3GPP TS 32.235 V5.5.0 (2005-09)

Technical Specification

3rd Generation Partnership Project; Technical Specification Group; Telecommunication management; Charging management; Charging data description for application services (Release 5)



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 3GPP Organizational Partners and shall not be implemented. This Specification is provided for future development work within 3GPP only. 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 UMTS, charging

2

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.

© 2005, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TTA, TTC). All rights reserved.

Contents

Forew	word	6
1	Scope	7
2	References	8
3	Definitions and abbreviations	9
3.1	Definitions	9
3.2	Abbreviations	9
Λ	Message Flow and CDR Definitions	10
4	Pagie MMS Massage Flow	10
4.1	Originator and Recipient MMS Relay Server are the same	10 10
412	Originator and Recipient MMS Relay Server are not the same	10
4.2	Record Description	
4.2.1	MMS records for originator MMS Relay/Server	
4.2.1.1	1 Originator MM1 Submission CDR	
4.2.1.2	2 Originator MM4 Forward Request CDR (O4FRq-CDR)	
4.2.1.3	3 Originator MM4 Forward Response CDR (O4FRs-CDR)	15
4.2.1.4	4 Originator MM4 Delivery report CDR (O4D-CDR)	15
4.2.1.5	5 Originator MM1 Delivery report CDR (O1D-CDR)	16
4.2.1.6	6 Originator MM4 Read reply report CDR (O4R-CDR)	16
4.2.1.7	7 Originator MM1 Read reply originator CDR (O1R-CDR)	17
4.2.1.8	8 Originator MM Deletion CDR (OMD-CDR)	
4.2.2	MMS records for recipient MMS Relay/server	
4.2.2.1	I Recipient MM4 Forward CDR (R4F-CDR)	
4.2.2.2	 2 Recipient MM1 Notification Request CDR (R1NRq-CDR) 2 Description MM1 Notification Request CDR (R1NRq-CDR). 	20
4.2.2.2	A Designment MM1 Detrieve CDP (D1Pt CDP)	
4.2.2.4	4 Recipient MINIT Refileve CDR (RTRI-CDR)	
4226	6 Recipient MM4 Delivery report Request CDR (R4DRa-CDR)	
4.2.2.7	7 Recipient MM4 Delivery report Response CDR (R4DRs-CDR)	
4.2.2.8	8 Recipient MM1 Read reply Recipient CDR (R1RR-CDR)	
4.2.2.9	9 Recipient MM4 Read reply report Request CDR (R4RRq-CDR)	
4.2.2.1	10 Recipient MM4 Read reply report Response CDR (R4RRs-CDR)	25
4.2.2.1	11 Recipient MM Deletion CDR (RMD-CDR)	
4.2.3	MMS records for forwarding MMS Relay/Server	27
4.2.3.1	1 Forwarding CDR	27
4.2.4	Service records for MMS Relay/Server supporting MMBoxes	
4.2.4.1	I MMBox MM I Store CDR (BxIS-CDR)	
4.2.4.2	2 MMBox MMT View CDR (BxTV-CDR)	29
4.2.4.3	3 MMB0XMM1 Upioad CDR (BX1U-CDR)	
4.2.4.4	4 MINIDOXMINIT DELET CDR (BATD-CDR) MMS records for MMS VAS applications	
4.2.5	1 MM7 Submission CDR (MM7S-CDR)	
4.2.5.2	2 MM7 Deliver Request CDR (MM7DRa-CDR)	
4.2.5.3	3 MM7 Deliver Response CDR (MM7DRs-CDR)	
4.2.5.4	4 MM7 Cancel CDR (MM7C-CDR)	
4.2.5.5	5 MM7 Replace CDR (MM7R-CDR)	
4.2.5.6	6 MM7 Delivery Report Request CDR (MM7DRRq-CDR)	35
4.2.5.7	7 MM7 Delivery Report Response CDR (MM7DRRs-CDR)	35
4.2.5.8	8 MM7 Read reply report Request CDR (MM7RRq-CDR)	
4.2.5.9	9 MM7 Read reply report Response CDR (MM7RRs-CDR)	
5	Parameter Description	37
5.1	3GPP MMS Version	
5.2	Access Correlation	
5.3	Acknowledgement Request	
5.4	Adapted MM Content	
5.5	Attributes List	

5.6	Charge Information	
5.7	Content Type	
5.8	Delivery Report Requested	
5.9	Duration of Transmission	
5.10	Earliest Time of Delivery	
5.11	Forward Counter	
5.12	Forwarding Address	
5.13	Forwarding MMS Relay/Server Address	
5.14	Limit	
5.15		
5.16	Local Record Sequence Number	
5.17	Managing Address	
5.18	Message Class	
5.19	Message Distribution Indicator	
5.20	Message Deference	
5.21	Message releases	
5.22	Message Selection	
5.25	MMBay Storage Information	
5.24	MMBOX Storage Information	
5.25	MM Component list	
5.20	MM Date and Tine	40 40
5.27	MM Listing	40 40
5.20	Original MM Content	40. /10
5.20	Originator Address	
5 31	Originator MMS Relay/Server Address	40
5 32	Priority	40
5.33	Quotas	
5.34	Quotas requested	
5.35	Read Reply Requested	
5.36	Read Status	
5.37	Recipient Address	41
5.38	Recipient MMS Relay/Server Address	
5.39	Recipients Address List	41
5.40	Record Extensions	41
5.41	Record Time Stamp	41
5.42	Record Type	41
5.43	Reply Charging	41
5.44	Reply Charging ID	41
5.45	Reply Charging Size	41
5.46	Reply Deadline	41
5.47	Report allowed	42
5.48	Request Status code	42
5.49	Sender Address	
5.50	Sender Visibility	
5.51	Service code	
5.52	Serving network identity	
5.53	Start	
5.54	Status 1ext	
5.55	Submission 11me	
5.50	Time of Expiry	
5.51	Totals	
J.JO 5 50	Iolab Icyucsicu Unload Time	43 12
5.59	VASID	43 /2
5.00	VA SP ID	
5.01		
6	Charging Data Record Structure	44
6.1	ASN.1 definitions for CDR information	44
7	Charging Data Record Transfer	56
Anne	ex A (informative): Change history	57

3GPP

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:

6

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 documents specifying charging functionality in UMTS network with application services. The UMTS core network charging principles are specified in document TS 32.200 [2], which provides an umbrella for other charging documents that specify the structure and content of the CDRs and the interface protocol that is used to transfer them to the collecting node. The document structure is defined in figure 1. The CDR content and transport for application services are described in the present document especially for MMS. As the basis and reference for this work is taken the functional description of the MMS specified for stage 1 in TS 22.140[3] and stage 2 in TS 23.140 [4].



Figure 1 Charging Document Structure

All references, abbreviations, definitions, descriptions, principles and requirements that are common are defined in the 3GPP Vocabulary [1] and specialised to charging in UMTS domains or subsystems are provided in the umbrella document [2].

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 TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 32.200: "Telecommunication management; Charging management; Charging principles".
- [3] 3GPP TS 22.140: "Service aspects; Stage 1; Multimedia Messaging Service".
- [4] 3GPP TS 23.140: "Multimedia Messaging Service (MMS), Functional Description, Stage 2".
- [5] STD 11 (RFC 822): "Standard for the format of ARPA Internet text messages".
- [6] RFC 2046: "Multipurpose Internet Mail Extensions (MIME); Part Two: Media Types".
- [7] RFC 2045: "Multipurpose Internet Mail Extensions (MIME); Part One : Format of Internet Message Bodies".
- [8] 3GPP TS 32.205: "Telecommunication management; Charging management; Charging data description for the Circuit Switched (CS) do main".
- [9] 3GPP TS 32.215: "Telecommunication management; Charging management; Charging data description for the Packet Switched (PS) domain".
- [10] GSM 12.01: "Digital cellular telecommunication system (Phase 2); Common aspects of GSM Network Management (NM)".
- [11] IETF RFC 959: "File Transfer Protocol (FTP)"; October 1985.
- [12] IETF RFC 783: "Trivial File Transfer Protocol (TFTP)"; revision 2.
- [13] IETF RFC 2045 and IANA: http://ftp.isi.edu/in-notes/iana/assignments/media-types/media-types.
- [14] 3GPP TS 29.060: "General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp Interface".

8

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply in addition to those defined in 3GPP TR 21.905 [1] and 3GPP TS 23.140 [4]::

Delivery Report: feedback in formation provided to an originator MMS User Agent by an MMS Relay/Server about the status of the delivery of an MM.

For war ded MM: An 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.

For warding 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.

Message ID: a unique identifier for an MM

MMS E: a collection of MMS-specific elements under the control of a single administration

MMS Relay/Server: an 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: an application residing on a User Equipment, an Mobile Station or an external device that performs MMS-specific operations on a user's behalf. An MMS User Agent is not considered part of an MMSE.

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

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

Recipient MMS User Agent: an 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.

3.2 Abbreviations

For the purposes of the present document, the abbreviations defined in 3GPP TR 21.905 [1], 3GPP TS 32.200 [2] and 3GPP TS 23 140 [4] and the following apply:

CDR	Charging Data Record
EM	Element Manager
MIME	Multipurpose Internet Mail Extensions
MM	Multimedia Message
MMS	Multimedia Messaging Service
MMSE	Multimedia Messaging Service Element (can also be Multimedia Messaging Service Environment
	in other technical specifications)
MMSO	Multimedia Messaging Service Originator
MMSR	Multimedia Messaging Service Recipient
VAS	Value Added Service
VASP	Value Added Service Provider

4 Message Flow and CDR Definitions

4.1 Basic MMS Message Flow

The MMS Relay/Servers generate CDRs when receiving MMs from or when delivering MMs to the User Agent or another MMS Relay/Server. The label in the message flows identifies the CDR generation trigger.

The events triggering the generation of CDRs are events at the MM1 reference point and/or events at the MM4 reference point.

4.1.1 Originator and Recipient MMS Relay Server are the same



Figure 4.1: Record trigger overview for combined case

	Table 4.1: Record type	overview for	r combined M	IMS Relay/Server
--	------------------------	--------------	--------------	------------------

Record trigger	1	2	3	4	5	6	7	8	Any time between 1 9*
Record type	01S	R1NRq	R1NRs	R1Rt	R1A	O1D	R1RR	O1R	OMD

NOTE: No CDR will be generated by receiving of the MM1_submit.REQ

Originator and Recipient MMS Relay Server are not the same 4.1.2



Figure 4.2: Record trigger overview for distributed case

Table 4.2: Record type overview for	the Originator MMS Relay/Server
-------------------------------------	---------------------------------

Record Trigger	A1	A2	A3	A4	A5	A6	A7	Any time between A1 A7
Record Type	015	O4FRq	O4FRs	O4D	O1D	O4R	O1R	OMD

Table 4.3a: Record type overview for the Recipient MMS Relay/Server

Record trigger	B1	B2	B3	B4	B5
Record type	R4F	R1NRq	R1NRs	R1Rt	R1A

Table 4.3b: Record type overview for the Recipient MMS Relay/Server

Record trigger	B6	B7	B8	B9	B10	Anytime after B1
Record type	R4DRq	R4DRs	R1RR	R4RRq	R4RRs	RMD

11

4.2 Record Description

Dedicated types of CDRs can be generated in the service domain for MMS by the MMS Relay/Servers. The content of each CDR type is defined in one of the tables that are part of this subclause. For each CDR type the field definition includes the field name, description and category.

Equipment vendors shall be able to provide all of the fields listed in the CDR content table in order to claim compliance with the present document. However, since CDR processing and transport consume network resources, operators may opt to eliminate some of the fields that are not essential for their operation. This operator provisionable reduction is specified by the field category.

A field category can have one of two primary values:

- M This field is Mandatory and shall always be present in the CDR.
- **C** This field shall be present in the CDR only when certain Conditions are met. These Conditions are specified as part of the field definition.

Some of these fields are designated as Operator (**O**) provisionable. Using TMN management functions or specific tools provided by an equipment vendor, operators may choose, if they wish, to include or omit the field from the CDR. Once omitted, this field is not generated in a CDR. To avoid any potential ambiguity, a CDR generating element MUST be able to provide all these fields. Only an operator can choose whether or not these fields should be generated in its system.

Those fields that the operator may configure to be present or absent are further qualified with the 'Operator provisionable' indicator as follows:

- Mo This is a field that, if provisioned by the operator to be present, shall always be included in the CDRs. In other words, an Mo parameter that is provisioned to be present is a mandatory parameter.
- **Co** This is a field that, if provisioned by the operator to be present, shall be included in the CDRs when the required conditions are met. In other words, an Co parameter that is configured to be present is a conditional parameter.

The MMS Relay/Server shall be able to provide the CDRs at the Billing System interface in the format and encoding described in the present document. Additional CDR formats and contents, generated by the MMS Relay/Server, may be available at the interface to the billing system to meet the requirements of the billing system, these are outside of the scope of 3GPP standardisation.

4.2.1 MMS records for originator MMS Relay/Server

The following subclauses specify CDRs created in the originator MMS Relay/Server 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 Relay/Servers communicate over the MM4 interface (i.e. the originator MMS Relay/Server is not also the recipient MMS Relay/Server). The CDRs referring to MM1 messages (Originator MM1 *** CDR) are created regardless of whether the originator MMS Relay/Server is also the recipient MMS Relay/Server or not. Unless otherwise specified, the CDR parameters are copied from the corresponding MM1 or MM4 message parameters as applicable.

