3GPP TS 32.270 V18.1.0 (2023-09)

Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Services and System Aspects;

Telecommunication management;

Charging management;

Multimedia Messaging Service (MMS) charging

(Release 18)

|  |  |
| --- | --- |
|  |  |

The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.   
The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented.   
This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification.  
Specifications and reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices.

Keywords

GSM, UMTS, LTE, charging, management, MMS

***3GPP***

Postal address

3GPP support office address

650 Route des Lucioles - Sophia Antipolis

Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Internet

http://www.3gpp.org

***Copyright Notification***

No part may be reproduced except as authorized by written permission.  
The copyright and the foregoing restriction extend to reproduction in all media.

© 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members

3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  
LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners

GSM® and the GSM logo are registered and owned by the GSM Association

Contents

Foreword 6

1 Scope 7

2 References 8

3 Definitions, symbols and abbreviations 9

3.1 Definitions 9

3.2 Symbols 11

3.3 Abbreviations 11

4 Architecture considerations 13

4.1 High-level MMS architecture 13

4.2 MMS offline charging architecture 14

4.3 MMS online charging architecture 14

4.4 MMS converged charging architecture 15

5 MMS charging principles and scenarios 16

5.1 MMS charging principles 16

5.1.0 Introduction 16

5.1.1 Combined OOriginator and Recipient MMS R/S 17

5.1.2 Distributed Originator and Recipient MMS R/S 19

5.1.3 MMBox management 21

5.1.4 VASP transactions 22

5.2 MMS offline charging scenarios 24

5.2.1 Basic principles 24

5.2.2 Rf message flows 24

5.2.3 CDR generation 24

5.2.3.1 Combined Originator and Recipient MMS R/S case 25

5.2.3.2 Distributed Originator and Recipient MMSR/S case 25

5.2.3.3 MMBox related CDRs 25

5.2.3.4 CDRs related to VASP transactions 25

5.2.4 Ga record transfer flows 26

5.2.5 Bm CDR file transfer 26

5.3 MMS online charging scenarios 26

5.3.1 Basic principles 26

5.3.2 Ro message flows 27

5.3.2.0 General 27

5.3.2.1 MM submission 27

5.3.2.2 MM retrieval 28

5.3.2.3 MMS reports 29

5.3.2.3.1 Delivery report 29

5.3.2.3.2 Read report 29

5.4 MMS converged online and offline charging scenarios 29

5.4.1 Basic principles 29

5.4.1.1 General 29

5.4.1.2 Applicable Triggers in the MMS Node 30

5.4.1.2.1 General 30

5.4.1.3 CHF selection 31

5.4.2 Message flows 31

5.4.2.1 Introduction 31

5.4.2.2 MM submission 31

5.4.2.3 MM retrieval 32

5.4.3 CDR generation 34

5.4.3.1 Introduction 34

5.4.3.2 Triggers for CHF CDR 35

5.4.3.2.1 General 35

5.4.3.2.2 Triggers for CHF CDR generation 35

5.4.3.2.3 Triggers for CHF CDR opening 35

5.4.3.2.4 Triggers for CHF CDR closure 35

5.4.4 Ga record transfer flows 35

5.4.5 Bm CDR file transfer 35

6 Definition of charging information 36

6.0 General 36

6.1 Data description for MMS offline charging 36

6.1.0 Introduction 36

6.1.1 MMS records for Originator MMS R/S 37

6.1.1.0 General 37

6.1.1.1 Originator MM1 Submission record (O1S-CDR) 37

6.1.1.2 Originator MM4 Forward Request record (O4FRq-CDR) 40

6.1.1.3 Originator MM4 Forward Response record (O4FRs-CDR) 42

6.1.1.4 Originator MM4 Delivery Report record (O4D-CDR) 42

6.1.1.5 Originator MM1 Delivery Report record (O1D-CDR) 43

6.1.1.6 Originator MM4 Read Reply Report record (O4R-CDR) 44

6.1.1.7 Originator MM1 Read Reply Originator record (O1R-CDR) 44

6.1.1.8 Originator MM Deletion record (OMD-CDR) 45

6.1.2 MMS records for Recipient MMS R/S 46

6.1.2.0 General 46

6.1.2.1 Recipient MM4 Forward record (R4F-CDR) 46

6.1.2.2 Recipient MM1 Notification Request record (R1NRq-CDR) 47

6.1.2.3 Recipient MM1 Notification Response record (R1NRs-CDR) 48

6.1.2.4 Recipient MM1 Retrieve record (R1Rt-CDR) 49

6.1.2.5 Recipient MM1 Acknowledgement record (R1A-CDR) 50

6.1.2.6 Recipient MM4 Delivery Report Request record (R4DRq-CDR) 50

6.1.2.7 Recipient MM4 Delivery Report Response record (R4DRs-CDR) 51

6.1.2.8 Recipient MM1 Read Reply Recipient record (R1RR-CDR) 51

6.1.2.9 Recipient MM4 Read Reply Report Request record (R4RRq-CDR) 52

6.1.2.10 Recipient MM4 Read Reply Report Response record (R4RRs-CDR) 52

6.1.2.11 Recipient MM1 Cancellation record (R1C-CDR) 53

6.1.2.12 Recipient MM Deletion record (RMD-CDR) 53

6.1.3 MMS records for Forwarding MMS R/S 54

6.1.3.1 Forwarding record (F-CDR) 54

6.1.4 Service records for MMS R/S supporting MMBoxes 55

6.1.4.1 MMBox MM1 Store record (Bx1S-CDR) 55

6.1.4.2 MMBox MM1 View record (Bx1V-CDR) 56

6.1.4.3 MMBox MM1 Upload record (Bx1U-CDR) 57

6.1.4.4 MMBox MM1 Delete record (Bx1D-CDR) 57

6.1.5 MMS records for MMS VAS applications 58

6.1.5.0 General 58

6.1.5.1 MM7 Submission record (MM7S-CDR) 58

6.1.5.2 MM7 Deliver Request record (MM7DRq-CDR) 60

6.1.5.3 MM7 Deliver Response record (MM7DRs-CDR) 60

6.1.5.4 MM7 Cancel record (MM7C-CDR) 61

6.1.5.5 MM7 Replace record (MM7R-CDR) 61

6.1.5.6 MM7 Delivery Report Request record (MM7DRRq-CDR) 62

6.1.5.7 MM7 Delivery Report Response record (MM7DRRs-CDR) 62

6.1.5.8 MM7 Read Reply Report Request record (MM7RRq-CDR) 63

6.1.5.9 MM7 Read Reply Report Response record (MM7RRs-CDR) 63

6.1.5.10 MM7 Extended Cancel record (MM7EC-CDR) 64

6.1.5.11 MM7 Extended Replace record (MM7ER-CDR) 64

6.2 Data description for MMS online charging 65

6.2.1 Ro message contents 65

6.2.1.0 General 65

6.2.1.1 Debit / Reserve Units Request message 65

6.2.1.2 Debit / Reserve Units Response message 66

6.2a Data description for MMS converged charging 66

6.2a.1 Message contents 66

6.2a.1.1 General 66

6.2a.1.2 Structure for the converged charging message formats 67

6.2a.1.2.1 Charging Data Request message 67

6.2a.1.2.2 Charging Data Response message 68

6.3 MMS charging specific parameters 69

6.3.0 General 69

6.3.1 MMS charging information assignment for Service Information 69

6.3.2 Definition of the MMS Information 70

6.3.3 Detailed message format for online charging 71

6.3.4 Formal MMS charging parameter description 71

6.3.4.1 MMS charging information for CDRs 71

6.3.4.2 MMS charging information for charging events 71

6.4 Definition of the MMS converged charging information 71

6.4.1 General 71

6.4.2 Definition of MMS charging information 72

6.4.3 Detailed message format for converged charging 73

6.4.4 Formal MMS converged charging parameter description 75

6.4.4.1 MMS charging CHF CDR parameters 75

6.4.4.2 MMS charging resources attributes 75

6.5 Bindings for MMS converged charging 75

Annex A (informative): Bibliography 76

Annex B (informative): Change history 77

# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

# 1 Scope

The present document is part of a series of Technical Specifications (TSs) that specify charging functionality and charging management in GSM/UMTS networks. The GSM/UMTS core network charging architecture and principles are specified in document TS 32.240 [1], which provides an umbrella for other charging management documents that specify:

- the content of the CDRs per domain and subsystem (offline charging);

- the content of real-time charging messages per domain / subsystem (online charging);

- the functionality of online and offline charging for those domains and subsystems;

- the interfaces that are used in the charging framework to transfer the charging information (i.e. CDRs or charging events).

The complete document structure for these TSs is defined in TS 32.240 [1].

The present document specifies the offline and online charging description for MMS charging, based on the functional stage 2 descriptions of the MMS in TS 23.140 [201]. This charging description includes the offline and online charging architecture and scenarios specific to the MMS, as well as the mapping of the common 3GPP charging architecture specified in TS 32.240 [1] onto MMS. It further specifies the structure and content of the CDRs for offline charging, and the charging events for online charging. The present document is related to other 3GPP charging TSs as follows:

- The common 3GPP charging architecture is specified in TS 32.240 [1];

- The parameters, abstract syntax and encoding rules for these CDR types are specified in TS 32.298 [51].

- A transaction based mechanism for the transfer of CDRs within the network is specified in TS 32.295 [54].

- The file based mechanism used to transfer the CDRs from the network to the operator's billing domain (e.g. the billing system or a mediation device) is specified in TS 32.297 [52].

- The 3GPP Diameter application that is used for MMS online charging is specified in TS 32.299 [50].

All terms, definitions and abbreviations used in the present document, that are common across 3GPP TSs, are defined in the 3GPP Vocabulary, TR 21.905 [100]. Those that are common across charging management in GSM/UMTS domains, services or subsystems are provided in the umbrella document TS 32.240 [1] and are copied into clause 3 of the present document for ease of reading. Finally, those items that are specific to the present document are defined exclusively in the present document.

Furthermore, requirements that govern the charging work are specified in TS 22.115 [101].

# 2 References

The following documents contain provisions, which through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TS 32.240: "Telecommunication management; Charging management; Charging Architecture and Principles".

[2] 3GPP TS 32.290: "Telecommunication management; Charging management; 5G system; Services, operations and procedures of charging using Service Based Interface (SBI)". [3] - [9] Void.

[10] 3GPP TS 32.250: "Telecommunication management; Charging management; Circuit Switched (CS) domain charging".

[11] 3GPP TS 32.251: "Telecommunication management; Charging management; Packet Switched (PS) domain charging".

[12] - [33] Void.

[34] 3GPP TS 32.274: "Telecommunication management; Charging management; Short Message Service (SMS) charging".

[35] - [49] Void.

[50] 3GPP TS 32.299: "Telecommunication management; Charging management; Diameter charging application".

[51] 3GPP TS 32.298: "Telecommunication management; Charging management; Charging Data Record (CDR) parameter description".

[52] 3GPP TS 32.297: "Telecommunication management; Charging management; Charging Data Records (CDR) file format and transfer".

[53] 3GPP TS 32.296: "Telecommunication management; Charging management; Online Charging System (OCS) applications and interfaces".

[54] 3GPP TS 32.295: "Telecommunication management; Charging management; Charging Data Record (CDR) transfer".

[55] - [99] Void.

[100] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[101] 3GPP TS 22.115: "Service aspects; Charging and billing".

[102] - [199] Void.

[200] 3GPP TS 22.140: "Multimedia Messaging Service (MMS); Stage 1".

[201] 3GPP TS 23.140: "Multimedia Messaging Service (MMS); Functional description; Stage 2".

[202] 3GPP TS 24.002: "GSM - UMTS Public Land Mobile Network (PLMN) Access Reference Configuration".

[203] - [299] Void.

[300] - [399] Void.

[400] Void.

[401] Void.

[402] IETF RFC 4006 (2005): "Diameter Credit-Control Application".

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the following terms and definitions given in TR 21.905 [50], TS 32.240 [1] and TS 22.140 [200] and the following apply:

**accounting:** process of apportioning charges between the Home Environment, Serving Network and subscriber.

**application data:** Information / data specific to an application other than the MMS User Agent / VASP which is intended to be transported without alteration by using MMS. Application Data may be of any content type and format.

**billing:** function whereby CDRs generated by the charging function(s) are transformed into bills requiring payment.

**Billing Domain:** part of the operator network, which is outside the telecommunications network, that receives and processes CDR files from the network charging functions. It includes functions that can provide billing mediation and billing or other (e.g. statistical) end applications. It is only applicable to offline charging (see "Online Charging System" for equivalent functionality in online charging).

**chargeable event:** activity utilizing telecommunications network resources and related services for:

- user to user communication (e.g. a single call, a data communication session or a short message); or

- user to network communication (e.g. service profile administration); or

- inter-network communication (e.g. transferring calls, signalling, or short messages); or

- mobility (e.g. roaming or inter-system handover); and

- that the network operator may want to charge for.

As a minimum, a chargeable event characterises the resource / service usage and indicates the identity of the involved end user(s).

**charged party:** user involved in a chargeable event who has to pay parts or the whole charges of the chargeable event, or a third party paying the charges caused by one or all users involved in the chargeable event, or a network operator.

**charging:** a function within the telecommunications network and the associated OCS/BD components whereby information related to a chargeable event is collected, formatted, transferred and evaluated in order to make it possible to determine usage for which the charged party may be billed.

**Charging Data Record (CDR):** a formatted collection of information about a chargeable event (e.g. time of call set-up, duration of the call, amount of data transferred, etc) for use in billing and accounting. For each party to be charged for parts of or all charges of a chargeable event a separate CDR shall be generated, i.e. more than one CDR may be generated for a single chargeable event, e.g. because of its long duration, or because more than one charged party is to be charged.

**charging event:** a set of charging information forwarded by the CTF towards the CDF (offline charging) or towards the OCS (online charging). Each charging event matches exactly one chargeable event.

**charging function:** entity inside the network domain, subsystem or service that is involved in charging for that domain, subsystem or service.

**circuit switched domain:** domain within GSM / UMTS in which information is transferred in circuit switched mode.

**Credit-Control:** mechanism which directly interacts in real-time with an account and controls or monitors the charges, related to the service usage. Credit-Control is a process of: checking if credit is available, credit reservation, deduction of credit from the end user account when service is completed and refunding of reserved credit not used.

**delivery report:** feedback information provided to an originator MMS User Agent by an MMS Relay/Server about the status of the delivery of an MM.

**domain:** part of a communication network that provides network resources using a certain bearer technology.

**forwarded MM:** MM originally sent from a sender to an intended recipient which is then forwarded to other recipient(s) and to which a delivery report and/or read-reply report may refer and which may be subject to further forwarding.

**forwarding MMS User Agent**: MMS User Agent that is the intended recipient of an MM and that requests forwarding of the MM for delivery to other recipient(s) without having to first download the MM.

**Fully Qualified Partial CDR (FQPC):** partial CDR that contains a complete set of the fields specified in the present document. This includes all the mandatory and conditional fields as well as those fields that the PLMN operator has provisioned to be included in the CDR. The first Partial CDR shall be a Fully qualified Partial CDR.

**message ID:** unique identifier for an MM.

**middle tier TS:** used for the 3GPP charging TSs that specify the domain / subsystem / service specific, online and offline, charging functionality. These are all the TSs in the numbering range from TS 32.250 [10] to TS 32.27x [3x], e.g. TS 32.250 [10] for the CS domain, or TS 32.270 [30] for the MMS service. Currently, there is only one "tier 1" TS in 3GPP, which is TS 32.240 [1] that specifies the charging architecture and principles. Finally, there are a number of top tier TSs in the 32.29x numbering range ([50] ff) that specify common charging aspects such as parameter definitions, encoding rules, the common Billing Domain interface or common charging applications.

**MMSE:** collection of MMS-specific elements under the control of a single administration.

**MMS Relay/Server (MMS R/S):** MMS-specific network entity/application that is under the control of an MMS service provider.   
An MMS relay/server transfers messages, provides operations of the MMS that are specific to or required by the mobile environment and provides (temporary and/or persistent) storage services to the MMS.

**MMS User Agent:** application residing on a user equipment, a mobile station or an external device that performs MMS-specific operations on a user's behalf and/or on another application's behalf. An MMS User Agent is not considered part of an MMSE.

**near real-time:** near real-time charging and billing information is to be generated, processed, and transported to a desired conclusion in less than one (1) minute.

**offline charging:** charging mechanism where charging information **does not** affect, in real-time, the service rendered.

**online charging:** charging mechanism where charging information can affect, in real-time, the service rendered and therefore a direct interaction of the charging mechanism with bearer/session/service control is required.

**Online Charging System:** the entity that performs real-time Credit-Control. Its functionality includes transaction handling, rating, online correlation and management of subscriber accounts/balances.

