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Presentation of Specification to TSG or WG		
Presentation to:	TSG SA Meeting #28	
<b>Document for presentation:</b>	TS 32.298, Version 2.0.0	
Presented for:	Approval	
Abstract of document:		

This is a TS on the structure and content of the CDRs for offline charging as well as the CDR parameter.

The work is done against the WIDs contained in SP-040779 (Work Item ID: CH) approved at SA#26, Dec 2004.

**Changes since last presentation to TSG SA Meeting:** 

Upgraded the CDR definitions to match TSs 32.250 – 32.270.

#### **Outstanding Issues:**

Complete CDR and parameter description for LCS (TS 32.271), MBMS (TS 32.273) and PoC Charging (TS 32.272).

#### **Contentious Issues:**

None.

# 3GPP TS 32.298 V2.0.0 (2005-06)

**Technical Specification** 

3rd Generation Partnership Project; Technical Specification Group Service and System Aspects; Telecommunication management; Charging management; Charging Data Record (CDR) parameter description (Release 6)



The present document has been developed within the 3<sup>rd</sup> Generation Partnership Project (3GPP <sup>TM</sup>) and may be further elaborated for the purposes of 3GPP.

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-	Address List	
	tensions	
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**3GPP** 

### Foreword

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

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

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

### 1 Scope

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

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- the content of the CDRs per domain and subsystem (offline charging);
- the content of real-time charging events per domain/subsystem (online charging);
- the functionality of online and offline charging for those domains and subsystems;
- the interfaces that are used in the charging framework to transfer the charging information (i.e. CDRs or charging events).

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

The present document specifies the CDR parameters, the abstract syntax and encoding rules for all the CDR types that are defined in the charging management TSs described above. Therefore, it is only applicable to offline charging. The mechanisms used to transfer the CDRs from the generating node to the operator's billing domain (e.g. the billing system or a mediation device) are specified in TS 32.297 [42]. Further details with respect to the operator's billing domain for offline charging are out of scope of 3GPP standardisation.

Note that a generic Diameter application for online charging in 3GPP networks is specified in TS 32.299 [40]. Furthermore, 3GPP TSs are being created to standardise some technical aspects of the operator's billing domain for online charging, i.e. the Online Charging System (OCS).

All terms, definitions and abbreviations in the present document, that are common across 3GPP TSs, are defined in the 3GPP Vocabulary, TR 21.905 [50]. Those that are common across charging management in UMTS domains or subsystems are provided in the umbrella document TS 32.240 [1] and are copied into clause 3 of the present document for ease of reading. Finally, those items that are specific to the present document are defined exclusively in the present document.

Furthermore, requirements that govern the charging work are specified in 3GPP TS 22.115 [102].

### 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1]	3GPP TS 32.240: "Telecommunication management; Charging management; Charging Architecture and Principles".
[2]-[9]	Void.
[10]	3GPP TS 32.250: "Telecommunication management; Charging management; Circuit Switched (CS) domain charging".
[11]	3GPP TS 32.251: "Telecommunication management; Charging management; Packet Switched (PS) domain charging".
[12]	3GPP TS 32.252: "Telecommunication management; Charging management; Wireless Local Area Network (WLAN) charging".
[13]-[19]	Void.
[20]	3GPP TS 32.260: "Telecommunication management; Charging management; IP Multimedia Subsystem (IMS) charging".
[21]-[29]	Void.
[30]	3GPP TS 32.270: "Telecommunication management; Charging management; Multimedia Messaging Service (MMS) charging".
[31]	3GPP TS 32.271: "Telecommunication management; Charging management; Location Services (LCS) charging".
[32]	3GPP TS 32.272: "Telecommunication management; Charging management; Push-to-talk over Cellular (PoC) charging".
[33]	3GPP TS 32.273: "Telecommunication management; Charging management; Multimedia Broadcast and Multicast Service (MBMS) charging".
[34]-[39]	Void.
[40]	3GPP TS 32.299: "Telecommunication management; Charging management; Diameter charging application".
[42]	3GPP TS 32.297: "Telecommunication management; Charging management; Charging Data Records (CDR) file format and transfer".
[43]-[49]	Void.
[50]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[51]-[59]	Void.
[60]	3GPP TS 29.002: "Mobile Application Part (MAP) specification".

[61]	3GPP TS 24.080: "Mobile radio Layer 3 supplementary service specification; Formats and coding". Editor's note: check if this is the correct reference for the generic ASN.1 module
[62]	ETS 300 196: "Digital Subscriber Signalling System No. one (DSS1) protocol".
[63]	3GPP TS 22.024: "Description of Charge Advice Information (CAI)".
[64]	3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core network protocols; Stage 3".
[65]	ITU Recommendation E.164: The international public telecommunication numbering plan
[66]	3GPP TS 29.078: "Customised Applications for Mobile network Enhanced Logic (CAMEL); CAMEL Application Part (CAP) specification".
[67]	ITU Recommendation Q.767: Application of the ISDN user part of CCITT signalling system No. 7 for international ISDN interconnections
[68]	3GPP TS 23.003: "Numbering, Addressing and Identification".
[69]	3GPP TS 22.002: "Circuit Bearer Services (BS) supported by a Public Land Mobile Network (PLMN)".
[70]	3GPP TS 27.001: "General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)".
[71]	3GPP TS 49.031: "Location Services (LCS); Base Station System Application Part LCS Extension (BSSAP-LE)".
[72]	3GPP TS 23.040: "Technical realization of Short Message Service (SMS)".
[73]	3GPP TS 22.004: "General on supplementary services".
[74]	3GPP TS 23.060: "General Packet Radio Service (GPRS) Service description; Stage 2".
[75]	3GPP TS 29.060: "General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface".
[76]	3GPP TS 25.413: "UTRAN Iu interface Radio Access Network Application Part (RANAP) signalling".
[77]	3GPP TS 23.207: "End-to-end Quality of Service (QoS) concept and architecture".
[78]	3GPP TS 29.207: "Policy control over Go interface".
[79]	3GPP TS 24.229: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
[80]	3GPP TS 23.218: "IP Multimedia (IM) session handling; IM call model; Stage 2".
[81]	3GPP TS 23.140: "Multimedia Messaging Service (MMS); Functional description; Stage 2".
[82]-[100]	Void.
[101]	ISO8824-1 (94)/X.680 (94): "Information technology; Abstract Syntax Notation One (ASN.1): Specification of Basic Notation".
[102]	ITU-T Recommendation X.690: "Information technology - ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)".
[103]	ITU-T Recommendation X.691: "Information technology - ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)".
[104]	XER

[105] ITU Recommendation X.2ab *CMIP* 

[106]	ITU Recommendation X.721 (ISO/IEC 10165-2) (1992): "Information technology - Open Systems Interconnection - Structure of management information: Definition of management information".
[107]	ITU Recommendation X.2cd ACSE

Editor's Note: to be completed, also more service charging TSs might need to be added.

### 3 Definitions, symbols and abbreviations

### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in TS 32.240 [1] and TS 32.297 [42] as well as the following apply:

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

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

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

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

Editor's Note: to be completed based on definitions in TS 32.240 [1] and 32.297 [42].