4.2.1.1 Originator MM1 Submission CDR

If enabled, an Originator MM1 Submission Charging Data Record (O1S-CDR) shall be produced in the originator MMS Relay/Server for each MM submitted in an MM1_submit.REQ by an originator MMS User Agent to the originator MMS Relay/Server if and when the originator MMS Relay/Server 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 Relay/Server receiving the reply-MM in an MM1_submit.REQ is called the originator MMS Relay/Server for this reply-MM.

NOTE 2: The case of an MMS Relay/Server receiving an MM1_forward.REQ is treated in subclause 4.4.

Field	Category	Description
Record Type	M	Originator MM1 Submission record.
Originator MMS	М	.IP address or domain name of originator MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Reply-Charging ID	С	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	Mo	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.
MM component list	Mo	The list of media components with volume size.
Messagesize	M	The total size of the MM content.
Message class	Co	The class selection such as personal, advertisement, information service if
		specified in the MM1_submit_REQ.
Charge Information	Mo	The charged party indication and charge type.
Submission Time	Co	The time at which the MM was submitted from the originator MMS User Agent
		if specified in the MM1_submit_REQ.
Time of Expiry	Co	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	С	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	Mo	The time used for transmission of the MM between the User Agent and the MMS Relay/Server.
Request Status Code	Mo	The status code of the MM as received in the MM1_submit_REQ
Delivery Report Requested	Mo	This field indicates whether a delivery report has been requested by the
		originator MMS User Agent or not.
ReplyCharging	Co	A request for reply-charging if specified by the originator MMS User Agent.
ReplyDeadline	Co	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	Co	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	Co	The priority (importance) of the message if specified by the originator MMS
-		User Agent.
Sender visibility	Mo	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	M₀	A request for read reply report as specified in the MM1_submit.REQ.
Status Text	C _o	Inis field includes a more detailed technical status of the message at the point
		aubmission in rejected
Depard Time Stomp	N.4	Submission is rejected.
	IVI _O	Time of generation of the CDR.
Number	IVIo	consecutive record number created by this node. The number is allocated sequentially including all CDR types
MMBox Storage Information	C	A set of narameters related to the MMBoy management. This narameter is only
Nimbex Storage Information	00	present if the MMBox feature is supported by the MMS Relay/Server 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 RFO)
Serving network identity	Ma	SGSN PLMN Identifier (MCC and MNC) used during this record
Record extensions	C _o	A set of network/manufacturer specific extensions to the record. Conditioned
	20	upon the existence of an extension.

Table 4.4: Originator MM	1 Submission	CDR (O1S-CDR)
--------------------------	--------------	---------------

4.2.1.2 Originator MM4 Forward Request CDR (O4FRq-CDR)

If enabled, an Originator MM4 Forward Request Charging Data Record (O4FRq-CDR) shall be produced in the originator MMS Relay/Server if and when the originator MMS Relay Server has sent an MM4_forward.REQ to the recipient MMS Relay/Server, regardless of whether or not a 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.

Field	Category	Description
Record Type	M	Originator MM4 Forward Request record.
Originator MMS	М	IP address or domain name of the originator MMS Relay/Server.
Relay/Server Address		o b
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
3GPP MMS Version	Mo	The MMS version of the originator MMS Relay/Server.
Originator address	М	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	М	The address (es) of the recipient MMS User Agent(s) of the MM as specified in
		the MM4_forward.REQ that triggered the CDR.
Content type	М	The content type of the MM content.
MM component list	Mo	The list of media components with volume size.
Messagesize	М	The total size of the MM content.
Message class	С	The class of the MM (e.g., personal, advertisement, information service) if
		specified by the originator MMS User Agent
Submission Time	М	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	С	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	М	This field indicates whether a delivery report has been requested by the
		originator MMS User Agent or not.
Priority	С	The priority (importance) of the message if specified by the originator MMS User
		Agent.
Sender visibility	М	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	М	A request for read reply report if the originator MMS User Agent has requested a
		read-reply report for the MM.
Acknowledgement Request	М	Request for MM4_forward.RES
Forward counter	С	A counter indicating the number of times the particular MM was forwarded.
Forwarding address	С	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	М	Time of generation of the CDR.
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

Table 4.5: Originator MM4 Forward Request record (O4FRq-CDR)

4.2.1.3 Originator MM4 Forward Response CDR (O4FRs-CDR)

If enabled, an Originator MM4 Forward Response Charging Data Record (O4FRs-CDR) shall be produced in the originator MMS Relay/Server if and when, after an MM has been forwarded with an MM4_forward.REQ to the recipient MMS Relay/Server, the originator MMS Relay/Server receives a corresponding MM4_forward.RES from the recipient MMS Relay/Server.

15

Field	Category	Description
Record Type	М	Originator MM4 Forward Response record.
Originator MMS	Mo	IP address or domain name of the originator MMS Relay/Server.
Relay/Server Address		
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
3GPP MMS Version	Mo	The MMS version of the recipient MMS Relay/Server.
Request Status Code	Mo	The status code of the request to route forward the MM as received in the
		MM4_forward.RES.
Status Text	Co	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	Mo	Time of generation of the CDR.
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

Table 4.6: Originator MM4 Forward Response record (O4FRs-CDR)

4.2.1.4 Originator MM4 Delivery report CDR (O4D-CDR)

If enabled, a Originator MM4 Delivery report Charging Data Record (O4D-CDR) shall be produced in the originator MMS Relay/Server if and when the originator MMS Relay/Server receives an MM4_delivery_report.REQ from the recipient MMS Relay/Server.

Table 4.7: Originator MM4 D	Delivery report record (O4D-CDR)
-----------------------------	----------------------------------

Field	Category	Description	
Record Type	М	Originator MM4 Delivery report record.	
Recipient MMS	Mo	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Originator MMS	Mo	IP address or domain name of the originator MMS Relay/Server.	
Relay/Server Address			
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
3GPP MMS Version	Mo	The MMS version of the recipient MMS Relay/Server.	
Originator address	Mo	The address of the originator MMS User Agent of the MM.	
Recipient address	М	The address of the MM recipient of the MM.	
MM Date and time	М	Date and time the MM was handled (retrieved, expired, rejected, etc.) as	
		specified in the MM4_delivery_report.	
Acknowledgement Request	М	Request for MM4_delivery_report.RES	
MM Status Code	М	The status code of the delivered MM as received in the	
		MM4_delivery_report.REQ.	
Status Text	Co	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.	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned	
		upon the existence of an extension.	

4.2.1.5 Originator MM1 Delivery report CDR (O1D-CDR)

If enabled, an Originator MM1 Delivery report Charging Data Record (O1D-CDR) shall be produced in the originator MMS Relay/Server if and when the originator MMS Relay/Server sends an MM1_delivery_report.REQ to the originator MMS User Agent.

16

Field	Category	Description	
Record Type	М	Originator MM1 Delivery report record.	
Recipient MMS	Mo	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Originator MMS	Mo	IP address or domain name of the originator MMS Relay/Server.	
Relay/Server Address			
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the originator MMS User Agent.	
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
3GPP MMS Version	Mo	The MMS version of the originator MMS Relay/Server.	
Originator address	Mo	The address of the originator MMS User Agent of the MM.	
Recipient address	М	The address of the MM recipient of the MM.	
MM Status Code	Mo	The status code of the MM as sent in the MM Status information element in the MM1_delivery_report REQ	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.	

Table 4.8: Originator MM1 Delivery report record (O1D-CDR)

4.2.1.6 Originator MM4 Read reply report CDR (O4R-CDR)

If enabled, a Originator MM4 Read reply report Charging Data Record (O4R-CDR) shall be produced in the originator MMS Relay/Server if and when the originator MMS Relay/Server receives an MM4_read_reply_report.REQ from the recipient MMS Relay/Server.

Field	Category	Description	
Record Type	М	Originator MM4 Read reply report record.	
Recipient MMS	Mo	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Originator MMS	Mo	IP address or domain name of the originator MMS Relay/Server.	
Relay/Server Address			
Message ID	M	The MM identification provided by the originator MMS Relay/Server.	
3GPP MMS Version	Mo	The MMS version of the recipient MMS Relay/Server.	
Originator address	Mo	The address of the originator MMS User Agent of the MM.	
Recipient address	Mo	The address of the MM recipient of the MM.	
MM Date and time	Mo	Date and time the MM was handled (retrieved, expired, rejected, etc.).	
Acknowledgement Request	М	Request for MM4_read_reply_report.RES	
Read Status	Mo	The status of the MM as received in the MM4_read_reply_report.REQ.	
Status Text	Co	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.	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned	

Table 4.9: Originator MM4 R	ad reply report record (O4R-CDR)
-----------------------------	----------------------------------

4.2.1.7 Originator MM1 Read reply originator CDR (O1R-CDR)

If enabled, an Originator MM1 Read reply originator Charging Data Record (O1R-CDR) shall be produced in the originator MMS Relay/Server if and when the originator MMS Relay/Server sends an MM1_read_reply_originator.REQ to the originator MMS User Agent.

Table 4.10: Originator MM1 Read reply originator record (O1D-CDR)

Field	Category	Description	
Record Type	М	Originator MM1 Read reply originator record.	
Recipient MMS	Mo	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Originator MMS	Mo	IP address or domain name of the originator MMS Relay/Server.	
Relay/Server Address			
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the originator	
		MMS User Agent.	
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
3GPP MMS Version	Mo	The MMS version of the originator MMS Relay/Server.	
Originator address	Mo	The address of the originator MMS User Agent of the MM.	
Recipient address	Mo	The address of the MM recipient of the MM.	
Read Status	Mo	The status of the MM as sent in the MM1_read_reply originator.REQ.	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.	

4.2.1.8 Originator MM Deletion CDR (OMD-CDR)

If enabled, an Originator MM Deletion Charging Data Record (OMD-CDR) shall be produced in the originator MMS Relay/Server, after sending an MM1_submit.RES to the originator MMS User Agent, if and when:

- a) the originator MMS Relay/Server decides to abandon processing of the MM at any point after receiving the corresponding MM1_submit.REQ; or,
- b) the originator MMS Relay/Server 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 Relay/Server.

The status code indicates the precise reason for abandoning or deleting the MM with respect to the MMS transactions specified in 3GPP TS 23 140 [4].

This CDR is created regardless of whether the originator MMS Relay/Server is also the recipient MMS Relay/Server or not.

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

Table 4.11: Originator MM Deletion record (OMD-CDR)

4.2.2 MMS records for recipient MMS Relay/server

The following subcaluses specify CDRs created in the recipient MMS Relay/Server 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 Relay Servers communicate over the MM4 interface (i.e. the recipient MMS Relay/Server is not also the originator MMS Relay/Server). The CDRs referring to MM1 messages (Recipient MM1 *** CDR) are created regardless of whether the recipient MMS Relay/Server is also the originator MMS Relay/Server or not. Unless otherwise specified the CDR parameters are copied from the corresponding MM1 or MM4 message parameters as applicable.

4.2.2.1 Recipient MM4 Forward CDR (R4F-CDR)

If enabled, a Recipient MM4 Forward CDR Charging Data Record (R4F-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM4_forward.REQ from the originator MMS Relay/Server.

Field	Category	Description	
Record Type	М	Recipient MM4 Forward record.	
Recipient MMS Relay/Server Address	М	IP address or domain name of the recipient MMS Relay/Server.	
Originator MMS	М	IP address or domain name of the originator MMS Relay/Server.	
Relay/Server Address		5	
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
3GPP MMS Version	Mo	The MMS version of the originator MMS Relay/Server.	
Originator address	М	The address of the originator MMS User Agent of the MM.	
Recipients address list	М	The address(es) of the recipient MMS User Agent(s) of the -MM	
Content type	М	The content type of the MM content.	
MM component list	Mo	The list of media components with volume size.	
Messagesize	М	The total size of the MM content.	
Message class	С	The class selection such as personal, advertisement, information service.	
Submission Time	М	The time at which the MM was submitted or forwarded as specified in the MM4_forward.REQ.	
Time of Expiry	С	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	М	This field indicates whether a delivery report has been requested by the priginator MMS User Agent or not.	
Priority	С	The priority (importance) of the message if specified by the originator MMS User Agent.	
Sender visibility	М	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	М	A request for read reply report if the originator MMS User Agent has requested a read-reply report for the MM.	
Request status code	М	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	С	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	М	Request for MM4_forward.RES	
Forward_counter	С	A counter indicating the number of times the particular MM was forwarded.	
Forwarding address	С	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	М	Time of generation of the CDR	
Local Record Sequence Number	Mo	Consecutive record number created by this node. The number is allocated sequentially including all CDR types.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.	

Table 4.12: Recipient MM4 Forward record (R4F-CDR)

4.2.2.2 Recipient MM1 Notification Request CDR (R1NRq-CDR)

If enabled, a Recipient MM1 Notification Request Charging Data Record (R1NRq-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server sends an MM1_notification.REQ to the recipient MMS User Agent.