**original MM:** (initial) MM sent from a sender to a recipient and to which a delivery report and/or a read-reply report and/or a reply-MM may refer and/or which may be subject to being forwarded.

**originator MMS User Agent:** an MMS User Agent associated with the sender of an MM.

**packet switched domain:** domain within GSM / UMTS in which data is transferred in packet switched mode. Corresponds to the term "GPRS".

**partial CDR:** CDR that provides information on part of a subscriber session. A long session may be covered by several partial CDRs. Two formats are considered for Partial CDRs. One that contains all of the specified fields (FQPC); the second has a reduced format (RPC).

**read-reply report:** feedback information to an originator MMS User Agent by a Recipient MMS User Agent about the status of handling/rendering of an original MM in a Recipient MMS User Agent.

**real-time:** real-time charging and billing information is to be generated, processed, and transported to a desired conclusion in less than one (1) second.

**Recipient MMS User Agent:** MMS User Agent associated with the recipient of an MM.

**reply-MM:** in case of reply-charging the first reply accepted by the Recipient MMS Relay/Server (after checking the reply charging limitations, such as the latest time of submission) is called a reply-MM.

**settlement:** payment of amounts resulting from the accounting process.

**subscriber:** a subscriber is an entity (associated with one or more users) that is engaged in a subscription with a service provider. The subscriber is allowed to subscribe and unsubscribe services, to register a user or a list of users authorized to enjoy these services, and also to set the limits relative to the use that associated users make of these services.

**user:** an entity, not part of the 3GPP System, that uses network resources by means of a subscription. The user may or may not be identical to the subscriber holding that subscription.

**User Equipment (UE):** a device allowing a user access to network services. For the purpose of 3GPP specifications the interface between the UE and the network is the radio interface. A User Equipment can be subdivided into a number of domains, the domains being separated by reference points. Currently defined domains are the USIM and ME Domains. The ME Domain can further be subdivided into several components showing the connectivity between multiple functional groups. These groups can be implemented in one or more hardware devices. An example of such a connectivity is the TE – MT interface. Further, an occurrence of a User Equipment is an MS for GSM as defined in TS 24.002 [202].

## 3.2 Symbols

For the purposes of the present document, the following symbols apply:

Ci Charging Trigger in combined MMS Relay/Server.

Bm Reference point for the CDR file transfer from the MMS CGF to the BD.

Mi Charging Trigger in MMS Relay/Server for MMBox Management.

MM1 The reference point between the MMS User Agent and the MMS Relay/Server.

MM2 The reference point between the MMS Relay and the MMS Server.

MM3 The reference point between the MMS Relay/Server and external (legacy) messaging systems.

MM4 The reference point between the MMS Relay/Server and another MMS Relay/Server that is within another MMSE.

MM5 The reference point between the MMS Relay/Server and the Home Location Register (HLR).

MM6 The reference point between the MMS Relay/Server and the MMS User Databases.

MM7 The reference point between the MMS Relay/Server and MMS VAS Applications.

MM8 The reference point between the MMS Relay/Server and the post-processing system.

MM9 The reference point between the MMS Relay/Server and the online charging system.

MM10 The reference point between the MMS Relay/Server and a Messaging Service Control Function (MSCF).

Oi Charging Trigger in Originator MMS Relay/Server.

Ri Charging Trigger in Recipient MMS Relay/Server.

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations defined in TR 21.905 [50], TS 23.140 [201], TS 32.240 [1] and the following apply:

3G 3rd Generation

3GPP 3rd Generation Partnership Project

AVP Attribute Value Pair

BD Billing Domain

CCA Credit Control Answer

CCR Credit Control Request

CDF Charging Data Function

CDR Charging Data Record

CGF Charging Gateway Function

CS Circuit Switched

CTF Charging Trigger Function

DCCA Diameter Credit Control Application

EBCF Event Based Charging Function

ECUR Event Charging with Unit Reservation

FTAM File Transfer, Access and Management

GPRS General Packet Radio Service

GSM Global System for Mobile communication

HLR Home Location Register

IE Information Element

IEC Immediate Event Charging

IETF Internet Engineering Task Force

IMS IP Multimedia Subsystem

IMSI International Mobile Subscriber Identity

IP Internet Protocol

ITU-T International Telecommunication Union - Telecommunications standardization sector

LCS LoCation Service

MCC Mobile Country Code (part of IMSI)

ME Mobile Equipment

MIME Multipurpose Internet Mail Extensions

MM Multimedia Message

MMS Multimedia Messaging Service

MMSE Multimedia Messaging Service Element

MMSNA Multimedia Messaging Service Network Architecture

MMSO Multimedia Messaging Service Originator

MMSR Multimedia Messaging Service Recipient

MMS R/S Multimedia Messaging Relay/Server

MNC Mobile Network Code (part of IMSI)

MO Mobile Originated

MS Mobile Station

MSCF Messaging Service Control Function

MT Mobile Terminated

NE Network Element

OCS Online Charging System

PLMN Public Land Mobile Network

PS Packet-Switched

RPC Reduced Partial CDR

SCCP Signalling Connection Control Part

TR Technical Report

TS Technical Specification

UA User Agent

UE User Equipment

UMTS Universal Mobile Telecommunications System

USIM User Service Identity Module

VAS Value Added Service

VASP Value Added Service Provider

# 4 Architecture considerations

## 4.1 High-level MMS architecture

Figure 4.1.1 depicts the MMS reference architecture, as described in TS 23.140 [201].



Figure 4.1.1: MMS reference architecture

As can be seen in figure 4.1.1, the following MMS elements are relevant for charging:

- MMS Relay/Server (MMS R/S),

- "Foreign" MMS Relay/Server (MMS R/S).

## 4.2 MMS offline charging architecture

As described in TS 32.240 [1], the CTF (an integrated component in each charging relevant NE) generates charging events and forwards them to the CDF. The CDF, in turn, generates CDRs which are then transferred to the CGF.   
Finally, the CGF creates CDR files and forwards them to the Billing Domain (BD).

In MMS, all charging functions (CTF, CDF and CGF) reside within the MMS R/S. I.e. the MMS R/S is connected directly to the BD via the Bm interface. Bm is the MMS specific variant of the common Bx interface and is functionally equivalent to MM8. This architecture implies that there exists no separate CDF and CGF for MMS, i.e. no corresponding open interfaces between any such functions, within the 3GPP standards.

Figure 4.2.1 depicts the mapping of the 3GPP common charging architecture, as laid down in TS 32.240 [1], onto the MMS.



**BD**

**MMS R/S**

**Bm**

**CDF/CGF**

**CDF/CGF**

Figure 4.2.1: MMS offline charging architecture

In addition to the standard approach depicted in figure 4.2.1, vendors may choose to implement separate CDF and CGF for MMS. In that case, the interfaces between these functions should comply with the definition of the Rf and Ga interfaces (TS 32.299 [50] and TS 32.295 [54], respectively) as much as possible.

## 4.3 MMS online charging architecture

MMS online charging is based on MMS R/S functionality that is further specified in the present document. For online charging, the MMS R/S utilizes the Ro interface and application towards the OCS as specified in TS 32.299 [50].   
The Ro reference point covers all online charging functionality required for MMS, i.e. it is functionally equivalent to the MM9 reference point.

The MMS online charging architecture is depicted in figure 4.3.1.

**MMS Relay/Server**

**Online Charging System**

**Ro**

Figure 4.3.1: MMS online charging architecture

Details on the interfaces and functions can be found in TS 32.240 [1] for the general architecture components,   
TS 32.296 [53] for the OCS, and 32.299 [50] for the Ro application.

## 4.4 MMS converged charging architecture

The architectural options for MMS converged charging are depicted in figure 4.4.1 in service-based representation for CHF:



Figure 4.4.1: MMS converged charging architecture

Architectural options of figure 4.4.1 apply to any MMS converged charging architecture of this clause. The MMS Node correspond to MMS relay/server as defined in TS 23.140 [201].

The general architecture components can be found in TS 32.240 [1].

Bm in clause 5.2.5 of this document, and Nchf is described in TS 32.290 [2].

Figure 4.4.2 depicts the MMS converged charging architecture for non-roaming in reference point representation:



Figure 4.4.2: MMS converged charging architecture non-roaming reference point representation

# 5 MMS charging principles and scenarios

## 5.1 MMS charging principles

### 5.1.0 Introduction

The MMS R/S collects charging information for each MM transaction that crosses the relevant reference points defined in TS 22.140 [200]. The chargeable events that trigger the collection of charging information on the applicable reference points are identical for MMS offline and online charging and are specified below. The use of the events to generate CDRs (offline charging) or Credit-Ccontrol requests (online charging) are described in clause 5.2 for offline charging and in clause 5.3 for online charging, respectively.

In line with the requirements laid down in TS 22.140 [200] and TS 23.140 [201] the MMS R/S collects charging information such as:

- the destination and source addresses applied for an MM;

- identification of the MMS R/S(s) involved in the MM transaction;

- the amount and type of user data transmitted in MO and MT directions for the transfer of MM; i.e. the size of the MM and its components;

- storage duration; i.e. the time interval when a MM is saved on a non-volatile memory media;

- identification of the bearer resources used for the transport of the MM; i.e. the identity of the network and the network nodes;

- in scenarios involving a VASP, the charging information describes the identification of the VASP and the amount of user data sent and received between the MMS R/S and the VASP.

- in scenarios involving the MSCF, additional information supplied by the MSCF.

The information listed above is captured for use cases in relation to:

- MM submission;

- MM retrieval;

- MM forwarding;

- transactions involving the MMbox;

- transactions involving a VASP.

Refer to TS 23.140 [201] for further details on the above MM transactions.

The following scenarios can be distinguished in MMS charging:

- Combined Originator and Recipient MMS R/S. This scenario covers the case where the Originator MMS R/S and the Recipient MMS R/S are identical, which implies that that particular MMS R/S handles both MM submission and MM retrieval.

- Distributed Originator and Recipient MMS R/S. This scenario covers the case of the Originator MMS R/S and the Recipient MMS R/S being two different entities, where the Originator MMS R/S handles MM submission and the Recipient MMS R/S handles MM retrieval.

- MMBox management. MMBox is a logical entity of the MMS R/S that allow to support the persistent network-based storage of the MMs. This feature is an extension of the MM1 interface that enables a MMS User Agent to store, retrieve and delete incoming and submitted MMs.

- VASP transactions. MMS VAS Application offers value added services to the MMS Users. The MMS VASP are able to interact with the MMS R/S via the MM7 interface using transactions similar to those of the MM1 interface i.e. submission, reception, delivery-report, read-reply report, etc.

These scenarios all pertain to atomic actions related to MMs, e.g. submission, retrieval, storage, deletion, etc., implying that MMS only uses event based charging, as specified in TS 32.240 [1] (i.e. session based charging is not applicable for MMS). The following subclauses further describe the above scenarios and illustrate the conditions for the various types of chargeable events based on MMs crossing the reference points identified in TS 23.140 [201] (MM1, MM4 and MM7). The labels in the message flows identify the chargeable events in relation to the particular reference point.

### 5.1.1 Combined OOriginator and Recipient MMS R/S

This scenario, as depicted in figure 5.1.1.1, covers the case where the Originator MMS R/S and the Recipient MMS R/S are identical, which implies that that particular MMS R/S handles both MM submission and MM retrieval.



Figure 5.1.1.1: Chargeable event overview for combined case

Table 5.1.1.2: Trigger point overview for combined MMS R/S

|  |  |
| --- | --- |
| Trigger point | Trigger name |
| C1 | Originator MM1 Submission |
| C2 | Recipient MM1 Notification Request |
| C3 | Recipient MM1 Notification Response |
| C4 | Recipient MM1 Retrieval |
| C5 | Recipient MM1 Acknowledgement |
| C6 | Originator MM1 Delivery Report |
| C7 | Recipient MM1 Read Reply Recipient |
| C8 | Originator MM4 Read Reply Originator |
| C9 | Recipient MM1 Cancellation (see note 2) |
| C10 | Recipient MM1 Deletion |
| Any time between  C1 to C8 | Originator MM Deletion |
| NOTE 1: Chargeable events for MM submission, retrieval and cancellation are triggered by the MMS R/S responding to MM1\_submit.REQ and MM1\_retrieve.REQ, rather than upon receiving those requests and receiving a response to MM1\_Cancel.RES rather than upon submitting this request  NOTE 2: MM1 Cancellation is triggered by receiving an MM7\_extended\_cancel.REQ. | |

### 5.1.2 Distributed Originator and Recipient MMS R/S

This scenario, as depicted in figure 5.1.2.1, covers the case of the Originator MMS R/S and the Recipient MMS R/S being two different entities, where the Originator MMS R/S handles MM submission and the Recipient MMS R/S handles MM retrieval.



Figure 5.1.2.1: Chargeable event overview for distributed case

Table 5.1.2.2 : Trigger type overview for the Originator MMS R/S

|  |  |
| --- | --- |
| Trigger point | Trigger name |
| O1 | Originator MM1 Submission |
| O2 | Originator MM4 Forward Request |
| O3 | Originator MM4 Forward Response |
| O4 | Originator MM4 Delivery Report |
| O5 | Originator MM1 Delivery Report |
| O6 | Originator MM4 Read Reply Report |
| O7 | Originator MM1 Read Reply Originator |
| Any time between O1... O7 | Originator MM Deletion |
| NOTE: Chargeable events for MM submission are triggered by the MMS R/S responding to MM1\_submit.REQ, rather than upon receiving those requests. | |

Table 5.1.2.3: Trigger type overview for the Recipient MMS R/S

|  |  |
| --- | --- |
| Trigger point | Trigger name |
| R1 | Recipient MM4 Forward |
| R2 | Recipient MM1 Notification Request |
| R3 | Recipient MM1 Notification Response |
| R4 | Recipient MM1 Retrieval |
| R5 | Recipient MM1 Acknowledgement |
| R6 | Recipient MM4 Delivery Report Request |
| R7 | Recipient MM4 Delivery Report Response |
| R8 | Recipient MM1 Read Reply Recipient |
| R9 | Recipient MM4 Read Reply Report Request |
| R10 | Recipient MM4 Read Reply Report Response |
| R11 | Recipient MM1 Cancellation (see note 2) |
| R12 | Recipient MM1 Deletion |
| Anytime after R2 | Recipient MM Deletion |
| NOTE 1: Chargeable events for MM retrieval and cancellation are triggered by the MMS R/S responding to MM1\_retrieve.REQ, rather than upon receiving those requests and receiving a response to MM1\_Cancel.RES rather than upon submitting this request  NOTE 2: MM1 Cancellation is triggered by receiving an MM7\_extended\_cancel.REQ. | |

### 5.1.3 MMBox management

MMBox is a logical entity of the MMS R/S that allows to support the persistent network-based storage of the MMs.   
This feature is an extension of the MM1 interface that enables the MMS User Agent to store, retrieve and delete incoming and submitted MMs. For further detailed description of "Persistent Network-Based Storage" see TS 23.140 [201].

This scenario, as depicted in figure 5.1.3.1, covers the MM transactions related to MMBox usage and the associated chargeable events in the affected MMS R/S.



Figure 5.1.3.1: Chargeable event overview for MMBox management

Table 5.1.3.2: Trigger type overview for MMBox management

|  |  |
| --- | --- |
| Trigger point | Trigger name |
| M1 | MMBox MM1 Upload |
| M2 | MMBox MM1 Store |
| M3 | MMBox MM1 View |
| M4 | MMBox MM1 Delete |
| NOTE: Chargeable events for MM Upload, Store, View and Delete are triggered by  the MMS R/S responding to these requests, rather than upon receiving them. | |

### 5.1.4 VASP transactions

MMS VAS Application offers value added services to the MMS Users. The MMS VASP are able to interact with the MMS R/S via the MM7 reference point using transactions similar to those of the MM1 interface i.e. submission, reception, delivery-report, read-reply report, etc.

The VASP may provide service codes that contain billing information which may be transferred to the MMS R/S and passed directly to the billing system without intervention. In addition, the VASP may provide an indication to the MMS R/S which party is expected to be charged for an MM submitted by the VASP, e.g. the sending, receiving, both parties or neither.

This scenario, as depicted in figure 5.1.4.1, covers the VASP related MM transactions and the associated chargeable events in the affected MMS R/S.