### 3.2 Symbols

For the purposes of the present document, the following symbols as specified in TS 32.240 [1], TS 32.297 [42] and the following apply:

Bx	The Interface between a 3G core network charging function and the BD
Ga	Interface between a node transmitting CDRs (i.e. CDCF) and a CDR receiving functionality (CGF)
Rf	Offline Charging Reference Point between a Core Network / Subsystem / Service Entity and the
	CDCF

### 3.3 Abbreviations

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

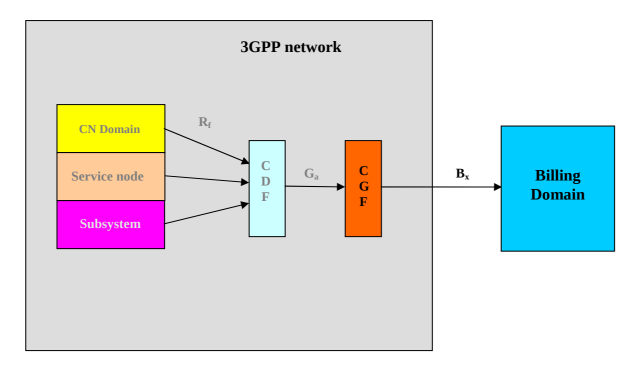
3GPP	3 <sup>rd</sup> Generation Partnership Project
ASN.1	Abstract Syntax Notation One
BD	Billing Domain
BER	Basic Encoding Rules
CS	Circuit Switched
CDCF	Charging Data Collection Function
CDR	Charging Data Record
CGF	Charging Gateway Function
GPRS	General Packet Radio Service
IM	IP Multimedia
IMS	IM Subsystem

ISO	International Organisation for Standardisation
ITU	International Telecommunication Union
IP	Internet Protocol
LAN	Local Area Network
LCS	LoCation Service
MMS	Multimedia Messaging Service
PER	Packed Encoding Rules
PS	Packet Switched
TR	Technical Report
TS	Technical Specification
UMTS	Universal Mobile Telecommunications System
WLAN	Wireless LAN
XER	XML Encoding Rules
XML	eXtensible Mark-up Language

### 4 Architecture Considerations

The following diagram provides a high level view of the parts of the charging architecture that are relevant for the present document. The arrows depict the direction of the charging information flow, where  $R_f$  carries charging events,  $G_a$  carries CDRs and  $B_x$  carries CDR files.

Editor's note: this phrase (possibly also other parts of this clause) will eventually have to be aligned with TS 32.240 [1] as necessary, e.g whether the term "CDR" is appropriate for the Ga interface is still under investigation.



#### Figure 4.1: Logical offline charging architecture

The present document specifies the parameters, abstract syntax and encoding rules for all 3GPP defined CDR types as applicable to the Bx interface, i.e. the CDR files.

CDCF and CGF may or may not be integrated with each others, the core network or service nodes, or the BD. The possibilities for integration or distribution of these functions are described for each domain, subsystem or service in the respective domain/subsystem/service specific charging TS. In the distributed case, the 3GPP standardised reference points/interfaces depicted above, shall be used.

Refer to TS 32.240 [1] for a complete description of the charging architecture. Refer to TS 32.297 [42] for the description of the CGF's file based interface to the BD.

### 5 CDR parameters and abstract syntax

This clause specifies the parameters and the abstract syntax of the CDRs defined for 3GPP charging management in references [10] to [31]. In doing this, the ASN.1 specified by the ITU-T (ITU-T X.680) [101] is utilised as the notational tool.

This clause is organised in two parts:

- the first part describes the CDR parameters;

- the second part specifies the abstract syntax of the CDRs as seen in the CDR files transferred across the Bx interface.

Each part is further subdivided into a number of subclauses that contain generic, bearer level, service level, and subsystem level CDR parameters and abstract syntax definitions. Word processing features, such as formatting options, have also been used to enhance human readability.

The complete set of all CDR syntax definitions is replicated in annex A in a machine processable format. Technically, the contents of this clause and annex A are completely identical. In case of deviations between this clause and annex A due to errors in the present document, the annex shall prevail.

Note that the encoding rules for the abstract syntax specified in this clause, are detailed in clause 6.

## 5.1 CDR parameter description

Editor's note: this subclause needs to be aligned with subclause 5.2 concerning the allocation of parameters to the domains versus making them generic.

### 5.1.1 Generic CDR parameters

This subclause contains the description of generic CDR parameters, where the term "generic" implies that these parameters are applicable to CDR types of more than one domain/service/subsystem.

### 5.1.1.1 Serving Network Identity

This field contains contains a SGSN PLMN Identifier (Mobile Country Code and Mobile Network Code), of the SGSN that was used during the Location request. 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 TS 29.060 [75].

### 5.1.2 Bearer level CDR parameters

This subclause contains the description of the CDR parameters that are specific to the bearer level CDR types. This comprises the CDR types from the Circuit Switched (CS) domain (TS 32.250 [10]), the Packet Switched (PS) domain, i.e. GPRS (TS 32.251 [11]), and WLAN (TS 32.252 [12]).

### 5.1.2.1 CS domain CDR parameters

This subclause contains the description of the CDR parameters that are specific to the CS domain CDR types as specified in TS 32.250 [10].

### 5.1.2.1.1 Additional Charging Information

This field consists of two parts, a charge indicator and additional charging parameters. The charge indicator is derived from the information contained within the ISUP "backward call indicator" and may be used to store a charge indicator (charge/no charge) received from another network node. The additional charging parameters are non-standard and intended to permit the inclusion of further charging information received from Intelligent Network and/or Value Added Service nodes.

#### 5.1.2.1.2 AoC parameters/change of AoC parameters

The AoC parameter field contains the set of charge advice (AoC) parameters sent to the MS on call set-up. If further sets of parameters are sent during the call, as a result of a tariff switch-over for example, then this may be recorded in the Change of AoC Parameter field including the time at which the change occurred.

It should be noted that the Change of AoC Parms. field is optional and not required if partial records are generated on tariff switch-over.

The AoC parameters are defined in TS 22.024 [63].

#### 5.1.2.1.3 Basic Service/change of service/ISDN Basic Service

The basic service field contains the code of the basic service employed on call set-up. Any alteration to the basic service during the connection may be recorded in the change of service field including the time at which the change took place.

The change of service field is optional and may be omitted if partial records are created whenever the basic service is changed.

The coding of basic services is defined in detail in TS 29.002 [60].

In the case of the transit record the GSM basic service employed is generally not available. However, if the device on which the call originates/terminates is connected via ISDN digital subscriber signalling then the appropriate ISDN basic service code may be recorded in the record. One possible example includes the direct connection of an ISDN PABX to an MSC/VLR.

#### 5.1.2.1.4 Call duration

This field contains the relevant call duration in seconds. For incomplete calls (call attempts) the relevant duration is the call holding time from the seizure to the release of the traffic channel. For complete (answered) calls this is the chargeable duration from answer to release of the traffic channel. For partial records this is the duration of the individual partial record and not the cumulative duration of the call.

It should be noted that the time stamps may be expressed in terms of tenths of seconds or even milliseconds and, as a result, the calculation of the call duration may result in the rounding or truncation of the measured duration to a whole number of seconds.

Whether or not rounding or truncation is to be used is considered to be outside the scope of the present document subject to the following restrictions:

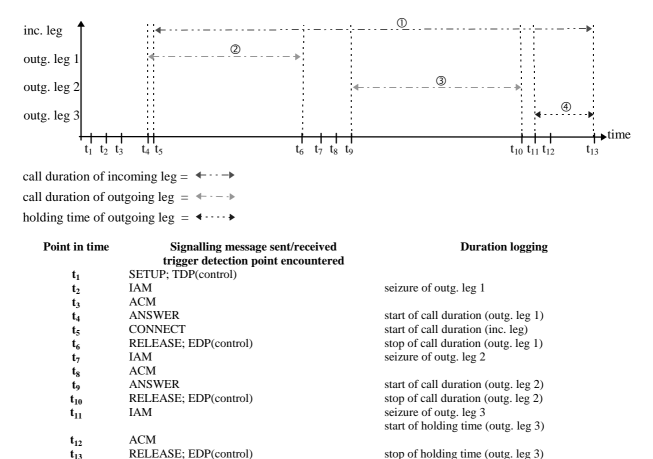
- 1) A call duration of zero seconds shall not be accepted.
- 2) The same method of truncation/rounding shall be applied to both single and partial records.

If CAMEL is invoked for the call and a control relationship is existing, the call might continue after a RELEASE or a DISCONNECT from the called party side received by the gsmSSF. The call duration of the incoming leg is stored in the main body of the call record. For each outgoing leg the call duration is stored in the respective 'CAMELInformation' module. If a call leg does not reach answer status and attempt charging is enabled a 'CAMELInformation' module containing the holding time is generated.