Table 4.13: Recipient MM1	Notification Reques	t record (R1NRq	-CDR)
---------------------------	---------------------	-----------------	-------

Field	Category	Description	
Record Type	М	Recipient MM1 Notification Request record.	
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
Reply Charging ID	С	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	М	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	М	The address of the MM recipient of the MM.	
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the	
		recipient MMS User Agent.	
Message class	М	The class selection such as personal, advertisement, information service;	
		default = personal.	
MM component list	Mo	The list of media components with volume size.	
Messagesize	Mo	The total size of the MM content.	
Time of Expiry	Mo	The date of expiry or duration of time prior to expiry for the MM.	
Message Reference	М	A reference, e.g., URI, for the MM	
Delivery Report Requested	Mo	This field indicates whether a delivery report is requested or not as specified in	
		the MM1_notification.REQ.	
ReplyCharging	Co	Information that a reply to this particular original MM is free of charge as	
		specified in the MM1_notification.REQ.	
ReplyDeadline	Co	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	Co	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	Mo	The status code of the MM at the time when the CDR is generated.	
Status Text	Mo	This field includes a more detailed technical status of the message at the point	
		in time when the CDR is generated.	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Serving network identity	M _o S	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned	
		upon the existence of an extension.	

4.2.2.3 Recipient MM1 Notification Response CDR (R1NRs-CDR)

If enabled, a Recipient MM1 Notification Response Charging Data Record (R1NRs-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM1_notification.RES from the recipient MMS User Agent.

Table 4.14: Recipient MM	Notification Response	erecord (R1NRs-CDR)
--------------------------	-----------------------	---------------------

Field	Category	Description	
Record Type	М	Recipient MM1 Notification Response record.	
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
Recipient address	М	The address of the MM recipient of the MM.	
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the recipient	
		MMS User Agent.	
Report allowed	С	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	Mo	The status code of the MM at the time when the CDR is generated.	
Status Text	Mo	This field includes a more detailed technical status of the message at the point in	
		time when the CDR is generated.	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned	
		upon the existence of an extension.	

4.2.2.4 Recipient MM1 Retrieve CDR (R1Rt-CDR)

If enabled, a Recipient MM1 Retrieve Response Charging Data Record (R1Rt-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server has sent a 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 4.15: Recipient MM1 Retrieve record (R1Rt-CDR)

Field		Category	Description
Record Type		М	Recipient MM1 Retrieve record.
Recipient M	MS Relay/Server Address	М	IP address or domain name of the recipient MMS Relay/Server.
Message I)	М	The MM identification provided by the originator MMS Relay/Server.
Reply Char	ging ID	С	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 add	ress	С	The address of the MMS User Agent as used in the
			MM1_retrieve.RES. This parameter is present in the CDR regardless
			of address hiding.
Recipient a	ddress	M	The address of the recipient MM User Agent of the MM.
Access Cor	relation	Mo	A unique identifier delivered by the used access network domain of
			the originator MMS User Agent.
Message R	eferenœ	M	Location of the content of the MM to be retrieved as specified in the
0.1.1.1.1.1			MM1_retrieve.REQ.
Original Mix	Content	IVI	Inis parameter contains a set of information elements related to the
	Content tra	NA	Original Mivi
		IVI	The content type of the MM content.
	IVIessage size	IVI _o	The total size of the original Mivi content.
Adapted	Mini component list		If the MM content is adopted prior to its retrieval, this normator is
Adapted Mi	VIContent	C	If the MM content is adapted prior to its retrieval, this parameter is
			to the adapted MM
		C	The content type of the adapted MM content
	Messagesize	C.	The total size of the adapted MM content.
	MM component list	C ₀	The list of media components with volume size of the adapted MM
Message			The class of the message (e.g. personal advertisement information
message c	433	00	service) if specified in the MM1 retrieve RES
Submission	Time	М	The time at which the MM was submitted or forwarded as specified in
••••••••			the MM1 retrieve.RES.
Delivery report Requested		Mo	A request for delivery report as specified in the Delivery Report
		-	information element in the MM1_retrieve.RES.
Priority		Co	The priority (importance) of the message if specified in the
· · · · · · · · · · · · · · · · · · ·			MM1_retrieve.RES.
Read reply Requested		Co	A request for read-reply report if specified in the Read Reply
			information element in the MM1_retrieve.RES.
MM Status	Code	Mo	The status code of the MM at the time when the CDR is generated.
Status Text		Mo	This field includes a more detailed technical status of the message at
		-	the point in time when the CDR is generated.
ReplyDeadline		Co	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		Co	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	Iransmission	IVIo	The time used for transmission of the MIM between the User Agent
Decend Time	- Ctore -	M	and the MMS Relay/Server.
Record Im		IVI ₀	Inne or generation of the CDR
Local Record Sequence Number		IVIo	Consecutive record number created by this node. The number is
Soning not	work identity	N.4	anotated sequentiany including an CDK types.
Serving network identity			A set of notwork/manufacturer specific sytemations to the reserve
Record exte	611016115		Conditioned upon the existence of an extension
1		1	

4.2.2.5 Acknowledgement CDR (R1A-CDR)

If enabled, a Recipient MM1 Acknowledgement Charging Data Record (R1A-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM1_acknowledgement.REQ from the recipient MMS User Agent.

Table 4.16: Recipient MM1 Acknowledgement record (R1A-CDR)

Field	Category	Description
Record Type	М	Recipient MM1 Acknowledgement record.
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Recipient address	М	The address of the recipient MM User Agent of the MM.
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the originator
		MMS User Agent.
Report allowed	С	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	Mo	The status code of the MM at the time when the CDR is generated.
Status Text	Mo	This field includes a more detailed technical status of the message at the point in
		time when the CDR is generated.
Record Time Stamp	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

4.2.2.6 Recipient MM4 Delivery report Request CDR (R4DRq-CDR)

If enabled, a Recipient MM4 Delivery report Request Charging Data Record (R4DRq-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server sends an MM4_delivery_report.REQ to the originator MMS Relay/Server.

Field	Category	Description
Record Type	М	Recipient MM4 Delivery report Request record.
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Originator MMS	М	IP address or domain name of the originator MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
3GPP MMS Version	Mo	The MMS version of the recipient MMS Relay/Server.
Originator address	М	The address of the originator MMS User Agent of the MM.
Recipient address	М	The address of the MM recipient of the MM.
MM Date and time	Mo	Date and time the MM was handled (retrieved, expired, rejected, etc.).
Acknowledgement Request	М	Request for MM4_delivery_report.RES
MM Status Code	Mo	The status code of the MM as sent in the MM4_delivery_report.REQ.
Status Text	Co	This field includes the status text as sent in the MM4_delivery_report.REQ
		corresponding to the MM Status Code.
Record Time Stamp	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

Table 4.17: Recipient MM4 Delivery report Request record (R4DRq-CDR)

4.2.2.7 Recipient MM4 Delivery report Response CDR (R4DRs-CDR)

If enabled, an Recipient MM4 Delivery report Response Charging Data Record (R4DRs -CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM4_delivery_report.RES from the originator MMS Relay/Server.

Et al al	0-1	Description
Field	Category	Description
Record Type	М	Recipient MM4 Delivery report Response record.
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Originator MMS	М	IP address or domain name of the originator MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
3GPP MMS Version	Mo	The MMS version of the originator MMS Relay/Server.
Request Status Code	Mo	The status code of the MM as received in the MM4_delivery_report.RES.
Status Text	Co	This field includes the status text as received in the MM4_delivery_report.RES
		corresponding to the Request Status Code.
Record Time Stamp	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

Table 4.18: Recipient MM4 Delivery report Response record (R4DRs-CDR)

4.2.2.8 Recipient MM1 Read reply Recipient CDR (R1RR-CDR)

If enabled, a Recipient MM1 Read reply Recipient Charging Data Record (R1RR-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM1_read_reply_recipient.REQ from the recipient MMS User Agent.

Table 4.19: Recipient MM1	Read reply Recipient	record (R1RR-CDR)
---------------------------	-----------------------------	-------------------

Field	Category	Description
Record Type	М	Recipient MM1 Read reply Recipient record.
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Recipient address	М	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	Mo	A unique identifier delivered by the used access network domain of the originator
		MMS User Agent.
MM Status Code	Mo	The status code of the MM at the time when the CDR is generated.
Status Text	Mo	This field includes a more detailed technical status of the message at the point in
		time when the CDR is generated.
Record Time Stamp	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

4.2.2.9 Recipient MM4 Read reply report Request CDR (R4RRq-CDR)

If enabled, a Recipient MM4 Read reply report Request Charging Data Record (R4RRq-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server sends an MM4_read_reply_report.REQ to the originator MMS Relay/Server.

Table 4.20. Recipient wiwe read teply tepolt request tecold (R4RRY CDR
--

Field	Category	Description
Record Type	М	Recipient MM4 read reply report Request record.
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Originator MMS	M	IP address or domain name of the originator MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
3GPP MMS Version	Mo	The MMS version of the recipient MMS Relay/Server.
Originator address	М	The address of the originator MMS User Agent of the MM.
Recipient address	М	The address of the MM recipient of the MM.
MM Date and time	Mo	Date and time the MM was handled (retrieved, expired, rejected, etc.).
Acknowledgement Request	М	Request for MM4_read_reply_report.RES
MM Status Code	Mo	The status code of the MM at the time when the CDR is generated.
Status Text	Mo	This field includes a more detailed technical status of the message at the point in time when the CDR is generated.
Record Time Stamp	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
l		

4.2.2.10 Recipient MM4 Read reply report Response CDR (R4RRs-CDR)

If enabled, an Recipient MM4 Read reply report Response Charging Data Record (R4RRs -CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM4_read_reply_report.RES from the originator MMS Relay/Server.

Field	Category	Description
Record Type	М	Recipient MM4 Read reply report Response record.
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Originator MMS	M	IP address or domain name of the originator MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
3GPP MMS Version	Mo	The MMS version of the originator MMS Relay/Server.
Request Status Code	Mo	The status code of the MM as received in the MM4_read_reply_report.RES.
Status Text	Co	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	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

4.2.2.11 Recipient MM Deletion CDR (RMD-CDR)

If enabled, a Recipient MM Deletion Charging Data Record (RMD-CDR) shall be produced in the recipient MMS Relay/Server if and when:

- a) the recipient MMS Relay/Server decides to abandon processing of the MM at any point after receiving the corresponding MM4_forward.REQ; or,
- b) the recipient MMS Relay/Server 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 implies that there remains no knowledge of the MM in the recipient MMS Relay/Server.

The status code indicates the precise reason for abandoning or deleting the MM with respect to the MMS transactions specified in 3GPP TS 23 140 [4].

A special case is where the recipient MMS Relay/Server is also the forwarding MMS Relay/Server. In this case only the Originator MM Deletion CDR specified in subclause 4.2.8 is required.

Table 4.22: Recipient MM Deletion record (RMD-CDR)

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

4.2.3 MMS records for forwarding MMS Relay/Server

4.2.3.1 Forwarding CDR

If enabled, a Forwarding Charging Data Record (F-CDR) shall be produced in the forwarding MMS Relay/Server on receipt of an MM1_forward.REQ if and when the forwarding MMS Relay/Server responds with an MM1_forward.RES indicating acceptance.

Field	Category	Description	
Record Type	M	MM Forwarding record.	
Forwarding MMS	М	IP address or domain name of the forwarding MMS Relay/Server.	
Relay/Server Address			
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
Forwarding address	М	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	М	The address(es) of the recipient MMS User Agent(s) of the forwarded MM. Multiple addresses are possible.	
Charge Information	Mo	The charged party indication and charge type.	
Time of Expiry	Co	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	Co	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	Mo	This field indicates whether a delivery report has been requested by the forwarding MMS User Agent or not.	
Read reply requested	Mo	A request for read reply report as specified in the MM1_forward.REQ.	
Message reference	М	A reference, e.g., URI, for the MM as specified in the MM1_forward.REQ.	
MM Status Code	Mo	The status code of the MM at the time when the CDR is generated.	
Status Text	Mo	This field includes a more detailed technical status of the message at the point in time when the CDR is generated.	
Record Time Stamp	Mo	Time of generation of the CDR.	
Local Record Sequence Number	Mo	Consecutive record number created by this node. The number is allocated sequentially including all CDR types.	
MMBox Storage Information	Co	A set of parameters related to the MMBox management. This parameter is only present if the MMBox feature is supported by the MMS Relay/Server 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).	
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.	

Table 4.23: MM Forwarding record (F-CDR)

4.2.4 Service records for MMS Relay/Server supporting MMBoxes

4.2.4.1 MMBox MM1 Store CDR (Bx1S-CDR)

If enabled, an MMBox MM1 Store Charging Data Record (Bx1S-CDR) shall be produced in the MMS Relay/Server if and when the MMS Relay/Server responds with an MM1_mmbox_store.RES to the MMS User Agent.

Field	Category	Description	
Record Type	М	MMBox MM1 Store record	
MMS Relay/Server Address	М	An address of the MMS Relay/Server.	
Managing address	М	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	Mo	A unique identifier delivered by the used access network domain of the originator	
		MMS User Agent.	
Content type	Mo	The content type of the MM content.	
Messagesize	Mo	The size of the MM.	
Message Reference	Mo	A reference to the newly stored or updated MM, suitable for subsequent usage	
		(e.g.: with MM1_retrieve.REQ and MM1_mmbox_delete.REQ).	
MMState	Mo	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	Co	If available, the keyword flags of the MM. There are no defaults.	
Store status	Co	The status code of the request to store the MM as received in the	
	-	MM1_store.RES	
Store Status Text	Co	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	Mo	Record number.	
Time Stamp	Mo	Time of generation of the CDR.	
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record.	

Table 4.24: MMBox MM1 Store record (Bx1S-CDR)

4.2.4.2 MMBox MM1 View CDR (Bx1V-CDR)

If enabled, an MMBox MM1 View Charging Data Record (Bx1V-CDR) shall be produced in the MMS Relay/Server if and when the MMS Relay/Server has sent an MM1_mmbox_view.RES to the MMS User Agent.