Figure 5.1.4.1: Chargeable event overview for VASP transactions

Table 5.1.4.2: Trigger type overview for VASP transactions

|  |  |
| --- | --- |
| Trigger point | Trigger name |
| V1 | MM7 Deliver Request |
| V2 | MM7 Deliver Response |
| V3 | MM7 Submission |
| V4 | MM7 Delivery Report Request |
| V5 | MM7 Delivery Report Response |
| V6 | MM7 Read Reply Report Request |
| V7 | MM7 Read Reply Report Response |
| V8 | MM7 Replacement |
| V9 | MM7 Cancellation |
| V10 | MM7 Extended Replacement |
| V11 | MM7 Extended Cancellation |
| NOTE: Chargeable events for MM7 submission, replacement and cancellation are triggered by  the MMS R/S responding to these requests, rather than upon receiving them. | |

## 5.2 MMS offline charging scenarios

### 5.2.1 Basic principles

MMS offline charging implies the generation of CDRs of various types by the involved MMS R/S(s). As explained in clause 5.1, only event based charging applies to MMS, i.e. there is no use of session based charging in the MMS R/S.   
In line with the principles for event based charging laid down in TS 32.240 [1], the relationship between chargeable events and charging events is 1:1, and the relationship between charging events and CDRs is also 1:1.

The chargeable event triggers are defined in clause 5.1.1 to 5.1.4 above and are identified by the labels within the figures 5.1 to 5.4 (message flows) in relation to the particular MMS reference point. As can be seen from these figures, the chargeable events relate to transactions at the MM1, MM4 and MM7 reference points.

An open Rf or Ga interface is not specified for MMS in the 3GPP standards, hence no charging events (Rf message flows) are specified in clause 5.2.2.   
In clause 5.2.3, CDR generation is described in relation to the chargeable event triggers specified in clause 5.1, given that there is a 1:1 relation all the way from chargeable event to CDR type as explained in the first paragraph above. However, due to the absence of a standard Ga interface for MMS, from the 3GPP specifications perspective these CDRs are only visible in CDR files crossing the Bm interface.

### 5.2.2 Rf message flows

Not applicable, as the separation of the CTF and CDF is not in the scope of the MMS charging standards.   
Refer to clause 4.2 for further information.

NOTE: Vendors may nevertheless implement a separate CTF and CDF for MMS charging.   
In this case, it is recommended that the approach chosen conforms to the principles and protocol applications specified in TS 32.299 [50].

### 5.2.3 CDR generation

For MMS, the Ga interface is not applicable, as the separation of the CDF and CGF is not in the scope of the MMS charging specifications. I.e. the following CDR types are visible only in the CDR files transferred from the MMS R/S embedded CGF to the BD via the Bm interface.

NOTE: If vendors choose to implement the Ga interface for MMS, then it is recommended that the approach chosen conforms with the CDRs specified in this section and the Ga protocol conventions laid down in   
TS 32.295 [54].

#### 5.2.3.1 Combined Originator and Recipient MMS R/S case

The chargeable events for the case of a combined Originator and Recipient MMS R/S are depicted in figure 5.1.1.1 and further listed in table 5.1.1.1. Due to the fact that only event based charging applies to MMS (see clause 5.2.1), these chargeable events translate 1:1 into the CDR types listed in table 5.2.3.1.1 below.

The first row in table 5.2.3.1.1 refers to the trigger labels in figure/table 5.1.1.1.   
The second row identifies the associated CDR type. The content of these CDR types is specified in clause 6.

Table 5.2.3.1.1: Record type overview for combined MMS R/S

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Record trigger | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | Any time between  C1 .. C8 |
| Record type | O1S | R1NRq | R1NRs | R1Rt | R1A | O1D | R1RR | O1R | *R1C* | RMD | OMD |

#### 5.2.3.2 Distributed Originator and Recipient MMSR/S case

The chargeable events for the case of distributed Originator and Recipient MMS R/Ss are depicted in figures 5.1.2.2/3 and further listed in table 5.1.2.1. Due to the fact that only event based charging applies to MMS (see clause 5.2.1), these chargeable events translate 1:1 into the CDR types listed in tables 5.2.3.2.1/2 below.

The first row in the tables refers to the trigger labels in figure/table 5.1.2. The second row identifies the associated CDR type. The content of these CDR types is specified in clause 6.

Table 5.2.3.2.1: Record type overview for the Originator MMS R/S

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Record trigger | O1 | O2 | O3 | O4 | O5 | O6 | O7 | Any time between O1.. O7 |
| Record type | O1S | O4FRq | O4FRs | O4D | O1D | O4R | O1R | OMD |

Table 5.2.3.2.2: Record type overview for the Recipient MMS R/S

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Record trigger | R1 | R2 | R3 | R4 | R5 | R6 | R7 | R8 | R9 | R10 | R11 | R12 | Anytime after R2 |
| Record type | R4F | R1NRq | R1NRs | R1Rt | R1A | R4DRq | R4DRs | R1RR | R4RRq | R4RRs | R1C | RMD | RMD |

#### 5.2.3.3 MMBox related CDRs

The chargeable events for the MMBox management are depicted in figure 5.1.3.1 and further listed in table 5.1.3.2.   
Due to the fact that only event based charging applies to MMS (see clause 5.2.1), these chargeable events translate 1:1 into the CDR types listed in table 5.2.3.3.1 below.

The first row in table 5.2.3.3.1 refers to the trigger labels in figure/table 5.1.3.1.   
The second row identifies the associated CDR type. The content of these CDR types is specified in clause 6.

Table 5.2.3.3.1 : Trigger type overview for MMBox management

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Record trigger | M1 | M2 | M3 | M4 |
| Record type | Bx1U | Bx1S | Bx1V | Bx1D |

#### 5.2.3.4 CDRs related to VASP transactions

The chargeable events for the VASP transactions are depicted in figure 5.1.4.1 and further listed in table 5.1.4.2.   
Due to the fact that only event based charging applies to MMS (see clause 5.2.1), these chargeable events translate 1:1 into the CDR types listed in table 5.2.3.4.1 below.

The first row in table 5.2.3.4.1 refers to the trigger labels in figure/table 5.1.4.1.   
The second row identifies the associated CDR type. The content of these CDR types is specified in clause 6.

Table 5.2.3.4.1: Record type overview for VASP transactions

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Record trigger | V1 | V2 | V3 | V4 | V5 | V6 | V7 | V8 | V9 | V10 | V11 |
| Record type | MM7S | MM7DRq | MM7DRs | MM7C | MM7R | MM7DRRq | MM7DRRs | MM7RRq | MM7RRs | MM7ER | MM7EC |

### 5.2.4 Ga record transfer flows

Not applicable, as the separation of the CDF and CGF is not in the scope of the MMS charging standards.   
Refer to clause 4.2 for further information.

NOTE: Vendors may nevertheless implement a separate CDF and CGF for MMS charging. In this case, it is recommended that the approach chosen conforms to the principles and protocol applications specified in TS 32.295 [54].

### 5.2.5 Bm CDR file transfer

The integrated CGF of the MMS R/S transfers the CDR files to the BD as described in TS 32.297 [52].   
In MMS, both fully qualified partial CDRs (FQPC) and reduced partial CDRs (RPC), as specified in TS 32.240 [1] may be supported on the Bm interface. In line with TS 32.240 [1], the support of FQPCs is mandatory, the support of RPCs is optional. For further details on the Bm protocol application refer to TS 32.297 [52].

## 5.3 MMS online charging scenarios

MMS online charging uses the Credit Control (CC) application as specified in TS 32.299 [50].

### 5.3.1 Basic principles

MMS charging may use the Immediate Event Charging (IEC) principle or the Event Charging with Unit Reservation (ECUR) principle as specified in TS 32.299 [50]. The chargeable events for subscriber charging are associated with MM submission and MM retrieval.

An implementation shall use only one principle for all chargeable events throughout a given instance of providing MMS service to the user, i.e. either IEC or ECUR.

The units used for quota shall be service specific and based on an MM.

### 5.3.2 Ro message flows

#### 5.3.2.0 General

The message flows described in the present document specify the charging communications between MMS R/S and the Online Charging System (OCS) for different charging scenarios. The MMS messages associated with these charging scenarios are shown primarily for general information and to illustrate the charging triggers that are also used for MMS offline charging.

#### 5.3.2.1 MM submission

Figure 5.3.2.1.1 shows the Credit-Control transactions that are required between MMS R/S and OCS during the MM submission. In this scenario the originator MMS User Agent is the party to charge for the MM submission.



Figure 5.3.2.1.1: MMS online charging scenario for MM submission

#### 5.3.2.2 MM retrieval

Figures 5.3.2.2.1 and 5.3.2.2.2 show the Credit-Control transactions that are required between MMS R/S and OCS during the MM retrieval. In this scenario the Recipient MMS User Agent is the party to charge for the reception.



NOTE: For IEC, if the retrieval process is not successful for any reason (e.g. MM1\_retrieve\_Ack is not received) and another MM1\_retrieve\_req is received for the same message (identified by the Message ID), it is OCS logic to determine whether the subsequent requests are charged.

Figure 5.3.2.2.1 : MMS online charging for MM retrieval using IEC

Figure 5.3.2.2.2: MMS online charging scenario for MM retrieval using ECUR

#### 5.3.2.3 MMS reports

##### 5.3.2.3.1 Delivery report

Editor's note: The completion of this clause is ffs.

##### 5.3.2.3.2 Read report

Editor's note: The completion of this clause is ffs.

## 5.4 MMS converged online and offline charging scenarios

### 5.4.1 Basic principles

#### 5.4.1.1 General

Converged charging may be performed by the MMS Node interacting with CHF using Nchf specified in TS 32.290 [2] and TS 32.291 [3]. In order to provide the data required for the management activities outlined in TS 32.240 [1] (Credit-Control, accounting, billing, statistics etc.), the MMS Node shall be able to perform converged charging for each of the MMS transactions.

The MMS Node shall be able to perform convergent charging by interacting with CHF, for charging data related to MMS. The Charging Data Request and Charging Data Response are exchanged between the MMS Node and the CHF, based on PEC, IEC or ECUR scenarios specified in TS 32.290 [2]. The Charging Data Request is issued by the MMS Node towards the CHF when certain conditions (chargeable events) are met.

The contents and purpose of each charging event that triggers interaction with CHF, as well as the chargeable events that trigger them, are described in the following sub-clauses.

A detailed formal description of the converged charging parameters defined in the present document is to be found in TS 32.291 [3].

A detailed formal description of the CDR parameters defined in the present document is to be found in TS 32.298 [51].

The chargeable events or messages exchanged between the MMS Node and the other nodes are described with generic names (i.e., MMS submit, MMS retrieve), to reflect MMS sending or retrieval by/from the MMS Node, independently from the protocol conveying the MMS.

#### 5.4.1.2 Applicable Triggers in the MMS Node

##### 5.4.1.2.1 General

When a charging event is issued towards the CHF, it includes details such as Subscriber identifier (e.g., SUPI).

Each trigger condition (i.e., chargeable event) defined for the MMS converged charging functionality, is specified with the associated behaviour when they are met.

When an MMS IS sent or retrieved, and the converged charging is activated, the MMS Node a Charging Data Request [Initial] towards the CHF to get authorization to start in ECUR mode. In IEC mode, the Charging Data Request [Event] is sent towards the CHF.

Table 5.4.1.2.1 summarizes the set of default trigger conditions and their category which shall be supported by the MMS Node. For "immediate report" category, the table also provides the corresponding Charging Data Request [Initial, Event, Termination] message sent from MMS Node towards the CHF.

Table 5.4.1.2.1: Default Trigger conditions in MMS Node

| Trigger Conditions | Trigger level | Default category | CHF allowed to change category | CHF allowed to enable and disable | Message when "immediate reporting" category |
| --- | --- | --- | --- | --- | --- |
| MMS Submit request | - | Immediate | Not Applicable | Not Applicable | IEC: Charging Data Request [Event] |
| MMS Retrieve request | - | Immediate | Not Applicable | Not Applicable | IEC: Charging Data Request [Event]  ECUR: Charging Data Request [Initial] |
| MMS Retrieve acknowledge | - | Immediate | Not Applicable | Not Applicable | PEC: Charging Data Request [Event]  ECUR: Charging Data Request [Termination] |

For converged charging, the following details of chargeable events and corresponding actions in the MMS Node are defined in Table 5.4.1.2.2:

Table 5.4.1.2.2: Chargeable events and their related actions in MMS Node

| Chargeable event | Conditions | MMS Node action |
| --- | --- | --- |
| MMS Submit request |  | IEC: Charging Data Request [Event] |
| MMS Retrieve request |  | IEC: Charging Data Request [Event] ECUR: Charging Data Request [Initial] with a possible request quota for later use |
| MMS Retrieve acknowledge |  | PEC: Charging Data Request [Event]  ECUR: Charging Data Request [Termination], indicating that charging session is terminated |

The CDR generation mechanism processed by the CHF upon receiving Charging Data Request [Event, Initial, Termination] issued by the MMS Node for these chargeable events, is specified in clause 5.4.3.

#### 5.4.1.3 CHF selection

The CHF to be used by the MMS Node can be:

- Discovered via NRF.

- Locally provisioned.

The option depends on Operator's policies.

When CHF selection by MMS Node is performed via NRF based discovery, the CHF can be discovered based on the UE identifier.

### 5.4.2 Message flows

#### 5.4.2.1 Introduction

#### The different scenarios below focus on the different messages from/to the MMS Node and corresponding interaction with the CHF, based on scenarios specified in clause 5.3.2.5.4.2.2 MM submission

Editor’s Note: The use of PEC is FFS.

Figure 5.4.2.2.1 describes the scenario where an MMS is submitted to the to MMS Node for IEC mode



Figure 5.4.2.2.1: MMS submission to MMS Node for IEC

1. Initial procedures: see applicable flows.

2. The MMS Node receives "MMS Submit request" message from an originator MMS user agent.

2ch-a. The MMS Node sends Charging Data Request [Event] to CHF for the MMS submission.

2ch-b. The CHF creates a CDR for this MMS submission.

2ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the MMS Node.

3. The MMS Node returns "MMS Submit response" with appropriate result.

The table 5.4.2.2.1 describes the correspondence between the message in this scenario, and the message in the different Network scenario for which it is applicable.

Table 5.4.2.2.1: Messages mapping

| Message | Message in Network scenario | Reference |
| --- | --- | --- |
| 2. MMS Submit request | MM1\_submit\_Req |  |
| 3. MMS Submit response | MM1\_submit\_Res |  |

#### Editor’s Note: Which message and reference to use in the table is FFS.5.4.2.3 MM retrieval

Figure 5.4.2.3.1 describes the scenario where an MMS is retrieved from the MMS Node for IEC mode



Figure 5.4.2.3.1 MMS retrieval from MMS Node for IEC

1. Initial procedures: see applicable flows.

2. The MMS Node receives "MMS Retrieve request" message from a recipient MMS user agent

2ch-a. The MMS Node sends Charging Data Request [Event] to CHF for the MMS submission.

2ch-b. The CHF creates a CDR for this MMS retrieval.

2ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the MMS Node.

3. The MMS Node returns "MMS Retrieve response" with appropriate result.

4. The MMS Node receives "MMS Retrieve acknowledge" with the result.

Figure 5.4.2.3.2 describes the scenario where an MMS is retrieved from the MMS Node for ECUR mode.



Figure 5.4.2.3.2: MMS retrieval from MMS Node for ECUR

1. Initial procedures: see applicable flows.

2. The MMS Node receives "MMS Retrieve request" message from a recipient MMS user agent.

2ch-a. The MMS Node sends Charging Data Request [Initial] to CHF for authorization.

2ch-b. The CHF opens CDR for this MMS retrieval.

2ch-c. The CHF acknowledges by sending Charging Data Response [Initial] to the MMS Node

3. The MMS Node returns "MMS Retrieve response" with appropriate result.

4. The MMS Node receives "MMS Retrieve acknowledge" with the result.

4ch-a. The MMS Node sends Charging Data Request [Termination] to the CHF for terminating the charging associated with MMS retrieval.

4ch-b. The CHF closes the CDR for this MMS retrieval.

4ch-c. The CHF acknowledges by sending Charging Data Response [Termination] to the MMS Node.

Figure 5.4.2.3.3 describes the scenario where an MMS is retrieved from the MMS Node for PEC mode7



Figure 5.4.2.3.3 MMS retrieval from MMS Node for PEC

1. Initial procedures: see applicable flows.

2. The MMS Node receives "MMS Retrieve request" message from a recipient MMS user agent

3. The MMS Node returns "MMS Retrieve response" with appropriate result.

4. The MMS Node receives "MMS Retrieve acknowledge" with the result.

4ch-a. The MMS Node sends Charging Data Request [Event] to CHF for the MMS submission.

4ch-b. The CHF creates a CDR for this MMS retrieval.

4ch-c. The CHF acknowledges by sending Charging Data Response [Event] to the MMS Node.

The table 5.4.2.3.1 describes the correspondence between the message in all scenarios, and the message in the different Network scenario for which it is applicable.