An example of how to use the call duration and the timestamps is given in figure 2. It shows a CAMEL controlled mobile originated follow-on scenario. The uppermost arrow  $\mathbb{O}$  marks the over all duration of the call that is to be measured and stored in the main body of the respective MOC record. The duration before  $t_5$  (incoming leg) or  $t_4$  (outgoing leg) needs not to be stored since the call is answered later on. The call duration in the first outgoing leg module contains the time interval from  $t_4$  to  $t_6$  (period  $\mathbb{Q}$ ). The call duration measurement of the second outleg is started with  $t_9$  and ended with  $t_{10}$  (interval  $\mathbb{G}$ ).

Since the last outgoing leg is not answered, the respective module contains the holding time starting with  $t_{11}$  and ending with  $t_{13}$  (period ④).

(The timestamps  $t_1$ ,  $t_2$ ,  $t_3$ ,  $t_7$ ,  $t_8$  and  $t_{12}$  are mentioned for completion reasons only.)



stop of holding time (outg. leg 3)

#### Figure 5.1: Call duration measurement in follow-on scenarios

#### 5.1.2.1.5 Call reference

t<sub>13</sub>

This field uniquely identifies a call or transaction on one side of the interface (i.e. 'A' or 'B' side) and is derived from the transaction identifier of TS 24.008 [64]. It is also used to identify all partial records and transactions belonging to the same connection.

For the avoidance of doubt, there is no global call reference defined within GSM and the call reference field cannot be used to combine, for example, the MOC and MTC records of a mobile-to-mobile connection.

#### 5.1.2.1.6 Calling/called/connected/translated number

In general an ITU-T Recommendation E.164 [65] number but may also include other numbering plans e.g. ITU-T Recommendation X.121. Each of these fields includes the type of number and number plan as specified in detail in TS 24.008 [64]. Where appropriate, these fields may also contain the presentation and screening information also specified in TS 24.008 [64].

The called number is the number received from the mobile station on mobile originated call set-up as defined in TS 24.008 [64]. Similarly, the calling number is the number received from the network on mobile terminated call setup. In case of CAMEL initiated Call Forward (CF), the called (forwarded-to) number is returned by CAMEL.

The translated number is the result of any digit translation performed by the MSC on the called number received from the mobile station on mobile originated call set-up. This parameter is not included in the CDR if no digit translation has taken place.

The connected number is the number of the actual party reached as defined in TS 24.008 [64]. Although this is normally identical to the called number it may differ. This parameter is not included if identical to the called number.

The following examples are intended to explain the use of these fields:

EXAMPLE 1: Called Number = Connected Number
 Normal call from a mobile subscriber to a mobile subscriber or to a PSTN subscriber.
 EXAMPLE 2: Called Number != Connected Number
 In case of routing to a PABX with Automatic Call Distribution or to an ISDN Basic Access with several devices attached. The connected number is that of the party actually reached. N.B. The recording of the actual number connected may be limited by the capability of intermediate signalling connections.
 EXAMPLE 3: MTC record for Call Forwarding ("A" -> "B" -> "C")

In case of call forwarding, the connected number recorded in the MTC record of the "B" subscriber is that of the forwarded-to party or "C" subscriber. The calling party field contains the number of the "A" subscriber.

EXAMPLE 4: Translated Number

This field is only present if digit translation is applied by the MSC to the called number received from the mobile station. Examples include abbreviated dialling codes and service numbers.

#### 5.1.2.1.7 Calling Party Number

This field contains Calling Party Number modified by CAMEL service.

#### 5.1.2.1.8 CAMEL call leg information

This field contains a set of CAMEL information IEs according to the number of outgoing CAMEL call legs.

#### 5.1.2.1.9 CAMEL information

This field contains a list of parameters with information related to one CAMEL outgoing call leg. This parameter list is an Information Element (IE) used in the CAMEL Call Leg Information field.

As a network option, parameters that are identical to the corresponding values in the top level structure of the record are not recorded again. That means whenever a value is not mentioned in this set the value provided in the basic record is valid instead. This might lead to an empty or even absent structure, if no parameter was modified.

#### 5.1.2.1.10 CAMEL initiated CF indicator

The purpose of this field is to distinguish CAMEL call forwarding service scenarios from standard GSM call forwarding scenarios.

From the Basic Call State Model (BCSM)'s point of view this field is set to 'CF' whenever the Originating CAMEL Subscription Information (O\_CSI) was applied after terminating CAMEL call processing had been taken place changing the call destination. For the avoidance of doubt: this flag does not depend on other modified call parameter(s) (e.g.: redirection information, etc.) received in the CAP\_CONNECT message of the Terminating CAMEL Subscription Information (T\_CSI) service.

This flag also indicates that another record might be generated, one containing the charging information related to the terminating CAMEL service and one containing the charging information related to the originating CAMEL service.

#### 5.1.2.1.11 CAMEL modified Service Centre

This field contains SMS-C address modified by CAMEL service. If this field is present the field Service Centre contain SMS-C address before CAMEL modification.

#### 5.1.2.1.12 CAMEL SMS Information

This field contains following CAMEL information for mobile originated and terminated SMS:

• Default SMS handling:

This field indicates whether or not a CAMEL encounters default SMS handling. This field shall be present only if default SMS handling has been applied.

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• Free format data:

See clause 5.1.2.1.26.

• Calling Party Number:

This field contains Calling Party Number modified by CAMEL service.

• CAMEL modified Service Centre:

This field contains SMS-C address modified by CAMEL service.

- NOTE 1: This field is only applicable for originated SMS.
- CAMEL Destination Subscriber Number

This field contains short message Destination Number modified by CAMEL service.

NOTE 2: This field is only applicable for originated SMS.

• SMS Reference Number:

This field contains the SMS Reference Number assigned to the Short Message by the MSC.

#### 5.1.2.1.13 Cause for termination

This field contains a generalised reason for the release of the connection including the following:

- normal release;
- CAMEL initiated call release;
- partial record generation;
- partial record call re-establishment;
- unsuccessful call attempt;
- abnormal termination during the stable phase;
- unauthorized network originating a location service request;
- unauthorized client requesting a location service;
- position method failure at a location service execution;
- unknown or unreachable LCS client at a location service request.

A more detailed reason may be found in the diagnostics field.

#### 5.1.2.1.14 Channel Coding Accepted/Channel Coding Used

A list of traffic channel codings for HSCSD connections accepted/negotiated by the MS.

These parameters are only present in the CDRs for HSCSD connections.

#### 5.1.2.1.15 Data volume

This field includes the number of 64 octet segments transmitted during the use of data services if known (see clause 5.2.1.7 in TS 32.200 [22]).

#### 5.1.2.1.16 Default call/SMS handling

This field indicates whether or not a CAMEL encountered default call/SMS handling. This field shall be present only if default call/SMS handling has been applied. Parameter is defined in HLR as part of CAMEL subscription information.

#### 5.1.2.1.17 Destination Subscriber Number

This field contains Destination/Called Subscriber Number modified by CAMEL service. If not modified then this field may contain original Destination Number also when CAMEL is not active.

#### 5.1.2.1.18 Diagnostics

This field includes a more detailed technical reason for the release of the connection and may contain one of the following:

- a MAP error from TS 29.002 [60];
- a Cause from TS 24.008 [64];
- a Cause from TS 29.078 [66];
- a Cause from ITU-T Recommendation Q.767 [67];
- a LCS diagnostics according TS 29.002 [60].

The diagnostics may also be extended to include manufacturer and network specific information.

#### 5.1.2.1.19 EMS-Digits

This parameter only applies to location for an emergency services call in North America and gives the North American Emergency Services Routing Digits as defined in TS 29.002 [60].

#### 5.1.2.1.20 EMS-Key

This parameter only applies to location for an emergency services call in North America and gives the North American Emergency Services Routing Key as defined in TS 29.002 [60].