Field	Category	Description		
Record Type	М	MMBox MM1 View record		
MMS Relay/Server Address	М	An address of the MMS Relay/Server.		
Managing address	М	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	Mo	A unique identifier delivered by the used access network domain of the originato		
		MMS User Agent.		
Attributes list	Mo	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		
Manager Oalagtier		Flags) shall apply.		
Message Selection	IVIo	A list of Mivi State of Mivi Flags keywords (e.g. new of draft) of a list of Message		
		a listing of all MMs currently stored within the MMBox shall be selected.		
Start	Ma	A number, indicating the index of the first MM of those selected to have		
olan	1010	information elements returned in the response. If this is absent the first item		
		selected is returned.		
Limit	Mo	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	Mo	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	Mo	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.		
MMlisting	Mo	The requested listing of the selected MMs, which shall be one or more groups of		
		Mossage Peterence, and may include additional information elements as well. If		
		absent no MMs were found or selected		
Request Status Code	Ma	The status code of the request to view the MM as received in the		
		MM1 view.RES.		
Status Text	Co	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	Co	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	Co	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	Mo	Record number.		
Time Stamp	Mo	Time of generation of the CDR.		
Serving network identity	M₀	SGSN PLMN Identifier (MCC and MNC) used during this record.		
Record extensions		A set of network/manufacturer specific extensions to the record.		

4.2.4.3 MMBox MM1 Upload CDR (Bx1U-CDR)

If enabled, an MMBox MM1 Upload Charging Data Record (Bx1U-CDR) shall be produced in the MMS Relay/Server if and when the MMS Relay/Server has sent an MM1_mmbox_upload.RES to the MMS User Agent.

Table 4.26: MMBox MM	1 Upload record	(Bx1U-CDR)
----------------------	-----------------	------------

Field	Category	y Description		
Record Type	М	MMBox MM1 Upload record		
MMS Relay/Server	М	An address of the MMS Relay/Server.		
Address				
Managing address	М	The address of the managing MMS User Agent (i.e., of the MMS User Agent the		
		sends the MM1_mmbox_upload.REQ).		
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the originator		
		The class of the MM (a subscript a charge in the strengt information compared in the second s		
Message class	C _o	The class of the MM (e.g., personal, advertisement, information service) if provided by the MMS User Agent.		
Upload Time	Mo	The time and date at which the MM was uploaded (time stamp).		
Time of Expiry	Co	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	Co	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	Co	This field indicates the priority (importance) of the message if specified by the MMS User Agent,		
MMState	Mo	The state of the MM. Will default to the Draft state if absent		
MM Flags	Co	If available, the keyword flags of the MM. There are no defaults.		
Content type	Mo	The content type of the MM content.		
Messagesize	Mo	The size of the MM.		
Message Reference	Mo	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	Mo	The status code of the request to view the MM as received in the		
		MM1_upload.RES.		
Status Text	Co	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	Mo	Record number.		
Time Stamp	Mo	Time of generation of the CDR.		
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.		
Record extensions	Co	A set of network/manufacturer specific extensions to the record.		

4.2.4.4 MMBox MM1 Delete CDR (Bx1D-CDR)

If enabled, an MMBox MM1 Delete Charging Data Record (Bx1D-CDR) shall be produced in the MMS Relay/Server if and when the MMS Relay/Server has sent an MM1_mmbox_delete.RES to the MMS User Agent.

Field	Category	Description	
Record Type	М	MMBox MM1 Delete record	
MMS Relay/Server	М	An address of the MMS Relay/Server.	
Address			
Managing address	М	The address of the managing MMS User Agent (i.e., of the MMS User Agent that	
		sends the MM1_mmbox_upload.REQ).	
Access Correlation	Mo	A unique identifier delivered by the used access network domain of the originator	
		MMS User Agent.	
Message Reference	Co	A reference to the message in error, if any, to which the following information	
		elements apply	
Request Status Code	Mo	The status code of the request to view the MM as received in the MM1_delete.RES.	
Status Text	Co	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	Mo	Record number.	
Time Stamp	Mo	Time of generation of the CDR.	
Serving network identity	Mo	SGSN PLMN Identifier (MCC and MNC) used during this record.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record.	

4.2.5 MMS records for MMS VAS applications

The following subclauses specify CDRs created in the originator MMS Relay/Server 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.

4.2.5.1 MM7 Submission CDR (MM7S-CDR)

If enabled, an MM7 Submission Charging Data Record (MM7S-CDR) shall be produced in the originator MMS Relay/Server for each MM submitted in an MM7_submit.REQ by a VASP to the originator MMS Relay/Server if and when the originator MMS Relay/Server 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.

31

Field	Category	Description	
Record Type	М	MM7 Submission record.	
Originator MMS Relay/Server	М	IP address or domain name of originator MMS Relay/Server.	
Address			
Linked ID	С	This field is present in the CDR only if the MM defines a correspondence to a	
		previous message that was delivered by the MMS Relay/Server. The MM	
		identification provided by the originator MMS Relay/Server.	
VASP ID	M	Identifier of the VASP for this MMS Relay/Server	
VAS ID	M	Identifier of the originating application.	
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
Originator Address	М	The address of the MM originator.	
Recipients address list	М	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	Co	Charging related information that is used directly for billing purposes	
Content type	М	The content type of the MM content.	
MM component list	Mo	The list of media components with volume size.	
Messagesize	М	The total size of the MM content.	
Message class	Co	The class selection such as personal, advertisement, information service if	
		specified in the MM7_submit_REQ.	
Charge Information	Mo	The charged party indication and charge type.	
Submission Time	Co	The time at which the MM was submitted from the VASP if specified in the	
		MM7_submit_REQ.	
Time of Expiry	Co	The desired date of expiry or duration of time prior to expiry for the MM if	
	0	specified by the VASP	
Earliest Time Of Delivery	C	I his 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	Mo	This field indicates whether a delivery report has been requested by the VASP or not.	
Reply Charging	Co	A request for reply-charging if specified by the VASP	
Read reply requested	Mo	A request for read reply report as specified in the MM7 submit REQ.	
Reply Deadline	Co	In case of reply-charging the latest time of submission of replies granted to the	
Doply Charging Size	<u> </u>	recipient(s) as specified by the VASP	
Reply Charging Size	C ₀	recipient(s) as specified by the VASP	
Priority	Co	The priority (importance) of the message if specified by the VASP	
Message Distribution		This field is present if specified in the MM7 submit.REQ	
Indicator	- 0	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	Mo	The status code of the associated MM7_submit_REQ	
Status Text	Co	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.	
Record Time Stamp	Mo	Time of generation of the CDR.	
Local Record Sequence Number	Mo	Consecutive record number created by this node. The number is allocated sequentially including all CDR types.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned	
	20	upon the existence of an extension.	

Table 4.28: MM7 Submission CDR (MM7S-CDR)

32

4.2.5.2 MM7 Deliver Request CDR (MM7DRq-CDR)

If enabled, a MM7 Deliver Request Charging Data Record (MM7DRq-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server sends an MM7_deliver.REQ to the recipient MMS VASP

Table 4.29: MM7 Deliver Request record (MM7DRq -CDR)

Field	Category	Description	
Record Type	М	MM7 Deliver Request record.	
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Linked ID	С	This field is present in the CDR only if the MM defines a correspondence to a	
		previous message that was delivered by the MMS Relay/Server. The MM	
		identification provided by the originator MMS Relay/Server.	
Reply Charging ID	С	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	М	The address of the MMS User Agent as used in the MM7_deliver_REQ.	
Recipient address	М	The address of the MM recipient of the MM.	
MM component list	Mo	The list of media components with volume size.	
Messagesize	Mo	The total size of the MM content.	
Content type	М	The content type of the MM content.	
Priority	Co	The priority (importance) of the message if specified by the VASP	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.	

4.2.5.3 MM7 Deliver Response CDR (MM7DRs-CDR)

If enabled, a MM7 Deliver Response Charging Data Record (MM7DRs-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives an MM7_deliver.RES from the recipient MMS VASP

Field	Category	Description	
Record Type	M	MM7 Deliver Response record.	
Recipient MMS	М	IP address or domain name of the recipient MMS Relay/Server.	
Relay/Server Address			
Message ID	М	The MM identification provided by the originator MMS Relay/Server.	
Recipient address	М	The address of the MM recipient of the MM.	
Service code	Co	Charging related information that is used directly for billing purposes	
Request Status Code	Mo	The status code of the associated MM7_deliver_REQ	
Status Text	Mo	This field includes a more detailed technical status of the message at the point in	
		time when the CDR is generated.	
Record Time Stamp	Mo	Time of generation of the CDR	
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated	
Number		sequentially including all CDR types.	
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned	
		upon the existence of an extension.	

Table 4.30: MM7 Delive	r Response record	(MM7DRs-CDR)
------------------------	-------------------	--------------

4.2.5.4 MM7 Cancel CDR (MM7C-CDR)

If enabled, an MM7 Cancel Charging Data Record (MM7C-CDR) shall be produced in the MMS Relay/Server if and when the MMS Relay/Server has sent an MM7_cancel.RES to the MMS VASP.

Field	Category	Description
Record Type	М	MM7 Cancel record
Originator MMS	М	.IP address or domain name of originator MMS Relay/Server.
Relay/Server Address		
VASP ID	М	Identifier of the VASP for this MMS Relay/Server
VAS ID	М	Identifier of the originating application.
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Originator Address	М	The address of the MM originator.
Request Status Code	Mo	The status code of the associated MM7_cancel.REQ.
Status Text	Co	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.
Sequence Number	Mo	Record number.
Time Stamp	Mo	Time of generation of the CDR.
Record extensions	Co	A set of network/manufacturer specific extensions to the record.

4.2.5.5 MM7 Replace CDR (MM7R-CDR)

If enabled, an MM7 Replace Charging Data Record (MM7R-CDR) shall be produced in the MMS Relay/Server if and when the MMS Relay/Server has sent an MM7_replace.RES to the MMS VASP.

Field	Category	Description
Record Type	М	MM7 Replace record
Originator MMS	М	.IP address or domain name of originator MMS Relay/Server.
Relay/Server Address		
VASP ID	М	Identifier of the VASP for this MMS Relay/Server
VAS ID	М	Identifier of the originating application.
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Originator Address	М	The address of the MM originator.
Service code	Co	Charging related information that is used directly for billing purposes
Content type	М	The content type of the MM content.
Submission time	Co	The time at which the MM was submitted from the VASP if specified in the
		MM7_replace_REQ.
Time of Expiry	Co	The desired date of expiry or duration of time prior to expiry for the MM if specified by
		the VASP
Earliest Time Of	Co	This field contains either the earliest time to deliver the MM or the number of seconds
Delivery		to wait before delivering the MM if specified by the VASP
Request Status Code	Mo	The status code of associated MM7_replace.REQ.
Status Text	Co	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.
Sequence Number	Mo	Record number
Time Stamp	Mo	Time of generation of the CDR.
Record extensions	Co	A set of network/manufacturer specific extensions to the record.

Table 4.32: MM7 Replace record (MM7R-CDR)

4.2.5.6 MM7 Delivery Report Request CDR (MM7DRRq-CDR)

If enabled, a MM7 Delivery Report Request Charging Data Record (MM7DRRq-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server sends a MM7_delivery_report.REQ to the MMS VASP

Field	Category	Description				
Record Type	М	MM7 Delivery Report Requestrecord.				
Recipient MMS	Mo	P address or domain name of the recipient MMS Relay/Server.				
Relay/Server Address						
Message ID	M	The MM identification provided by the originator MMS Relay/Server.				
Originator address	Mo	The address of the VAS that submitted the original MM.				
Recipient address	М	The address of the MM recipient of the MM.				
MM Date and time	М	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	Co	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.				
Record Time Stamp	Mo	Time of generation of the CDR				
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated				
Number		sequentially including all CDR types.				
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned				
		upon the existence of an extension.				

Table 4.33: MM7 Delivery Report Request record (MM7DRRq-CDR)

4.2.5.7 MM7 Delivery Report Response CDR (MM7DRRs-CDR)

If enabled, an MM7 Delivery Report Response Charging Data Record (MM7DRRs-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives a MM7_delivery_report.RES from the MMS VASP.

Field	Category	Description
Record Type	М	MM7 Delivery Report Response record.
Recipient MMS	Mo	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Originator address	Mo	The address of the VAS that submitted the original MM.
Recipient address	М	The address of the MM recipient of the MM.
Request Status Code	Mo	The status code of the associated MM7_delivery_report.REQ.
Status Text	Co	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	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.

4.2.5.8 MM7 Read reply report Request CDR (MM7RRq-CDR)

If enabled, a MM7 Read reply report Request Charging Data Record (MM7RRq-CDR) shall be produced in the originator MMS Relay/Server if and when the recipient MMS Relay/Server sends a MM7_read reply_report.REQ to the recipient MMS Relay/Server.

36

•	Table 4.35: MM7	Read rep	ly report	Request r	ecord (N	MM7RRq-CD	R)

Field	Category	Description
Record Type	М	MM7 Read reply report Requestrecord.
Recipient MMS	Mo	IP address or domain name of the recipient MMS Relay/Server.
Relay/Server Address		
Message ID	М	The MM identification provided by the originator MMS Relay/Server.
Originator address	Mo	The address of the VAS that submitted the original MM.
Recipient address	М	The address of the MM recipient of the MM.
MM Date and time	М	Date and time the MM was handled (retrieved, expired, rejected, etc.) as
		specified in the MM7_Read reply_report.REQ.
Read Status	М	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	Co	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.
Record Time Stamp	Mo	Time of generation of the CDR
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated
Number		sequentially including all CDR types.
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned
		upon the existence of an extension.

