101. Conversion support: JAPANESE KANJI / LATIN MIXED

		OS/2, AIX, HP-UX,	OS/2	NT. Solaris	HP-UX, DEC-OVMS.	MVS. OS/400	AIX. Solaris	HP-UX
Product   v		DEC-OVMS, Tandem, NT			Tandem			
	Native CCSID	932	942	943	954	5035	5050 33722	5039
MVS	5035#	Y	Y	Y(13)		y		Y(13)
OS/400	5035#	Y	Y	Y(5)		y	Y(9)	
6, 30	932	y	Y	Y(2)	Y(2)	Y	Y(2)	Y(12)
08/2	942	Y	y	Y(2)	Y(2)	Y	Y(2)	Y(12)
À	932 (pc-A)	y	Y(2)	Y(2)	Y	Y	Y	Y(12)
AIX	5050 33722* (euc)	Y	Y(2)	Y(2)	y	Y	y	Y(12)
	954 (euc)	Y			y	Y(7)	y	Y
HP-UX	932 (-15§)	y			Y	Y(7)	Y	Y
	5039 (-158)	Y			Y	Y(7)	Y	y
NCR								
Fix	932##	y	Y	Y(2)	Y(2)	Y	Y(2)	Y(12)
Ī	943##	Y(2)	Y(2)	y	Y(2)	Y(2)	Y(2)	Y(12)
- I I S	5050 (euc)	Y(2)	Y(2)	Y(2)	Y(2)	Y(2)	y	Y(12)
Solaris	943 (PCK)	Y(12)	Y(12)	y	Y(12)	Y(12)	Y(12)	Y(12)
SINIX, DC/OSx								
DEC OVAC	932	y			Y	Y	Ā	
DEC-OVIND	954	Y			y	Y	y	
Tondom	932	y			Ā	Y	Ā	
Idildelli	954	Y			y	Y	y	
:S:	MOSorias for AIX OS9 Warn HP-IIX Sun Solaris or Windows NT Version 5 or later	w Solaris or Window	NT Version 5 or	later				
	OS/400 V3R2, V3R6, V3R7, V4R1 or later	in solats, or window	o c noision o or	iatei				
	Supported on HP-UX V10 or later							
(9) 5050 (12) MOS	5050 only, no support for conversion to 33722 MOSeries for ATX OS2 Warn HB-11X Sun Solaris or Windows NT Version 5.1 or later	33722 in Solaris, or Window	s NT Version 5.1 o	r later				
	MQSeries for OS/390 V2.1	an soum b, or window		1000				
	5050 and 33722 are CCSIDs related to base code page 954 = euclP on AIX. On AIX V3.2.5 MQSeries codes this code page as CCSID 5050 for compatibility with OS/400. On AIX	se code page $954 = ev$	tcJP on AIX. On AI	X V3.2.5 MQSeries	codes this code page	as CCSID 5050 for	compatibility with (	OS/400. On AIX

MQSeries for OS/390 V2.1 5050 and 33722 are CCSIDs related to base code page 954 = euclP on AIX V3.2.5 MQSeries codes this code page as CCSID 5050 for compatibility with OS/400. On AIX V4.1 the CCSID reported by the operating system is 33722.

5035 is a CCSID related to code page 939.

performed on a non-HP-UX system. MQSeries for HP-UX V5.1 and later support 5039, the correct CCSID for HP SIIS. A change to /var/mqm/conv/ccsid.tbl can be made to change the CCSID used from 932 to 5039 Defined by HP-UX as japan15 and SJIS 932 has a few DBCS characters have different representations in SJIS and 932 so may not be converted correctly if the conversion is Windows NT uses the code page number 932, but this is best represented by the CCSID of 943. However not all platforms of MQSeries support this CCSID. #

On versions of MQSeries for Windows NT from version 5, CCSID 932 is used to represent code page 932, but a change to file ../conv/table/ccsid.tbl can be made which changes the CCSID used to 943.

Table 102. Conversion support: JAPANESE KANJI / KATAKANA MIXED

HP-UX	5039	Y(13)		Y(12)	Y(12)	Y(12)	Y(12)	Y	Y	y		Y(12)	Y(12)	Y(12)	Y(12)						400. On AIX rision is made to
AIX, Solaris	5050 33722		Y(9)	Y(2)	Y(2)	Y	y	y	Y	Y		Y(2)	Y(2)	y	Y(12)		Y	y		y	, Sun Solaris, or Windows NT Version 5 or later ater to 33722 , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.1 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or Windows NT Version 5.2 or later , Sun Solaris, or later , Sun Sola
MVS, OS/400	5026	y	y	Y	Y	Y	Y	Y(7)	Y	Y		Y	Y(2)	Y	Y(12)		Y	Y	Y	Y	as CCSID 5050 for catakana (DBCS) feany not be converted change to /var/mqm/ns of MQSeries suppo of file/conv/table/
HP-UX, DEC-OVMS, Tandem	954			Y(2)	Y(2)	Y	y	y	Y	Y		Y(2)	Y(2)	y	Y(12)		Y	y	Y	y	odes this code page when the Japanese F in SJIS and 932 so r SSID for HP SJIS. A ever not all platforn 932, but a change t
NT, Solaris	943	Y(13)	Y(5)	Y(2)	Y(2)	Y(2)	Y(2)					Y(2)	y	Y(2)	y				Y		later (V3.2.5 MQSeries of the user on OS/400 vent representations 5039, the correct CCCCSID of 943. Howepresent code page
OS/2	942	Y	Y	Y	y	Y(2)	Y(2)					Y	Y(2)	Y(2)	Y(12)						s NT Version 5 or la s NT Version 5.1 or tcP on AIX. On AIX CSID reported to the aracters have differ 1 and later support represented by the 0 SID 932 is used to r
OS/2, AIX, HP-UX, DEC-OVMS, Tandem, NT	932	Y	Y	y	Y	y	Y	Y	y	Y		y	Y(2)	Y	Y(12)		y	Y	y	Y	Sun Solaris, or Windows NT Version 5 or later ter 5 33722 Sun Solaris, or Windows NT Version 5.1 or late Sun Solaris, or Windows NT Version 5.1 or late base code page 954 = euclP on AIX. On AIX V; ting system is 33722.  1930. CCSID 5026 is the CCSID reported to the us 932, has a few DBCS characters have different (QSeries for HP-UX V5.1 and later support 503) 399 ber 932, but this is best represented by the CCS in the William version 5, CCSID 932 is used to repr
	Native CCSID	5026#	5026#	932	942	932 (pc-A)	5050 33722* (euc)	954 (euc)	932 (-15§)	5039 (-15§)		932##	943##	5050 (euc)	943 (PCK)		932 (sjis)	954 (euc)	932 (sjis)	954 (euc)	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later Supported on HP-UX, V10 or later Supported on HP-UX, V10 or later Supported on HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for OS/390 V2.1 S050 and 33722 are CCSIDs related to base code page 954 = euclP on AIX. On AIX V3.2.5 MQSeries codes this code page 830. CCSID 5056 is the CCSID reported to the user on OS/400 when the Japanese Katakana (DBCS) feature is selected. S050 is a CCSID related to code page 930. CCSID 5026 is the CCSID reported by the correct CCSID for HP SIIS. A change to /var/mqm/conv/ccsid.tbl can be made to performed on a non-HP-UX system. MQSeries for HP-UX V5.1 and later support 5039, the correct CCSID for HP SIIS. A change to /var/mqm/conv/ccsid.tbl can be made to change the CCSID used from 932 to 5039 Windows NT uses the code page number 932, but this is best represented by the CCSID of 932, but a change to file/conv/table/ccsid.tbl can be made which changes the CCSID used to 943.
Product   v		MVS	OS/400	6/30	7/80	A TX	AIX		HP-UX		NCR	FIX		5	Solaris	SINIX, DC/OSx	DEC Oxing	DEC-OVIND	E	Iandem	Notes:   MQSeries fo

DEC-OVMS, Tandem, AIX, HP-UX, Y(12) Y(14) Y(12) Y(2) Y(2) 970 >  $\searrow$ Y(14) Y(13) Y(13) Y(14) Y(12) Y(12) Y(12)  $\searrow$ OS/2, NT Y(13) Y(12) Y(14) Y(12) Y(2) Y(2) 949 ×  $\succ$ >  $\succ$  $\succ$ MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later MQSeries for OS/390 V2.1 Supported on AS/400 V4R2 or later On HP-UX9 949 is used, but on HP-UX10 or later 970 is used Y(14) Y(13) Y(12) Y(12) Y(12) > MVS, OS/400 Y(13) Y(14) Y(12) Y(12) Y(2) 933> > × × × ×  $\succ$  $\succ$  $\succ$ Native CCSID 970§ (euc) 970 (euc) 1363 1364 1364 949 1363 933933970 970 970 SINIX, DC/OSx DEC-OVMS Product | • Tandem OS/400 HP-UX Notes:
(2)
(12)
(13)
(14)
§ Solaris OS/2 MVS NCR AIX Z

Table 103. Conversion support: KOREAN

Table 104. Conversion support: SIMPLIFIED CHINESE

Product   v		MVS, OS/400	OS/2, HP-UX, NT	AIX, DEC-OVMS, Tandem Solaris	OS/2,AIX, NT	MVS
	Native CCSID	935	1381	1383	1386	1388
32874	935	y	Y		Y(13)	Y(13)
CAINI	1388	Y(13)	Y(13)		Y(13)	y
OS/400	935	y	Y	Y(11)	Y(5)	Y(5)
6/30	1381	Y(2)	Y(2)	Y(2)	y	Y(2)
03/ &	1386	Y	y	Y(2)	Y(2)	Y(2)
A I V	1383 (euc) (10)	Y(10)	Y(10)	y	Y(2)	Y(2)
AIA	1386 (GBK)	Y(12)	Y(12)	Y(12)	y	Y(12)
HP-UX	1381 (-15§)	Y(7)	y			
NCR						
F	1381##	Y	y	Y(2)	Y(2)	Y(2)
	1386##	Y	Y(2)	Y(2)	y	Y(2)
Solaris	1383	Y(2)	Y(2)	ý	Y(2)	Y(2)
SINIX, DC/OSx						
DEC-OVMS	1383	Y	Y	ý		
Tandem	1383	Y	Y	ý		
Notes:						

MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later

OS/400 V3R2, V3R6, V3R7, V4R1 or later

Supported on HP-UX V10 or later

Supported on country AIX version only Supported on OS/400 V3R7 or later

MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5.1 or later

MQSeries for OS/390 V2.1 Is called prof5 and hp15CN on HP-UX Windows NT uses the code page number 936, but this is best represented by the CCSID of 1386. However not all platforms of MQSeries support this CCSID. (2) (5) (7) (10) (11) (12) (13) (13) #

On versions of MQSeries for Windows NT prior to version 5, CCSID 1381 is used to represent code page

On versions of MQSeries for Windows NT from version 5, CCSID 1381 is used to represent code page 936, but a change to file ../conv/table/ccsid.tbl can be made which changes the CCSID used to 1386.