#### 5.1.2.1.21 Entity number

This field contains the ITU-T Recommendation E.164 [65] number assigned to the entity (MSC, VLR, HLR etc.) that produced the record. For further details concerning the structure of MSC and location register numbers see TS 23.003 [68].

#### 5.1.2.1.22 Equipment id

This field contains a local identifier used to distinguish between equipment of the same equipment type e.g. the number of the conference circuit employed if more than one is available.

#### 5.1.2.1.23 Equipment type

This field contains the type of common equipment employed e.g. conference circuit for multi-party service.

#### 5.1.2.1.24 Event time stamps

These fields contain the event time stamps relevant for each of the individual record types.

The call records may contain three significant call handling time stamps:

-	the time at which the resource in question was seized	(Seizure time);
---	---	-----------------

- the time at which the call was answered or at which charging commences (Answer time);

(Release time).

- the time at which the resource was released

For both Mobile Originated and Mobile Terminated calls, the Seizure time is the time at which the traffic channel is allocated i.e. the time at which the ASSIGN COMMAND message is sent to the MS.

For Mobile Originated calls the Answer time is the time at which the CONNECT message is sent to the calling party. For Mobile Terminated calls the time at which the CONNECT message is received from the called party. However, if the subscriber has subscribed to the advice of charge charging level service, then the answer time shall be derived from the time at which the FACILITY message is received from the MS containing the acknowledgement of receipt of the AOC parameters. Similarly, if the AOC parameters are changed during the call then the change time recorded for a subscriber with AOC charging level is the receipt of the FACILITY message from the MS. For a subscriber with AOC information level the change time recorded is the time at which the FACILITY is sent to the MS. Finally, in case of call re-establishment the answer time is the time at which the new traffic channel is allocated by the MSC i.e. when the ASSIGN COMMAND is sent to the MS.

The Release time is the time at which the connection is released by either party i.e. a DISCONNECT or RELEASE is sent by the network or a DISCONNECT is received from the MS. In the case of a radio link failure, the release time is the time at which the failure was detected by the MSC.

For unsuccessful call attempts the Seizure time is mandatory. The Release time is optional and the call duration recorded is the call holding time i.e. the difference between the two.

For successful calls the Answer time is mandatory and both the Seizure and Release times are optional. The call duration recorded is the chargeable duration i.e. the difference between the Answer and Release time stamps.

The event records include the following time stamps:

- HLR-int time: The receipt of a MAP\_SEND\_ROUTING\_INFO request by the HLR;
- Loc.Upd. time: The receipt of a MAP\_UPDATE\_LOCATION\_AREA request by the VLR or the receipt of a MAP\_UPDATE\_LOCATION request by the HLR;
- SS-Action: The receipt of a supplementary service request by the VLR;

e.g. MAP\_REGISTER\_SS, MAP\_INVOKE\_SS

- SMS-MO: The receipt of an RP\_DATA message from the MS containing an SMS\_SUBMIT PDU;
- SMS-MT: The transmission of an RP\_DATA message to the MS containing an SMS\_DELIVER PDU;
- LCS: The time the LR was processed.

It should be noted that the events listed above are only examples in order to demonstrate the principles and that the list is by no means exhaustive.

All time-stamps include a minimum of date, hour, minute and second.

#### 5.1.2.1.25 Fixed Network User Rate

This field indicates the user data rate applied for the connection in the fixed network. In UMTS, it shall be present for all bearer services as specified in TS 22.002 [69]. In GSM, this parameter is part of the HSCSD connection parameters, see clause 5.1.2.1.29.

#### 5.1.2.1.26 Free format data

This field contains charging information sent by the gsmSCF in the Furnish Charging Information (FCI) messages as defined in TS 29.078 [66]. The data can be sent either in one FCI message or several FCI messages with append indicator. This data is transferred transparently in the CAMEL clauses of the relevant call records. 'Free format data' sent to the legID=1 is always stored in the top level of the respective record. 'Free format data' sent to the legID >1 is stored in the appropriate CAMEL call leg information field.

If the FCI is received more then once during one continuing incoming/outgoing CAMEL call leg, the append indicator defines whether the FCI information is appended to previous FCI and stored in the relevant record or the information of the last FCI received is stored in the relevant record (the previous FCI information shall be overwritten).

In the event of partial output the currently valid 'Free format data' is stored in the partial record.

#### 5.1.2.1.27 Free format data append indicator

This field contains an indicator whether free format data is to be appended to free format data stored in previous partial CDR. This field is needed in CDR post-processing to sort out valid free format data for that call leg from sequence of partial records. Creation of partial records is independent on received FCIs and thus valid free format data may be divided to different partial records.

If field is missing then free format data in this CDR replaces all received free format data in previous CDRs. Append indicator is not needed in the first partial record. In following partial records indicator shall get value true if all FCIs received during that partial record have append indicator. If one or more of the received FCIs for that call leg during the partial record do not have append indicator then this field shall be missing.

#### 5.1.2.1.28 GsmSCF address

This field identifies the CAMEL server serving the subscriber. Address is defined in HLR as part of CAMEL subscription information.

#### 5.1.2.1.29 Guaranteed Bit Rate

This field contains the Guaranteed Bit Rate based on the FNUR for transparent and Wanted AIUR for non-transparent CS data services based on the described mapping in TS 27.001 [70]. The Guaranteed Bit Rate may be used to facilitate admission control based on available resources, and for resource allocation within UMTS. The bit-rate of the UMTS bearer service shall guarantee to the user or applications refer 3GPP TS 22.002 [69].

Operator may choose any of the possible values less or equal to wanted AIUR (<u>Air Interface User Rate</u>). (If WAIUR is less or equal to 14,4 kbit/s then Guaranteed Bit Rate and Maximum Bit Rate shall be set to 14,4 kbit/s).

#### 5.1.2.1.30 HSCSD parameters/Change of HSCSD parameters

The basic HSCSD parameters are negotiated between the MS and the network at call set-up time. They comprise of the following parameters:

- the FNUR (<u>Fixed Network User Rate</u>) (optionally);
- the total AIUR (Air Interface User Rate) requested by the MS (for non-transparent HSCSD connections only);
- a list of the channel codings accepted by the MS;
- the maximum number of traffic channels accepted by the MS (this is noted in the channels requested field);
- the channel coding and the number of traffic channels actually used for the call.

In case the network or user initiated modification procedure takes place during the call, the AIUR requested, the channel coding used and the number of traffic channel requested/used might be recorded in the Change of HSCSD parameters field including the time at which the change occurred and which entity requested the change.

It should be noted that the Change of HSCSD Parameters field is optional and not required if partial records are generated when a Change of HSCSD Parameters takes place.

#### 5.1.2.1.31 Incoming/outgoing trunk group

The incoming trunk group describes the trunk on which the call originates as seen from the MSC. For mobile originated calls this will generally be a BSS trunk. Similarly, the outgoing trunk group describes the trunk on which the call leaves the MSC.

For 3G, this parameter may not be available. When available, this parameter shall be supplied in the CDRs.

#### 5.1.2.1.32 Interrogation result

This field contains the result of the HLR interrogation attempt as defined in the MAP (TS 29.002 [60]).

NOTE: This field is only provided if the attempted interrogation was unsuccessful.

#### 5.1.2.1.33 IMEI Check Event

This field identifies the type of event that caused the IMEI check to take place:

- Mobile originating call attempt;
- Mobile terminating call attempt;
- Mobile originating SMS;
- Mobile terminating SMS;
- Supplementary service actions performed by the subscriber;
- Location update.

#### 5.1.2.1.34 IMEI Status

This field contains the result of the IMEI checking procedure:

- Greylisted;
- Blacklisted;
- Non-whitelisted.

#### 5.1.2.1.35 JIP Parameter

This Jurisdiction Information Parameter (JIP) is populated if received via one of the methods listed as JIP Source. The field shall identify the actual originating exchange and may be equal to 6 or 10 digits for North America Region (NAR). Note that this field may not apply for international areas, as it is not currently used. Additionally, it is also possible to use the LRN as the JIP if it properly identifies the originating switch.