4.2.5.9 MM7 Read reply report Response CDR (MM7RRs-CDR)

If enabled, an MM7 Read reply report Response Charging Data Record (MM7RRs-CDR) shall be produced in the recipient MMS Relay/Server if and when the recipient MMS Relay/Server receives a MM7_Read reply_report.RES from the originator MMS VASP.

Field	Category	Description			
Record Type	М	MM7 Read reply report Response record.			
Recipient MMS	Mo	address or domain name of the recipient MMS Relay/Server.			
Relay/Server Address					
Message ID	М	The MM identification provided by the originator MMS Relay/Server.			
Originator address	Mo	The address of the VAS that submitted the original MM.			
Recipient address	М	The address of the MM recipient of the MM.			
Request Status Code	Mo	The status code of the associated MM7_read reply_report.REQ.			
Status Text	Co	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	Mo	Time of generation of the CDR			
Local Record Sequence	Mo	Consecutive record number created by this node. The number is allocated			
Number		sequentially including all CDR types.			
Record extensions	Co	A set of network/manufacturer specific extensions to the record. Conditioned upon the existence of an extension.			

Table 4.36: MM7 Read reply report Response record (MM7RRs-CDR)

5 Parameter Description

5.1 3GPP MMS Version

The MMS version of the originator MMS Relay/Server as defined in TS 23.140 [4].

5.2 Access Correlation

If the parameter is provided and is not an empty string, it is a unique identifier delivered by the used access network domain of the originator or recipient MMS User Agent. It may be used for correlation of the MMS CDRs with the corresponding MSC server CDRs in CS domain or GSN CDRs in PS domain. It is an empty string if the parameter is not delivered by the access network.

5.3 Acknowledgement Request

This Boolean value indicates whether (value TRUE) or not (value FALSE) a response has been requested in a request at the MM4 reference point.

5.4 Adapted MM Content

This field contains a set of parameters including the Content type, the Message size and the MM component list of the adapted MM i.e. after the MM Content was adapted to the recipient terminal capabilities.

5.5 Attributes List

This field contains a list of information element names that are used in the MM1_mmbox_view.REQ, which request corresponding information elements from the MMs to be conveyed in the MM1_mmbox_view.RES. The list of known information element names are those currently defined for the MM1_retrieve.RES and MM1_notification.REQ. In the absence of the Attributes list information element, the MMS Relay/Server shall, by default and if available, select these information elements from each viewed MM: Message ID, Date and time, Sender address, Subject, Message size, MM State, and MM Flags.

5.6 Charge Information

This field consists of two parts, the charged party and the charge type.

The Charged Party is an indication on which party is expected to be charged for an MM e.g. the sending, receiving, both parties or neither. This indicator is only applicable to MM7 CDRs (for VASP-originated MMs). It may be provided by the VASP when submitting an MM.

The Charge Type indicates the type of subscription (i.e. postpaid or prepaid). This indicator is derived from the subscription parameters and only applicable to MM1 CDRs.

The Charged Parties are as follows:

- Sender: This indicates the sending party is expected to be charged ('normal' charging model)
- Recipient: This indicates the receiving party is expected to be charged ('reverse' charging model). This model implies there is a commercial agreement between the Recipient and the VASP.
- Both: This indicates both the sending and the receiving parties are expected to be charged ('shared' charging model)
- Neither: This indicates neither the sending nor the receiving parties are expected to be charged ('free of charge' charging model)

The Charge types are as follows:

- Postpaid
- Prepaid

5.7 Content Type

The Content Type of the MM as defined in TS 23.140 [4].

5.8 Delivery Report Requested

This is an indication of type Boolean whether (value TRUE) or not (value FALSE) the originator/forwarding MMS User Agent has requested a delivery report in the MM1_submit.REQ/MM1_forward.REQ.

5.9 Duration of Transmission

This field contains the relevant time in seconds. The Duration of Transmission is the time from the beginning to the end of the MM transfer between the MMS User Agent and the MMS Relay/Server; e.g. for streaming purposes.

Note that the CDRs purposely do not contain any information about the duration of storage on the MMS Relay/Server. If such information is required it can be calculated by post-processing systems from the CDR timestamps. For instance, the total duration of storage on the originator MMS Relay/Server could be calculated by taking the difference between the 'Record Time Stamp' of the O1S-CDR and the 'Record Time Stamp' of the OMD-CDR.

5.10 Earliest Time of Delivery

This field contains either the earliest time to deliver message or the number of seconds to wait before delivering the message.

5.11 Forward Counter

A Counter indicating the number of times the particular MM was forwarded as defined in TS 23.140 [4].

5.12 Forwarding Address

This field contains a forwarding MMS User Agent address. The MMS supports the use of E-Mail addresses (RFC 822 [5]), MSISDN (E.164) or IP addresses.

5.13 Forwarding MMS Relay/Server Address

This field contains one or more addresses of the forwarding MMS Relay/Server. The address is either an IP address or a domain name.

5.14 Limit

This field contains a number that may be provided in the MM1_mmbox_view.REQ to specify a limit for the number of MMs the information elements to which shall be returned in the MM1_mmbox_view.RES.

5.15 Linked ID

This field identifies a correspondence to a previous valid message delivered to the VASP

5.16 Local Record Sequence Number

This field includes a unique record number created by this node. The number is allocated sequentially including all CDR types. The number is unique within one node, which is identified either by field Node ID or by record -dependent MMS Relay/Server.

The field can be used e.g. to identify missing records in post processing system.

5.17 Managing Address

This field contains the managing MMS User Agent address i.e. the MMS User Agent that sends and receives transactions related to the MMBox management. The MMS supports the use of E-Mail addresses (RFC 822) [5], MSISDN (E.164) or IP address.

5.18 Message Class

A class of messages such as personal, advertisement, information service etc. For more information see TS 23.140 [4].

5.19 Message Distribution Indicator

This is an indication of type Boolean whether (value TRUE) or not (value FALSE) the VASP has indicated the content of the MM is intended for redistribution.

5.20 Message ID

This field specifies the MM Message ID of the MM as defined in TS 23.140 [4]. The concrete syntax of this MM Message ID is given by the body of the field introduced by the string "X-Mms-Message-ID:" in the concrete syntax of the message MM4_Forward.REQ. All CDRs pertaining to the same MM must employ the same value of this parameter, i.e. the value initially assigned by the originator MMS Relay/Server upon submission of the MM by the Originator MMS User Agent.

5.21 Message Reference

A reference as specified in TS 23.140 [4], e.g. URI, for the MM that can be used for retrieving the MM from the recipient MMS Relay/Server.

5.22 Message selection

Messages which are to be viewed may be selected by a list of Message References or by a selection based on MM State and/or MM Flags keywords.

5.23 Message Size

This field contains the number of octets of the MM that is calculated as specified in TS 23.140 [4].

5.24 MMBox Storage Information

This field includes following storage information elements for the MMBox containing the MM State, MM Flags, Store Status, Store Status Text and Stored Message Reference.

• MM State

This field contains the state of the MM.

• MM Flags

This field contains the keyword flags of the MM

• Store Status

This field contains an appropriate status value of the stored MM, e.g. stored, error-transient-mailbox-full,...

Store Status Text

This field includes a more detailed technical description of the store status at the point in time when the CDR is generated

Stored Message Reference

A reference of the newly stored MM.

5.25 MM component list

The MM component list is a set of subject and media components from type of media formats including the size of all elements in octets. For a complete description of media formats that may be supported by MMS, refer to IA NA [13].

The MM Component list of a submitted MM might differ from the MM Component list of a retrieved MM if content adaptation is performed prior to its retrieval.

5.26 MM Date and Time

The date and time field contains the time stamp relevant for the handling of the MM by the recipient MMS Relay/ Server (read, deleted without being read, etc.). The time-stamp includes at a minimum: date, hour, minute and second.

5.27 MM Listing

This field contains a list of information elements from the MMs returned within the MM1_mmbox_view.RES. The listing shall consist of the following information elements, separately grouped for each MM returned in the list:

- Message reference: a unique reference to an MM
- Information elements corresponding to those requested in the Message Selection information element on the MM1_mmbox_view.REQ;

5.28 MM Status Code

This field contains an appropriate status value of the delivered MM (e.g. retrieved, rejected, etc.).

5.29 Original MM Content

This field contains a set of parameters including the Content type, the Message size and the MM component list of the original MM.

5.30 Originator Address

This field contains an originator MMS User Agent address. The MMS supports the use of E-Mail addresses (RFC 822 [5]) or MSISDN (E.164).

5.31 Originator MMS Relay/Server Address

This field contains an address of the originator MMS Relay/Server. This address is composed of a mandatory IP address and/or an optional domain name.

5.32 Priority

The priority (importance) of the message, see TS 23.140 [4].

5.33 Quotas

The quotas of the MMBox in messages and/or octets identified with Messages or Octets

5.34 Quotas requested

This is an indication that the Managing User Agent has requested the current message and/or size quotas.

5.35 Read Reply Requested

A Boolean value indicating whether the originator MMS User Agent has requested a read-reply report (value TRUE) or not (value FALSE).

5.36 Read Status

See TS 23.140 [4]: Status of the MM, e.g. Read, Deleted without being read.

5.37 Recipient Address

This field contains a recipient MMS User Agent address. The MMS supports the use of E-Mail addresses (RFC 822 [5]), MSISDN (E.164) or Service provider specific addresses (short code).

5.38 Recipient MMS Relay/Server Address

This field contains an address of the recipient MMS Relay/Server. This address is composed of a mandatory IP address and/or an optional domain name.

5.39 Recipients Address List

This field contains a list of recipient MMS User Agent addresses.

5.40 Record Extensions

The field enables network operators and/or manufacturers to add their own extensions to the standard record definitions.

5.41 Record Time Stamp

This field indicates the date and time when the CDR was produced.

5.42 Record Type

The field identifies the type of the record, see TS 32.205 [8].

5.43 Reply Charging

This field indicates whether the originator of the MM is willing to take over the charge for the sending of a reply-MM to their submitted MM from the recipient(s). In this case the originator MMS Relay/Server marks the MM as no charge (reply-charged).

In the Originator MM1 Submission CDR (O1S-CDR) this parameter indicates whether the originator MMS User Agent has requested reply-charging (value TRUE) or not (value FALSE).

In the Recipient MM1 Notification Request record (R1NRq -CDR) it indicates whether a reply to this particular original MM is free of charge (value TRUE) or not (value FALSE).

In the MM7 Submission CDR (7S-CDR) this parameter indicates whether the originator MMS VASP has requested reply-charging (value TRUE) or not (value FALSE).

5.44 Reply Charging ID

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.

5.45 Reply Charging Size

In the Originator MM1 Submission CDR (O1S-CDR), in case of reply-charging, this field indicates the maximum size for reply-MM(s) granted to the recipient(s) as specified by the originator MMS User Agent.

In the Recipient MM1 Notification Request CDR (R1NRq-CDR), in case of reply-charging, this field indicates the maximum size of a reply-MM granted to the recipient as specified in the MM1_notification.REQ.

In the MM7 Submission CDR (7S-CDR), in case of reply-charging, this field indicates the maximum size for reply-MM(s) granted to the recipient(s) as specified by the originator MMS VASP.

5.46 Reply Deadline

In the Originator MM1 Submission CDR (O1S-CDR), in case of reply-charging, this field indicates the latest time of submission of replies granted to the recipient(s) as specified by the originator MMS User Agent.

In the Recipient MM1 Notification Request CDR (R1NRq-CDR), in case of reply-charging, this field indicates the latest time of submission of a reply granted to the recipient as specified in the MM1_notification.REQ.

In the MM7 Submission CDR (7S-CDR), in case of reply-charging, this field indicates the latest time of submission of replies granted to the recipient(s) as specified by the originator MMS VASP.

5.47 Report allowed

A Boolean value indicating, if present whether sending of a delivery report is permitted (value TRUE) or not (value FALSE).

5.48 Request Status code

The status of the MM as reflected in the corresponding MM4 message (e.g. error service denied, error network problem, error unsupported message, etc.). For further details see TS 23.140 [4].

5.49 Sender Address

The address of the MMS User Agent as used in the MM1_notification_REQ/MM1_retrieve.RES. This parameter is present in the CDR even if address hiding was requested, resulting in the sender address is not being included in the above messages.

5.50 Sender Visibility

This Boolean value indicates whether the originator MMS User Agent has requested her address to be hidden from the recipient (value TRUE) or not (value FALSE).

5.51 Service code

This field contains charging information provided by the VASP to the MMS R/S for use by the billing system to properly bill the user for the service being supplied. The usage of the "service code" is, in the release, open to any usage envisioned by the operators, service providers or MMS Relay/Server vendors. In this release only the format, but not the content of the "service code" field is defined.

5.52 Serving network identity

In MM1related CDRs, this field contains a SGSN PLMN Identifier (Mobile Country Code and Mobile Network Code), of the SGSN that was used during the MM1 transaction. In the O4FRq-CDR, this field reflects the PLMN Identifier of the SGSN that was used when the MM1_forward.REQ was received. In case the SGSN changes during the transaction, only the ID of the SGSN that was used at the beginning of the transaction is included in the CDR.