Table 105. Conversion support: TRADITIONAL CHINESE

Product   v		MVS, OS/400	OS/2, HP-UX	Z/SO	OS/2, AIX, HP-UX, NT, DEC-OVMS, Tandem, Solaris	AIX, HP-UX, DEC-OVMS, Tandem, Solaris
	Native CCSID	937	938	948	920	964
MVS	937	y	Y	Y	Y	
OS/400	937	y	Y	Y	Y	Y
	938 (PS/55)	Y	y	Y(2)	Y(2)	Y(2)
0S/2	948 (PS/55)	Y	Y(2)	y	Y(2)	Y(2)
	950 (big5)	Y	Y(2)	Y(2)	y	Y(2)
A IV	964 (euc)	Y	Y	Y(2)	Y	y
AIA	950 (big5)	Y	Y	Y(2)	y	Y
	938 (-15§)	Y	y		Y	Y(7)
HP-UX	950 (big5)	Y(7)	Y		y	Y(7)
	964 (eucTW)	Y(7)	Y(7)		Y(7)	y
NCR						
NT	950	Y	Y	Y	y	Y(2)
	964 (euc)	Y(2)		Y(2)	Y(2)	y
Solaris	950 (big5)	Y(2)	Y(2)	Y(2)	y	Y(2)
SINIX, DC/OSx						
DEC OXING	964 (euc)	Y	Y	Y	Y	y
DEC-OVIMS	950 (big5)	Y	Y	Y	y	Y
Tondon	964 (euc)	Y	Y	Y	Y	y
rangem	950 (big5)	Y	Y	Y	y	Y
Notes: (2) MQSeries (7) Supporte -15\$ Is called 1	MQSeries for AIX, OS2 Warp, HP-UX, Sun Solaris, or Windows NT Version 5 or later Supported on HP-UX V10 or later Is called roc15 and eucTW on HP-UX	ζ, Sun Solaris, or Window	s NT Version 5 or later			

# MVS/ESA single byte conversion support

Table 106. MQSeries for OS/390 V2.1 single byte CCSID conversion support

CCSID	Converts to and from CCSIDS
37	256, 273, 275, 277-278, 280, 284-285, 290, 297, 367, 420, 423-424, 437, 500, 813, 819, 833, 836, 838 850, 852, 855, 857-858, 860-865, 869-871, 874-875, 880, 897, 903-905, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1097, 1100, 1114, 1126, 1140, 1252, 1275, 5348
256	37, 273, 277-278, 280, 284-285, 290, 297, 367, 420, 423-424, 437, 500, 819, 833, 836, 838, 850, 852, 857, 860-866, 869-871, 875, 880, 905, 1025-1027, 1251-1252, 1275
259	437, 850-852, 855-857, 860-865, 869, 874, 899, 915, 1098, 1251
273	37, 256, 277-278, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1141, 1252, 1275, 5348
274	500, 1047
275	37, 500, 1047
277	37, 256, 273, 278, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1142, 1252, 1275, 5348
278	37, 256, 273, 277, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1143, 1252, 1275, 5348
280	37, 256, 273, 277-278, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1144, 1252, 1275, 5348
281	1047
282	500, 1047
284	37, 256, 273, 277-278, 280, 285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1145, 1252, 1275, 5348
285	37, 256, 273, 277-278, 280, 284, 290, 297, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1146, 1252, 1275, 5348
290	37, 256, 273, 277-278, 280, 284-285, 297, 367, 437, 500, 819, 833, 836, 850, 852, 855, 857, 860-865, 870-871, 895-897, 1009, 1025-1027, 1040-1043, 1088
297	37, 256, 273, 277-278, 280, 284-285, 290, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857-858, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1100, 1147, 1252, 1275, 5348
367	37, 256, 273, 277-278, 280, 284, 290, 297, 500, 833, 836, 871, 875, 1009, 1026-1027, 1041, 1088, 1115, 1126
420	37, 256, 424, 437, 500, 819, 850, 852, 857, 860-865, 1008, 1046, 1089, 1098, 1256, 5352
423	37, 256, 273, 277-278, 280, 284-285, 297, 437, 500, 813, 819, 838, 850-852, 857, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 1009, 1025-1027, 1041-1043, 1253, 1280
424	37, 256, 420, 437, 500, 803, 819, 836, 850, 852, 856-857, 860-865, 916, 1255, 5351
437	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-863, 865-866, 869-871, 874-875, 880, 897, 903, 905, 912, 915-916, 920, 924, 1025-1027, 1040-1043, 1051, 1097-1098, 1126, 1140-1149, 1252, 1275, 4946, 28709
500	37, 256, 273-275, 277-278, 280, 282, 284-285, 290, 297, 367, 420, 423-424, 437, 813, 819, 833, 836, 838, 850-852, 855-858, 860-866, 869-871, 874-875, 880, 891, 895, 897, 903-905, 912, 915-916, 920, 923-924, 1004, 1009-1021, 1023, 1025-1027, 1040-1043, 1046-1047, 1051, 1088-1089, 1097, 1100-1107, 1114-1115, 1126, 1140, 1148, 1250-1256, 1275, 5348

Table 106. MQSeries for OS/390 V2.1 single byte CCSID conversion support (continued)

CCSID	Converts to and from CCSIDS
737	813, 869, 875, 1253, 1280
803	424, 856, 862, 916
813	37, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 737, 819, 838, 850, 852, 857, 860-861, 863, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 1025-1027, 1041-1043, 1253, 1280
819	37, 256, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 833, 836, 838, 850, 852, 857, 860-861, 863, 865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 924, 1025-1027, 1041-1043, 1047, 1051, 1097-1098, 1114, 1126, 1140-1149, 1252, 1275
833	37, 256, 273, 277-278, 280, 284-285, 290, 297, 367, 437, 500, 819, 836, 850, 852, 855, 857, 860-865, 870-871, 891, 1009, 1025-1027, 1040-1043, 1088, 1126
836	37, 256, 273, 277-278, 280, 284-285, 290, 297, 367, 424, 437, 500, 819, 833, 850, 852, 855, 857, 870-871, 875, 903, 1009, 1025-1027, 1040-1043, 1088, 1115
838	37, 256, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 813, 819, 850, 852, 857, 860-865, 869-871, 874-875, 880, 897, 903, 912, 916, 920, 1025-1027, 1041-1043
850	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 819, 833, 836, 838, 852, 855-857, 860-866, 869-871, 874-875, 880, 897, 903, 905, 912, 915-916, 920, 924, 1025-1027, 1040-1043, 1047, 1051, 1088, 1097-1098, 1100, 1114, 1126, 1140-1149, 1252, 1275, 4953
851	259, 423, 500, 875
852	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 819, 833, 836, 838, 850, 855, 857, 860-861, 863, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 920, 1025-1027, 1040-1043, 1088, 1097, 1250, 1282, 28709
855	37, 259, 273, 277-278, 280, 284-285, 290, 297, 437, 500, 833, 836, 850, 852, 857, 866, 870-871, 878, 880, 912, 915, 1025-1027, 1040-1043, 1088, 1251, 1283
856	259, 273, 424, 500, 803, 850, 862, 916, 1255
857	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 860-861, 863, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 920, 1025-1027, 1040-1043, 1088, 1097, 1254, 1281, 28709
858	37, 273, 277-278, 280, 284-285, 297, 500, 871, 924, 1140-1149
860	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 819, 833, 838, 850, 852, 857, 861, 863, 865, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 920, 924, 1025-1027, 1041-1043, 1097, 1140, 28709
861	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 819, 833, 838, 850, 852, 857, 860, 863, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 920, 924, 1025-1027, 1041-1043, 1097, 28709
862	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 803, 833, 838, 850, 856, 870-871, 875, 880, 905, 916, 1025-1027, 1097, 1255, 28709
863	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 813, 819, 833, 838, 850, 852, 857, 860-861, 865, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 920, 1025-1027, 1041-1043, 1051, 1097, 1252, 1275, 28709
864	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 500, 833, 838, 850, 870-871, 875, 880, 905, 918, 1008, 1025-1027, 1046, 1089, 1097, 1256, 28709
865	37, 256, 259, 273, 277-278, 280, 284-285, 290, 297, 420, 423-424, 437, 500, 819, 833, 838, 850, 863, 870-871, 875, 880, 905, 924, 1025-1027, 1097, 28709
866	256, 437, 500, 850, 855, 870, 878, 880, 915, 1025, 1251, 1283
867	4899, 12712
868	918

Table 106. MQSeries for OS/390 V2.1 single byte CCSID conversion support (continued)