#### 5.1.2.1.36 JIP Query Status Indicator

This field indicates the status of Location Routing Number (LRN) query as follows:

- 1. Number Portability Data Base (NPDB) returns LRN or NULL response (free of any error).
- 2. No response was received to the query; the query timed out.
- 4. Protocol error in received response message.
- 5. Error detected in response data.
- 6. Query rejected
- 9. No query performed
- 99. Query unsuccessful, reason unknown

If the JIP is equal to the LRN, then the JIP query status shall be the same as the LRN query status. If not, this field shall be set to one of the values listed above.

#### 5.1.2.1.37 JIP Source Indicator

This indicator shall be populated if the Jurisdiction Information Parameter is derived. Identifies the method in which the value was derived. Shall be set to the values listed in the LRN Source Indicator.

#### 5.1.2.1.38 LCS Cause

The LCS Cause parameter provides the reason for an unsuccessful location request according TS 49.031 [71].

#### 5.1.2.1.39 LCS Client Identity

This field contains further information on the LCS Client identity:

- Client External ID;
- Client Dialled by MS ID;
- Client Internal ID.

### 5.1.2.1.40 LCS Client Type

This field contains the type of the LCS Client as defined in TS 29.002 [60].

#### 5.1.2.1.41 LCS Priority

This parameter gives the priority of the location request as defined in TS 49.031 [71]

#### 5.1.2.1.42 LCS QoS

This information element defines the Quality of Service for a location request as defined in TS 49.031 [71].

#### 5.1.2.1.43 Level of CAMEL service

This field describes briefly the complexity of CAMEL invocation:

- 'Basic' means that CAMEL feature is invoked during the set-up phase (e.g. to modify the destination) of the call only;
- 'Online charging' means that CAMEL supported AoC parameter were sent to the mobile station (the Send Charging Information message, SCI, is received from the gsmSCF);
- The flag 'call duration supervision' is set whenever the call duration supervision is applied in the gsmSSF of the VPLMN (apply charging message is received from the gsmSCF).

#### 5.1.2.1.44 Location/change of location

The location field contains a combination of the Location Area Code (LAC) and Cell Identity (CI) of the cell in which the served party is currently located. Any change of location may be recorded in the change of location field including the time at which the change took place.

The change of location field is optional and not required if partial records are generated when the location changes.

The LAC and CI are both 2 octet quantities and coded according to TS 24.008 [64].

#### 5.1.2.1.45 Location Estimate

The Location Estimate field is providing an estimate of a geographic location of a target MS according to TS 29.002 [60].

#### 5.1.2.1.46 Location Routing Number (LRN)

This field contains Ten-digit Location Routing Number (LRN) for the Number Portability feature. It is populated if received via one of the methods listed as "LRN Source". It identifies the new location of a ported subscriber. For North America Region (NAR) this may be a 10-digit E.164 number. For Europe, other formats may apply.

If more than 10 digits are received, the first ten digits received are recorded. If fewer than 10 digits are received, the information is left justified in the field and padded with 0xF.

#### 5.1.2.1.47 Location Type

This field contains the type of the location as defined in TS 29.002 [60].

#### 5.1.2.1.48 LRN Query Status Indicator

This field indicates the status of Location Routing Number (LRN) query as follows:

- 1. Number Portability Data Base (NPDB) returns LRN or NULL response (free of any error);
- 2. No response was received to the query; the query timed out;
- 4. Protocol error in received response message;
- 5. Error detected in response data;
- 5. Query rejected;
- 9. No query performed;
- 99. Query unsuccessful, reason unknown.

It is populated if an NP query was performed.

#### 5.1.2.1.49 LRN Source Indicator

This field indicates whether the Location Routing Number is obtained from LRN NP database or it came in incoming signalling or switching system data.

It is populated if routing information for a ported subscriber is received from one of the methods listed below. It shall be equal to one of the following enumerated values:

- 1. LRN NP Database;
- 2. SwitchingSystemData;
- 3. Incomingsignaling;
- 9. Unknown.

#### 5.1.2.1.50 Maximum Bit Rate

This field contains the Maximum Bit Rate based on the FNUR (<u>Fixed Network User Rate</u>) for transparent and WAIUR(<u>Wanted Air Interface User Rate</u>) for non-transparent CS data services based on the described mapping in TS 27.001 [70]. The parameter can be used to make code reservations in the downlink of the radio interface for the UMTS bearer service (BS20 and BS30) refer TS 22.002 [69]. Its purpose is

- to limit the delivered bit-rate to applications or external networks with such limitations,
- to allow maximum wanted user bit-rate to be defined for applications able to operate with different rates (e.g. applications with adapting codecs).]

Maximum bit rate is set to the highest value  $\leq$  WAIUR (If WAIUR is less or equal to 14.4 kbit/s then Guaranteed Bit Rate and Maximum Bit Rate shall be set to 14.4 kbit/s)

#### 5.1.2.1.51 Measure Duration

This field contains the duration for the section of the location measurement corresponding to the location request and the location report messages.

#### 5.1.2.1.52 Message reference

This field contains a unique message reference number allocated by the mobile station when transmitting a short message to the service centre. This field corresponds to the TP-Message-Reference element of the SMS\_SUBMIT PDU defined in TS 23.040 [72].

#### 5.1.2.1.53 MLC Number

This parameter refers to the ISDN (E.164) number of an MLC.

#### 5.1.2.1.54 Mobile station classmark/change of classmark

This MS classmark field contains the mobile station classmark employed by the served MS on call set-up as defined in TS 24.008 [64] (see mobile station classmark 2). Any alteration in the classmark during the connection may be recorded in the change of classmark field and will include the time at which the change took place.

It should be noted that the change of classmark field is optional and not required if partial records are created when the classmark is altered.

#### 5.1.2.1.55 MOLR Type

The MOLR-Type identifier refers to the type of MO-LR that was invoked as defined in TS 24.080 [61].

#### 5.1.2.1.56 MSC Address

This field contains the ITU-T Recommendation E.164 [65] number assigned to the MSC that produced the record. For further details concerning the structure of MSC numbers see TS 23.003 [68].

#### 5.1.2.1.57 MSC Server Indication

This field contains an indicator whether the CAMEL subscription information is active. The parameter is present for the VT-CSI in the VMSC and not present for the T-CSI in the GMSC.

This indication should be used for differentiation between the validity of the record content for T-CSI in the GMSC and VT-CSI in the VMSC.

#### 5.1.2.1.58 Network Call Reference

Whenever CAMEL is applied, this field is used for correlation of call records outputted from the originating MSC (when applicable), the GMSC and the terminating MSC, and a network optional call record from the gsmSCF.

#### 5.1.2.1.59 Notification to MS user

This field contains the privacy notification to MS user that was applicable when the LR was invoked as defined in TS 29.002 [60].

#### 5.1.2.1.60 Number of DP encountered

This field indicates how often CAMEL armed detection points (TDP and EDP) were encountered and is a measure of signalling between serving network and CAMEL service and complements 'Level of CAMEL service' field. Detection points from all applied CAMEL services for a single call leg and processed in the same gsmSSF shall be counted together.

#### 5.1.2.1.61 Number of forwarding

This field, if provided via ISUP signalling, contains the number of times a call has been forwarded prior to the interrogation of the HLR and is defined in TS 29.002 [60].

#### 5.1.2.1.62 Old /new location

These fields contain the location of a mobile subscriber before and after a location update. In case of VLR location update the location information consists of a VMSC number and location area code. In case of HLR location update the field contains the VMSC number and the VLR number.

#### 5.1.2.1.63 Partial Record Type

This field indicates the event that caused the generation of a partial record.

#### 5.1.2.1.64 Positioning Data

This information element is providing positioning data associated with a successful or unsuccessful location attempt for a target MS according TS 49.031 [71].

#### 5.1.2.1.65 Positioning Data

This information element is providing positioning data associated with a successful or unsuccessful location attempt for a target MS according TS 49.031 [71].