Table 5.4.2.3.1: Messages mapping

| Message | Message in Network scenario | Reference |
| --- | --- | --- |
| 2. MMS Retrieve request | MM1\_retrieve\_Req |  |
| 3. MMS Retrieve response | MM1\_retrieve\_Res |  |
| 4. MMS Retrieve acknowledge | MM1\_retrieve\_Ack |  |

Editor’s Note: Which message and reference to use in the table is FFS.

### 5.4.3 CDR generation

#### 5.4.3.1 Introduction

The CHF CDRs for MMS charging are generated by the CHF to collect charging information.

The following clauses describe in detail the conditions for generating, opening and closing the CHF CDR, which shall be supported by the CHF.

#### 5.4.3.2 Triggers for CHF CDR

##### 5.4.3.2.1 General

A MMS charging CHF CDR is used to collect charging information related to MMS chargeable events for PEC, IEC and ECUR.

##### 5.4.3.2.2 Triggers for CHF CDR generation

A CHF CDR is generated by the CHF for each received Charging Data Request [Event].

##### 5.4.3.2.3 Triggers for CHF CDR opening

A CHF CDR shall be opened when the CHF receives Charging Data Request [Initial].

##### 5.4.3.2.4 Triggers for CHF CDR closure

The CHF CDR shall be closed when the CHF receives Charging Data Request [Termination].

### 5.4.4 Ga record transfer flows

Details of the Ga protocol application are specified in TS 32.295 [54].

### 5.4.5 Bm CDR file transfer

Details of the Bm protocol application are specified in TS 32.297 [52].

# 6 Definition of charging information

## 6.0 General

This clause provides the Stage 3 specifications of the CDR type and content for MMS, in line with the CDR type definitions provided in clause 5.2.3.

## 6.1 Data description for MMS offline charging

### 6.1.0 Introduction

Dedicated types of CDRs can be generated for MMS by the MMS R/Ss. The content of each CDR type is defined in one of the tables that are part of this clause. For each CDR type the parameter definition includes the parameter name, description and category.

The MMS R/S CGF shall be able to provide the CDRs at the Billing System (BS) interface in the format and encoding described in the present document. In MMS, both fully qualified partial CDRs (FQPC) and reduced partial CDRs (RPC), as specified in TS 32.240 [1] may be supported on the Bm interface. In line with TS 32.240 [1], the support of FQPCs is mandatory, the support of RPCs is optional.

The following tables provide a brief description of each CDR parameter and the category in the tables are used according to the charging data configuration defined in clause 5.4 of TS 32.240 [1]. Full definitions of the parameters, sorted by the parameter name in alphabetical order, are provided in TS 32.298 [51].

### 6.1.1 MMS records for Originator MMS R/S

#### 6.1.1.0 General

The following subclauses specify CDRs created in the OOriginator MMS R/S based on messages flowing over the MM1 and MM4 reference points. The CDRs referring to MM4 messages (Originator MM4 \*\*\* CDR) are created only if the Originator and Recipient MMS R/Ss communicate over the MM4 interface (i.e. the OOriginator MMS R/S is not also the Recipient MMS R/S). The CDRs referring to MM1 messages (Originator MM1 \*\*\* CDR) are created regardless of whether the OriginatorOriginator MMS R/S is also the Recipient MMS R/S or not. Unless otherwise specified, the CDR parameters are copied from the corresponding MM1 or MM4 message parameters as applicable.

#### 6.1.1.1 Originator MM1 Submission record (O1S-CDR)

If enabled, an Originator MM1 Submission O1S-CDR shall be produced in the Originator MMS R/S for each MM submitted in an MM1\_submit.REQ by an originator MMS User Agent to the Originator MMS R/S if and when the Originator MMS R/S responds with an MM1\_submit.RES. The operator can configure whether this CDR, if enabled, shall only be created for MM1\_submit.RES indicating acceptance of the submitted MM, or also for the unsuccessful submissions.

NOTE 1: This includes the case where the MM is a reply-MM to an original MM. In this case the MMS User Agent sending the reply-MM is called the originator MMS User Agent of this reply-MM and the MMS R/S receiving the reply-MM in an MM1\_submit.REQ is called the OriginatorOriginator MMS R/S for this reply-MM.

NOTE 2: The case of an MMS R/S receiving an MM1\_forward.REQ is treated in clause 6.1.3.

Table 6.1.1.1.1: Originator MM1 Submission record (O1S-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | Originator MM1 Submission record |
| Originator MMS Relay/Server Address | M | .IP address or domain name of OriginatorOriginator MMS R/S |
| Message ID | M | The MM identification provided by the OriginatorOriginator MMS R/S |
| Reply-Charging ID | C | This field is present in the CDR only if the MM is a reply-MM to an original MM. The Reply-Charging ID is the Message ID of the original MM |
| Originator address | M | The address of the originator MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_submit.REQ) |
| Recipients address list | M | The address(es) of the Recipient MMS User Agent(s) of the MM. Multiple addresses are possible if the MM is not a reply MM |
| Access Correlation | O**M** | A unique identifier delivered by the used access network domain of the originator MMS User Agent |
| Content type | M | The content type of the MM content |
| Content Class | O**C** | This field classifies the content of the MM to the smallest content class to which the MM belongs, if specified in the MM1\_submit\_REQ |
| DRM Content | O**C** | This field indicates if the MM contains DRM-protected content, if specified in the MM1\_submit\_REQ |
| Adaptations | O**C** | This field indicates if the originator allows adaptation of the content (default True), if specified in the MM1\_submit\_REQ |
| MM component list | O**M** | The list of media components with volume size |
| Message size | M | The total size of the MM content |
| Message class | O**C** | The class selection such as personal, advertisement, information service if specified in the MM1\_submit\_REQ |
| Charge Information | O**M** | The charged party indication and charge type |
| Submission Time | O**C** | The time at which the MM was submitted from the originator MMS User Agent if specified in the MM1\_submit\_REQ |
| Time of Expiry | O**C** | The desired date of expiry or duration of time prior to expiry for the MM if specified by the originator MMS User Agent |
| Earliest Time Of Delivery | C | This field contains either the earliest time to deliver the MM or the number of seconds to wait before delivering the MM as specified by the originator MMS User Agent |
| Duration Of Transmission | O**M** | The time used for transmission of the MM between the User Agent and the MMS R/S |
| Request Status Code | O**M** | The status code of the MM as received in the MM1\_submit\_REQ |
| Delivery Report Requested | O**M** | This field indicates whether a delivery report has been requested by the originator MMS User Agent or not |
| Reply Charging | O**C** | A request for reply-charging if specified by the originator MMS User Agent |
| Reply Deadline | O**C** | In case of reply-charging the latest time of submission of replies granted to the recipient(s) as specified by the originator MMS User Agent |
| Reply Charging Size | O**C** | In case of reply-charging the maximum size for reply-MM(s) granted to the recipient(s) as specified by the originator MMS User Agent |
| Priority | O**C** | The priority (importance) of the message if specified by the originator MMS User Agent |
| Sender visibility | O**M** | A request to show or hide the sender's identity when the message is delivered to the recipient as specified by the originator MMS User Agent |
| Read reply requested | O**M** | A request for read-reply report as specified in the MM1\_submit.REQ |
| Status Text | O**C** | This field includes a more detailed technical status of the message at the point in time when the CDR is generated. This field is only present if the MM submission is rejected |
| Applic-ID | O**C** | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | O**C** | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | O**C** | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| MMBox Storage Information | O**C** | A set of parameters related to the MMBox management. This parameter is only present if the MMBox feature is supported by the MMS R/S and storage of the MM was requested by originator MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_submit.REQ) |
| MSCF Information | O**C** | A set of parameters provided by the MSCF when interacting with the MMS R/S via the MM10 interface prior to the MM1\_submit.RES |
| Serving network identity | O**C** | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.2 Originator MM4 Forward Request record (O4FRq-CDR)

If enabled, an Originator MM4 Forward Request O4FRq-CDR shall be produced in the Originator MMS R/S if and when the Originator MMS R/S has sent an MM4\_forward.REQ to the Recipient MMS R/S, regardless of whether or not an MM4\_forward.RES is received from the recipient. That is, the CDR is created upon completion of transmission of the MM4\_forward.REQ.

The MM4\_forward.REQ may be generated as a reaction to an incoming MM1\_forward.REQ. In this case, the *Originator address* field specifies the address of the originator MMS User Agent of the original MM, whereas the address of the forwarding MMS User Agent is contained in the *Forwarding address* field.

Table 6.1.1.2.1: Originator MM4 Forward Request record (O4FRq-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | Originator MM4 Forward Request record |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Originator MMS R/S |
| Originator address | M | The address of the originator MMS User Agent of the MM. (If the MM4\_forward.REQ is generated as a reaction to an incoming MM1\_forward.REQ, this is the address of the originator MMS User Agent of the original MM |
| Recipients address list | M | The address(es) of the Recipient MMS User Agent(s) of the MM as specified in the MM4\_forward.REQ that triggered the CDR |
| Recipient address for routing | M | The address(es) of the Recipient MMS User Agent(s) of the MM for that routing is requested as specified in the MM4\_forward.REQ that triggered the CDR |
| Content type | M | The content type of the MM content |
| Content Class | O**c** | This field classifies the content of the MM to the smallest content class to which the MM belongs, if specified in the MM4\_forward\_REQ |
| DRM Content | O**c** | This field indicates if the MM contains DRM-protected content, if specified in the MM4\_forward\_REQ |
| Adaptations | O**c** | This field indicates if the originator allows adaptation of the content (default True), if specified in the MM4\_forward\_REQ |
| MM component list | O**M** | The list of media components with volume size |
| Message size | M | The total size of the MM content |
| Message class | C | The class of the MM (e.g., personal, advertisement, information service) if specified by the Originator MMS User Agent |
| Submission Time | M | The time at which the MM was submitted or forwarded as specified in the corresponding MM1\_submit.REQ or MM1\_forwarding.REQ |
| Time of Expiry | C | The desired date of expiry or duration of time prior to expiry for the MM if specified by the originatorOriginator MMS User Agent |
| Delivery Report Requested | M | This field indicates whether a delivery report has been requested by the originator MMS User Agent or not |
| Priority | C | The priority (importance) of the message if specified by the originator MMS User Agent |
| Sender visibility | M | A request to show or hide the sender's identity when the message is delivered to the MM recipient if the Originator MMS User Agent has requested her address to be hidden from the recipient |
| Read reply requested | M | A request for read-reply report if the originator MMS User Agent has requested a read-reply report for the MM |
| Acknowledgement Request | M | Request for MM4\_forward.RES |
| Forward counter | C | A counter indicating the number of times the particular MM was forwarded |
| Forwarding address | C | The address(es) of the forwarding MMS User Agent(s). Multiple addresses are possible.  In the multiple address case this is a sequential list of the address(es) of the forwarding MMS User Agents who forwarded the same MM |
| Applic-ID | O**C** | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | O**C** | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | O**C** | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | M | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | O**M** | SGSN PLMN Identifier (MCC and MNC) used during this record |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.3 Originator MM4 Forward Response record (O4FRs-CDR)

If enabled, an Originator MM4 Forward Response O4FRs-CDR shall be produced in the Originator MMS R/S if and when, after an MM has been forwarded with an MM4\_forward.REQ to the Recipient MMS R/S, the Originator MMS R/S receives a corresponding MM4\_forward.RES from the Recipient MMS R/S.

Table 6.1.1.3.1: Originator MM4 Forward Response record (O4FRs-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | Originator MM4 Forward Response record |
| Originator MMS Relay/Server Address | O**M** | IP address or domain name of the Originator MMS R/S |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Recipient MMS R/S |
| Request Status Code | O**M** | The status code of the request to route forward the MM as received in the MM4\_forward.RES |
| Status Text | O**C** | This field includes the status text as received in the MM4\_forward.RES corresponding to the Request Status Code.  Present only if provided in the MM4\_forward.RES |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.4 Originator MM4 Delivery Report record (O4D-CDR)

If enabled, an Originator MM4 Delivery Report O4D-CDR shall be produced in the Originator MMS R/S if and when the Originator MMS R/S receives an MM4\_delivery\_report.REQ from the Recipient MMS R/S.

Table 6.1.1.4.1: Originator MM4 Delivery Report record (O4D-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Originator MM4 Delivery report record |
| Recipient MMS Relay/Server Address | O**M** | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | O**M** | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Recipient MMS R/S |
| Originator address | O**M** | The address of the originator MMS User Agent of the MM |
| Recipient address | M | The address of the MM recipient of the MM |
| MM Date and time | M | Date and time the MM was handled (retrieved, expired, rejected, etc.) as specified in the MM4\_delivery\_report |
| Acknowledgement Request | M | Request for MM4\_delivery\_report.RES |
| MM Status Code | M | The status code of the delivered MM as received in the MM4\_delivery\_report.REQ |
| Status Text | O**C** | This field includes the status text as received in the MM4\_delivery\_report.REQ corresponding to the MM Status Code. Present only if provided in the MM4\_delivery\_report.REQ |
| Applic-ID | O**C** | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | O**C** | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | O**C** | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.5 Originator MM1 Delivery Report record (O1D-CDR)

If enabled, an Originator MM1 Delivery Report O1D-CDR shall be produced in the Originator MMS R/S if and when the Originator MMS R/S sends an MM1\_delivery\_report.REQ to the originator MMS User Agent.

Table 6.1.1.5.1: Originator MM1 Delivery Report record (O1D-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Originator MM1 Delivery report record |
| Recipient MMS Relay/Server Address | O**M** | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | O**M** | IP address or domain name of the Originator MMS R/S |
| Access Correlation | O**M** | A unique identifier delivered by the used access network domain of the originator MMS User Agent |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Originator MMS R/S |
| Originator address | O**M** | The address of the originator MMS User Agent of the MM |
| Recipient address | M | The address of the MM recipient of the MM |
| MM Status Code | O**M** | The status code of the MM as sent in the MM Status information element in the MM1\_delivery\_report.REQ |
| Applic-ID | O**C** | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | O**C** | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | O**C** | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | O**C** | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.6 Originator MM4 Read Reply Report record (O4R-CDR)

If enabled, an Originator MM4 Read Reply Report O4R-CDR shall be produced in the Originator MMS R/S if and when the Originator MMS R/S receives an MM4\_read\_reply\_report.REQ from the Recipient MMS R/S.

Table 6.1.1.6.1: Originator MM4 Read Reply Report record (O4R-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Originator MM4 Read reply report record |
| Recipient MMS Relay/Server Address | O**M** | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | O**M** | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Recipient MMS R/S |
| Originator address | O**M** | The address of the originator MMS User Agent of the MM |
| Recipient address | O**M** | The address of the MM recipient of the MM |
| MM Date and time | O**M** | Date and time the MM was handled (retrieved, expired, rejected, etc.) |
| Acknowledgement Request | M | Request for MM4\_read\_reply\_report.RES |
| Read Status | O**M** | The status of the MM as received in the MM4\_read\_reply\_report.REQ |
| Status Text | O**C** | This field includes the status text if received in the MM4\_read\_reply\_report.REQ corresponding to the Read Status. Present only if provided in the MM4\_read\_reply\_report.REQ |
| Applic-ID | O**C** | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | O**C** | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | O**C** | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.7 Originator MM1 Read Reply Originator record (O1R-CDR)

If enabled, an Originator MM1 ReadRreply Originator O1R-CDR shall be produced in the Originator MMS R/S if and when the Originator MMS R/S sends an MM1\_read\_reply\_Originator.REQ to the originator MMS User Agent.

Table 6.1.1.7.1: Originator MM1 Read Reply Originator record (O1R-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Originator MM1 Read reply Originator record |
| Recipient MMS Relay/Server Address | O**M** | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | O**M** | IP address or domain name of the Originator MMS R/S |
| Access Correlation | O**M** | A unique identifier delivered by the used access network domain of the originator MMS User Agent. |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Originator MMS R/S |
| Originator address | O**M** | The address of the originator MMS User Agent of the MM |
| Recipient address | O**M** | The address of the MM recipient of the MM |
| Read Status | O**M** | The status of the MM as sent in the MM1\_read\_reply Originator.REQ |
| Applic-ID | O**C** | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | O**C** | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | O**C** | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | O**C** | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.1.8 Originator MM Deletion record (OMD-CDR)

If enabled, an Originator MM Deletion OMD-CDR shall be produced in the Originator MMS R/S, after sending an MM1\_submit.RES to the originator MMS User Agent, if and when:

a) the Originator MMS R/S decides to abandon processing of the MM at any point after receiving the corresponding MM1\_submit.REQ; or

b) the Originator MMS R/S decides to delete the MM because of expiry of storage time, which may either be indicated in the submit request or governed by operator procedure (e.g. after successful MM delivery).