	Converts to and from CCSIDS
CCSID	Converts to and from CCSIDS
869	37, 256, 259, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 737, 813, 819, 838, 850, 852, 857, 860-861, 863, 870-871, 874-875, 880, 897, 903, 912, 916, 920, 1025-1027, 1041-1043, 1253-1254, 1280
870	37, 256, 273, 277-278, 280, 284-285, 290, 297, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855 857, 860-866, 869, 871, 874-875, 880, 897, 903, 912, 915-916, 920, 1009, 1025-1027, 1040-1043, 1088, 1250, 1282
871	37, 256, 273, 277-278, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852 855, 857-858, 860-865, 869-870, 874-875, 880, 897, 903, 912, 916, 920, 923-924, 1009, 1025-1027, 1040-1043, 1047, 1051, 1088, 1149, 1252, 1275, 5348
874	37, 259, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 813, 819, 838, 850, 852, 857, 860-861, 863, 869-871, 875, 880, 897, 903, 912, 916, 920, 1025-1027, 1041-1043
875	37, 256, 273, 277-278, 280, 284-285, 297, 367, 423, 437, 500, 737, 813, 819, 836, 838, 850-852, 857, 860-865, 869-871, 874, 880, 897, 903, 912, 916, 920, 1009, 1025-1027, 1041-1043, 1047, 1088, 1253, 1280, 5349
878	855, 866, 915, 1025, 1140, 1251
880	37, 256, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 813, 819, 838, 850, 852, 855, 857, 860-866, 869-871, 874-875, 897, 903, 912, 915-916, 920, 1009, 1025-1027, 1041-1043, 1251, 1283
891	500, 833, 1088
895	290, 500, 1027, 1041
896	290, 1027, 1041
897	37, 273, 277-278, 280, 284-285, 290, 297, 423, 437, 500, 813, 819, 838, 850, 852, 857, 860-861, 863, 869-871, 874-875, 880, 903, 912, 916, 920, 1025-1027, 1041-1043
899	259
903	37, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 813, 819, 836, 838, 850, 852, 857, 860-861, 863, 869-871, 874-875, 880, 897, 912, 916, 920, 1025-1027, 1041-1043, 1115
904	37, 500, 1114
905	37, 256, 437, 500, 850, 852, 857, 860-865, 920, 1026, 1254, 1281
912	37, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 813, 819, 838, 850, 852, 855, 857, 860-861, 863, 869-871, 874-875, 880, 897, 903, 916, 920, 1025-1027, 1041-1043, 1250, 1282
915	259, 437, 500, 850, 855, 866, 870, 878, 880, 1025, 1251, 1283
916	37, 273, 277-278, 280, 284-285, 297, 423-424, 437, 500, 803, 813, 819, 838, 850, 852, 856-857, 860-863, 869-871, 874-875, 880, 897, 903, 912, 920, 1025-1027, 1041-1043, 1255
918	864, 868, 1006
920	37, 273, 277-278, 280, 284-285, 297, 423, 437, 500, 813, 819, 838, 850, 852, 857, 860-861, 863, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 1025-1026, 1254, 1281
921	1112
922	1122
923	37, 273, 277-278, 280, 284-285, 297, 500, 871, 924, 1140-1149
924	37, 273, 277-278, 280, 284-285, 297, 437, 500, 819, 850, 858, 860-861, 865, 871, 923, 1047, 1051, 1140-1149, 1252, 1275, 5348
1004	500
1006	918
1008	420, 864
1009	37, 273, 277-278, 280, 284, 290, 297, 367, 423, 500, 833, 836, 870-871, 875, 880, 1025-1026
1010	500

Table 106. MQSeries for OS/390 V2.1 single byte CCSID conversion support (continued)

CCSID	Converts to and from CCSIDS
1011	500
1012	500
1013	500
1014	500
1015	500
1016	500
1017	500
1018	500
1019	500
1020	500
1021	500
1023	500
1025	37, 256, 273, 277-278, 280, 284-285, 290, 297, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-866, 869-871, 874-875, 878, 880, 897, 903, 912, 915-916, 920, 1009, 1026-1027, 1040-1043, 1051, 1088, 1131, 1251, 1283, 5347
1026	37, 256, 273, 277-278, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-865, 869-871, 874-875, 880, 897, 903, 905, 912, 916, 920, 1009, 1025, 1027, 1040-1043, 1047, 1088, 1254, 1281, 5350
1027	37, 256, 273, 277-278, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-865, 869-871, 874-875, 880, 895-897, 903, 912, 916, 1025-1026, 1040-1043, 1047, 1088
1040	37, 273, 277-278, 280, 284-285, 290, 297, 437, 500, 833, 836, 850, 852, 855, 857, 870-871, 1025-1027, 1041-1043, 1088
1041	37, 273, 277-278, 280, 284-285, 290, 297, 367, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-861, 863, 869-871, 874-875, 880, 895-897, 903, 912, 916, 1025-1027, 1040, 1042-1043, 1088
1042	37, 273, 277-278, 280, 284-285, 290, 297, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-861, 863, 869-871, 874-875, 880, 897, 903, 912, 916, 1025-1027, 1040-1041, 1043, 1088
1043	37, 273, 277-278, 280, 284-285, 290, 297, 423, 437, 500, 813, 819, 833, 836, 838, 850, 852, 855, 857, 860-861, 863, 869-871, 874-875, 880, 897, 903, 912, 916, 1025-1027, 1040-1042, 1088, 1114
1046	420, 500, 864, 1089, 1256
1047	37, 273-275, 277-278, 280-282, 284-285, 297, 500, 819, 850, 871, 875, 924, 1026-1027, 1140
1051	37, 273, 277-278, 280, 284-285, 297, 437, 500, 819, 850, 863, 871, 924, 1025, 1097, 1140-1149, 1252, 1275
1088	37, 273, 277-278, 280, 284-285, 290, 297, 367, 500, 833, 836, 850, 852, 855, 857, 870-871, 875, 891, 1025-1027, 1040-1043, 1126
1089	420, 500, 864, 1046, 1256
1097	37, 437, 500, 819, 850, 852, 857, 860-865, 1051, 1098
1098	259, 420, 437, 819, 850, 1097
1100	37, 273, 277-278, 280, 284-285, 297, 500, 850
1101	500
1102	500
1103	500
1104	500
1105	500

Table 106. MQSeries for OS/390 V2.1 single byte CCSID conversion support (continued)

1106     500       1107     500       1112     921, 1257, 5353	
1119 091 1957 5252	
361, 1631, 3333	
1114 37, 500, 819, 850, 904, 1043	
1115 367, 500, 836, 903	
1122 922, 1257, 5353	
1123 1124-1125, 1251, 5347	
1124 1123	
1125 1123	
1126 37, 367, 437, 500, 819, 833, 850, 100	88, 1252
1129 1130	
1130 1129, 1258, 5354	
1131 1025	
1132 1133	
1133 1132	
1140 37, 437, 500, 819, 850, 858, 860, 878	8, 923-924, 1047, 1051, 1141-1149, 1252, 1275, 5348
1141 273, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1142 277, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1143 278, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1144 280, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1145 284, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1146 285, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1147 297, 437, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1148 437, 500, 819, 850, 858, 923-924, 10	051, 1140, 1252, 1275, 5348
1149 437, 819, 850, 858, 871, 923-924, 10	051, 1140, 1252, 1275, 5348
1250 500, 852, 870, 912, 1282	
1251 256, 259, 500, 855, 866, 878, 880, 9	15, 1025, 1123, 1283
1252 37, 256, 273, 277-278, 280, 284-285, 1275	, 297, 437, 500, 819, 850, 863, 871, 924, 1051, 1126, 1140-1149,
1253 423, 500, 737, 813, 869, 875, 1280	
1254 500, 857, 869, 905, 920, 1026, 1281	
1255 424, 500, 856, 862, 916	
1256 420, 500, 864, 1046, 1089	
1257 1112, 1122	
1258 1130	
1275 37, 256, 273, 277-278, 280, 284-285,	, 297, 437, 500, 819, 850, 863, 871, 924, 1051, 1140-1149, 1252
1280 423, 737, 813, 869, 875, 1253	
1281 857, 905, 920, 1026, 1254	
1282 852, 870, 912, 1250	
1283 855, 866, 880, 915, 1025, 1251	

Table 106. MQSeries for OS/390 V2.1 single byte CCSID conversion support (continued)

CCSID	Converts to and from CCSIDS
4899	867, 5351, 9048, 12712
4946	437
4953	850
5347	1025, 1123
5348	37, 273, 277-278, 280, 284-285, 297, 500, 871, 924, 1140-1149
5349	875
5350	1026
5351	424, 4899, 12712
5352	420
5353	1112, 1122
5354	1130
9048	4899, 12712
12712	867, 4899, 5351, 9048
28709	437, 852, 857, 860-865

# **OS/2** conversion support

MQSeries for OS/2 Warp V5, or later, supports conversion between any of the CCSIDS listed below:

037	256	259	273	274	277
278	280	282	284	285	287
290	293	297	300	301	361
363	367	382	383	385	386
387	388	389	391	392	393
394	395	420	423	424	437
500	803	813	819	829	833
834	835	836	837	838	850
851	852	855	856	857	858
860	861	862	863	864	865
866	867	868	869	870	871
874	875	878	880	891	895
896	897	903	904	905	907
909	910	912	913	914	915
916	918	919	920	921	922
923	924	927	930	932	933
935	937	938 (1)	939	941	942
943	946	947	948	949	950
951	952	954 (2)	955	960	961
963	964	970	971	1004	1006
1008	1009	1010	1011	1012	1013
1014	1015	1016	1017	1018	1019
1025	1026	1027	1028	1038	1040
1041	1042	1043	1046	1047	1050
1051	1088	1089	1092	1097	1098
1112	1114	1115	1116	1117	1118
1119	1122	1123	1124	1129	1130
1132	1133	1140	1141	1142	1143

1144	1145	1146	1147	1148	1149
1200	1208	1250	1251	1252	1253
1254	1255	1256	1257	1258	1275
1276	1277	1350	1363	1364	1380
1381	1382	1383	1386	1388	4899
4948	4951	4952	4960	5026	5035
5037	5039	5048	5049	5050 (2)	5067
5142	5346	5347	5348	5349	5350
5351	5352	5353	5354	5478	8612
9030	9048	9056	9066	9145	12712
13488	17584	28709	33722		

#### **Notes:**

- 1. 938 uses 948 for conversion.
- 2. 954 and 5050 use 33722 for conversion.