#### 5.1.2.1.66 Privacy Override

This parameter indicates if MS privacy is overridden by the LCS client when the GMLC and VMSC/SGSN for an MT-LR are in the same country as defined in TS 29.002 [60].

#### 5.1.2.1.67 Radio channel requested/radio channel used/change of radio channel

The radio channel requested field contains the type of channel requested by the user. The following values are permitted:

- full rate;
- half rate;
- dual mode half rate preferred;
- dual mode full rate preferred.

The radio channel used field indicates the type of traffic channel actually employed for the connection i.e. either full rate (Bm) or half rate (Lm) as described in GSM 05.01 [xx]. Any change in the type of channel used may be recorded in the change of radio channel used field including the time at which the change occurred and the speech version used after the change of radio channel.

#### 5.1.2.1.68 Rate Indication

This parameter specifies the rate adaptation that was used for the connection. The field is constructed from the information in the parameters "rate adaption" and "other rate adaption" signalled between the MS/UE and the network, see TS 24.008 [64].

The format of this field is a single octet with the following format:

- Bits 0-1: the Rate Adaption field as defined in TS 24.008 [64];
- Bits 2-3: the Other Rate Adaption field as defined in TS 24.008 [64];
- Bits 4-7: not used.

#### 5.1.2.1.69 Record extensions

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

#### 5.1.2.1.70 Record type

The field identifies the type of the record e.g. mobile originated, mobile terminated etc.

#### 5.1.2.1.71 Recording Entity

This field contains the ITU-T E.164 [65] number assigned to the entity (MSC, VLR, HLR etc.) that produced the record. For further details concerning the structure of MSC and location register numbers see TS 23.003 [68].

#### 5.1.2.1.72 Roaming number

The roaming number field of the MOC record contains the mobile station roaming number as defined in TS 23.003 [68] and coded according to TS 29.002 [60].

#### 5.1.2.1.73 Routing number

The routing number field of the HLR interrogation record contains either a mobile station roaming number or, in case of call forwarding, a forwarded-to number.

#### 5.1.2.1.74 Sequence number

This field contains a running sequence number employed to link the partial records generated for a particular connection.

#### 5.1.2.1.75 Served IMEI

This fields contains the international mobile equipment identity (IMEI) of the equipment served. The term "served" equipment is used to describe the ME involved in the transaction recorded e.g. the called ME in case of an MTC record.

The structure of the IMEI is defined in TS 23.003 [68].

#### 5.1.2.1.76 Served IMSI

This fields contains the international mobile subscriber identity (IMSI) of the served party. The term "served" party is used to describe the mobile subscriber involved in the transaction recorded e.g. the calling subscriber in case of an MOC record.

The structure of the IMSI is defined in TS 23.003 [68].

#### 5.1.2.1.77 Served MSISDN

This fields contains the mobile station ISDN number (MSISDN) of the served party. The term "served" party is used to describe the mobile subscriber involved in the transaction recorded e.g. the called subscriber in case of an MTC record. In case of multi-numbering the MSISDN stored in a MOC record will be the primary MSISDN of the calling party.

The structure of the MSISDN is defined in TS 23.003 [68].

#### 5.1.2.1.78 Service centre address

This field contains a ITU-T Recommendation E.164 [65] number identifying a particular service centre e.g. short message service centre (see TS 23.040 [72]).

#### 5.1.2.1.79 Service key

This field identifies the CAMEL service logic applied. Service key is defined in HLR as part of CAMEL subscription information.

#### 5.1.2.1.80 Short message service result

This field contains the result of an attempt to deliver a short message either to a service centre or to a mobile subscriber (see TS 29.002 [60]). Note that this field is only provided if the attempted delivery was unsuccessful.

#### 5.1.2.1.81 Speech version supported/Speech version used

The speech version supported field contains the speech version supported by the MS with the highest priority. The speech version used field contains the speech codec version assigned for that call. The coding is according GSM 08.08 [xx] speech version identifier with the extension bit 8 set to 0.

It should be noted that the change of radio channel field is optional and not required if partial records are generated.

#### 5.1.2.1.82 System type

This field indicates the use of GERAN, UTRAN (or a value of unknown). This field is present when either the UTRAN or GERAN air-interface is used on call set-up. For an open CDR in a 2G NE (responsible for the CDR), the field is not present (even if the call is handed off to a 3G air interface). For a CDR in a 3G NE (responsible for the CDR), the value unknown shall be used after handover.

#### 5.1.2.1.83 Supplementary service(s)

The supplementary service field in the Supplementary Service record type contains the code of the supplementary service on which the action was performed.

The supplementary services field in the MOC/MTC records contains the codes of the supplementary services invoked as a result of, or during, a connection.

The coding of supplementary service is described in detail in TS 29.002 [60].

#### 5.1.2.1.84 Supplementary service action

This field contains the type of supplementary service action requested by the subscriber or performed by the network. Possible values include:

- registration;
- erasure;
- activation;
- deactivation;
- interrogation;
- invocation.

For further details see TS 22.004 [73].

#### 5.1.2.1.85 Supplementary service action result

This field contains the result of an attempted supplementary service action (see TS 29.002 [60]). Note that this field is only provided if the SS-action was at least partially unsuccessful.

#### 5.1.2.1.86 Supplementary service parameters

This field contains the parameters associated with a supplementary service action requested by the subscriber. For further details of the parameters involved see the GSM 02.8n series of documents.

#### 5.1.2.1.87 Supplementary service(s)

The supplementary service field in the Supplementary Service record type contains the code of the supplementary service on which the action was performed.

The supplementary services field in the MOC/MTC records contains the codes of the supplementary services invoked as a result of, or during, a connection.

The coding of supplementary service is described in detail in TS 29.002 [60].

#### 5.1.2.1.88 Transparency indicator

This field indicates whether the basic service was employed in transparent or non-transparent mode. It should also be noted that this field is only relevant for those services which may be operated in both transparent and non-transparent modes.

#### 5.1.2.1.89 Update result

This field contains the result of the location update request as defined in the MAP (TS 29.002 [60]). Note that this field is only provided if the attempted update was unsuccessful.

#### 5.1.2.2 PS domain CDR parameters

This subclause contains the description of the CDR parameters that are specific to the PS domain CDR types as specified in TS 32.251 [11].

#### 5.1.2.2.1 Access Point Name (APN) Network/Operator Identifier

These fields contain the actual connected Access Point Name Network/Operator Identifier determined either by MS, SGSN or modified by CAMEL service. An APN can also be a wildcard, in which case the SGSN selects the access point address.

Following TS 23.003 [68], the APN field is specified in the CDR by two variable strings. The first is the APN Network Identifier (NI portion) and the second is the APN Operator Identifier (OI portion). The APN NI may contain one or more label as described in TS 23.003 [68]. The APN OI is composed of three labels. The first and second labels together shall uniquely identify the PLMN operator (e.g. "mnc<operator mnc>.mcc<operator mcc>.gprs").

To represent the APN NI and OI in the GPRS CDRs, the "dot" notation shall be used.

See 3GPP TS 23.003 [68] and 3GPP TS 23.060 [74] for more information about APN format and access point decision rules.

#### 5.1.2.2.2 APN Selection Mode

This field indicates how the SGSN selected the APN to be used. The values and their meaning are as specified in 3GPP TS 29.060 [75] clause 7.9 'Information elements'.

#### 5.1.2.2.3 CAMEL Charging Information

This field contains the CAMEL Information as defined for the PDP context from the SGSN as the copy including Tag and Length from the SGSN's CDR (S-CDR).

#### 5.1.2.2.4 CAMEL Information

This field includes following CAMEL information elements for PDP context (S-CDR), Attach/Detach session (M-CDR), Mobile originated SMS (S-SMO-CDR) and Mobile terminated SMS (S-SMT-CDR) if corresponding CAMEL service is activated.

• CAMEL Access Point Name NI (S-CDR):

This field contains the network identifier part of APN before modification by the CSE.

• CAMEL Access Point Name OI (S-CDR):

This field contains the operator identifier part of APN before modification by the CSE.