The MCC and MNC are coded as described for 'Routing Area Identity' in [14].

5.53 Start

This field contains a number that may be used in the MM1_mmbox_view.REQ to index the first MM to be viewed, relative to the selected set of MMs, allowing partial views to be requested

5.54 Status Text

This field includes a more detailed technical status of the message at the point in time when the CDR is generated..

5.55 Submission Time

The submission time field contains the time stamps relevant for the submission of the MM. The time-stamp includes a minimum of date, hour, minute and second.

5.56 Time of Expiry

This field contains the desired date or the number of seconds to expiry of the MM, if specified by the originator MMS User Agent.

5.57 Totals

The total number of messages and/or octets for the MMBox, identified with Messages or Octets

5.58 Totals requested

This is an indication that the Managing User Agent has requested the current total number of messages and/or size contained by the MMBox.

5.59 Upload Time

The upload time field contains the time stamps relevant for the upload of the MM. The time -stamp includes a minimum of date, hour, minute and second.

5.60 VAS ID

This field specifies the identification of the VASP as defined in TS 23.140 [4].

5.61 VASP ID

This field specifies the identification of the originating application as defined in TS 23.140 [4].

6 Charging Data Record Structure

6.1 ASN.1 definitions for CDR information

The ASN.1 definitions are based on the charging specific data types within the current 3GPP 32-series, the TS 32.205 for CS domain [8] and TS 32.215 for PS domain [9].

 $TS32235-DataTypes \{itu-t (0) identified-organization (4) etsi(0) mobileDomain (0) unts-Operation-Maintenance (3) ts-32-235 (235) informationModel (0) asn1Module (2) version1 (1) \}$

DEFINITIONS IMPLICIT TAGS ::=

BEGIN

-- EXPORTS everything

IMPORT S

 $CallEvent Record, CallEvent RecordType, ChargeIndicator, CallDuration, TimeStamp, MSISDN, CallReference, MscNo, ManagementExtensions FROM T S32205-DataTypes {itu+ (0) identified-organization (4) etsi(0) mobileDomain (0) umts-Operation-Maintenance (3) ts-32-205 (205) informationModel (0) asn1Module (2) version1 (1) } --$

-- see T S 32.205[8]

--

ChargingID, IP Address, GSNAddress, LocalSequenceNumber, PLMN-Id FROM T S32215-DataTypes {itu+ (0) identified-organization (4) etsi (0) mobileDomain (0) umts-Operation-Maintenance (3) ts-32-215 (215) informationModel (0) asn1Module (2) version1 (1) }

-- see T S 32.215[9]

-- CALL AND EVENT RECORDS

MMO1SRecord ::= SET

{

recordType [0] CallEventRecordType, originatorMmsRSAddress [1] MMSRSAddress, messageID [2] OCTET STRING, [3] OCTET STRING OPTIONAL, replyChargingID originatorAddress [4] MMSAgent Address, [5] MMSAgent Addresses, recipient Addresses accessCorrelation [6] AccessCorrelation OPTIONAL, contentType [7] ContentType, mmComponentType [8] MMComponentType OPTIONAL, messageSize [9] DataVolume, messageClass [10] MessageClass OPTIONAL, chargeInformation [11] ChargeInformation OPTIONAL, [12] TimeStamp OPTIONAL, submissionTime [13] WaitTime OPTIONAL, timeOfExpiry earliestTimeOfDelivery [14] WaitTime OPTIONAL, [15] INTEGER OPTIONAL, durationOfTransmission [16] Request StatusCodeType OPTIONAL, request StatusCode [17] BOOLEAN OPTIONAL, deliveryReportRequested replyCharging [18] BOOLEAN OPTIONAL, reply Deadline [19] WaitTime OPTIONAL, replyChargingSize [20] DataVolume OPTIONAL, priority [21] PriorityType OPTIONAL, sender Visibility [22] BOOLEAN OPTIONAL, readReply Requested [23] BOOLEAN OPTIONAL, [24] StatusTextType, st at usT ext recordT imeStamp [25] TimeStamp, localSequenceNumber [26] LocalSequenceNumber OPTIONAL, recordExtensions [27] Management Extensions OPTIONAL, ${
m mMBox}$ storage Information [28] MMBoxStorageInformation OPTIONAL, servingNetworkIdentity [29] PLMN-Id

::= SET

}

MMO4FRqRecord

{

recordType originatorMmsRSAddress recipient MmsRSAddress messageID mms3GPP Version originatorAddress recipient Addresses contentType mmComponentType messageSize messageClass submissionTime timeOfExpirv delivery Report Requested priority sender Visibility readReply Requested acknowledgement Request forwardCounter forwardingAddress recordT imeStamp localSequenceNumber recordExtensions servingNetworkIdentity

}

MMO4FRsRecord

{

recordType originatorMmsRSAddress recipientMmsRSAddress messageID mms3GPP Version request StatusCode statusT ext recordT imeStamp localSequenceNumber recordExtensions

::= SET

}

MMO4DRecord ::= SET

{

recordType recipientMmsRSAddress originatorMmsRSAddress messageID mms3GPPVersion originatorAddress recipientAddress mmDateAndTime acknowledgementRequest mmStatusCode statusText recordTimeStamp localSequenceNumber recordExtensions

}

 $\texttt{MMO1DRecord} \quad ::= SET$

{

recordType recipientMmsRSAddress originatorMmsRSAddress accessCorrelation mms3GPP Version originatorAddress recipientAddress mmStatusCode recordTimeStamp localSequenceNumber recordExtensions servingNetworkIdentity

}

MMO4RRecord ::= SET

[1] MMSRSAddress, [2] MMSRSAddress, [3] OCTET STRING, [4] OCTET STRING OPTIONAL, [5] MMSAgentAddress, [6] MMSAgentAddresses, [7] ContentType, MMComponentType OPTIONAL, [8] [9] DataVolume, [10] MessageClass OPTIONAL, [11] TimeStamp, [12] WaitTime OPTIONAL, [13] BOOLEAN, [14] PriorityType OPTIONAL, [15] BOOLEAN, [16] BOOLEAN, [17] BOOLEAN [18] INTEGER OPTIONAL, [19] MMSAgent Addresses OPTIONAL, [20] TimeStamp, [21] LocalSequenceNumber OPTIONAL, [22] Management Extensions OPTIONAL, [23] PLMN-Id

[0] CallEventRecordType,

- [0] CallEventRecordType,
 [1] MMSRSAddress OPTIONAL,
 [2] MMSRSAddress,
 [3] OCTET STRING,
 [4] OCTET STRING OPTIONAL,
 [5] RequestStatusCodeType OPTIONAL,
 [6] StatusTextType OPTIONAL,
 [7] TimeStamp OPTIONAL,
 [8] LocalSequenceNumber OPTIONAL,
- [9] ManagementExtensions OPTIONAL
- CalEventRecordType,
 MMSRSAddress OPTIONAL,
 MMSRSAddress OPTIONAL,
 OCT ET ST RING,
 OCT ET ST RING OPTIONAL,
 OCT ET ST RING OPTIONAL,
 MMSAgentAddress OPTIONAL,
 MMSAgentAddress,
 T imeStamp,
 BOOLEAN,
 - [9] MMStatusCodeType,
 - [10] StatusTextType OPTIONAL,
 - [11] TimeStamp OPTIONAL,
 - [12] LocalSequenceNumber OPTIONAL,
 - [13] Management Extensions OPTIONAL

[0] CallEventRecordType,
[1] MMSRSAddress OPTIONAL,
[2] MMSRSAddress OPTIONAL,
[3] AccessCorrelation OPTIONAL,
[4] OCTET STRING,
[5] OCTET STRING OPTIONAL,
[6] MMSAgentAddress OPTIONAL,
[7] MMSAgentAddress,
[8] MMStatusCodeType OPTIONAL,
[9] TimeStamp OPTIONAL,
[10] LocalSequenceNumber OPTIONAL,
[11] ManagementExtensions OPTIONAL,
[12] PLMN-Id

{

recordType recipient MmsRSAddress messageID mms3GPP Version originatorAddress recipient Addresses mmDateAndTime acknowledgement Request readStatus st at usT ext recordT imeStamp localSequenceNumber recordExtensions } MM01RRecord {

- recordType recipient MmsRSAddress originatorMmsRSAddress accessCorrelation messageID mms3GPP Version originatorAddress recipient Address readStatus recordT imeStamp localSequenceNumber recordExtensions servingNetworkIdentity
- }
- MMOMDRecord ::= SET{
 - recordType originat or Mms RSA ddressrecipient MmsRSAddress messageID messageSize mmStatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions
- }

{

MMR4FRecord ::= SET

- recordType recipient MmsRSAddress originatorMmsRSAddress messageID mms3GPP Version originatorAddress recipient Addresses contentType mmComponentType messageSize messageClass submissionTime timeOfExpiry delivery Report Requested priority senderVisibility readReply Requested request StatusCode st at usT ext acknowledgement Request forwardCounter forwardingAddress recordT imeStamp localSequenceNumber recordExtensions
- }

- [1] MMSRSAddress OPTIONAL, [2] MMSRSAddress OPTIONAL, originatorMmsRSAddress [3] OCTET STRING, [4] OCTET STRING OPTIONAL, [5] MMSAgentAddress OPTIONAL,[6] MMSAgentAddresses OPTIONAL, [7] TimeStamp OPTIONAL, [8] BOOLEAN, ::= SET[0] CallEventRecordType, [1] MMSRSAddress OPTIONAL, [2] MMSRSAddress OPTIONAL, [3] AccessCorrelation OPTIONAL, [4] OCTET STRING,[5] OCTET STRING OPTIONAL,
 - [6] MMSAgentAddress OPTIONAL, [7] MMSAgentAddress OPTIONAL, [8] MMStatusCodeType OPTIONAL, [9] TimeStamp OPTIONAL, [10] LocalSequenceNumber OPTIONAL, [11] Management Extensions OPTIONAL, [12] PLMN-Id [0] CallEventRecordType, MMSRSAddress OPTIONAL, [1] MMSRSAddress OPTIONAL, [2] [3] OCTET STRING,
 - [9] ManagementExtensions OPTIONAL [0] CallEventRecordType, [1] MMSRSAddress, [2] MMSRSAddress, [3] OCTET STRING, [4] OCTET STRING OPTIONAL, [5] MMSAgentAddress, [6] MMSAgentAddresses, ContentType, [7] [8] MMComponentType OPTIONAL, [9] DataVolume, [10] MessageClass OPTIONAL, [11] TimeStamp, [12] WaitTime OPTIONAL, [13] BOOLEAN, [14] PriorityType OPTIONAL, [15] BOOLEAN, [16] BOOLEAN, [17] Request StatusCodeType, [18] StatusTextType, [19] BOOLEAN [20] INTEGER OPTIONAL, [22] TimeStamp,

- [4] DataVolume OPTIONAL, [5] MMStatusCodeType OPTIONAL, [6] StatusTextType OPTIONAL, [7] TimeStamp OPTIONAL, [8] LocalSequenceNumber OPTIONAL,

- [21] MMSAgent Addresses OPTIONAL,
- [23] LocalSequenceNumber OPTIONAL,
- [24] Management Extensions OPTIONAL

[0] CallEventRecordType,

- [9] MMStatusCodeType OPTIONAL,
- [10] StatusTextType OPTIONAL,
- [11] TimeStamp OPTIONAL,
- [12] LocalSequenceNumber OPTIONAL,

46

[13] Management Extensions OPTIONAL

Release 5

MMR1NRqRecord

::= SET

[0] CallEventRecordType,

[3] OCTET STRING OPTIONAL,

[6] AccessCorrelation OPTIONAL,

[8] MMComponentType OPTIONAL,

[16] MMStatusCodeType OPTIONAL, [17] StatusTextType OPTIONAL,

[19] LocalSequenceNumber OPTIONAL, [20] Management Extensions OPTIONAL,

[7] MessageClass OPTIONAL,

[10] WaitTime OPTIONAL,

[13] BOOLEAN OPTIONAL,

[14] WaitTime OPTIONAL, [15] DataVolume OPTIONAL,

[18] TimeStamp OPTIONAL,

[0] CallEventRecordType,

[1] MMSRSAddress, OCTET STRING,

[11]PLMN-Id

[3] MMSAgent Address,

[5] BOOLEAN OPTIONAL, [6] MMStatusCodeType OPTIONAL,

[0] CallEventRecordType,

[5] MMSAgent Address,

[3] OCTET STRING OPTIONAL,

[4] MMSAgent Address OPTIONAL,

[6] AccessCorrelation OPTIONAL,

[15] MMStatusCodeType OPTIONAL, [16] StatusTextType OPTIONAL,

[22] LocalSequenceNumber OPTIONAL,

[23] Management Extensions OPTIONAL,

[27] AdaptedMmContent OPTIONAL

[9] MessageClass OPTIONAL, [10] TimeStamp, [12] BOOLEAN OPTIONAL,

[13] PriorityType OPTIONAL,

[14] BOOLEAN OPTIONAL,

[17] WaitTime OPTIONAL,

[20] WaitTime OPTIONAL,

[24] OCTET STRING,

[26] OriginalMmContent,

[25]PLMN-Id,

[21] TimeStamp OPTIONAL

[18] DataVolume OPTIONAL, [19] INTEGER OPTIONAL,

[1] MMSRSAddress, [2] OCTET STRING,

[7] StatusTextType OPTIONAL, [8] TimeStamp OPTIONAL,

[9] LocalSequenceNumber OPTIONAL,

[10] Management Extensions OPTIONAL,

[4] AccessCorrelation OPTIONAL,

[2]