## **OS/400** conversion support

A full list of CCSIDs, and conversions supported by OS/400, can be found in the appropriate AS/400 publication relating to your operating system.

# **Unicode conversion support**

Some platforms support the conversion of user data to or from Unicode encoding. The two forms of unicode encoding supported are UCS-2 (CCSIDs 1200, 13488, and 17584) and UTF-8 (CCSID 1208).

**Note:** MQSeries does not support queue manager Unicode CCSIDs so message header data cannot be encoded in UNICODE.

# MQSeries OS/2 support for Unicode

On MQSeries for OS/2 Warp V5 or later, conversion on OS/2 to and from the Unicode CCSIDs is supported for all supported CCSIDs. See "OS/2 conversion support" on page 684

# **MQSeries AIX support for Unicode**

On MQSeries for AIX Version 5 or later, conversion on AIX to and from the Unicode CCSIDs is supported for the following CCSIDs:

037	273	278	280	284	285
297	423	437	500	813	819
850	852	856	857	858	860
861	865	867	869	875	878
880	912	915	916	920	923
924	932	933	935	937	938
939	939	942	943	948	949
950	954	964	970	1026	1046
1089	1129	1130	1131	1132	1133
1140	1141	1142	1143	1144	1145
1146	1147	1148	1149	1200	1208
1250	1251	1253	1254	1258	1280
1281	1282	1283	1284	1285	1363
1364	1381	1383	1386	1388	4899
5026	5035	5050	5346	5347	5348
5349	5350	5351	5352	5353	5354

9048 12712 13488 17584 33722

# **MQSeries HP-UX support for Unicode**

On MQSeries for HP-UX Version 5 or later, conversion on HP to, and from, the Unicode CCSIDs is supported for the following CCSIDs:

813	819	874	912	915	916
920	932	938	950	954	964
970	1051	1089	1200	1381	5050
13488	33722				

Note: HP-UX version 10 does not support conversion into or from UTF-8

## **MQSeries NT and Solaris support for Unicode**

On MQSeries for Windows NT Version 5 or later, and MQSeries for Solaris 5 or later, conversion to, and from, the Unicode CCSIDs is supported for the following CCSIDs:

037	277	278	280	284	285
290	297	300	301	420	424
437	500	813	819	833	835
836	837	838	850	852	855
856	857	858	860	861	862
863	864	865	866	867	868
869	870	871	874	875	878
880	891	897	903	904	912
915	916	918	920	921	922
923	924	927	928	930	931 (1)
932 (2)	933	935	937	938 (3)	939
941	942	943	947	948	949
950	951	954 (4)	964	970	1006
1025	1026	1027	1040	1041	1042
1043	1046	1047	1051	1088	1089
1097	1098	1112	1114	1115	1122
1123	1124	1129	1130	1132	1133
1140	1141	1142	1143	1144	1145
1146	1147	1148	1149	1200	1208
1250	1251	1252	1253	1254	1255
1256	1257	1258	1275	1280	1281
1282	1283	1363	1364	1380	1381
1383	1386	1388	4899	5050	5346
5347	5348	5349	5350	5351	5352
5353	5354	9048	12712	13488	17584
22722 (4)					

33722 (4)

#### **Notes:**

- 1. 931 uses 939 for conversion.
- 2. 932 uses 942 for conversion.
- 3. 938 uses 948 for conversion.
- 4. 954 and 33722 use 5050 for conversion.

# OS/400 support for Unicode

OS/400 supports a special variant of UNICODE with CCSID 61952 from Version 3.1 onwards. Version 3.7 and later versions also support UNICODE CCSID 13488. Version 4.3 and later versions support the UTF-8 UNICODE CCSID 1208.

# **Object attributes**

# **Appendix I. Notices**

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# **Programming interface information**

This book is intended to help you write application programs provided by MQSeries products.

This book also documents General-use Programming Interface and Associated Guidance Information.

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# **Object attributes**

# Glossary of terms and abbreviations

This glossary defines MQSeries terms and abbreviations used in this book. If you do not find the term you are looking for, see the Index or the *IBM Dictionary of Computing*, New York: McGraw-Hill, 1994.

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#### Α

**abend reason code.** A 4-byte hexadecimal code that uniquely identifies a problem with MQSeries for OS/390. A complete list of MQSeries for OS/390 abend reason codes and their explanations is contained in the *MQSeries for OS/390 Messages and Codes* manual.

active log. See recovery log.

**adapter.** An interface between MQSeries for OS/390 and TSO, IMS, CICS, or batch address spaces. An adapter is an attachment facility that enables applications to access MQSeries services.

**address space**. The area of virtual storage available for a particular job.

address space identifier (ASID). A unique, system-assigned identifier for an address space.

**administrator commands.** MQSeries commands used to manage MQSeries objects, such as queues, processes, and namelists.

**alert.** A message sent to a management services focal point in a network to identify a problem or an impending problem.

**alert monitor.** In MQSeries for OS/390, a component of the CICS adapter that handles unscheduled events occurring as a result of connection requests to MQSeries for OS/390.

alias queue object. An MQSeries object, the name of which is an alias for a base queue defined to the local queue manager. When an application or a queue manager uses an alias queue, the alias name is resolved and the requested operation is performed on the associated base queue.

allied address space. See ally.

ally. An OS/390 address space that is connected to MQSeries for OS/390.

**alternate user security.** A security feature in which the authority of one user ID can be used by another user ID; for example, to open an MQSeries object.

APAR. Authorized program analysis report.

**application environment.** The software facilities that are accessible by an application program. On the OS/390 platform, CICS and IMS are examples of application environments.

**application log.** In Windows NT, a log that records significant application events.

application queue. A queue used by an application.

archive log. See recovery log.

ASID. Address space identifier.

**asynchronous messaging.** A method of communication between programs in which programs place messages on message queues. With asynchronous messaging, the sending program proceeds with its own processing without waiting for a reply to its message. Contrast with *synchronous messaging*.

**attribute.** One of a set of properties that defines the characteristics of an MQSeries object.

**authorization checks.** Security checks that are performed when a user tries to issue administration commands against an object, for example to open a queue or connect to a queue manager.

**authorization file.** In MQSeries on UNIX systems, a file that provides security definitions for an object, a class of objects, or all classes of objects.

**authorization service.** In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, a service that provides authority checking of commands and MQI calls for the user identifier associated with the command or call.

**authorized program analysis report (APAR).** A report of a problem caused by a suspected defect in a current, unaltered release of a program.

### В

**backout.** An operation that reverses all the changes made during the current unit of recovery or unit of

work. After the operation is complete, a new unit of recovery or unit of work begins. Contrast with commit.

basic mapping support (BMS). An interface between CICS and application programs that formats input and output display data and routes multiple-page output messages without regard for control characters used by various terminals.

**BMS.** Basic mapping support.

bootstrap data set (BSDS). A VSAM data set that contains:

- · An inventory of all active and archived log data sets known to MQSeries for OS/390
- A wrap-around inventory of all recent MQSeries for OS/390 activity

The BSDS is required if the MQSeries for OS/390 subsystem has to be restarted.

browse. In message queuing, to use the MQGET call to copy a message without removing it from the queue. See also get.

browse cursor. In message queuing, an indicator used when browsing a queue to identify the message that is next in sequence.

BSDS. Bootstrap data set.

buffer pool. An area of main storage used for MQSeries for OS/390 queues, messages, and object definitions. See also page set.

call back. In MQSeries, a requester message channel initiates a transfer from a sender channel by first calling the sender, then closing down and awaiting a call back.

**CCF.** Channel control function.

CCSID. Coded character set identifier.

CDF. Channel definition file.

channel. See message channel.

channel control function (CCF). In MQSeries, a program to move messages from a transmission queue to a communication link, and from a communication link to a local queue, together with an operator panel interface to allow the setup and control of channels.

channel definition file (CDF). In MQSeries, a file containing communication channel definitions that associate transmission queues with communication links.

channel event. An event indicating that a channel instance has become available or unavailable. Channel events are generated on the queue managers at both ends of the channel.

checkpoint. A time when significant information is written on the log. Contrast with syncpoint. In MQSeries on UNIX systems, the point in time when a data record described in the log is the same as the data record in the queue. Checkpoints are generated automatically and are used during the system restart process.

#### **CI.** Control interval.

circular logging. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, the process of keeping all restart data in a ring of log files. Logging fills the first file in the ring and then moves on to the next, until all the files are full. At this point, logging goes back to the first file in the ring and starts again, if the space has been freed or is no longer needed. Circular logging is used during restart recovery, using the log to roll back transactions that were in progress when the system stopped. Contrast with linear logging.

#### CL. Control Language.

**client.** A run-time component that provides access to queuing services on a server for local user applications. The queues used by the applications reside on the server. See also MQSeries client.

client application. An application, running on a workstation and linked to a client, that gives the application access to queuing services on a server.

client connection channel type. The type of MQI channel definition associated with an MQSeries client. See also server connection channel type.

**cluster.** A network of queue managers that are logically associated in some way.

coded character set identifier (CCSID). The name of a coded set of characters and their code point assignments.

command. In MQSeries, an administration instruction that can be carried out by the queue manager.

command prefix (CPF). In MQSeries for OS/390, a character string that identifies the queue manager to which MQSeries for OS/390 commands are directed, and from which MQSeries for OS/390 operator messages are received.

command processor. The MQSeries component that processes commands.

**command server.** The MQSeries component that reads commands from the system-command input queue, verifies them, and passes valid commands to the command processor.

**commit.** An operation that applies all the changes made during the current unit of recovery or unit of work. After the operation is complete, a new unit of recovery or unit of work begins. Contrast with *backout*.