• CAMEL Calling Party Number (S-SMO-CDR, S-SMT-CDR):

This field contains the Calling Party Number modified by the CAMEL service.

• CAMEL Destination Subscriber Number (S-SMO-CDR):

This field contains the short message Destination Number modified by the CAMEL service.

• CAMEL SMSC Address (S-SMO-CDR):

This field contains the SMSC address modified by the CAMEL service.

- SCF address (S-CDR, M-CDR, S-SMO-CDR, S-SMT-CDR):
  - This field identifies the CAMEL server serving the subscriber. Address is defined in HLR as part of CAMEL subscription information.
- Service key (S-CDR, M-CDR, S-SMO-CDR, S-SMT-CDR):

This field identifies the CAMEL service logic applied. Service key is defined in HLR as part of CAMEL subscription information.

• Default Transaction/SMS Handling (S-CDR, M-CDR, S-SMO-CDR, S-SMT-CDR):

This field indicates whether or not a CAMEL encountered default GPRS- or SMS-handling. This field shall be present only if default call handling has been applied. Parameter is defined in HLR as part of CAMEL subscription information.

• Free Format Data (S-CDR, M-CDR, S-SMO-CDR, S-SMT-CDR):

This field contains charging information sent by the gsmSCF in the Furnish Charging Information GPRS messages as defined in 3GPP TS 29.078 [66]. The data can be sent either in one FCI message or several FCI messages with append indicator. This data is transferred transparently in the CAMEL clauses of the relevant call records.

If the FCI is received more then once during one CAMEL call, the append indicator defines whether the FCI information is appended to previous FCI and stored in the relevant record or the information of the last FCI received is stored in the relevant record (the previous FCI information shall be overwritten).

In the event of partial output the currently valid "Free format data" is stored in the partial record.

• FFD Append Indicator (S-CDR, M-CDR):

This field contains an indicator whether CAMEL free format data is to be appended to free format data stored in previous partial CDR. This field is needed in CDR post processing to sort out valid free format data for that call leg from sequence of partial records. Creation of partial records is independent of received FCIs and thus valid free format data may be divided to different partial records.

If field is missing then free format data in this CDR replaces all received free format data in previous CDRs. Append indicator is not needed in the first partial record. In following partial records indicator shall get value true if all FCIs received during that partial record have append indicator. If one or more of the received FCIs for that call leg during the partial record do not have append indicator then this field shall be missing.

• Level of CAMEL services (S-CDR, M-CDR):

This field describes briefly the complexity of CAMEL invocation. Categories are the same as in circuit switched services and measure of resource usage in VPLMN requested by HPLMN.

-"Basic" means that CAMEL feature is invoked during the PDP context activation phase only (e.g. to modify APN\_NI/APN\_OI).

-"Call duration supervision" means that PDP context duration or volume supervision is applied in the gprsSSF of the VPLMN (Apply Charging message is received from the gsmSCF).

• Number of DPs encountered (S-CDR, M-CDR):

This field indicates how many armed CAMEL detection points (TDP and EDP) were encountered and complements "Level of CAMEL service" field.

• smsReferenceNumber (S-SMO-CDR, S-SMT-CDR)

This parameter contains the SMS Reference Number assigned to the Short Message by the SGSN.

#### 5.1.2.2.5 Cause for Record Closing

This field contains a reason for the release of the CDR including the following:

- normal release: PDP context release (end of context or SGSN change) or GPRS detach;
- partial record generation: data volume limit, time (duration) limit, maximum number of changes in charging conditions or intra SGSN intersystem change (change of radio interface from GSM to UMTS or vice versa);
- abnormal termination (PDP or MM context);
- unauthorized network originating a location service request;
- unathorized client requesting a location service;
- position method failure at a location service execution;
- unknown or unreachable LCS client at a location service request;
- management intervention (request due to O&M reasons).

A more detailed reason may be found in the diagnostics field.

#### 5.1.2.2.6 Cell Identifier

For GSM, the Cell Identifier is defined as the Cell Id, reference 24.008[64], and for UMTS it is defined as the Service Area Code in TS 25.413 [76].

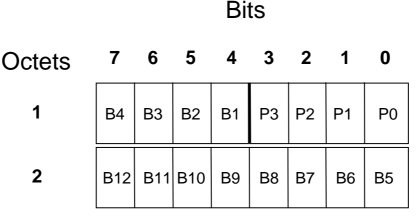
#### 5.1.2.2.7 Charging Characteristics

The Charging Characteristics field allows the operator to apply different kind of charging methods in the CDRs. A subscriber may have Charging Characteristics assigned to his subscription. These characteristics can be supplied by the HLR to the SGSN as part of the subscription information, and, upon activation of a PDP context, the SGSN forwards the charging characteristics to the GGSN according to the rules specified in Annex A. This information can be used by the GSNs to activate CDR generation and control the closure of the CDR or the traffic volume containers (see clause 5.15). It can also be used in nodes handling the CDRs (e.g., the CGF or the billing system) to influence the CDR processing priority and routing. These functions are accomplished by specifying the charging characteristics as sets of charging profiles and the expected behaviour associated with each profile. The interpretations of the profiles and their associated behaviours can be different for each PLMN operator and are not subject to standardisation. In the present document only the charging characteristic formats and selection modes are specified.

The functional requirements for the Charging Characteristics as well as the profile and behaviour bits are further defined in normative Annex A, including the definitions of the trigger profiles associated with each CDR type.

The format of charging characteristics field is depicted in Figure 4. Px (x = 0..3) refers to the Charging Characteristics Profile index. Bits classified with a "B" may be used by the operator for non-standardised behaviour (see Annex A).

It is possible to ascribe the same semantic meanings to bits P0 through P3 as exists in release 99 technical specification TS 32.015 [xx]. That is, the P3 (N) flag in the Charging Characteristics indicates normal charging, the P2 (P) flag indicates prepaid charging, the P1 (F) flag indicates flat rate charging and the P0 (H) flag indicates charging by hot billing. For example, the case where the P0 bit is turned on would correspond to the behaviour associated with the operator's own definition of Hot Billing, such as short time and volume limits for CDR closure as well as priority processing by CDR handling nodes (e.g., CGF and billing system). It is the responsibility of the PLMN operator to exactly define the meaning of the profile bits, P0 to P3, and make them compatible with the R99 flags if so required. This implies that one or more of the bits shall be set according to the charging characteristics received from the HLR and transmitted by the CDR generating node over the Ga interface.



#### Figure 5.1: Charging Characteristics flags

#### 5.1.2.2.8 Charging Characteristics Selection Mode

This field indicates the charging characteristic type that the GSNs applied to the CDR. In the SGSN the allowed values are:

- Home default;
- Visiting default;
- Roaming default;
- APN specific;
- Subscription specific.

In the GGSN the allowed values are:

- Home default;
- Visiting default;
- Roaming default;
- SGSN supplied.

Further details are provided in Annex A.

#### 5.1.2.2.9 Charging ID

This field is a charging identifier, which can be used together with GGSN address to identify all records produced in SGSN(s) and GGSN involved in a single PDP context. Charging ID is generated by GGSN at PDP context activation and transferred to context requesting SGSN. At inter-SGSN routing area update charging ID is transferred to the new SGSN as part of each active PDP context.

Different GGSNs allocate the charging ID independently of each other and may allocate the same numbers. The CGF and/or BS may check the uniqueness of each charging ID together with the GGSN address and optionally (if still ambiguous) with the record opening time stamp.

#### 5.1.2.2.10 Destination Number

This field contains short message Destination Number requested by the user. See 32.250 [10].

#### 5.1.2.2.11 Diagnostics

This field includes a more detailed technical reason for the releases of the connection refer TS 32.250 [10]. The diagnostics may also be extended to include manufacturer and network specific information.

#### 5.1.2.2.12 Duration

This field contains the relevant duration in seconds for PDP contexts (S-CDR, G-CDR, and attachment (M-CDR)). It is the duration from Record Opening Time to record closure. For partial records this is the duration of the individual partial record and not the cumulative duration.