[11] OCTET STRING, [12] BOOLEAN OPTIONAL,

[1] MMSRSAddress,

[2] OCTET STRING,

[4] MMSAgent Address,

[5] MMSAgent Address,

[9] DataVolume,

[21] PLMN-Id

{

recordType recipient MmsRSAddress messageID replyChargingID senderAddress recipient Address accessCorrelation messageClass mmComponentType messageSize timeOfExpiry messageReference delivery Report Requested reply Charging replyDeadline replyChargingSize mmStatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions servingNetworkIdentity

}

Ł

MMR1NRsRecord

::= SET

recordType recipient MmsRSAddress messageID recipient Address accessCorrelation reportAllowed mmStatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions servingNetworkIdentity

}

MMR1RtRecord

::= SETrecordType recipient MmsRSAddress messageID replyChargingID senderAddress recipient Address accessCorrelation messageClass submissionTime delivery Report Requested priority readReply Requested mmStatusCode st at usT ext reply Deadline replyChargingSize durationOfTransmission timeOfExpiry recordT imeStamp localSequenceNumber recordExtensions messageReference servingNetworkIdentity originalMmContent adaptedMmContent

}

{

MMR1ARecord ::= SET

messageID

recordType recipient MmsRSAddress

[0] CallEventRecordType, [1] MMSRSAddress,

[2] OCTET STRING,

recipient Address accessCorrelation reportAllowed mmStatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions servingNetworkIdentity

MMR4DRqRecord

{

}

::= SET

::= SET

recordType recipient MmsRSAddress originatorMmsRSAddress messageID mms3GPP Version originatorAddress recipient Address mmDateAndTime acknowledgement Request mmStatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions

}

MMR4DRsRecord

{

recordType
recipient MmsRSAddress
originatorMmsRSAddress
messageID
mms3GPP Version
request Stat usCode
st at usT ext
recordT imeStamp
localSequenceNumber
recordExtensions

}

MMR1RRRecord

recordГуре	[0] CallEventRed
recipient MmsRSAddress	[1] MMSRSAddr
messageID	[2] OCTET STR
recipient Address	[3] MMSAgentA
originatorAddress	[4] MMSAgentA
accessCorrelation	[5] AccessCorrela
mmStatusCode	[6] MMStatusCoo
st at usT ext	[7] StatusTextTyp
recordT imeStamp	[8] TimeStamp O
localSequenceNumber	[9] LocalSequenc
recordExtensions	[10] Management
servingNet workIdentity	[11]PLMN-Id

::= SET

::= SET

}

{

}

MMR4RRqRecord

recordType recipient MmsRSAddress originatorMmsRSAddress messageID mms3GPP Version originatorAddress recipient Address mmDateAndTime acknowledgement Request mmStatusCode statusT ext recordT imeStamp localSequenceNumber recordExtensions

[4] AccessCorrelation OPTIONAL, [5] BOOLEAN OPTIONAL, [6] MMStatusCodeType OPTIONAL, [7] StatusTextType OPTIONAL, [8] TimeStamp OPTIONAL, [9] LocalSequenceNumber OPTIONAL, [10] Management Extensions OPTIONAL, [11]PLMN-Id

[3] MMSAgent Address,

48

[0] CallEventRecordType, [1] MMSRSAddress, [2] MMSRSAddress, [3] OCTET STRING, [4] OCTET STRING OPTIONAL,

[5] MMSAgent Address,

[6] MMSAgent Address,

[7] TimeStamp OPTIONAL,

[8] BOOLEAN,

[9] MMStatusCodeType OPTIONAL,

[10] StatusTextType OPTIONAL, [11] TimeStamp OPTIONAL,

[12] LocalSequenceNumber OPTIONAL,

[13] Management Extensions OPTIONAL

- [0] CallEventRecordType, [1] MMSRSAddress, [2] MMSRSAddress, [3] OCTET STRING, [4] OCTET STRING OPTIONAL, [5] Request StatusCodeType OPTIONAL, [6] StatusTextType OPTIONAL, [7] TimeStamp OPTIONAL, [8] LocalSequenceNumber OPTIONAL, [9] ManagementExtensions OPTIONAL
- хоrdГуре,
- ess. ING.
- ddress,
- ddress,
- ation OPTIONAL, deType OPTIONAL,
- pe OPTIONAL,

PTIONAL,

- eNumber OPTIONAL,
- Extensions OPTIONAL,
- - [0] CallEventRecordType, [1] MMSRSAddress, [2] MMSRSAddress, [3] OCTET STRING, [4] OCTET STRING OPTIONAL, [5] MMSAgent Address, [6] MMSAgent Address, [7] TimeStamp OPTIONAL, [8] BOOLEAN,

[9] MMStatusCodeType OPTIONAL,

[10] StatusT extType OPTIONAL,

- [11] TimeStamp OPTIONAL,
- [12] LocalSequenceNumber OPTIONAL,
 - [13] Management Extensions OPTIONAL

Release 5

MMR4RRsRecord ::= SET{ recordType recipient MmsRSAddress originatorMmsRSAddress messageID mms3GPP Version request StatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions } MMRMDRecord ::= SET{ recordType originatorMmsRSAddress recipient MmsRSAddress messageID messageSize mmStatusCode statusT ext recordT imeStamp localSequenceNumber recordExtensions } MMFRecord ::= SET{ recordType forwardingMmsRSAddress messageID forwardingAddress recipient Addresses chargeInformation timeOfExpiry earliestTimeOfDelivery delivery Report Requested readReply Requested messageReference mmStatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions mMBoxstorageInformation servingNetworkIdentity } MMBx1SRecord ::= SET recordType mmsRelayAddress managingAddressaccessCorrelation contentType messageSize messageReference mmState mmFlags storeStatus storeStatusT ext sequenceNumber timeStamp recordExtensions servingNetworkIdentity } MMBx1VRecord ::= SET { recordType mmsRelayAddress managingAddress

49

[5] Request StatusCodeType OPTIONAL, [6] StatusTextType OPTIONAL,

[7] TimeStamp OPTIONAL,

[0] CallEventRecordType,

[1] MMSRSAddress,

[2] MMSRSAddress, [3] OCTET STRING,

- [8] LocalSequenceNumber OPTIONAL, [9] ManagementExtensions OPTIONAL

[4] OCTET STRING OPTIONAL,

- [0] CallEventRecordType,
- [1] MMSRSAddress,
- MMSRSAddress OPTIONAL, [2]
- OCTET STRING, [3]
- [4] DataVolume,
- [5] MMStatusCodeType OPTIONAL,
- [6] StatusTextType OPTIONAL, [7] TimeStamp OPTIONAL,
- [8] LocalSequenceNumber OPTIONAL,
- [9] ManagementExtensions OPTIONAL

[0] CallEventRecordType, [1] MMSRSAddress, [2] OCTET STRING, [3] MMSAgent Address, [4] MMSAgent Addresses, [5] ChargeInformation OPTIONAL, [6] WaitTime OPTIONAL, [7] WaitTime OPTIONAL, [8] BOOLEAN OPTIONAL, [9] BOOLEAN OPTIONAL, [10] OCTET STRING, [11] MMStatusCodeType OPTIONAL, [12] StatusTextType OPTIONAL, [13] TimeStamp OPTIONAL, [14] LocalSequenceNumber OPTIONAL, [15] Management Extensions OPTIONAL, [16] MMBox StorageInformation OPTIONAL,

[17] PLMN-Id

- [0] CallEventRecordType, [1] IPAddress, [2] MMSAgent Address, [3] AccessCorrelation OPTIONAL, [4] ContentType OPTIONAL, [5] DataVolume OPTIONAL, [6] OCTET STRING OPTIONAL, [7] OCTET STRING OPTIONAL, [8] OCTET STRING OPTIONAL, [9] StoreStatus OPTIONAL, [10] StatusTextType OPTIONAL, [11] INTEGER OPTIONAL, [12] TimeStamp OPTIONAL, [13] Management Extensions OPTIONAL, [14] PLMN-Id
- accessCorrelation attributesList messageSelection
- [0] CallEventRecordType,
- [1] IPAddress,
- [2] MMSAgent Address,
- [3] AccessCorrelation OPTIONAL,
- [4] AttributesList OPTIONAL,
- [5] MessageSelection OPTIONAL,

st art limit tot alsRequested quot asRequested mmList in g request Stat usCode st at usT ext tot als quot as sequenceNumber timeSt amp recordExtensions servingNet workIdent ity

}

MMBx1URecord::= SET

recordType mmsRelayAddress managingAddress accessCorrelation recipientsAddressList messageClass uploadTime timeOfExpiry earliestTimeOfDelivery priority mmState mmFlags contentType messageSize messageReference request StatusCode st at usT ext sequenceNumber timeStamp recordExtensions servingNetworkIdentity

}

MMBx1DRecord ::= SET

{

recordType mmsRelayAddress managingAddress accessCorrelation messageReference requestStatusCode statusText sequenceNumber timeStamp recordExtensions servingNetworkIdentity

}

MM7SRecord ::= SET

recordType originatorMmsRSAddress linkedID vaspID vasĪD messageID originatorAddress recipient Addresses serviceCode contentType mmComponentType messageSize messageClass chargeInformation submissionTime timeOfExpiry earliestTimeOfDelivery delivery Report Requested readReply Requested reply Charging

[8] BOOLEAN OPTIONAL,
[9] BOOLEAN OPTIONAL,
[10] AttributesList OPTIONAL,
[11] Request StatusCodeType OPTIONAL,
[12] StatusT extType OPTIONAL,
[13] Tot als OPTIONAL,
[14] Quot as OPTIONAL,
[15] INTEGER OPTIONAL,
[16] TimeStamp OPTIONAL,
[17] ManagementExtensions OPTIONAL,
[18] PLMN-Id

[6] INTEGER OPTIONAL,

[7] INTEGER OPTIONAL,

50

[0] CallEventRecordType, IPAddress, [1] [2] MMSAgentAddress, [3] AccessCorrelation OPTIONAL, [4] MMSAgent Addresses [5] MessageClass OPTIONAL, [6] TimeStamp OPTIONAL, [7] WaitTime OPTIONAL, [8] WaitTime OPTIONAL, [9] Priority OPTIONAL, [10] OCTET STRING OPTIONAL, [11] OCTET STRING OPTIONAL, [12] ContentType OPTIONAL, [13] DataVolume OPTIONAL, [14] OCTET STRING OPTIONAL, [15] Request StatusCodeType OPTIONAL, [16] StatusTextType OPTIONAL, [17] INTEGER OPTIONAL, [18] TimeStamp OPTIONAL, [19] Management Extensions OPTIONAL, [20] PLMN-Id

[0] CallEvent RecordType,
[1] IPAddress,
[2] MMSAgent Address,
[3] AccessCorrelation OPTIONAL,
[4] OCTET STRING OPTIONAL,
[5] Request StatusCodeType OPTIONAL,
[6] StatusTextType OPTIONAL,
[7] INTEGER OPTIONAL,
[8] TimeStamp OPTIONAL,
[9] ManagementExtensions OPTIONAL,
[10] PLMN-Id

[0] CallEventRecordType, [1] MMSRSAddress, [2] OCTET STRING OPTIONAL, [3] OCTET STRING, [4] OCTET STRING, [5] OCTET STRING, [6] MMSAgent Address, [7] MMSAgent Addresses, [8] OCTET STRING OPTIONAL, [9] ContentType, [10] MMComponentType OPTIONAL, [11] DataVolume, [12] MessageClass OPTIONAL, [13] ChargeInformation OPTIONAL, [14] TimeStamp OPTIONAL, [15] WaitTime OPTIONAL, [16] WaitTime OPTIONAL, [17] BOOLEAN OPTIONAL, [18] BOOLEAN OPTIONAL, [19] BOOLEAN OPTIONAL,

reply Deadline replyChargingSize priority messageDistributionIndicator request StatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions

}

{

}

{

MM7DRqRecord

::= SET

::= SET

recordType recipient MmsRSAddress linkedID replyChargingID originatorAddress recipient Address mmComponentType messageSize contentType priority recordT imeStamp localSequenceNumber recordExtensions

MM7DRsRecord

recordType recipient MmsRSAddress messageID recipient Address serviceCode request StatusCode statusT ext recordT imeStamp localSequenceNumber recordExtensions

}

MM7CRecord ::= SET

{

recordType originatorMmsRSAddress vaspID vasID messageID originatorAddress serviceCode request StatusCode st at usT ext recordT imeStamp localSequenceNumber

recordExtensions

}

MM7RRecord

{

recordType originatorMmsRSAddress vaspID vasĪD messageID originatorAddress serviceCode contentType submissionT ime timeOfExpiry earliestTimeOfDelivery request StatusCode st at usT ext recordT imeStamp localSequenceNumber recordExtensions

::= SET

}

[20] WaitTime OPTIONAL, [21] DataVolume OPTIONAL, [22] PriorityType OPTIONAL, [23] BOOLEAN OPTIONAL, [24] Request StatusCodeType OPTIONAL, [25] StatusT extType OPTIONAL, [26] TimeStamp, [27] LocalSequenceNumber OPTIONAL, [28] Management Extensions OPTIONAL,