**completion code.** A return code indicating how an MQI call has ended.

**configuration file.** In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, a file that contains configuration information related to, for example, logs, communications, or installable services. Synonymous with *.ini file*. See also *stanza*.

**connect.** To provide a queue manager connection handle, which an application uses on subsequent MQI calls. The connection is made either by the MQCONN call, or automatically by the MQOPEN call.

**connection handle.** The identifier or token by which a program accesses the queue manager to which it is connected.

context. Information about the origin of a message.

**context security.** In MQSeries, a method of allowing security to be handled such that messages are obliged to carry details of their origins in the message descriptor.

control command. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, a command that can be entered interactively from the operating system command line. Such a command requires only that the MQSeries product be installed; it does not require a special utility or program to run it.

**control interval (CI).** A fixed-length area of direct access storage in which VSAM stores records and creates distributed free spaces. The control interval is the unit of information that VSAM transmits to or from direct access storage.

**Control Language (CL).** In MQSeries for AS/400, a language that can be used to issue commands, either at the command line or by writing a CL program.

controlled shutdown. See guiesced shutdown.

CPF. Command prefix.

## D

**DAE.** Dump analysis and elimination.

data conversion interface (DCI). The MQSeries interface to which customer- or vendor-written

programs that convert application data between different machine encodings and CCSIDs must conform. A part of the MQSeries Framework.

**datagram.** The simplest message that MQSeries supports. This type of message does not require a reply.

DCE. Distributed Computing Environment.

DCI. Data conversion interface.

**dead-letter queue (DLQ).** A queue to which a queue manager or application sends messages that it cannot deliver to their correct destination.

**dead-letter queue handler.** An MQSeries-supplied utility that monitors a dead-letter queue (DLQ) and processes messages on the queue in accordance with a user-written rules table.

**default object.** A definition of an object (for example, a queue) with all attributes defined. If a user defines an object but does not specify all possible attributes for that object, the queue manager uses default attributes in place of any that were not specified.

**deferred connection.** A pending event that is activated when a CICS subsystem tries to connect to MQSeries for OS/390 before MQSeries for OS/390 has been started.

**distributed application.** In message queuing, a set of application programs that can each be connected to a different queue manager, but that collectively constitute a single application.

#### Distributed Computing Environment (DCE).

Middleware that provides some basic services, making the development of distributed applications easier. DCE is defined by the Open Software Foundation (OSF).

**distributed queue management (DQM).** In message queuing, the setup and control of message channels to queue managers on other systems.

DLQ. Dead-letter queue.

**DQM**. Distributed queue management.

**dual logging.** A method of recording MQSeries for OS/390 activity, where each change is recorded on two data sets, so that if a restart is necessary and one data set is unreadable, the other can be used. Contrast with *single logging*.

dual mode. See dual logging.

dump analysis and elimination (DAE). An OS/390 service that enables an installation to suppress SVC dumps and ABEND SYSUDUMP dumps that are not needed because they duplicate previously written dumps.

dynamic queue. A local queue created when a program opens a model queue object. See also permanent dynamic queue and temporary dynamic queue.

#### Ε

environment. See application environment.

**ESM.** External security manager.

ESTAE. Extended specify task abnormal exit.

event. See channel event, instrumentation event, performance event, and queue manager event.

**event data.** In an event message, the part of the message data that contains information about the event (such as the queue manager name, and the application that gave rise to the event). See also event header.

event header. In an event message, the part of the message data that identifies the event type of the reason code for the event.

event log. See application log.

event message. Contains information (such as the category of event, the name of the application that caused the event, and queue manager statistics) relating to the origin of an instrumentation event in a network of MQSeries systems.

**event queue**. The queue onto which the queue manager puts an event message after it detects an event. Each category of event (queue manager, performance, or channel event) has its own event queue.

Event Viewer. A tool provided by Windows NT to examine and manage log files.

extended specify task abnormal exit (ESTAE). An OS/390 macro that provides recovery capability and gives control to the specified exit routine for processing, diagnosing an abend, or specifying a retry address.

external security manager (ESM). A security product that is invoked by the OS/390 System Authorization Facility. RACF is an example of an ESM.

#### F

**FFST.** First Failure Support Technology.

FIFO. First-in-first-out.

First Failure Support Technology (FFST). Used by MQSeries on UNIX systems, MQSeries for OS/2 Warp, MQSeries for Windows NT, and MQSeries for AS/400 to detect and report software problems.

first-in-first-out (FIFO). A queuing technique in which the next item to be retrieved is the item that has been in the queue for the longest time. (A)

**forced shutdown.** A type of shutdown of the CICS adapter where the adapter immediately disconnects from MQSeries for OS/390, regardless of the state of any currently active tasks. Contrast with quiesced shutdown.

Framework. In MQSeries, a collection of programming interfaces that allow customers or vendors to write programs that extend or replace certain functions provided in MQSeries products. The interfaces are:

- MQSeries data conversion interface (DCI)
- · MQSeries message channel interface (MCI)
- MQSeries name service interface (NSI)
- · MQSeries security enabling interface (SEI)
- MQSeries trigger monitor interface (TMI)

**FRR.** Functional recovery routine.

functional recovery routine (FRR). An OS/390 recovery/termination manager facility that enables a recovery routine to gain control in the event of a program interrupt.



GCPC. Generalized command preprocessor.

generalized command preprocessor (GCPC). An MQSeries for OS/390 component that processes MQSeries commands and runs them.

Generalized Trace Facility (GTF). An OS/390 service program that records significant system events, such as supervisor calls and start I/O operations, for the purpose of problem determination.

get. In message queuing, to use the MQGET call to remove a message from a queue. See also browse.

global trace. An MQSeries for OS/390 trace option where the trace data comes from the entire MQSeries for OS/390 subsystem.

**GTF.** Generalized Trace Facility.

# Н

handle. See connection handle and object handle.

hardened message. A message that is written to auxiliary (disk) storage so that the message will not be lost in the event of a system failure. See also persistent message.

ILE. Integrated Language Environment.

**immediate shutdown.** In MQSeries, a shutdown of a queue manager that does not wait for applications to disconnect. Current MQI calls are allowed to complete, but new MQI calls fail after an immediate shutdown has been requested. Contrast with *quiesced shutdown* and *preemptive shutdown*.

**in-doubt unit of recovery.** In MQSeries, the status of a unit of recovery for which a syncpoint has been requested but not yet confirmed.

**Integrated Language Environment (ILE).** The AS/400 Integrated Language Environment. This replaces the AS/400 Original Program Model (OPM).

.ini file. See configuration file.

**initialization input data sets.** Data sets used by MQSeries for OS/390 when it starts up.

**initiation queue.** A local queue on which the queue manager puts trigger messages.

**input/output parameter.** A parameter of an MQI call in which you supply information when you make the call, and in which the queue manager changes the information when the call completes or fails.

**input parameter.** A parameter of an MQI call in which you supply information when you make the call.

**installable services.** In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, additional functionality provided as independent components. The installation of each component is optional: in-house or third-party components can be used instead. See also *authorization service*, *name service*, and *user identifier service*.

instrumentation event. A facility that can be used to monitor the operation of queue managers in a network of MQSeries systems. MQSeries provides instrumentation events for monitoring queue manager resource definitions, performance conditions, and channel conditions. Instrumentation events can be used by a user-written reporting mechanism in an administration application that displays the events to a system operator. They also allow applications acting as agents for other administration networks to monitor reports and create the appropriate alerts.

**Interactive Problem Control System (IPCS).** A component of OS/390 that permits online problem management, interactive problem diagnosis, online debugging for disk-resident abend dumps, problem tracking, and problem reporting.

**Interactive System Productivity Facility (ISPF).** An IBM licensed program that serves as a full-screen editor

and dialog manager. It is used for writing application programs, and provides a means of generating standard screen panels and interactive dialogues between the application programmer and terminal user.

IPCS. Interactive Problem Control System.

ISPF. Interactive System Productivity Facility.

#### П

linear logging. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, the process of keeping restart data in a sequence of files. New files are added to the sequence as necessary. The space in which the data is written is not reused until the queue manager is restarted. Contrast with *circular logging*.

**listener.** In MQSeries distributed queuing, a program that monitors for incoming network connections.

**local definition.** An MQSeries object belonging to a local queue manager.

**local definition of a remote queue.** An MQSeries object belonging to a local queue manager. This object defines the attributes of a queue that is owned by another queue manager. In addition, it is used for queue-manager aliasing and reply-to-queue aliasing.

**locale.** On UNIX systems, a subset of a user's environment that defines conventions for a specific culture (such as time, numeric, or monetary formatting and character classification, collation, or conversion). The queue manager CCSID is derived from the locale of the user ID that created the queue manager.

**local queue**. A queue that belongs to the local queue manager. A local queue can contain a list of messages waiting to be processed. Contrast with *remote queue*.

**local queue manager.** The queue manager to which a program is connected and that provides message queuing services to the program. Queue managers to which a program is not connected are called *remote queue managers*, even if they are running on the same system as the program.

**log.** In MQSeries, a file recording the work done by queue managers while they receive, transmit, and deliver messages, to enable them to recover in the event of failure.

**log control file.** In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, the file containing information needed to monitor the use of log files (for example, their size and location, and the name of the next available file).

log file. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, a file in which all significant changes to the data controlled by a

queue manager are recorded. If the primary log files become full, MQSeries allocates secondary log files.

logical unit of work (LUW). See unit of work.

#### М

machine check interrupt. An interruption that occurs as a result of an equipment malfunction or error. A machine check interrupt can be either hardware recoverable, software recoverable, or nonrecoverable.

MCA. Message channel agent.