Abandoning the processing of the MM, or deleting the MM, implies that there remains no knowledge of the MM in the Originator MMS R/S.

The status code indicates the precise reason for abandoning or deleting the MM with respect to the MMS transactions specified in TS 23.140 [201].

This CDR is created regardless of whether the Originator MMS R/S is also the Recipient MMS R/S or not.

Table 6.1.1.8.1: Originator MM Deletion record (OMD-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | Originator MM Deletion record |
| Originator MMS R/S Address | O**M** | IP address or domain name of the Originator MMS R/S |
| Recipient MMS R/S Address | C | IP address or domain name of the Recipient MMS R/S. This field is present, if such an address is known |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Message size | O**M** | The total size of the MM content |
| MM Status Code | O**M** | The status code of the MM at the time when the CDR is generated |
| Status Text | O**M** | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Record Time Stamp | O**M** | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | O**M** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

### 6.1.2 MMS records for Recipient MMS R/S

#### 6.1.2.0 General

The following subclauses specify CDRs created in the Recipient MMS R/S based on messages flowing over the MM1 and MM4 interfaces. The CDRs referring to MM4 messages (Recipient MM4 \*\*\* CDR) are created only if the Originator and Recipient MMS R/Ss communicate over the MM4 interface (i.e. the Recipient MMS R/S is not also the Originator MMS R/S). The CDRs referring to MM1 messages (Recipient MM1 \*\*\* CDR) are created regardless of whether the Recipient MMS R/S is also the Originator MMS R/S or not. Unless otherwise specified the CDR parameters are copied from the corresponding MM1 or MM4 message parameters as applicable.

#### 6.1.2.1 Recipient MM4 Forward record (R4F-CDR)

If enabled, a Recipient MM4 Forward R4F-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM4\_forward.REQ from the Originator MMS R/S.

Table 6.1.2.1.1 : Recipient MM4 Forward record (R4F-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM4 Forward record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | O**M** | The MMS version of the Originator MMS R/S |
| Originator address | M | The address of the originator MMS User Agent of the MM |
| Recipients address list | M | The address(es) of the recipient MMS User Agent(s) of the -MM |
| Content type | M | The content type of the MM content |
| MM component list | O**M** | The list of media components with volume size |
| Message size | M | The total size of the MM content |
| Message class | C | The class selection such as personal, advertisement, information service |
| Submission Time | M | The time at which the MM was submitted or forwarded as specified in the MM4\_forward.REQ |
| Time of Expiry | C | The desired date of expiry or duration of time prior to expiry for the MM if specified by the originator MMS User Agent |
| Delivery Report Requested | M | This field indicates whether a delivery report has been requested by the originator MMS User Agent or not |
| Priority | C | The priority (importance) of the message if specified by the originator MMS User Agent |
| Sender visibility | M | A request to show or hide the sender's identity when the message is delivered to the MM recipient if the originator MMS User Agent has requested her address to be hidden from the recipient |
| Read reply Requested | M | A request for read-reply report if the originator MMS User Agent has requested a read-reply report for the MM |
| Request status code | M | The status of the request to route forward the MM. If the MM4\_forward.REQ is responded by an MM4\_forward.RES, this shall be the same information as specified in the Request Status Code information element in the MM4\_forward.RES |
| Status Text | C | This field includes a more detailed technical status of the message at the point in time when the CDR is generated. If the MM4\_forward.REQ is responded by an MM4\_forward.RES, this shall be the same information as specified in the Status Text information element in the MM4\_forward.RES corresponding to the Request Status Code |
| Acknowledgement Request | M | Request for MM4\_forward.RES |
| Forward\_counter | C | A counter indicating the number of times the particular MM was forwarded |
| Forwarding address | C | The address(es) of the forwarding MMS User Agent(s). Multiple addresses are possible. In the multiple address case this is a Sequential list of the address(es) of the forwarding MMS User Agents who forwarded the same MM |
| Record Time stamp | M | Time of generation of the CDR |
| Local Record Sequence Number | O**M** | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | O**C** | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.2 Recipient MM1 Notification Request record (R1NRq-CDR)

If enabled, a Recipient MM1 Notification Request R1NRq-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S sends an MM1\_notification.REQ to the Recipient MMS User Agent.

Table 6.1.2.2.1: Recipient MM1 Notification Request record (R1NRq -CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM1 Notification Request record |
| Recipient MMS R/S Address | M | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Reply Charging ID | C | This field is present in the CDR only if the MM is a reply-MM to an original MM. The Reply-Charging ID is the Message ID of the original MM |
| Sender address | M | The address of the MMS User Agent as used in the MM1\_notification\_REQ. This parameter is present in the CDR regardless of address hiding |
| Recipient address | M | The address of the MM recipient of the MM |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the Recipient MMS User Agent |
| Message class | M | The class selection such as personal, advertisement, information service; default = personal |
| MM component list | OM | The list of media components with volume size |
| Message size | OM | The total size of the MM content |
| Time of Expiry | OM | The date of expiry or duration of time prior to expiry for the MM |
| Message Reference | M | A reference, e.g., URI, for the MM |
| Delivery Report Requested | OM | This field indicates whether a delivery report is requested or not as specified in the MM1\_notification.REQ |
| Reply Charging | OC | Information that a reply to this particular original MM is free of charge as specified in the MM1\_notification.REQ |
| Reply Deadline | OC | In case of reply-charging the latest time of submission of a reply granted to the recipient as specified in the MM1\_notification.REQ |
| Reply Charging-Size | OC | In case of reply-charging the maximum size of a reply-MM granted to the recipient as specified in the MM1\_notification.REQ |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated. |
| MSCF Information | OC | A set of parameters provided by the MSCF when interacting with the MMS R/S via the MM10 interface prior to the MM1\_notification.REQ |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Replace-ID | OC | If present, this parameter holds the Identifier of the previous MM that is replaced by the current MM, if requested by a VASP |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| VAS-Id | OC | This field indicates the VAS that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |
| VASP-Id | OC | This field indicates the VASP that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.3 Recipient MM1 Notification Response record (R1NRs-CDR)

If enabled, a Recipient MM1 Notification Response R1NRs-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM1\_notification.RES from the Recipient MMS User Agent.

Table 6.1.2.3.1: Recipient MM1 Notification Response record (R1NRs-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM1 Notification Response record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Recipient address | M | The address of the MM recipient of the MM |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the Recipient MMS User Agent |
| Report allowed | C | Request to allow or disallow the sending of a delivery report to the MM Originator if specified in the MM1\_notification\_RES |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.4 Recipient MM1 Retrieve record (R1Rt-CDR)

If enabled, a Recipient MM1 Retrieve R1Rt-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S has sent an MM1\_retrieve.RES to the Recipient MMS User Agent. That is, the CDR is created upon completion of transmission of the MM1\_retrieve.RES.

Table 6.1.2.4.1: Recipient MM1 Retrieve record (R1Rt-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | Recipient MM1 Retrieve record |
| Recipient MMS R/S Address | M | IP address or domain name of the Recipient MMS R/S. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Reply Charging ID | C | This field is present in the CDR only if the MM is a reply-MM to an original MM. The Reply-Charging ID is the Message ID of the original MM. |
| Sender address | C | The address of the MMS User Agent as used in the MM1\_retrieve.RES, or the address of VASP as used in the MM7\_submit.REQ. This parameter is present in the CDR regardless of address hiding. |
| Recipient address | M | The address of the Recipient MM User Agent of the MM. |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent. |
| Message Reference | M | Location of the content of the MM to be retrieved as specified in the MM1\_retrieve.REQ. |
| Original MM Content  Content type  Message size  MM component list | M | This parameter contains a set of information elements related to the original MM. |
|  | M | The content type of the MM content. |
|  | OM | The total size of the original MM content. |
|  | OM | The list of media components with volume size. |
| Adapted MM Content  Content type  Message size  MM component list | C | If the MM content is adapted prior to its retrieval, this parameter is present and contains the resulting set of information elements related to the adapted MM. |
|  | C | The content type of the adapted MM content. |
|  | OC | The total size of the adapted MM content. |
|  | OC | The list of media components with volume size of the adapted MM. |
| Message class | OC | The class of the message (e.g., personal, advertisement, information service) if specified in the MM1\_retrieve.RES |
| Submission Time | M | The time at which the MM was submitted or forwarded as specified in the MM1\_retrieve.RES |
| Delivery report Requested | OM | A request for delivery report as specified in the Delivery Report information element in the MM1\_retrieve.RES |
| Priority | OC | The priority (importance) of the message if specified in the MM1\_retrieve.RES |
| Read reply Requested | OC | A request for read-reply report if specified in the Read Reply information element in the MM1\_retrieve.RES |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Replace-ID | OC | If present, this parameter holds the Identifier of the previous MM that is replaced by the current MM, if requested by a VASP |
| Reply Deadline | OC | In case of reply-charging the latest time of submission of a reply granted to the recipient as specified in the MM1\_retrieve.RES |
| Reply Charging-Size | OC | In case of reply-charging the maximum size of a reply-MM granted to the recipient as specified in the MM1\_retrieve.RES |
| Duration Of Transmission | OM | The time used for transmission of the MM between the User Agent and the MMS R/S |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| VAS-Id | OC | This field indicates the VAS that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |
| VASP-Id | OC | This field indicates the VASP that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.5 Recipient MM1 Acknowledgement record (R1A-CDR)

If enabled, a Recipient MM1 Acknowledgement R1A-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM1\_acknowledgement.REQ from the Recipient MMS User Agent.

Table 6.1.2.5.1: Recipient MM1 Acknowledgement record (R1A-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM1 Acknowledgement record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Recipient address | M | The address of the Recipient MM User Agent of the MM |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent. |
| Report allowed | C | Request to allow or disallow the sending of a delivery report to the MM Originator if specified in the MM1\_acknowledgement.RES |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.6 Recipient MM4 Delivery Report Request record (R4DRq-CDR)

If enabled, a Recipient MM4 Delivery Report Request R4DRq-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S sends an MM4\_delivery\_report.REQ to the Originator MMS R/S.

Table 6.1.2.6.1: Recipient MM4 Delivery Report Request record (R4DRq-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM4 Delivery report Request record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | OM | The MMS version of the Recipient MMS R/S |
| Originator address | M | The address of the originator MMS User Agent of the MM |
| Recipient address | M | The address of the MM recipient of the MM |
| MM Date and time | OM | Date and time the MM was handled (retrieved, expired, rejected, etc.) |
| Acknowledgement Request | M | Request for MM4\_delivery\_report.RES |
| MM Status Code | OM | The status code of the MM as sent in the MM4\_delivery\_report.REQ |
| Status Text | OC | This field includes the status text as sent in the MM4\_delivery\_report.REQ corresponding to the MM Status Code |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | OM | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.7 Recipient MM4 Delivery Report Response record (R4DRs-CDR)

If enabled, a Recipient MM4 Delivery Report Response R4DRs-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM4\_delivery\_report.RES from the Originator MMS R/S.

Table 6.1.2.7.1: Recipient MM4 Delivery Report Response record (R4DRs-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM4 Delivery report Response record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | OM | The MMS version of the Originator MMS R/S |
| Request Status Code | OM | The status code of the MM as received in the MM4\_delivery\_report.RES |
| Status Text | OC | This field includes the status text as received in the MM4\_delivery\_report.RES corresponding to the Request Status Code |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.8 Recipient MM1 Read Reply Recipient record (R1RR-CDR)

If enabled, a Recipient MM1 Read Reply Recipient R1RR-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM1\_read\_reply\_recipient.REQ from the Recipient MMS User Agent.

Table 6.1.2.8.1: Recipient MM1 Read Reply Recipient record (R1RR-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM1 Read reply Recipient record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Recipient address | M | The address of the Recipient MM User Agent of the MM |
| Originator address | M | The address of the MM Originator of the original MM, i.e., the recipient of the read-reply report |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.9 Recipient MM4 Read Reply Report Request record (R4RRq-CDR)

If enabled, a Recipient MM4 Read Reply Report Request R4RRq-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S sends an MM4\_read\_reply\_report.REQ to the Originator MMS R/S.

Table 6.1.2.9.1: Recipient MM4 Read Reply Report Request record (R4RRq-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM4 read reply report Request record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | OM | The MMS version of the Recipient MMS R/S |
| Originator address | M | The address of the originator MMS User Agent of the MM |
| Recipient address | M | The address of the MM recipient of the MM |
| MM Date and time | OM | Date and time the MM was handled (retrieved, expired, rejected, etc.) |
| Acknowledgement Request | M | Request for MM4\_read\_reply\_report.RES |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.10 Recipient MM4 Read Reply Report Response record (R4RRs-CDR)

If enabled, a Recipient MM4 Read Reply Report Response R4RRs-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM4\_read\_reply\_report.RES from the Originator MMS R/S.

Table 6.1.2.10.1: Recipient MM4 DeliveryRead Reply Report Response record (R4DRRs-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM4 Read reply report Response record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| 3GPP MMS Version | OM | The MMS version of the Originator MMS R/S |
| Request Status Code | OM | The status code of the MM as received in the MM4\_read\_reply\_report.RES |
| Status Text | OC | This field includes a more detailed technical status if received in the MM4\_read\_reply\_report.RES corresponding to the Request Status Code |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.11 Recipient MM1 Cancellation record (R1C-CDR)

If enabled, a Recipient MM1 Cancellation R1C-CDR shall be produced in the Recipient MMS R/S if and when the Recipient MMS R/S receives an MM1\_Cancel.RES from the Recipient MMS User Agent.

Table 6.1.2.11.1: Recipient MM1 Cancellation record (R1C-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | Recipient MM1 Cancellation record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Cancel ID | M | The identification of the cancelled MM |
| 3GPP MMS Version | OM | The MMS version of the Originator MMS R/S |
| Request Status Code | OM | The status code of the cancellation as received in the MM1\_Cancel.RES |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

#### 6.1.2.12 Recipient MM Deletion record (RMD-CDR)

If enabled, a Recipient MM Deletion RMD-CDR shall be produced in the Recipient MMS R/S if and when:

1) the Recipient MMS R/S decides to abandon processing of the MM at any point after receiving the corresponding MM4\_forward.REQ; or

2) the Recipient MMS R/S decides to delete the MM because of expiry of storage time, which may either be indicated in the submit request or governed by operator procedure(e.g. after successful MM delivery); or

3) The Recipient MMS R/S decides to delete the MM prior to the expiry of storage time because it received a request to delete a deferred MM (i.e. MM for that retrieval has been deferred) from the recipient MMS User Agent in the corresponding MM1\_delete.REQ and before an MM1\_cancel.REQ, if any, is sent to the recipient MMS User Agent.

Abandoning the processing of the MM implies that there remains no knowledge of the MM in the Recipient MMS R/S.

The status code indicates the precise reason for abandoning or deleting the MM with respect to the MMS transactions specified in TS 23.140 [201].

A special case is where the Recipient MMS R/S is also the Forwarding MMS R/S. In this case only the Originator MM Deletion CDR specified in clause 6.1.1.8 is required.

Table 6.1.2.12.1: Recipient MM Deletion record (RMD-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | Recipient MM Deletion record |
| Originator MMS Relay/Server Address | M | IP address or domain name of the Originator MMS R/S |
| Recipient MMS Relay/Server Address | OM | IP address or domain name of the Recipient MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Message size | OM | The total size of the MM content |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of delivering the message |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

### 6.1.3 MMS records for Forwarding MMS R/S

#### 6.1.3.1 Forwarding record (F-CDR)

If enabled, a Forwarding F-CDR shall be produced in the Forwarding MMS R/S on receipt of an MM1\_forward.REQ if and when the Forwarding MMS R/S responds with an MM1\_forward.RES indicating acceptance.