[0] CallEventRecordType,

[1] MMSRSAddress, [2] OCTET STRING OPTIONAL, [3] OCTET STRING OPTIONAL, [4] MMSAgent Address, [5] MMSAgentAddress, [6] MMComponentType OPTIONAL, [7] DataVolume, [8] ContentType, [9] PriorityType OPTIONAL, [10] TimeStamp OPTIONAL, [11] LocalSequenceNumber OPTIONAL, [12] Management Extensions OPTIONAL

51

[0] CallEventRecordType, [1] MMSRSAddress, [2] OCTET STRING, [3] MMSAgent Address, [4] OCTET STRING OPTIONAL, [5] Request StatusCodeType OPTIONAL, [6] StatusTextType OPTIONAL, [7] TimeStamp OPTIONAL, [8] LocalSequenceNumber OPTIONAL,

- [9] ManagementExtensions OPTIONAL
- [0] CallEventRecordType, [1] MMSRSAddress, [2] OCTET STRING, [3] OCTET STRING, [4] OCTET STRING, [5] MMSAgentAddress, [6] OCTET STRING OPTIONAL, [7] Request StatusCodeType OPTIONAL, [8] StatusTextType OPTIONAL, [9] TimeStamp OPTIONAL, [10] LocalSequenceNumber OPTIONAL, [11] Management Extensions OPTIONAL

[0] CallEventRecordType, [1] MMSRSAddress, [2] OCTET STRING, [3] OCTET STRING, [4] OCTET STRING, [5] MMSAgent Address, [6] OCTET STRING OPTIONAL, [7] ContentType, [8] TimeStamp OPTIONAL, [9] WaitTime OPTIONAL, [10] WaitTime OPTIONAL, [11] Request StatusCodeType OPTIONAL, [12] StatusTextType OPTIONAL, [13] TimeStamp OPTIONAL, [14] LocalSequenceNumber OPTIONAL, [15] Management Extensions OPTIONAL

{

}

{

}

{

}

{

}

{

}

}

MM7DRRqRecord

::= SET

```
recordType
                                   [0] CallEventRecordType,
    recipient MmsRSAddress
                                   [1] MMSRSAddress OPTIONAL,
                                   [2] OCTET STRING,
    messageID
                                   [3] MMSAgentAddress OPTIONAL,
    originatorAddress
     recipient Address
                                   [4] MMSAgentAddress,
    mmDateAndTime
                                   [5] TimeStamp OPTIONAL,
                                   [6] MMStatusCodeTypeL,
    mmStatusCode
                                   [7] StatusTextType OPTIONAL,
    mmStat usT ext
    recordT imeStamp
                                   [8] TimeStamp OPTIONAL,
                                   [9] LocalSequenceNumber OPTIONAL,
     localSequenceNumber
    recordExtensions
                                   [10] Management Extensions OPTIONAL
                         ::= SET
MM7DRRsRecord
     recordType
                                   [0] CallEventRecordType,
    recipient MmsRSAddress
                                   [1] MMSRSAddress OPTIONAL,
     messageID
                                   [2] OCTET STRING,
    originatorAddress
                                   [3] MMSAgentAddress OPTIONAL,
                                   [4] MMSAgentAddress,
    recipient Address
     request StatusCode
                                   [5] Request StatusCodeType OPTIONAL,
     st at usT ext
                                   [6] StatusTextType OPTIONAL,
    recordT imeStamp
                                   [7] TimeStamp OPTIONAL,
                                   [8] LocalSequenceNumber OPTIONAL,
    localSequenceNumber
    recordExtensions
                                   [9] ManagementExtensions OPTIONAL
MM7RRqRecord
                         ::= SET
                                   [0] CallEvent RecordType,
    recordГype
recipientMmsRSAddress
                                   [1] MMSRSAddress OPTIONAL,
     messageID
                                   [2] OCTET STRING,
                                   [3] MMSAgentAddress OPTIONAL,
    originatorAddress
                                   [4] MMSAgentAddress,
    recipient Address
     mmDateAndTime
                                   [5] TimeStamp OPTIONAL,
                                   [6] MMStatusCodeType,
    readStatus
                                   [7] StatusTextType OPTIONAL,
    mmStat usT ext
                                   [8] TimeStamp OPTIONAL,
    recordT imeStamp
     localSequenceNumber
                                   [9] LocalSequenceNumber OPTIONAL,
    recordExtensions
                                   [10] Management Extensions OPTIONAL
MM7RRsRecord
                         ::= SET
                                   [0] CallEventRecordType,
     recordType
                                   [1] MMSRSAddress OPTIONAL,
     recipient MmsRSAddress
    messageID
                                   [2] OCTET STRING,
                                   [3] MMSAgentAddress OPTIONAL,
    originatorAddress
     recipient Address
                                   [4] MMSAgentAddress,
    request StatusCode
                                   [5] Request StatusCodeType OPTIONAL,
                                   [6] StatusTextType OPTIONAL,
    st at usT ext
     recordT imeStamp
                                   [7] TimeStamp OPTIONAL,
     localSequenceNumber
                                   [8] LocalSequenceNumber OPTIONAL,
     recordExtensions
                                   [9] ManagementExtensions OPTIONAL
                           -----
-- COMMON DATA TYPES
AccessCorrelation ::= CHOICE
     circuit Switched
                              Circuit SwitchedAccess,
                         [0]
     packetSwitched
                         [1]
                              PacketSwitchedAccess
AdaptedMmContent
                  := SET
     contentType
                    [0] ContentType,
                   [1] DataVolume,
    messageSize
    mmComponentType [2] MMComponentType
```

AttributesList ::= SEQUENCE { ----- Note: the values below are subject to WAP Forum ongoing standardization [0] OCTET STRING, messageID [1] TimeStamp, DateAndTime [2] MMSRSAddress, senderAddress subject [3] OCTET STRING, messageSize [4] DataVolume, [5] OCTET STRING, mmFlags mmState [6] MMState } ::= SEQUENCE ChargeInformation { -- one of the two following parameters must be present [0] ChargedParty OPTIONAL, chargedparty chargetype [1] ChargeType OPTIONAL } ChargedParty ::= ENUMERATED { (0), sender recipient (1), both (2), neither (3). not specified by VASP (99) } ::= ENUMERATED ChargeType { postpaid (0), pre-paid (1)} CircuitSwitchedAccess ::= SEQUENCE ł mSCIdentifier [0] MscNo, callReferenceNumber [1] CallReference } ContentType ::= OCTET STRING DataVolume ::= INTEGER -- The volume of data transfered in octets. DeltaSeconds ::= OCTET STRING (SIZE(8)) MediaComponent ::= SEQUENCE { [0] OCTET STRING, mediaType mediaSize [1] DataVolume } MediaComponents = SET OF MediaComponent ::= ENUMERATED MessageClass { personal (0), advertisement (1), information-service (2), auto (3) } $MMBoxStorageInformation \quad ::= SET$ { mmState [0] MMState, [1] OCTET STRING, mmFlag storeStatus [2] StoreStatus, storeStatusT ext [3] StatusTextType, storedMessageReference [4] OCTET STRING }

53

54

Release 5

```
::= SEQUENCE
MMComponentType
{
     subject
                    [0] SubjectComponent,
                    [1] MediaComponents
     media
}
                          ::= SEQUENCE
MMSAgent Address
                         ::= CHOICE
MMSAgent Address
{
                    [0] OCTET STRING,
     eMail-address
     mSISDN
                    [1] MSISDN,
     short Code
                    [2] OCTET STRING
MMSAgentAddresses ::= SET OF MMSAgentAddress
MMSRSAddress
                    ::= SEQUENCE
{
     -- usage of SEQUENCE instead of CHOICE allows both address types to be present at the same time
                    [0] OCTET STRING OPTIONAL,
     domainName
                    [2] IPAddress OPTIONAL
     iPAddress
}
MMSt ate
               ::= ENUMERATED
{
     -- Note: the values below are subject to WAP Forum ongoing standardization
     draft
                    (0),
     sent
                    (1),
                    (2),
     new
     retrieved
                    (3),
     forwarded
                    (4)
}
                          ::= ENUMERATED
MMStatusCodeType
{
     retrieved
                               (0),
     forwarded
                               (1),
     expired
                               (2),
     rejected
                               (3),
     deferred
                               (4),
                               (5),
     unrecognised
     read
                               (6),
     deletedWithout BeingRead
                               (7)
}
OriginalMmContent
                    := SET
{
                    [0] ContentType,
     contentType
                    [1] DataVolume OPTIONAL,
     messageSize
     mmComponentType [2] MMComponentType OPTIONAL
}
PacketSwitchedAccess ::= SEQUENCE
{
     gSNAddress
                    [0] GSNAddress,
     chargingID
                    [1] ChargingID
}
               ::= ENUMERATED
PriorityType
{
     low
                    (0),
     normal
                    (1),
     high
                    (2)
}
          ::= SEQUENCE
Quotas
{
     numberOfMessages
                         [0] INTEGER OPTIONAL,
                         [1] INTEGER OPTIONAL
     numberOfOctets
}
Request StatusCodeType
                         ::= INTEGER
{
     -- cause codes 0 to 15 are defined in TS 32.205[8] as 'CauseForTerm'
     -- (cause for termination) and cause code 16 to 20 are defined
```

```
-- in TS32.215 [9] as 'CauseForRecClosing'
     normalRelease
                                       (0), -- ok
     abnormalRelease
                                       (4), -- error unspecified
     serviceDenied
                                       (30),
     messageFormatCorrupt
                                       (31),
     sendingAddressUnresolved
messageNotFound
                                       (32),
                                       (33),
     networkProblem
                                       (34),
     content Not Accepted
                                       (35),
     unsupportedMessage
                                       (36)
}
                    ::= OCTET STRING
StatusTextType
StoreStatus ::= INTEGER
{
     -- Note: the values below are subject to WAP Forum ongoing standardization
     --
                                       (0),
     stored
     errorTransient Failure
                                       (1),
     errorTransient Mailbox Full
                                       (2),
     errorTransientNetworkProblems
                                       (3),
     errorPermanent Failure
                                       (4),
     errorPermanentPermissionDenied (5),
     errorPermanentMessageFormat (6),
errorPermanentMessageNotFound (7)
                                       (6),
}
SubjectComponent ::= SEQUENCE
{
     subjectType [0] OCTET STRING,
     subjectSize [1] DataVolume
}
          ::= SEQUENCE
Totals
{
     numberOfMessages
                                  [0] INTEGER OPTIONAL,
     numberOfOctets
                                 [1] INTEGER OPTIONAL
}
                ::= CHOICE
WaitTime
{
     http-date
                      [0]
                           TimeStamp,
     delta-seconds
                      [1]
                            DeltaSeconds
}
```



3GPP

55

7 Charging Data Record Transfer

The generated MMS-CDR in the MMS Relay/Server shall be transferred to the Billing System by the use of FTAM protocol on X.25 or TCP/IP, or FTP or TFTP over TCP/IP. For further details of the use of FTAM see GSM 12.01 [10] and of the use of FTP see [11] and TFTP see [12].

Annex A (informative): Change history

Change history									
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Cat	Old	New	
Jun 2001	S_12	SP-010236			Submitted to TSG SA #12 for Information		1.0.0	1.0.1	
Sep 2001	S_13	SP-010464			Submitted to TSG SA #13 for Approval		2.0.0	4.0.0	
Mar 2002	S_15	SP-020017	0001		Corrections for consistency with 23.140 (MMS)	F	4.0.0	4.1.0	
Jun 2002	S_16	SP-020285	0002		Align 32.200 (Charging Principles) with 32.235 (Service Charging) on	F	4.1.0	4.2.0	
					MMS CDRs and parameter definitions for Charging Scenarios				
Sep 2002	S_17	SP-020454	0003		Corrections based on synchronization of MMS ASN.1 and CDR definition	F	4.2.0	4.3.0	
					tables				
Sep 2002	S_17	SP-020454	0004		Combine the Recipient MM1 Retrieve Request and Recipient MM1	F	4.2.0	4.3.0	
					Retrieve Response CDRs				
Sep 2002	S_17	SP-020454	0005		Alignment of the Message size definition with TS 23.140	F	4.2.0	4.3.0	
Sep 2002	S_17	SP-020455	0006		Add support of Persistent Network-based storage in MMS charging	В	4.3.0	5.0.0	
Dec 2002	S_18	SP-020808	0008		Correction of ASN.1 syntax errors	А	5.0.0	5.1.0	
Mar 2003	S_19	SP-030058	0010		Corrections on MMS addressing - alignment with T2's 23.140 (MMS stage	А	5.1.0	5.2.0	
					2)				
Mar 2003	S_19	SP-030059	0012		Correction of Message Size Definition - alignment with T2's 23.140	A	5.1.0	5.2.0	
Mar 2003	S_19	SP-030060	0013		Add support of VASP in MMS Charging - alignment with T2's 23.140	В	5.1.0	5.2.0	
Jun 2003	S_20	SP-030272	0014		Correction of inconsistencies in the "Charge information" field description	F	5.2.0	5.3.0	
Jun 2003	S_20	SP-030267	0016		Correction on charging for roaming MMS subscribers - alignment with	А	5.2.0	5.3.0	
					22.140, 29.061 and 29.060				
Sep 2003	S_21	SP-030408	0017		Correction of content adaptation indication in the MMS Retrieval CDR -	F	5.3.0	5.4.0	
					Alignment with T2's 23.140				
Sep 2005	SA_29	SP-050442	0018		Correct definition of MMS UA Address	F	5.4.0	5.5.0	

57