MCI. Message channel interface.

media image. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, the sequence of log records that contain an image of an object. The object can be recreated from this image.

message. In message queuing applications, a communication sent between programs. See also persistent message and nonpersistent message. In system programming, information intended for the terminal operator or system administrator.

message channel. In distributed message queuing, a mechanism for moving messages from one queue manager to another. A message channel comprises two message channel agents (a sender at one end and a receiver at the other end) and a communication link. Contrast with MQI channel.

message channel agent (MCA). A program that transmits prepared messages from a transmission queue to a communication link, or from a communication link to a destination queue. See also message queue interface.

message channel interface (MCI). The MQSeries interface to which customer- or vendor-written programs that transmit messages between an MQSeries queue manager and another messaging system must conform. A part of the MQSeries Framework.

message descriptor. Control information describing the message format and presentation that is carried as part of an MQSeries message. The format of the message descriptor is defined by the MQMD structure.

message priority. In MQSeries, an attribute of a message that can affect the order in which messages on a queue are retrieved, and whether a trigger event is generated.

message queue. Synonym for queue.

message queue interface (MQI). The programming interface provided by the MQSeries queue managers. This programming interface allows application programs to access message queuing services.

message queuing. A programming technique in which each program within an application communicates with the other programs by putting messages on queues.

message sequence numbering. A programming technique in which messages are given unique numbers during transmission over a communication link. This enables the receiving process to check whether all messages are received, to place them in a queue in the original order, and to discard duplicate messages.

messaging. See synchronous messaging and asynchronous messaging.

model queue object. A set of queue attributes that act as a template when a program creates a dynamic queue.

MQAI. MQSeries Administration Interface.

MQI. Message queue interface.

MQI channel. Connects an MQSeries client to a queue manager on a server system, and transfers only MQI calls and responses in a bidirectional manner. Contrast with message channel.

MQSC. MQSeries commands.

MQSeries. A family of IBM licensed programs that provides message queuing services.

MQSeries Administration Interface (MQAI). A programming interface to MQSeries.

**MQSeries client.** Part of an MQSeries product that can be installed on a system without installing the full queue manager. The MQSeries client accepts MQI calls from applications and communicates with a queue manager on a server system.

MQSeries commands (MQSC). Human readable commands, uniform across all platforms, that are used to manipulate MQSeries objects. Contrast with programmable command format (PCF).

## Ν

namelist. An MQSeries object that contains a list of names, for example, queue names.

name service. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, the facility that determines which queue manager owns a specified queue.

name service interface (NSI). The MQSeries interface to which customer- or vendor-written programs that resolve queue-name ownership must conform. A part of the MQSeries Framework.

name transformation. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows

NT, an internal process that changes a queue manager name so that it is unique and valid for the system being used. Externally, the queue manager name remains unchanged.

**New Technology File System (NTFS).** A Windows NT recoverable file system that provides security for files.

**nonpersistent message.** A message that does not survive a restart of the queue manager. Contrast with *persistent message.* 

**NSI.** Name service interface.

NTFS. New Technology File System.

**null character.** The character that is represented by X'00'.

## 0

OAM. Object authority manager.

**object.** In MQSeries, an object is a queue manager, a queue, a process definition, a channel, a namelist, or a storage class (OS/390 only).

**object authority manager (OAM).** In MQSeries on UNIX systems, MQSeries for AS/400, and MQSeries for Windows NT, the default authorization service for command and object management. The OAM can be replaced by, or run in combination with, a customer-supplied security service.

**object descriptor.** A data structure that identifies a particular MQSeries object. Included in the descriptor are the name of the object and the object type.

**object handle.** The identifier or token by which a program accesses the MQSeries object with which it is working.

**off-loading.** In MQSeries for OS/390, an automatic process whereby a queue manager's active log is transferred to its archive log.

OPM. Original Program Model.

Original Program Model (OPM). The AS/400 Original Program Model. This is no longer supported on MQSeries. It is replaced by the Integrated Language Environment (ILE).

**OTMA.** Open Transaction Manager Access.

**output log-buffer.** In MQSeries for OS/390, a buffer that holds recovery log records before they are written to the archive log.

**output parameter.** A parameter of an MQI call in which the queue manager returns information when the call completes or fails.

#### P

**page set.** A VSAM data set used when MQSeries for OS/390 moves data (for example, queues and messages) from buffers in main storage to permanent backing storage (DASD).

**PCF.** Programmable command format.

**PCF command.** See programmable command format.

**pending event.** An unscheduled event that occurs as a result of a connect request from a CICS adapter.

**percolation.** In error recovery, the passing along a preestablished path of control from a recovery routine to a higher-level recovery routine.

**performance event.** A category of event indicating that a limit condition has occurred.

**performance trace.** An MQSeries trace option where the trace data is to be used for performance analysis and tuning.

**permanent dynamic queue.** A dynamic queue that is deleted when it is closed only if deletion is explicitly requested. Permanent dynamic queues are recovered if the queue manager fails, so they can contain persistent messages. Contrast with *temporary dynamic queue*.

**persistent message.** A message that survives a restart of the queue manager. Contrast with *nonpersistent message*.

**ping.** In distributed queuing, a diagnostic aid that uses the exchange of a test message to confirm that a message channel or a TCP/IP connection is functioning.

**platform.** In MQSeries, the operating system under which a queue manager is running.

**point of recovery.** In MQSeries for OS/390, the term used to describe a set of backup copies of MQSeries for OS/390 page sets and the corresponding log data sets required to recover these page sets. These backup copies provide a potential restart point in the event of page set loss (for example, page set I/O error).

**preemptive shutdown.** In MQSeries, a shutdown of a queue manager that does not wait for connected applications to disconnect, nor for current MQI calls to complete. Contrast with *immediate shutdown* and *quiesced shutdown*.

**principal.** In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, a term used for a user identifier. Used by the object authority manager for checking authorizations to system resources.

process definition object. An MQSeries object that contains the definition of an MQSeries application. For example, a queue manager uses the definition when it works with trigger messages.

programmable command format (PCF). A type of MQSeries message used by:

- User administration applications, to put PCF commands onto the system command input queue of a specified queue manager
- · User administration applications, to get the results of a PCF command from a specified queue manager
- A queue manager, as a notification that an event has occurred

Contrast with MQSC.

program temporary fix (PTF). A solution or by-pass of a problem diagnosed by IBM field engineering as the result of a defect in a current, unaltered release of a program.

PTF. Program temporary fix.

## Q

queue. An MQSeries object. Message queuing applications can put messages on, and get messages from, a queue. A queue is owned and maintained by a queue manager. Local queues can contain a list of messages waiting to be processed. Queues of other types cannot contain messages—they point to other queues, or can be used as models for dynamic queues.

queue manager. A system program that provides queuing services to applications. It provides an application programming interface so that programs can access messages on the queues that the queue manager owns. See also local queue manager and remote queue manager. An MQSeries object that defines the attributes of a particular queue manager.

queue manager event. An event that indicates:

- · An error condition has occurred in relation to the resources used by a queue manager. For example, a queue is unavailable.
- A significant change has occurred in the queue manager. For example, a queue manager has stopped or started.

queuing. See message queuing.

quiesced shutdown. In MQSeries, a shutdown of a queue manager that allows all connected applications to disconnect. Contrast with immediate shutdown and preemptive shutdown. A type of shutdown of the CICS adapter where the adapter disconnects from MQSeries, but only after all the currently active tasks have been completed. Contrast with forced shutdown.

quiescing. In MQSeries, the state of a queue manager prior to it being stopped. In this state, programs are allowed to finish processing, but no new programs are allowed to start.

#### R

RBA. Relative byte address.

reason code. A return code that describes the reason for the failure or partial success of an MQI call.

receiver channel. In message queuing, a channel that responds to a sender channel, takes messages from a communication link, and puts them on a local queue.

recovery log. In MQSeries for OS/390, data sets containing information needed to recover messages, queues, and the MQSeries subsystem. MQSeries for OS/390 writes each record to a data set called the active log. When the active log is full, its contents are off-loaded to a DASD or tape data set called the archive log. Synonymous with log.

recovery termination manager (RTM). A program that handles all normal and abnormal termination of tasks by passing control to a recovery routine associated with the terminating function.

Registry. In Windows NT, a secure database that provides a single source for system and application configuration data.

**Registry Editor.** In Windows NT, the program item that allows the user to edit the Registry.

Registry Hive. In Windows NT, the structure of the data stored in the Registry.

relative byte address (RBA). The displacement in bytes of a stored record or control interval from the beginning of the storage space allocated to the data set to which it belongs.

remote queue. A queue belonging to a remote queue manager. Programs can put messages on remote queues, but they cannot get messages from remote queues. Contrast with local queue.

remote queue manager. To a program, a queue manager that is not the one to which the program is connected.

remote queue object. See local definition of a remote queue.

remote queuing. In message queuing, the provision of services to enable applications to put messages on queues belonging to other queue managers.

**reply message.** A type of message used for replies to request messages. Contrast with request message and report message.

**reply-to queue.** The name of a queue to which the program that issued an MQPUT call wants a reply message or report message sent.

**report message.** A type of message that gives information about another message. A report message can indicate that a message has been delivered, has arrived at its destination, has expired, or could not be processed for some reason. Contrast with *reply message* and *request message*.

**requester channel.** In message queuing, a channel that may be started remotely by a sender channel. The requester channel accepts messages from the sender channel over a communication link and puts the messages on the local queue designated in the message. See also *server channel*.

**request message.** A type of message used to request a reply from another program. Contrast with *reply message* and *report message*.

**RESLEVEL.** In MQSeries for OS/390, an option that controls the number of CICS user IDs checked for API-resource security in MQSeries for OS/390.

**resolution path.** The set of queues that are opened when an application specifies an alias or a remote queue on input to an MQOPEN call.

**resource.** Any facility of the computing system or operating system required by a job or task. In MQSeries for OS/390, examples of resources are buffer pools, page sets, log data sets, queues, and messages.

**resource manager.** An application, program, or transaction that manages and controls access to shared resources such as memory buffers and data sets. MQSeries, CICS, and IMS are resource managers.

**Resource Recovery Services (RRS).** An OS/390 facility that provides 2-phase syncpoint support across participating resource managers.