Table 6.1.3.1 : MM Forwarding record (F-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MM Forwarding record |
| Forwarding MMS Relay/Server Address | M | IP address or domain name of the Forwarding MMS R/S |
| Message ID | M | The MM identification provided by the Originator MMS R/S |
| Forwarding address | M | One or more addresses of the forwarding MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_forward.REQ) |
| Recipients address list | M | The address(es) of the Recipient MMS User Agent(s) of the forwarded MM. Multiple addresses are possible |
| Charge Information | OM | The charged party indication and charge type |
| Time of Expiry | OC | The desired date of expiry or duration of time prior to expiry for the MM if specified by the forwarding MMS User Agent |
| Earliest Time Of Delivery | OC | This field contains either the earliest time to deliver the MM or the number of seconds to wait before delivering the MM |
| Delivery Report Requested | OM | This field indicates whether a delivery report has been requested by the forwarding MMS User Agent or not |
| Read reply requested | OM | A request for read-reply report as specified in the MM1\_forward.REQ |
| Message reference | M | A reference, e.g., URI, for the MM as specified in the MM1\_forward.REQ |
| MM Status Code | OM | The status code of the MM at the time when the CDR is generated |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types |
| MMBox Storage Information | OC | A set of parameters related to the MMBox management. This parameter is only present if the MMBox feature is supported by the MMS R/S and storage of the MM was requested by the forwarding MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_forward.REQ) |
| Reply Charging | OC | A request for reply-charging if specified by the forwarding MMS User Agent |
| Reply Deadline | OC | In case of reply-charging the latest time of submission of replies granted to the recipient(s) as specified by the forwarding MMS User Agent |
| Reply Charging Size | OC | In case of reply-charging the maximum size for reply-MM(s) granted to the recipient(s) as specified by the forwarding MMS User Agent |
| Serving network identity | OM | SGSN PLMN Identifier (MCC and MNC) used during this record |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension |

### 6.1.4 Service records for MMS R/S supporting MMBoxes

#### 6.1.4.1 MMBox MM1 Store record (Bx1S-CDR)

If enabled, an MMBox MM1 Store Bx1S-CDR shall be produced in the MMS R/S if and when the MMS R/S responds with an MM1\_mmbox\_store.RES to the MMS User Agent.

Table 6.1.4.1.1: MMBox MM1 Store record (Bx1S-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MMBox MM1 Store record |
| MMS Relay/Server Address | M | An address of the MMS R/S |
| Managing address | M | The address of the managing MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_mmbox\_store.REQ) |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent |
| Content type | OM | The content type of the MM content |
| Message size | OM | The size of the MM |
| Message Reference | OM | A reference to the newly stored or updated MM, suitable for subsequent usage (e.g.: with MM1\_retrieve.REQ and MM1\_mmbox\_delete.REQ) |
| MM State | OM | The state of the MM. If not present when the Message Reference is from a notification request, defaults to New. No value is assumed when the Message Reference refers to an already stored MM |
| MM Flags | OC | If available, the keyword flags of the MM. There are no defaults |
| Store status | OC | The status code of the request to store the MM as received in the MM1\_store.RES |
| Store Status Text | OC | This field includes a more detailed technical description of the store status at the point in time when the CDR is generated. This field is only present if the store status is present |
| Sequence Number | OM | Record number |
| Time Stamp | OM | Time of generation of the CDR |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record |

#### 6.1.4.2 MMBox MM1 View record (Bx1V-CDR)

If enabled, an MMBox MM1 View Bx1V-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM1\_mmbox\_view.RES to the MMS User Agent.

Table 6.1.4.2.1: MMBox MM1 View record (Bx1V-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MMBox MM1 View record |
| MMS Relay/Server Address | M | An address of the MMS R/S. |
| Managing address | M | The address of the managing MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_mmbox\_view.REQ). |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent. |
| Attributes list | OM | A list of information elements that are to be returned as a group for each MM to be listed in the MM1\_mmbox\_view.RES. If absent, the default list (i.e. Message ID, Date and time, Sender address, Subject, Message size, MM State, and MM Flags) shall apply. |
| Message Selection | OM | A list of MM State or MM Flags keywords (e.g. new or draft) or a list of Message Reference by which MMs within the MMBox can be selected. If both are absent, a listing of all MMs currently stored within the MMBox shall be selected. |
| Start | OM | A number, indicating the index of the first MM of those selected to have information elements returned in the response. If this is absent, the first item selected is returned. |
| Limit | OM | A number indicating the maximum number of selected MMs to their information elements returned in the response. If this is absent, information elements from all remaining MMs are returned. |
| Totals requested | OM | This field indicates whether the current total number of messages and/or size contained by the MMBox has been requested by the managing MMS User Agent. |
| Quotas requested | OM | This field indicates whether the current message and/or size quotas (i.e. the maximum number of messages allowed and/or the maximum size allowed) has been requested by the managing MMS User Agent. |
| MM listing | OM | The requested listing of the selected MMs, which shall be one or more groups of information elements, one for each MM listed. Each MM group shall include: a Message Reference, and may include additional information elements as well. If absent, no MMs were found or selected. |
| Request Status Code | OM | The status code of the request to view the MM as received in the MM1\_view.RES. |
| Status Text | OC | This field includes the status text as received in the MM1\_view.RES corresponding to the Request Status Code. Present only if provided in the MM1\_view.RES. |
| Totals | OC | The total number of messages and/or octets for the MMBox, identified with Messages or Octets, respectively, depending upon the presence of Totals in the request. |
| Quotas | OC | The quotas of the MMBox in messages and/or octets identified with Messages or Octets, respectively, depending upon the presence of Quotas in the request. |
| Sequence Number | OM | Record number. |
| Time Stamp | OM | Time of generation of the CDR. |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record. |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

#### 6.1.4.3 MMBox MM1 Upload record (Bx1U-CDR)

If enabled, an MMBox MM1 Upload Bx1U-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM1\_mmbox\_upload.RES to the MMS User Agent.

Table 6.1.4.3.1: MMBox MM1 Upload record (Bx1U-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MMBox MM1 Upload record |
| MMS Relay/Server Address | M | An address of the MMS R/S. |
| Managing address | M | The address of the managing MMS User Agent (i.e., of the MMS User Agent that sends the MM1\_mmbox\_upload.REQ). |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent. |
| Message class | OC | The class of the MM (e.g., personal, advertisement, information service) if provided by the MMS User Agent. |
| Upload Time | OM | The time and date at which the MM was uploaded (time stamp). |
| Time of Expiry | OC | The desired date of expiry or duration of time prior to expiry for the MM if specified by the originator MMS User Agent |
| Earliest Time Of Delivery | OC | This field contains either the earliest time to deliver the MM or the number of seconds to wait before delivering the MM if specified by the originator MMS User Agent |
| Priority | OC | This field indicates the priority (importance) of the message if specified by the MMS User Agent, |
| MM State | OM | The state of the MM. Will default to the Draft state if absent |
| MM Flags | OC | If available, the keyword flags of the MM. There are no defaults. |
| Content type | OM | The content type of the MM content. |
| Message size | OM | The size of the MM. |
| Message Reference | OM | A reference to the newly stored MM, suitable for subsequent usage (e.g.: with MM1\_retrieve.REQ, MM1\_mmbox\_delete.REQ, etc.). |
| Request Status Code | OM | The status code of the request to view the MM as received in the MM1\_upload.RES. |
| Status Text | OC | This field includes the status text as received in the MM1\_upload.RES corresponding to the Request Status Code. Present only if provided in the MM1\_upload.RES. |
| Sequence Number | OM | Record number. |
| Time Stamp | OM | Time of generation of the CDR. |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record. |
| RAT Type | OC | The radio access technology used during this record.. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

#### 6.1.4.4 MMBox MM1 Delete record (Bx1D-CDR)

If enabled, an MMBox MM1 Delete Bx1D-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM1\_mmbox\_delete.RES to the MMS User Agent.

Table 6.1.4.4.1: MMBox MM1 Delete record (Bx1D-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MMBox MM1 Delete record |
| MMS Relay/Server Address | M | An address of the MMS R/S. |
| Managing address | M | The address of the managing MMS User Agent (i.e., of the MMS User Agent that sends the MM1\_mmbox\_upload.REQ). |
| Access Correlation | OM | A unique identifier delivered by the used access network domain of the originator MMS User Agent. |
| Message Reference | OC | A reference to the message in error, if any, to which the following information elements apply |
| Request Status Code | OM | The status code of the request to view the MM as received in the MM1\_delete.RES. |
| Status Text | OC | This field includes the status text as received in the MM1\_delete.RES corresponding to the Request Status Code. Present only if provided in the MM1\_delete.RES. |
| Sequence Number | OM | Record number. |
| Time Stamp | OM | Time of generation of the CDR. |
| Serving network identity | OC | If present this parameter holds the SGSN PLMN Identifier (MCC and MNC) used during this record. |
| RAT Type | OC | The radio access technology used during this record. |
| MS Time Zone | OC | This field contains the MS Time Zone the MMS User Agent is currently located, if available. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

### 6.1.5 MMS records for MMS VAS applications

#### 6.1.5.0 General

The following subclauses specify CDRs created in the Originator MMS R/S based on messages flowing over the MM7 reference point. Unless otherwise specified, the CDR parameters are copied from the corresponding MM7 message parameters as applicable.

#### 6.1.5.1 MM7 Submission record (MM7S-CDR)

If enabled, an MM7 Submission MM7S-CDR shall be produced in the MMS R/S for each MM submitted in an MM7\_submit.REQ by a VASP to the MMS R/S if and when the MMS R/S responds with an MM7\_submit.RES. The operator can configure whether this CDR, if enabled, shall only be created for MM7\_submit.RES indicating acceptance of the submitted MM, or also for the unsuccessful submissions.

Table 6.1.5.1.1: MM7 Submission record (MM7S-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MM7 Submission record. |
| Originator MMS Relay/Server Address | M | .IP address or domain name of Originator MMS R/S. |
| Linked ID | C | This field is present in the CDR only if the MM defines a correspondence to a previous message that was delivered by the MMS R/S. The MM identification provided by the Originator MMS R/S. |
| VASP ID | M | Identifier of the VASP for this MMS R/S |
| VAS ID | M | Identifier of the originating application. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator Address | M | The address of the MM Originator. |
| Recipients address list | M | The address(es) of the Recipient MMS User Agent(s) of the MM. Multiple addresses are possible if the MM is not a reply MM. |
| Service code | O**C** | Charging related information that is used directly for billing purposes |
| Content type | M | The content type of the MM content. |
| Content Class | OC | This field classifies the content of the MM to the smallest content class to which the MM belongs, if specified in the MM7\_submit\_REQ |
| DRM Content | OC | This field indicates if the MM contains DRM-protected content, if specified in the MM7\_submit\_REQ |
| Adaptations | OC | This field indicates if the Originator allows adaptation of the content (default True), if specified in the MM7\_submit\_REQ |
| MM component list | OM | The list of media components with volume size. |
| Message size | M | The total size of the MM content. |
| Message class | OC | The class selection such as personal, advertisement, information service if specified in the MM7\_submit\_REQ. |
| Charge Information | OM | The charged party indication and charge type e.g. the sending, receiving, both parties, third party or neither. |
| Submission Time | OC | The time at which the MM was submitted from the VASP if specified in the MM7\_submit\_REQ. |
| Time of Expiry | OC | The desired date of expiry or duration of time prior to expiry for the MM if specified by the VASP |
| Earliest Time Of Delivery | C | This field contains either the earliest time to deliver the MM or the number of seconds to wait before delivering the MM if specified by the VASP |
| Delivery Report Requested | OM | This field indicates whether a delivery report has been requested by the VASP or not. |
| Reply Charging | OC | A request for reply-charging if specified by the VASP |
| Read reply requested | OM | A request for read-reply report as specified in the MM7\_submit.REQ. |
| Reply Deadline | OC | In case of reply-charging the latest time of submission of replies granted to the recipient(s) as specified by the VASP |
| Reply Charging Size | OC | In case of reply-charging the maximum size for reply-MM(s) granted to the recipient(s) as specified by the VASP |
| Priority | OC | The priority (importance) of the message if specified by the VASP |
| Charged Party ID | OC | The address of the third party which is expected to pay for the MM. |
| Message Distribution Indicator | OC | This field is present if specified in the MM7\_submit.REQ  If set to "false" the VASP has indicated that content of the MM is not intended for redistribution.  If set to "true" the VASP has indicated that content of the MM can be redistributed. |
| Request Status Code | OM | The status code of the associated MM7\_submit\_REQ |
| Status Text | OC | This field includes a more detailed technical status of the message at the point in time when the CDR is generated. This field is only present if the MM submission is rejected. |
| MSCF Information | OC | A set of parameters provided by the MSCF when interacting with the MMS R/S via the MM10 interface prior to the MM7\_submit.RES |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | OM | Time of generation of the CDR. |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.2 MM7 Deliver Request record (MM7DRq-CDR)

If enabled, a MM7 Deliver Request MM7DRq-CDR shall be produced in the MMS R/S if and when the MMS R/S sends an MM7\_deliver.REQ to the Recipient MMS VASP.

Table 6.1.5.2.1: MM7 Deliver Request record (MM7DRq -CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | MM7 Deliver Request record. |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S. |
| Linked ID | C | This field is present in the CDR only if the MM defines a correspondence to a previous message that was delivered by the MMS R/S. The MM identification provided by the Originator MMS R/S. |
| Reply Charging ID | C | This field is present in the CDR only if the MM is a reply-MM to an original MM. The Reply-Charging ID is the Message ID of the original MM. |
| Originator address | M | The address of the MMS User Agent as used in the MM7\_deliver\_REQ. |
| Recipient address | M | The address of the MM recipient of the MM. |
| MM component list | OM | The list of media components with volume size. |
| Message size | OM | The total size of the MM content. |
| Content type | M | The content type of the MM content. |
| MMS User Agent Capabilities | OC | Information about the capabilities of the MMS User Agent that originated the MM. Present only if provided in the MM7\_deliver.REQ. |
| Priority | OC | The priority (importance) of the message if specified by the VASP |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.3 MM7 Deliver Response record (MM7DRs-CDR)

If enabled, a MM7 Deliver Response MM7DRs-CDR shall be produced in the MMS R/S if and when the MMS R/S receives an MM7\_deliver.RES from the Recipient MMS VASP.

Table 6.1.5.3.1: MM7 Deliver Response record (MM7DRs-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | MM7 Deliver Response record. |
| Recipient MMS Relay/Server Address | M | IP address or domain name of the Recipient MMS R/S. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Recipient address | M | The address of the MM recipient of the MM. |
| Service code | OC | Charging related information that is used directly for billing purposes |
| Request Status Code | OM | The status code of the associated MM7\_deliver\_REQ |
| Status Text | OM | This field includes a more detailed technical status of the message at the point in time when the CDR is generated. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.4 MM7 Cancel record (MM7C-CDR)

If enabled, an MM7 Cancel MM7C-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM7\_cancel.RES to the MMS VASP.

Table 6.1.5.4.1: MM7 Cancel record (MM7C-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MM7 Cancel record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of Recipient MMS R/S. |
| VASP ID | M | Identifier of the VASP for this MMS R/S |
| VAS ID | M | Identifier of the originating application. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator Address | M | The address of the MM Originator. |
| Content Class | OC | This field classifies the content of the MM to the smallest content class to which the MM belongs, if specified in the MM7\_cancel\_REQ |
| DRM Content | OC | This field indicates if the MM contains DRM-protected content, if specified in the MM7\_ cancel\_REQ |
| Adaptations | OC | This field indicates if the Originator allows adaptation of the content (default True), if specified in the MM7\_ cancel\_REQ |
| Request Status Code | OM | The status code of the associated MM7\_cancel.REQ. |
| Status Text | OC | This field includes the status text as received in the MM7\_cancel.RES corresponding to the Request Status Code. Present only if provided in the MM7\_cancel.RES. |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Sequence Number | OM | Record number. |
| Time Stamp | OM | Time of generation of the CDR. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

#### 6.1.5.5 MM7 Replace record (MM7R-CDR)

If enabled, an MM7 Replace MM7R-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM7\_replace.RES to the MMS VASP.

Table 6.1.5.5.1: MM7 Replace record (MM7R-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MM7 Replace record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of Recipient MMS R/S. |
| VASP ID | M | Identifier of the VASP for this MMS R/S |
| VAS ID | M | Identifier of the originating application. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator Address | M | The address of the MM Originator. |
| Service code | O**C** | Charging related information that is used directly for billing purposes |
| Content type | M | The content type of the MM content. |
| Submission time | OC | The time at which the MM was submitted from the VASP if specified in the MM7\_replace\_REQ. |
| Time of Expiry | OC | The desired date of expiry or duration of time prior to expiry for the MM if specified by the VASP |
| Earliest Time Of Delivery | OC | This field contains either the earliest time to deliver the MM or the number of seconds to wait before delivering the MM if specified by the VASP |
| Request Status Code | OM | The status code of associated MM7\_replace.REQ. |
| Status Text | OC | This field includes the status text as received in the MM7\_replace.RES corresponding to the Request Status Code. Present only if provided in the MM7\_replace.RES. |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Sequence Number | OM | Record number |
| Time Stamp | OM | Time of generation of the CDR. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

#### 6.1.5.6 MM7 Delivery Report Request record (MM7DRRq-CDR)

If enabled, a MM7 Delivery Report Request MM7DRRq-CDR shall be produced in the MMS R/S if and when the MMS R/S sends an MM7\_delivery\_report.REQ to the MMS VASP.