**responder.** In distributed queuing, a program that replies to network connection requests from another system.

**resynch.** In MQSeries, an option to direct a channel to start up and resolve any in-doubt status messages, but without restarting message transfer.

**return codes.** The collective name for completion codes and reason codes.

rollback. Synonym for back out.

RRS. Resource Recovery Services.

RTM. Recovery termination manager.

**rules table.** A control file containing one or more rules that the dead-letter queue handler applies to messages on the DLQ.

### S

**SAF.** System Authorization Facility.

SDWA. System diagnostic work area.

**security enabling interface (SEI).** The MQSeries interface to which customer- or vendor-written programs that check authorization, supply a user identifier, or perform authentication must conform. A part of the MQSeries Framework.

SEI. Security enabling interface.

**sender channel.** In message queuing, a channel that initiates transfers, removes messages from a transmission queue, and moves them over a communication link to a receiver or requester channel.

**sequential delivery.** In MQSeries, a method of transmitting messages with a sequence number so that the receiving channel can reestablish the message sequence when storing the messages. This is required where messages must be delivered only once, and in the correct order.

sequential number wrap value. In MQSeries, a method of ensuring that both ends of a communication link reset their current message sequence numbers at the same time. Transmitting messages with a sequence number ensures that the receiving channel can reestablish the message sequence when storing the messages.

**server.** (1) In MQSeries, a queue manager that provides queue services to client applications running on a remote workstation. (2) The program that responds to requests for information in the particular two-program, information-flow model of client/server. See also *client*.

**server channel.** In message queuing, a channel that responds to a requester channel, removes messages from a transmission queue, and moves them over a communication link to the requester channel.

**server connection channel type.** The type of MQI channel definition associated with the server that runs a queue manager. See also *client connection channel type*.

**service interval.** A time interval, against which the elapsed time between a put or a get and a subsequent get is compared by the queue manager in deciding whether the conditions for a service interval event have been met. The service interval for a queue is specified by a queue attribute.

**service interval event.** An event related to the service interval.

**session ID.** In MQSeries for OS/390, the CICS-unique identifier that defines the communication link to be

used by a message channel agent when moving messages from a transmission queue to a link.

shutdown. See immediate shutdown, preemptive shutdown, and quiesced shutdown.

signaling. In MQSeries for OS/390 and MQSeries for Windows 2.1, a feature that allows the operating system to notify a program when an expected message arrives on a queue.

single logging. A method of recording MQSeries for OS/390 activity where each change is recorded on one data set only. Contrast with dual logging.

single-phase backout. A method in which an action in progress must not be allowed to finish, and all changes that are part of that action must be undone.

single-phase commit. A method in which a program can commit updates to a queue without coordinating those updates with updates the program has made to resources controlled by another resource manager. Contrast with two-phase commit.

SIT. System initialization table.

stanza. A group of lines in a configuration file that assigns a value to a parameter modifying the behavior of a queue manager, client, or channel. In MQSeries on UNIX systems, MQSeries for OS/2 Warp, and MQSeries for Windows NT, a configuration (.ini) file may contain a number of stanzas.

storage class. In MQSeries for OS/390, a storage class defines the page set that is to hold the messages for a particular queue. The storage class is specified when the queue is defined.

store and forward. The temporary storing of packets, messages, or frames in a data network before they are retransmitted toward their destination.

subsystem. In OS/390, a group of modules that provides function that is dependent on OS/390. For example, MQSeries for OS/390 is an OS/390 subsystem.

supervisor call (SVC). An OS/390 instruction that interrupts a running program and passes control to the supervisor so that it can perform the specific service indicated by the instruction.

SVC. Supervisor call.

switch profile. In MQSeries for OS/390, a RACF profile used when MQSeries starts up or when a refresh security command is issued. Each switch profile that MQSeries detects turns off checking for the specified resource.

symptom string. Diagnostic information displayed in a structured format designed for searching the IBM software support database.

synchronous messaging. A method of communication between programs in which programs place messages on message queues. With synchronous messaging, the sending program waits for a reply to its message before resuming its own processing. Contrast with asynchronous messaging.

syncpoint. An intermediate or end point during processing of a transaction at which the transaction's protected resources are consistent. At a syncpoint, changes to the resources can safely be committed, or they can be backed out to the previous syncpoint.

System Authorization Facility (SAF). An OS/390 facility through which MQSeries for OS/390 communicates with an external security manager such as RACF.

system.command.input queue. A local queue on which application programs can put MQSeries commands. The commands are retrieved from the queue by the command server, which validates them and passes them to the command processor to be run.

system control commands. Commands used to manipulate platform-specific entities such as buffer pools, storage classes, and page sets.

system diagnostic work area (SDWA). Data recorded in a SYS1.LOGREC entry, which describes a program or hardware error.

system initialization table (SIT). A table containing parameters used by CICS on start up.

SYS1.LOGREC. A service aid containing information about program and hardware errors.

#### Т

TACL. Tandem Advanced Command Language.

target library high-level qualifier (thlqual). High-level qualifier for OS/390 target data set names.

task control block (TCB). An OS/390 control block used to communicate information about tasks within an address space that are connected to an OS/390 subsystem such as MQSeries for OS/390 or CICS.

task switching. The overlapping of I/O operations and processing between several tasks. In MQSeries for OS/390, the task switcher optimizes performance by allowing some MQI calls to be executed under subtasks rather than under the main CICS TCB.

TCB. Task control block.

temporary dynamic queue. A dynamic queue that is deleted when it is closed. Temporary dynamic queues are not recovered if the queue manager fails, so they can contain nonpersistent messages only. Contrast with permanent dynamic queue.

**termination notification.** A pending event that is activated when a CICS subsystem successfully connects to MQSeries for OS/390.

thlqual. Target library high-level qualifier.

**thread.** In MQSeries, the lowest level of parallel execution available on an operating system platform.

**time-independent messaging.** See asynchronous messaging.

TMI. Trigger monitor interface.

**trace.** In MQSeries, a facility for recording MQSeries activity. The destinations for trace entries can include GTF and the system management facility (SMF). See also *global trace* and *performance trace*.

tranid. See transaction identifier.

**transaction identifier.** In CICS, a name that is specified when the transaction is defined, and that is used to invoke the transaction.

transmission program. See message channel agent.

**transmission queue.** A local queue on which prepared messages destined for a remote queue manager are temporarily stored.

**trigger event.** An event (such as a message arriving on a queue) that causes a queue manager to create a trigger message on an initiation queue.

**triggering.** In MQSeries, a facility allowing a queue manager to start an application automatically when predetermined conditions on a queue are satisfied.

**trigger message.** A message containing information about the program that a trigger monitor is to start.

**trigger monitor.** A continuously-running application serving one or more initiation queues. When a trigger message arrives on an initiation queue, the trigger monitor retrieves the message. It uses the information in the trigger message to start a process that serves the queue on which a trigger event occurred.

**trigger monitor interface (TMI).** The MQSeries interface to which customer- or vendor-written trigger monitor programs must conform. A part of the MQSeries Framework.

**two-phase commit.** A protocol for the coordination of changes to recoverable resources when more than one resource manager is used by a single transaction. Contrast with *single-phase commit*.

### U

UIS. User identifier service.

undelivered-message queue. See dead-letter queue.

**undo/redo record.** A log record used in recovery. The redo part of the record describes a change to be made to an MQSeries object. The undo part describes how to back out the change if the work is not committed.

**unit of recovery.** A recoverable sequence of operations within a single resource manager. Contrast with *unit of work*.

**unit of work.** A recoverable sequence of operations performed by an application between two points of consistency. A unit of work begins when a transaction starts or after a user-requested syncpoint. It ends either at a user-requested syncpoint or at the end of a transaction. Contrast with *unit of recovery*.

**user identifier service (UIS).** In MQSeries for OS/2 Warp, the facility that allows MQI applications to associate a user ID, other than the default user ID, with MQSeries messages.

**utility.** In MQSeries, a supplied set of programs that provide the system operator or system administrator with facilities in addition to those provided by the MQSeries commands. Some utilities invoke more than one function.

## **Bibliography**

This section describes the documentation available for all current MQSeries products.

# MQSeries cross-platform publications

Most of these publications, which are sometimes referred to as the MQSeries "family" books, apply to all MQSeries Level 2 products. The latest MQSeries Level 2 products are:

- MQSeries for AIX V5.1
- MQSeries for AS/400 V5.1
- MQSeries for AT&T GIS UNIX V2.2
- MQSeries for Compaq (DIGITAL) OpenVMS V2.2.1.1
- MQSeries for DIGITAL UNIX (Compaq Tru64 UNIX) V2.2.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for OS/390 V2.1
- MQSeries for SINIX and DC/OSx V2.2
- MQSeries for Sun Solaris V5.1
- MQSeries for Tandem NonStop Kernel V2.2.0.1
- MQSeries for VSE/ESA V2.1
- MQSeries for Windows V2.0
- MQSeries for Windows V2.1
- MQSeries for Windows NT V5.1

Any exceptions to this general rule are indicated.

#### **MQSeries Brochure**

The *MQSeries Brochure*, G511-1908, gives a brief introduction to the benefits of MQSeries. It is intended to support the purchasing decision, and describes some authentic customer use of MQSeries.

## MQSeries: An Introduction to Messaging and Queuing

An Introduction to Messaging and Queuing, GC33-0805, describes briefly what MQSeries is, how it works, and how it can solve some classic interoperability problems. This book is intended for a more technical audience than the MQSeries Brochure.

#### **MQSeries Planning Guide**

The *MQSeries Planning Guide*, GC33-1349, describes some key MQSeries concepts, identifies items that need to be considered before MQSeries is installed, including

storage requirements, backup and recovery, security, and migration from earlier releases, and specifies hardware and software requirements for every MQSeries platform.