Table 6.1.5.6.1: MM7 Delivery Report Request record (MM7DRRq-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | MM7 Delivery Report Requestrecord. |
| Recipient MMS Relay/Server Address | OM | IP address or domain name of the Recipient MMS R/S. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator address | OM | The address of the VAS that submitted the original MM. |
| Recipient address | M | The address of the MM recipient of the MM. |
| MM Date and time | M | Date and time the MM was handled (retrieved, expired, rejected, etc.) as specified in the MM7\_delivery\_report.REQ. |
| MM Status Code | M | The status code of the delivered MM as received in the MM7\_delivery\_report.RES. |
| MM Status Text | OC | This field includes the status text as received in the MM7\_delivery\_report.RES corresponding to the MM Status Code. Present only if provided in the MM7\_delivery\_report.RES. |
| MMS User Agent Capabilities | OC | Information about the capabilities of the MMS User Agent that originated the MM. Present only if provided in the MM7\_delivery\_report.REQ. |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.7 MM7 Delivery Report Response record (MM7DRRs-CDR)

If enabled, an MM7 Delivery Report Response MM7DRRs-CDR shall be produced in the MMS R/S if and when the MMS R/S receives an MM7\_delivery\_report.RES from the MMS VASP.

Table 6.1.5.7.1: MM7 Delivery Report Response record (MM7DRRs-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | MM7 Delivery Report Response record. |
| Recipient MMS Relay/Server Address | OM | IP address or domain name of the Recipient MMS R/S. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator address | OM | The address of the VAS that submitted the original MM. |
| Recipient address | M | The address of the MM recipient of the MM. |
| Request Status Code | OM | The status code of the associated MM7\_delivery\_report.REQ. |
| Status Text | OC | This field includes the status text as received in the MM7\_delivery\_report.RES corresponding to the Request Status Code. Present only if provided in the MM7\_delivery\_report.RES. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.8 MM7 Read Reply Report Request record (MM7RRq-CDR)

If enabled, a MM7 Read Reply Report Request MM7RRq-CDR shall be produced in the MMS R/S if and when the Recipient MMS R/S sends an MM7\_read reply\_report.REQ to the MMS VASP.

Table 6.1.5.8.1: MM7 Read Reply Report Request record (MM7RRq-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | MM7 Read reply report Requestrecord. |
| Recipient MMS Relay/Server Address | OM | IP address or domain name of the Recipient MMS R/S. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator address | OM | The address of the VAS that submitted the original MM. |
| Recipient address | M | The address of the MM recipient of the MM. |
| MM Date and time | M | Date and time the MM was handled (retrieved, expired, rejected, etc.) as specified in the MM7\_Read reply\_report.REQ. |
| Read Status | M | The status of the MM (e.g. Read, deleted without being read, etc.) as sent in the MM7\_read\_reply\_report.REQ. |
| MM Status Text | OC | This field includes the status text as received in the MM7\_read reply\_report.RES corresponding to the Read Status. Present only if provided in the MM7\_read reply\_report.REQ. |
| Applic-ID | OC | If present, this field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply-Applic-ID | OC | If present, this parameter indicates a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux-Applic-Info | OC | If present, this parameter indicates additional application/implementation specific control information. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.9 MM7 Read Reply Report Response record (MM7RRs-CDR)

If enabled, an MM7 Read Reply Report Response MM7RRs-CDR shall be produced in the MMS R/S if and when the MMS R/S receives an MM7\_Read reply\_report.RES from the Originator MMS VASP.

Table 6.1.5.9.1: MM7 Read Reply Report Response record (MM7RRs-CDR)

|  |  |  |
| --- | --- | --- |
| Field | Category | Description |
| Record Type | M | MM7 Read reply report Response record. |
| Recipient MMS Relay/Server Address | OM | IP address or domain name of the Recipient MMS R/S. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Originator address | OM | The address of the VAS that submitted the original MM. |
| Recipient address | M | The address of the MM recipient of the MM. |
| Request Status Code | OM | The status code of the associated MM7\_read reply\_report.REQ. |
| Status Text | OC | This field includes the status text as received in the MM7\_read reply\_report.RES corresponding to the Request Status Code. Present only if provided in the MM7\_read reply\_report.RES. |
| Record Time Stamp | OM | Time of generation of the CDR |
| Local Record Sequence Number | OM | Consecutive record number created by this node. The number is allocated sequentially including all CDR types. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension. |

#### 6.1.5.10 MM7 Extended Cancel record (MM7EC-CDR)

If enabled, an MM7 Extended Cancel MM7EC-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM7\_extended\_cancel.RES to the MMS VASP.

Table 6.1.5.10.1: MM7 Extended Cancel record (MM7EC-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MM7 Extended Cancel record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of Recipient MMS R/S. |
| VASP ID | M | Identifier of the VASP for this MMS R/S |
| VAS ID | M | Identifier of the originating application. |
| Cancel ID | M | The identification of the cancelled MM |
| Request Status Code | OM | The status code of the associated MM7\_cancel.REQ. |
| Sequence Number | OM | Record number. |
| Time Stamp | OM | Time of generation of the CDR. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

#### 6.1.5.11 MM7 Extended Replace record (MM7ER-CDR)

If enabled, an MM7 Extended Replace MM7ER-CDR shall be produced in the MMS R/S if and when the MMS R/S has sent an MM7\_extended\_replace.RES to the MMS VASP.

Table 6.1.5.11.1: MM7 Extended Replace record (MM7ER-CDR)

| Field | Category | Description |
| --- | --- | --- |
| Record Type | M | MM7 Extended Replace record |
| Recipient MMS Relay/Server Address | M | IP address or domain name of Recipient MMS R/S. |
| VASP ID | M | Identifier of the VASP for this MMS R/S |
| VAS ID | M | Identifier of the originating application. |
| Message ID | M | The MM identification provided by the Originator MMS R/S. |
| Service code | OC | Charging related information that is used directly for billing purposes |
| Content type | M | The content type of the MM content. |
| Submission time | OC | The time at which the MM was submitted from the VASP if specified in the MM7\_replace\_REQ. |
| Earliest Time Of Delivery | OC | This field contains either the earliest time to deliver the MM or the number of seconds to wait before delivering the MM if specified by the VASP |
| Request Status Code | OM | The status code of associated MM7\_extended\_replace.REQ. |
| Sequence Number | OM | Record number |
| Time Stamp | OM | Time of generation of the CDR. |
| Record extensions | OC | A set of network/manufacturer specific extensions to the record. |

## 6.2 Data description for MMS online charging

### 6.2.1 Ro message contents

#### 6.2.1.0 General

The MMS R/S generate Debit / Reserve Units information that can be transferred from the CTF to the OCF. For this purpose, MMS online charging utilises the *Debit Units and Reserve Units* procedure that is specified in the 3GPP Debit / Reserve Units operation in TS 32.299 [50].

The *Debit / Reserve Units* procedure employs the *Debit / Reserve Units Request* and *Debit / Reserve Units Response* messages.

Table 6.2.1.1 describes the use of these messages for MMS online charging.

Table 6.2.1.1: MMS online charging messages contents

|  |  |  |
| --- | --- | --- |
| Message | Source | Destination |
| Debit / Reserve Units Request | MMS R/S | OCS |
| Debit / Reserve Units Response | OCS | MMS R/S |

This clause describes the different Information Elements (IE) used in the Debit / Reserve Units messages and the charging data configuration defined in clause 5.4 of TS 32.240 [1].

Note that not for all structured IEs the individual parameters are listed in the table. Detailed descriptions of the IEs are provided in TS 32.299 [50].

#### 6.2.1.1 Debit / Reserve Units Request message

Table 6.2.1.1.1 illustrates the basic structure of a *Debit / Reserve Units Request* message from MMS R/S as used for MMS online charging.

Table 6.2.1.1.1: *Debit / Reserve Units Request* message contents for MMS

| Information Element | Category | Description |
| --- | --- | --- |
| Session Identifier | M | This field identifies the operation session. |
| Originator Host | M | This field contains the identification of the source point of the operation. |
| Originator Domain | M | This field contains the realm of the operation Originator. |
| Destination Domain | M | This field contains the realm of the operation destination. |
| Operation Identifier | M | This field is a unique operation identifier. |
| Operation Token | M | This field contains the service identifier. |
| Operation Type | M | This field defines the transfer type: event for event based charging and start, interim, stop for session based charging. |
| Operation Number | M | This field contains the sequence number of the transferred messages. |
| Destination Host | O**C** | This field contains the identification of the destination point of the operation. |
| User Name | O**C** | This field contains the identification of the user. |
| Origination State | - | Not used for MMS in 3GPP. |
| OrignationTimestamp | O**C** | This field contains the time when the operation is requested. |
| Subscriber Identifier | O**M** | This field contains the identification of the mobile subscriber (i.e. MSISDN) that uses the requested service. |
| Termination Cause | - | Not used for MMS in 3GPP. |
| Requested Action | O**C** | This field contains the requested action. |
| Multiple Operation | OM | This field indicate the occurrence of multiple operations. |
| Multiple Unit Operation | OC | This field contains the parameter for the quota management. |
| Subscriber Equipment Number | - | Not used for MMS in 3GPP. |
| Proxy Information | OC | This field contains the parameter of the proxy. |
| Route Information | OC | This field contains the parameter of the route. |
| Service Information | O**M** | This field holds the MMS specific parameter and is described in clause 6.3. |

#### 6.2.1.2 Debit / Reserve Units Response message

Table 6.2.1.2.1 illustrates the basic structure of a Debit / Reserve Units Response message as used for MMS charging. This message is always used by the OCS as specified below, independent of the receiving MMS R/S and the operation type that is being replied to.

Table 6.2.1.2.1: Debit / Reserve Units Response message contents for MMS

| Information Element | Category | Description |
| --- | --- | --- |
| Session Identifier | M | This field identifies the operation session. |
| Operation Result | M | This field identifies the result of the operation. |
| Originator Host | M | This field contains the identification of the source point of the operation. |
| Originator Domain | M | This field contains the realm of the operation Originator. |
| Operation Identifier | M | This field is a unique operation identifier. |
| Operation Type | M | This field defines the transfer type: event for event based charging and start, interim, stop for session based charging. |
| Operation Number | M | This field contains the sequence number of the transferred messages. |
| Operation Failover | - | Not used for MMS in 3GPP. |
| Multiple Unit Operation | OC | This field contains the parameter for the quota management. |
| Operation Failure Action | O**C** | This field defines the operation if a failure has occurred at the OCS for ECUR. |
| Operation Event Failure Action | OC | This field defines the operation if a failure has occurred at the OCS for IEC. |
| Redirection Host | - | Not used for MMS in 3GPP. |
| Redirection Host Usage | - | Not used for MMS in 3GPP. |
| Redirection Cache Time | - | Not used for MMS in 3GPP. |
| Proxy Information | OC | This field contains the parameter of the proxy. |
| Route Information | OC | This field contains the parameter of the route. |
| Failed parameter | OC | This field contains missing and/or unsupported parameter that caused the failure. |
| Service Information | - | Not used for MMS in 3GPP. |

## 6.2a Data description for MMS converged charging

### 6.2a.1 Message contents

#### 6.2a.1.1 General

The Charging Data Request and Charging Data Response are specified in TS 32.290 [2] and include charging information. The Charging Data Request can be of type [Event, Initial, Termination].

Table 6.2a.1.1.1 describes the use of these messages for converged charging.

Table 6.2a.1.1.1: Converged charging messages reference table

|  |  |  |
| --- | --- | --- |
| **Message** | **Source** | **Destination** |
| Charging Data Request | MMS Node | CHF |
| Charging Data Response | CHF | MMS Node |

The following clauses describe the different fields used in the Charging Data messages and the category in the tables is used according to the charging data configuration defined in clause 5.4 of TS 32.240 [1].

#### 6.2a.1.2 Structure for the converged charging message formats

##### 6.2a.1.2.1 Charging Data Request message

Table 6.2a.1.2.1.1 illustrates the basic structure of a Charging Data Request message as used for MMS converged charging.

Table 6.2a.1.2.1.1: Charging Data Request message contents

| **Information Element** | **Category** | **Description** |
| --- | --- | --- |
| Session Identifier | OC | Described in TS 32.290 [2] |
| Subscriber Identifier | OM | Described in TS 32.290 [2] |
| NF Consumer Identification | M | Described in TS 32.290 [2] |
| Charging Identifier | OM | Described in TS 32.290 [2] |
| Invocation Timestamp | M | Described in TS 32.290 [2] |
| Invocation Sequence Number | M | Described in TS 32.290 [2] |
| Retransmission Indicator | - | This field is not applicable. |
| One-time Event | OC | Described in TS 32.290 [2] |
| One-time Event Type | OC | Described in TS 32.290 [2] |
| Notify URI | - | This field is not applicable. |
| Supported Features | OC | Described in TS 32.290 [2] |
| Service Specification Information | OC | Described in TS 32.290 [2] |
| Triggers | - | This field is not applicable. |
| Multiple Unit Usage | OC | This field is present when the number of units is beyond one (i.e., more than one MMS) |
| Rating Group | M | Described in TS 32.290 [2] |
| Requested Unit | OC | Described in TS 32.290 [2] |
| Time | - | This field is not applicable. |
| Total Volume | - | This field is not applicable. |
| Uplink Volume | - | This field is not applicable. |
| Downlink Volume | - | This field is not applicable. |
| Service Specific Units | OC | This field is present when the number of units is beyond one (i.e., more than one MMS) |
| Used Unit Container | OC | This field holds MMS charging information when more than one MMS. It may have multiple occurrences. |
| Service Identifier | OC | Described in TS 32.290 [2] |
| Quota management Indicator | OC | Described in TS 32.290 [2] |
| Triggers | - | This field is not applicable. |
| Trigger Timestamp | - | This field is not applicable. |
| Time | - | This field is not applicable. |
| Total Volume | OC | Described in TS 32.290 [2] |
| Uplink Volume | - | This field is not applicable. |
| Downlink Volume | - | This field is not applicable. |
| Service Specific Unit | OC | Described in TS 32.290 [2] |
| Event Time Stamps | OC | Described in TS 32.290 [2] |
| Local Sequence Number | OM | Described in TS 32.290 [2] |
| MMS Charging Information | OM | This field holds the MMS specific information described in clause 6.5.2 |

##### 6.2a.1.2.2 Charging Data Response message

Table 6.2a.1.2.2.1 illustrates the basic structure of a Charging Data Response message as used for MMS converged charging.

Table 6.2a.1.2.2.1: Charging Data Response Message Contents

| **Information Element** | **Category** | **Description** |
| --- | --- | --- |
| Session Identifier | OC | Described in TS 32.290 [2] |
| Invocation Timestamp | M | Described in TS 32.290 [2] |
| Invocation Result | OC | Described in TS 32.290 [2] |
| Invocation Sequence Number | M | Described in TS 32.290 [2] |
| Session Failover | OC | Described in TS 32.290 [2] |
| Supported Features | OC | Described in TS 32.290 [2] |
| Triggers | - | This field is not applicable. |
| Multiple Unit information | OC | This field is applicable for ECUR. |
| Result Code | OC | Described in TS 32.290 [2] |
| Rating Group | OM | Described in TS 32.290 [2] |
| Granted Unit | OC | Described in TS 32.290 [2] |
| Tariff Time Change | - | This field is not applicable. |
| Time | - | This field is not applicable. |
| Total Volume | - | This field is not applicable. |
| Uplink Volume | - | This field is not applicable. |
| Downlink Volume | - | This field is not applicable. |
| Service Specific Units | OC | This field is present when the number of units is beyond one (i.e., more than one MMS) |
| Validity Time | OC | Described in TS 32.290 [2] |
| Final Unit Indication | - | This field is not applicable. |
| Time Quota Threshold | - | This field is not applicable. |
| Volume Quota Threshold | - | This field is not applicable. |
| Unit Quota Threshold | - | This field is not applicable. |
| Quota Holding Time | - | This field is not applicable. |
| Triggers | - | This field is not applicable. |

## 6.3 MMS charging specific parameters

### 6.3.0 General

The MMS Information parameter used for MMS charging is provided in the Service Information parameter.

### 6.3.1 MMS charging information assignment for Service Information

The components in the Service Information that are use for MMS charging can be found in table 6.3.1.1.

Table 6.3.1.1: Service Information used for MMS charging

|  |  |  |
| --- | --- | --- |
| Information Element | Category | Description |
| Service Information | OM | This is a structured field and holds the 3GPP specific parameter as defined in TS 32.299 [50]. For MMS Charging the MMS-Information and PS-Information are used. |
| MMS Information | OM | This is a structured field and holds the MMS specific parameters. The details are defined in table 6.3.2. |
| SMS Information | OC | This is a structured field and holds PS specific parameters relevant to MMS. The complete structure is defined in TS 32.274 [34]. |
| Originator SCCP Address | OC | This field holds the SCCP calling address used to receive the MMS. |
| Recipient Info | OC | This field holds recipient information for the MMS. It occurs at most one time in the MMS delivery case. |
| PS Information | OC | This is a structured field and holds PS specific parameters relevant to MMS. The complete structure is defined in TS 32.251 [11]. |
| 3GPP User Location Info | OC | This field holds the information about the location of the subscriber during the MMS transaction. Only applicable to online charging. |
| 3GPP RAT Type | OC | This field holds information about the radio access technology used for the MMS transaction. |
| PDP Address | OC | This field holds the IP address used by the subscriber for the MMS transaction. |
| MS Time Zone | OC | This field indicates the offset between universal time and local time in steps of 15 minutes of where the MS currently resides. |

### 6.3.2 Definition of the MMS Information

MMS specific charging information is provided within the MMS Information. The detailed structure of the MMS Information parameter can be found in table 6.3.2.1.

Table 6.3.2.1: Structure of the MMS Information

| Information Element | Category | Description |
| --- | --- | --- |
| Originator Address | OC | This field holds the address (Public User ID: SIP URL, E.164, etc.) of the party generating the MMS. |
| Recipient Address | OC | This field holds the address (Public User ID: SIP URL, E.164, etc.) of the party to whom the MMS is sent. |
| Correlation Information | OM | Bearer correlation information |
| Submission Time | OC | The time at which the MM was submitted or forwarded as specified in the corresponding MM1 message. |
| MM Content Type | OC | The content type of the MM content. |
| Priority | OC | The priority (importance) of the message if specified by the originator MMS User Agent. |
| Message ID | OC | This field holds the MM identification provided by the Originator MMS R/S. |
| Message Type | OC | This field holds the type of the message according to the MMS transactions e.g. submission, delivery. |
| Message Size | OC | This field holds the total size of the MMS. |
| Message Class | OC | The class of the MM (e.g., personal, advertisement, information service) if specified by the originator MMS User Agent. |
| Delivery Report Requested | OC | This field indicates whether a delivery report has been requested by the originator MMS User Agent or not. |
| Read Reply Report Requested | OC | A request for read-reply report as specified in the MM1 message. |
| MMBox Storage Requested | OC | This parameter is only present if the MMBox feature is supported by the MMS R/S and storage of the MM was requested by  originator MMS User Agent (i.e., of the MMS User Agent that has sent the MM1\_submit.REQ). |
| Applic ID | OC | This field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply Applic ID | OC | This field holds the identifier of a “reply path”, i.e. the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux Applic Info | OC | This field holds additional application/implementation specific control information. |
| Content Class | OC | This field classifies the content of the MM to the smallest content class to which the MM belongs |
| DRM Content | OC | This field indicates if the MM contains DRM-protected content. |
| Adaptations | OC | This field indicates if the Originator allows adaptation of the content (default True). |
| VAS Identifier | OC | This field indicates the VAS that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |
| VASP Identifier | OC | This field indicates the VASP that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |

### 6.3.3 Detailed message format for online charging

Editor's note: TBD.

### 6.3.4 Formal MMS charging parameter description

#### 6.3.4.1 MMS charging information for CDRs

The detailed definitions, abstract syntax and encoding of the MMS CDR parameters are specified in TS 32.298 [51].

#### 6.3.4.2 MMS charging information for charging events

The detailed charging event parameter definitions are specified in TS 32.299 [50].

## 6.4 Definition of the MMS converged charging information

### 6.4.1 General

The Charging Information parameter used for MMS converged charging is provided in the following clauses.

### 6.4.2 Definition of MMS charging information

MMS specific charging information used for MMS converged charging is provided within the MMS charging Information.

Table 6.4.2.1: Structure of MMS Charging information

|  |  |  |
| --- | --- | --- |
| Information Element | Category | Description |
| Originator Info | OM | This field is a grouped field and holds information on originator of the MMS |
| Originator SUPI | OM | This field holds the SUPI of the originator of the MMS. This field is present if different from subscriber identifier field. |
| Originator GPSI | O**C** | This field holds the GPSI of the originator of the MMS. |
| Originator Other Address | OM | This field holds the address of the originator of the MMS, when different from SUPI and GPSI e.g., email, short code.  This field may have multiple occurrences. |
| Recipient Info | OC | This field holds recipient information for the MMS. It occurs at most one time in the MMS delivery case. |
| Recipient SUPI | OM | This field holds the SUPI of the recipient of the MMS. This field is present if different from subscriber identifier field. |
| Recipient GPSI | O**C** | This field holds the GPSI of the recipient of the MMS. |
| Recipient Other Address | OC | This field holds the address of the recipient of the MMS, when different from SUPI and GPSI, if available e.g., email, short code.  This field may have multiple occurrences |
| User Location Info | OC | This field holds the information about the location of the subscriber during the MMS transaction. |
| UE Time Zone | OC | This field indicates the offset between universal time and local time in steps of 15 minutes of where the UE currently resides. |
| RAT Type | OC | This field holds information about the radio access technology used for the MMS transaction. |
| Submission Time | OC | The time at which the MM was submitted or forwarded as specified in the corresponding MM1 message. |
| MM Content Type | OC | The content type of the MM content. |
| Priority | OC | The priority (importance) of the message if specified by the originator MMS User Agent. |
| Message ID | OC | This field holds the MM identification provided by the Originator MMS Node. |
| Message Type | OC | This field holds the type of the message according to the MMS transactions e.g., submission, delivery. |
| Message Size | OC | This field holds the total size of the MMS. |
| Message Class | OC | The class of the MM (e.g., personal, advertisement, information service) if specified by the originator MMS User Agent. |
| Delivery Report Requested | OC | This field indicates whether a delivery report has been requested by the originator MMS User Agent or not. |
| Read Reply Report Requested | OC | A request for read-reply report as specified in the MM1 message. |
| Applic ID | OC | This field holds the identification of the destination application that the underlying MMS abstract message was addressed to. |
| Reply Applic ID | OC | This field holds the identifier of a “reply path” i.e., the identifier of the application to which delivery reports, read-reply reports and reply-MMs are addressed. |
| Aux Applic Info | OC | This field holds additional application/implementation specific control information. |
| Content Class | OC | This field classifies the content of the MM to the smallest content class to which the MM belongs |
| DRM Content | OC | This field indicates if the MM contains DRM-protected content. |
| Adaptations | OC | This field indicates if the Originator allows adaptation of the content (default True). |
| VAS Identifier | OC | This field indicates the VAS that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |
| VASP Identifier | OC | This field indicates the VASP that originated the MM. Only present in MM1 Retrieval and if the MM was received over an MM7 interface. |

Editor’s Note: The content of the table is FFS.

### 6.4.3 Detailed message format for converged charging

The following clause specifies per Operation Type the charging data that are sent by MMS Node for MMS converged charging.

The Operation Types are listed in the following order: I (Initial)/T (Termination)/E (Event). Therefore, when all Operation Types are possible it is marked as ITE. If only some Operation Types are allowed for a node, only the appropriate letters are used (i.e., IT or E) as indicated in the table heading. The omission of an Operation Type for a particular field is marked with "-" (i.e., I-E). Also, when an entire field is not allowed in a node the entire cell is marked as "-".

Table 6.4.3.1 defines the basic structure of the supported fields in the *Charging Data Request* message for MMS converged charging.

Table 6.4.3.1: Supported fields in *Charging Data Request* message

| Information Element | Node Type | MMS Node |
| --- | --- | --- |
| Supported Operation Types | ITE |
| Session Identifier | | ITE |
| Subscriber Identifier | | ITE |
| NF Consumer Identification | | ITE |
| Charging Identifier | | ITE |
| Invocation Timestamp | | ITE |
| Invocation Sequence Number | | ITE |
| Retransmission Indicator | | - |
| One-time Event | | --E |
| One-time Event Type | | --E |
| Notify URI | | - |
| Supported Features | | I-E |
| Service Specification Information | | ITE |
| Triggers | | - |
| Multiple Unit Usage | | ITE |
| MMS Charging Information | |  |
| Originator Info | | ITE |
| Recipient Info | | ITE |
| User Location Info | | ITE |
| UE Time Zone | | ITE |
| RAT Type | | ITE |
| Submission Time | | ITE |
| MM Content Type | | ITE |
| Priority | | ITE |
| Message ID | | ITE |
| Message Type | | ITE |
| Message Size | | ITE |
| Message Class | | ITE |
| Delivery Report Requested | | ITE |
| Read Reply Report Requested | | ITE |
| Applic ID | | ITE |
| Reply Applic ID | | ITE |
| Aux Applic Info | | ITE |
| Content Class | | ITE |
| DRM Content | | ITE |
| Adaptations | | ITE |
| VAS Identifier | | ITE |
| VASP Identifier | | ITE |

Table 6.4.3.2 defines the basic structure of the supported fields in the *Charging Data Response* message for MMS converged charging.

Table 6.4.3.2: Supported fields in *Charging Data Response* message

| Information Element | Node Type | MMS Node |
| --- | --- | --- |
| Supported Operation Types | ITE |
| Session Identifier | | ITE |
| Invocation Timestamp | | ITE |
| Invocation Result | | ITE |
| Invocation Sequence Number | | ITE |
| Session Failover | | I-- |
| Triggers | | - |
| Multiple Unit information | | I-E |
| Result Code | | I-- |
| Rating Group | | I-- |
| Granted Unit | | I-- |
| Validity Time | | I-- |
| Final Unit Indication | | - |
| Time Quota Threshold | | - |
| Volume Quota Threshold | | - |
| Unit Quota Threshold | | - |
| Quota Holding Time | | - |
| Triggers | | - |

### 6.4.4 Formal MMS converged charging parameter description

#### 6.4.4.1 MMS charging CHF CDR parameters

The detailed definitions, abstract syntax and encoding of the MMS charging CHF CDR parameters are specified in TS 32.298 [51].

#### 6.4.4.2 MMS charging resources attributes

The detailed definitions of resources attributes used for MMS charging are specified in TS 32.291 [3].

## 6.5 Bindings for MMS converged charging

This mapping between the Information Elements, resource attributes and CHF CDR parameters for MMS converged charging is described in clause 7 of TS 32.291 [3].

Annex A (informative):  
Bibliography

This Annex is a placeholder for documents which are not explicitly cited in the present document.

Annex B (informative):  
Change history

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | | |
| **Date** | **TSG #** | **TSG Doc.** | **CR** | **Rev** | **Subject/Comment** | **Cat** | **Old** | **New** |
| Sep 2003 | SA\_21 | SP-030412 | -- | -- | Submitted to TSG SA#21 for Information | -- | 1.0.0 |  |
| Sep 2004 | SA\_25 | SP-040555 | -- | -- | Submitted to TSG SA#25 for Approval | -- | 2.0.0 | 6.0.0 |
| Dec 2004 | SA\_26 | SP-040780 | 0001 | -- | Introduce Application Data in MMS Charging – Align with T2's TS 23.140 (MMS6) | F | 6.0.0 | 6.1.0 |
| Dec 2004 | SA\_26 | SP-040780 | 0002 | -- | Introduce Content Adaptation in MMS Charging – Align with T2's 23.140 (MMS6) | F | 6.0.0 | 6.1.0 |
| Dec 2004 | SA\_26 | SP-040780 | 0003 | -- | Correction on VASP MMS CDR triggers | F | 6.0.0 | 6.1.0 |
| Mar 2005 | SA\_27 | SP-050031 | 0004 | -- | Align MM10 charging functionality with T2's TS 23.140 | F | 6.1.0 | 6.2.0 |
| Mar 2005 | SA\_27 | SP-050031 | 0005 | -- | Charge MMS VASP for getting Terminal Capabilities information - Align with T2's TS 23.140 | F | 6.1.0 | 6.2.0 |
| Mar 2005 | SA\_27 | SP-050031 | 0006 | -- | Correct condition for generating a MM Deletion CDR - Align with T2's TS 23.140 | F | 6.1.0 | 6.2.0 |
| Mar 2005 | SA\_27 | SP-050031 | 0007 | -- | Extension of the charging functionality for MM cancellation and replacement Align with T2's TS 23.140 | F | 6.1.0 | 6.2.0 |
| Jun 2005 | SA\_28 | SP-050277 | 0008 | -- | Correction to scope | F | 6.2.0 | 6.3.0 |
| Jun 2005 | SA\_28 | SP-050277 | 0009 | -- | Correction to references | F | 6.2.0 | 6.3.0 |
| Jun 2005 | SA\_28 | SP-050277 | 0010 | -- | Corrections and alignments | F | 6.2.0 | 6.3.0 |
| Sep 2005 | SA\_29 | SP-050440 | 0011 | -- | Correct use of Content Type information | F | 6.3.0 | 6.4.0 |
| Sep 2005 | SA\_29 | SP-050440 | 0012 | -- | Correct MMS triggers for offline charging | F | 6.3.0 | 6.4.0 |
| Sep 2005 | SA\_29 | SP-050440 | 0013 | -- | Correct VASP MMS Recipient Charging – Align with TS 22.140 | F | 6.3.0 | 6.4.0 |
| Dec 2005 | SA\_30 | SP-050701 | 0014 | -- | Align with 32.299: remove CC-Subsession-Id, CC-Correlation-Id, User-Name and Acct-Multi-Session-Id from the relevant parts of the CCR and CCA messages | F | 6.4.0 | 6.5.0 |
| Dec 2005 | SA\_30 | SP-050701 | 0016 | -- | Use of User location information and RAT type in MMS charging - Align with 22.140 requirements | F | 6.4.0 | 6.5.0 |
| Mar 2006 | SA\_31 | SP-060085 | 0017 | -- | Correct the use of Immediate Event Charging (IEC) as an online charging principle for MMS - Align with 32.299 | F | 6.5.0 | 6.6.0 |
| Jun 2007 | SA\_36 | SP-070273 | 0018 | -- | Correction to failure handling procedures for online charging | F | 6.6.0 | 7.0.0 |
| Sep 2007 | SA\_37 | SP-070605 | 0020 | -- | Correction on MMBox charging - Align with 32.299 | A | 7.0.0 | 7.1.0 |
| Dec 2008 | SA\_42 | SP-080841 | 0021 | - | Correction on Multiple Unit Operation category | F | 7.1.0 | 7.2.0 |
| Dec 2008 | SA\_42 | -- | -- | -- | Upgrade to Release 8 | -- | 7.0.0 | 8.0.0 |
| Dec 2009 | - | - | - | - | Update to Rel-9 version (MCC) | - | 8.0.0 | 9.0.0 |
| Oct 2010 | SA\_49 | SP-100497 | 0022 | -- | Correction on MMS Online Charging principles | D | 9.0.0 | 9.1.0 |
| Mar 2011 | SA\_51 | SP-110109 | 0023 | 1 | Add E.164 harmonized address format to the current E.212 in MMS Charging | F | 9.1.0 | 10.0.0 |
| Sep 2011 | -- | -- | -- | -- | Correction of CR history (9.2.0 instead of 10.0.0) | -- | 10.0.0 | 10.0.1 |
| Sep 2012 | SA\_57 | SP-120575 | 0024 | 1 | Addition of MS Timezone for NetLo | B | 10.0.1 | 11.0.0 |
| 2014-07 | - | - | - | - | Rapporteur/MCC: General editorial changes and clean-up. | - | 11.0.0 | 11.0.1 |
| 2014-09 | SA\_65 | SP-140564 | 0027 | 1 | Corrections for alignment between charging specifications | F | 11.0.1 | 12.0.0 |
| 2014-12 | SA\_66 | SP-140804 | 0028 | - | Additional corrections for removal of I-WLAN solution | F | 12.0.0 | 12.1.0 |
| SP-140805 | 0029 | - | Corrections on definition for parameter category | F |
| 2016-01 |  |  |  |  | Upgrade to Rel-13 (MCC) |  | 12.1.0 | 13.0.0 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2017-03 | SA#75 | SP-170138 | 0031 | 1 | C | Remove reference to RFC 3588 | 14.0.0 |
| 2018-06 | - | - | - | - | - | Update to Rel-15 version (MCC) | 15.0.0 |
| 2020-07 | - | - | - | - | - | Update to Rel-16 version (MCC) | 16.0.0 |
| 2022-03 | - | - | - | - | - | Update to Rel-17 version (MCC) | 17.0.0 |
| 2022-09 | SA#97e | SP-220866 | 0032 | 1 | B | Addition of converged charging architecture | 18.0.0 |
| 2022-09 | SA#97e | SP-220866 | 0033 | 1 | B | Addition of converged charging scenarios | 18.0.0 |
| 2022-09 | SA#97e | SP-220866 | 0034 | 1 | B | Addition of converged charging information | 18.0.0 |
| 2023-09 | SA#101 | SP-230969 | 0035 | 1 | B | Add reference point between MMS node and CHF | 18.1.0 |