#### **MQSeries Intercommunication**

The MQSeries Intercommunication book, SC33-1872, defines the concepts of distributed queuing and explains how to set up a distributed queuing network in a variety of MQSeries environments. In particular, it demonstrates how to (1) configure communications to and from a representative sample of MQSeries products, (2) create required MQSeries objects, and (3) create and configure MQSeries channels. The use of channel exits is also described.

#### **MQSeries Queue Manager Clusters**

MQSeries Queue Manager Clusters, SC34-5349, describes MQSeries clustering. It explains the concepts and terminology and shows how you can benefit by taking advantage of clustering. It details changes to the MQI, and summarizes the syntax of new and changed MQSeries commands. It shows a number of examples of tasks you can perform to set up and maintain clusters of queue managers.

This book applies to the following MQSeries products only:

- MQSeries for AIX V5.1
- MQSeries for AS/400 V5.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for OS/390 V2.1
- MQSeries for Sun Solaris V5.1
- MQSeries for Windows NT V5.1

#### **MQSeries Clients**

The *MQSeries Clients* book, GC33-1632, describes how to install, configure, use, and manage MQSeries client systems.

#### **MQSeries System Administration**

The *MQSeries System Administration* book, SC33-1873, supports day-to-day management of local and remote MQSeries objects. It includes topics such as security, recovery and restart, transactional support, problem

determination, and the dead-letter queue handler. It also includes the syntax of the MQSeries control commands.

This book applies to the following MQSeries products only:

- MQSeries for AIX V5.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for Sun Solaris V5.1
- MQSeries for Windows NT V5.1

#### **MQSeries Command Reference**

The MQSeries Command Reference, SC33-1369, contains the syntax of the MQSC commands, which are used by MQSeries system operators and administrators to manage MQSeries objects.

#### **MQSeries Programmable System Management**

The MQSeries Programmable System Management book, SC33-1482, provides both reference and guidance information for users of MQSeries events, Programmable Command Format (PCF) messages, and installable services.

#### **MQSeries Administration Interface Programming Guide and Reference**

The MQSeries Administration Interface Programming Guide and Reference, SC34-5390, provides information for users of the MQAI. The MQAI is a programming interface that simplifies the way in which applications manipulate Programmable Command Format (PCF) messages and their associated data structures.

This book applies to the following MQSeries products only:

- MQSeries for AIX V5.1
- MQSeries for AS/400 V5.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for Sun Solaris V5.1
- · MQSeries for Windows NT V5.1

#### **MQSeries Messages**

The MQSeries Messages book, GC33-1876, which describes "AMQ" messages issued by MQSeries, applies to these MQSeries products only:

- MQSeries for AIX V5.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for Sun Solaris V5.1
- · MQSeries for Windows NT V5.1

- MQSeries for Windows V2.0
- MQSeries for Windows V2.1

This book is available in softcopy only.

For other MQSeries platforms, the messages are supplied with the system. They do not appear in softcopy manual form.

#### **MQSeries Application Programming Guide**

The MQSeries Application Programming Guide, SC33-0807, provides guidance information for users of the message queue interface (MQI). It describes how to design, write, and build an MQSeries application. It also includes full descriptions of the sample programs supplied with MQSeries.

#### **MQSeries Application Programming Reference**

The MQSeries Application Programming Reference, SC33-1673, provides comprehensive reference information for users of the MQI. It includes: data-type descriptions; MQI call syntax; attributes of MQSeries objects; return codes; constants; and code-page conversion tables.

#### **MQSeries Application Programming Reference Summary**

The MQSeries Application Programming Reference Summary, SX33-6095, summarizes the information in the MQSeries Application Programming Reference manual.

#### MQSeries Using C++

*MQSeries Using C++*, SC33-1877, provides both guidance and reference information for users of the MQSeries C++ programming-language binding to the MQI. MQSeries C++ is supported by these MQSeries products:

- MQSeries for AIX V5.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for AS/400 V5.1
- MQSeries for OS/390 V2.1
- MQSeries for Sun Solaris V5.1
- MQSeries for Windows NT V5.1

MQSeries C++ is also supported by MQSeries clients supplied with these products and installed in the following environments:

- AIX
- HP-UX

- OS/2
- Sun Solaris
- Windows NT
- Windows 3.1
- Windows 95 and Windows 98

#### **MQSeries Using Java**

MQSeries Using Java, SC34-5456, provides both guidance and reference information for users of the MQSeries Bindings for Java and the MQSeries Client for Java. MQSeries classes for Java are supported by these MQSeries products:

- MQSeries for AIX V5.1
- MQSeries for AS/400 V5.1
- MQSeries for HP-UX V5.1
- MQSeries for MVS/ESA V1.2
- MQSeries for OS/2 Warp V5.1
- MQSeries for Sun Solaris V5.1
- MQSeries for Windows NT V5.1

This book is available in softcopy only.

# MQSeries platform-specific publications

Each MQSeries product is documented in at least one platform-specific publication, in addition to the MQSeries family books.

#### **MQSeries for AIX**

MQSeries for AIX V5.1 Quick Beginnings, GC33-1867

#### MQSeries for AS/400

MQSeries for AS/400 V5.1 Quick Beginnings, GC34-5557

*MQSeries for AS/400 V5.1 System Administration*, SC34-5558

MQSeries for AS/400 V5.1 Application Programming Reference (ILE RPG), SC34-5559

#### **MQSeries for AT&T GIS UNIX**

MQSeries for AT&T GIS UNIX System Management Guide, SC33-1642

#### MQSeries for Compaq (DIGITAL) OpenVMS

MQSeries for Digital OpenVMS System Management Guide, GC33-1791

## MQSeries for Digital UNIX (Compaq Tru64 UNIX)

MQSeries for Digital UNIX System Management Guide, GC34-5483

#### **MQSeries for HP-UX**

MQSeries for HP-UX V5.1 Quick Beginnings, GC33-1869

#### MQSeries for OS/2 Warp

MQSeries for OS/2 Warp V5.1 Quick Beginnings, GC33-1868

#### MQSeries for OS/390

MQSeries for OS/390 Version 2 Release 1 Licensed Program Specifications, GC34-5377

MQSeries for OS/390 Version 2 Release 1 Program Directory

MQSeries for OS/390 System Management Guide, SC34-5374

MQSeries for OS/390 Messages and Codes, GC34-5375

MQSeries for OS/390 Problem Determination Guide, GC34-5376

#### MQSeries link for R/3

MQSeries link for R/3 Version 1.2 User's Guide, GC33-1934

#### MQSeries for SINIX and DC/OSx

MQSeries for SINIX and DC/OSx System Management Guide, GC33-1768

#### **MQSeries for Sun Solaris**

MQSeries for Sun Solaris V5.1 Quick Beginnings, GC33-1870

#### **MQSeries for Tandem NonStop Kernel**

MQSeries for Tandem NonStop Kernel System Management Guide, GC33-1893

#### MQSeries for VSE/ESA

MQSeries for VSE/ESA Version 2 Release 1 Licensed Program Specifications, GC34-5365

MQSeries for VSE/ESA System Management Guide, GC34-5364

#### **MQSeries for Windows**

MQSeries for Windows V2.0 User's Guide, GC33-1822

MQSeries for Windows V2.1 User's Guide, GC33-1965

#### **MQSeries for Windows NT**

MQSeries for Windows NT V5.1 Quick Beginnings, GC34-5389

MQSeries for Windows NT Using the Component Object Model Interface, SC34-5387 MQSeries LotusScript Extension, SC34-5404

## Softcopy books

Most of the MQSeries books are supplied in both hardcopy and softcopy formats.

## **BookManager format**

The MQSeries library is supplied in IBM BookManager format on a variety of online library collection kits, including the Transaction Processing and Data collection kit, SK2T-0730. You can view the softcopy books in IBM BookManager format using the following IBM licensed programs:

BookManager READ/2 BookManager READ/6000

BookManager READ/DOS

BookManager READ/MVS BookManager READ/VM

BookManager READ for Windows

#### **HTML** format

Relevant MQSeries documentation is provided in HTML format with these MQSeries products:

- MQSeries for AIX V5.1
- MQSeries for AS/400 V5.1
- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for Sun Solaris V5.1
- MQSeries for Windows NT V5.1 (compiled HTML)
- MQSeries link for R/3 V1.2

The MQSeries books are also available in HTML format from the MQSeries product family Web

http://www.ibm.com/software/ts/mgseries/

## **Portable Document Format (PDF)**

PDF files can be viewed and printed using the Adobe Acrobat Reader.

If you need to obtain the Adobe Acrobat Reader, or would like up-to-date information about the platforms on which the Acrobat Reader is supported, visit the Adobe Systems Inc. Web site at:

http://www.adobe.com/

PDF versions of relevant MQSeries books are supplied with these MQSeries products:

- MQSeries for AIX V5.1
- MQSeries for AS/400 V5.1

- MQSeries for HP-UX V5.1
- MQSeries for OS/2 Warp V5.1
- MQSeries for Sun Solaris V5.1
- · MQSeries for Windows NT V5.1
- MQSeries link for R/3 V1.2

PDF versions of all current MQSeries books are also available from the MQSeries product family Web site at:

http://www.ibm.com/software/ts/mgseries/

## PostScript format

The MQSeries library is provided in PostScript (.PS) format with many MQSeries Version 2 products. Books in PostScript format can be printed on a PostScript printer or viewed with a suitable viewer.

## Windows Help format

The MQSeries for Windows User's Guide is provided in Windows Help format with MQSeries for Windows Version 2.0 and MQSeries for Windows Version 2.1.

## MQSeries information available on the Internet

The MQSeries product family Web site is at:

http://www.ibm.com/software/ts/mqseries/

By following links from this Web site you can:

- · Obtain latest information about the MQSeries product family.
- · Access the MQSeries books in HTML and PDF formats.
- Download MQSeries SupportPacs.

## Related publications

AS/400 ILE RPG/400 Programmer's Guide, SC09-1525

AS/400 ILE RPG/400 Reference, SC09-1526

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