It should be noted that the internal time measurements may be expressed in terms of tenths of seconds or even milliseconds and, as a result, the calculation of the duration may result in the rounding or truncation of the measured duration to a whole number of seconds.

Whether or not rounding or truncation is to be used is considered to be outside the scope of the present document subject to the following restrictions:

- 1) A duration of zero seconds shall be accepted providing that the transferred data volume is greater than zero.
- 2) The same method of truncation/rounding shall be applied to both single and partial records.

#### 5.1.2.2.13 Dynamic Address Flag

This field indicates that PDP address has been dynamically allocated for that particular PDP context. This field is missing if address is static i.e. part of PDP context subscription. Dynamic address allocation might be relevant for charging e.g. the duration of PDP context as one resource offered and possible owned by network operator.

#### 5.1.2.2.14 Event Time Stamps

These fields contain the event time stamps relevant for each of the individual record types.

All time-stamps include a minimum of date, hour, minute and second.

#### 5.1.2.2.15 External Charging Identifier

A Charging Identifier received from a none-GPRS, external network entity.

- When inter-working with IMS the external charging identifier is the ICID (IMS Charging IDentifier) as received from the IMS network by the GGSN;
- If required, Inter-working with other external entities will be subject of specification for further releases.

#### 5.1.2.2.16 GGSN Address Used

These fields are the current serving GGSN IP Address for the Control Plane. If both an IPv4 and an IPv6 address of the GGSN are available, the GSNs shall include the IPv4 address in the CDR.

#### 5.1.2.2.17 IMS Signalling Context

Indicates if the PDP context is used for IMS signalling. It is only present if the PDP context is an IMS signalling PDP context. A PDP context for IMS signalling is determined via the "IM CN Subsystem Signalling Flag" conveyed via the "Activate PDP context request" message from the MS to the network (refer to TS 24.008 [64])

#### 5.1.2.2.18 LCS Cause

The LCS Cause parameter provides the reason for an unsuccessful location request according TS 49.031 [71].

#### 5.1.2.2.19 LCS Client Identity

This field contains further information on the LCS Client identity:

- Client External ID;
- Client Dialled by MS ID;
- Client Internal ID.

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#### 5.1.2.2.20 LCS Client Type

This field contains the type of the LCS Client as defined in TS 29.002 [60].

#### 5.1.2.2.21 LCS Priority

This parameter gives the priority of the location request as defined in TS 49.031 [71].

#### 5.1.2.2.22 LCS QoS

This information element defines the Quality of Service for a location request as defined in TS 49.031 [71].

#### 5.1.2.2.23 List of Traffic Data Volumes

This list includes one or more containers, each includes the following fields:

#### Data Volume Uplink, Data Volume Downlink, Change Condition and Change Time.

**Data Volume, Uplink** and/or **Downlink**, includes the number of octets transmitted during the use of the packet data services in the uplink and/or downlink direction, respectively.

**Change Condition** defines the reason for closing the container (see TS 32.251 [11]), such as tariff time change, QoS change or closing of the CDR.

**Change Time** is a time stamp, which defines the moment when the volume container is closed or the CDR is closed. All the active PDP contexts do not need to have exactly the same time stamp e.g. due to same tariff time change (variance of the time stamps is implementation and traffic load dependent, and is out of the scope of standardisation).

First container includes following optional fields: QoS Requested (not in G-CDR) and QoS Negotiated. In following containers QoS Negotiated is present if previous change condition is "QoS change". In addition to the QoS Negotiated parameter the QoS Requested parameter is present in following containers if the change condition is "QoS change" and the QoS change was initiated by the MS via a PDP context modification procedure.

Table 5.1 illustrates an example of a list, which has three containers (sets of volume counts) caused by one QoS change and one tariff time change.

#### Table 5.1: Example list of traffic data volumes

QoS Requested = QoS1	QoS Requested = QoS2 (if requested	
	by the MS)QoS Negotiated = QoS2	
QoS Negotiated = QoS1		
	Data Volume Uplink = 5	
Data Volume Uplink = 1	Data Volume Downlink = 6	Data Volume Uplink = 3
Data Volume Downlink = 2		Data Volume Downlink = 4
	Change Condition = Tariff change	
Change Condition = QoS change	Time Stamp = TIME2	Change Condition = Record closed
Time Stamp = TIME1		Time Stamp = TIME3

First container includes initial QoS values and corresponding volume counts. Second container includes new QoS values and corresponding volume counts before tariff time change. Last container includes volume counts after the tariff time change. The total volume counts can be itemised as shown in Table 5.2 (tariff1 is used before and tariff2 after the tariff time change):

		Container
QoS1+Tariff1	uplink = 1, downlink = 2	1
QoS2+Tariff1	uplink = 5, downlink = 6	2
QoS2+Tariff2	uplink = 3, downlink = 4	3
QoS1	uplink = 1, downlink = 2	1
QoS2	uplink = 8, downlink = 10	2+3
Tariff1	uplink = 6, downlink = 8	1+2
Tariff2	uplink = 3, downlink = 4	3

The amount of data counted in the GGSN shall be the payload of the GTP-U protocol at the Gn interface. Therefore the data counted already includes the IP PDP bearer protocols i.e. IP or PPP.

The data volume counted in the SGSN is dependent on the system. For GSM SGSN the data volume is the payload of the SNDCP PDUs at the Gb interface. For UMTS-SGSN it is the GTP-U PDUs at the Iu-PS interface. Therefore, in both systems, the data counted already includes the overheads of any PDP bearer protocols.

In GSM, in order to avoid that downstream packets transmitted from the old SGSN to the new SGSN at inter SGSN RA update induce the increase of the PDP CDR downstream volume counters in both SGSN the following rules must be followed:

- For PDP contexts using LLC in unacknowledged mode: an SGSN shall update the PDP CDR when the packet has been sent by the SGSN towards the MS;

For PDP contexts using LLC in acknowledged mode, a GSM-SGSN shall only update the PDP CDR at the reception of the acknowledgement by the MS of the correct reception of a downstream packet. In other worlds, for inter SGSN RA update, the new SGSN shall update the PDP CDR record when a downstream packet sent by the old SGSN is received by the MS and acknowledged by the MS towards the new SGSN through the RA update complete message.

In UMTS, the not transferred downlink data can be accounted for in the S-CDR with "RNC Unsent Downlink Volume" field, which is the data that the RNC has either discarded or forwarded during handover. Data volumes retransmitted (by RLC or LLC) due to poor radio link conditions shall not be counted.

### 5.1.2.2.24 Local Record Sequence Number

This field includes a unique record number created by this node. The number is allocated sequentially for each partial CDR (or whole CDR) including all CDR types. The number is unique within one node, which is identified either by field Node ID or by record-dependent node address (SGSN address, GGSN address, Recording Entity).

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

#### 5.1.2.2.25 Location Estimate

The Location Estimate field is providing an estimate of a geographic location of a target MS according to 3GPP TS 29.002 [60].

#### 5.1.2.2.26 Location Method

The Location Method identifier refers to the argument of LCS-MOLR that was invoked as defined in 24.080 [61].

#### 5.1.2.2.27 Location Type

This field contains the type of the location as defined in TS 29.002 [60].

#### 5.1.2.2.28 Measurement Duration

This field contains the duration for the section of the location measurement corresponding to the Perform\_Location\_Request and Perform\_Location\_Response by the SGSN.

### 5.1.2.2.29 Message reference

This field contains a unique message reference number allocated by the Mobile Station (MS) when transmitting a short message to the service centre. This field corresponds to the TP-Message-Reference element of the SMS\_SUBMIT PDU defined in 3GPP TS 23.040 [72].

#### 5.1.2.2.30 MLC Number

This parameter refers to the ISDN (E.164) number of a GMLC.

#### 5.1.2.2.31 MS Network Capability

This MS Network Capability field contains the MS network capability value of the MS network capability information element of the served MS on PDP context activation or on GPRS attachment as defined in 3GPP TS 24.008 [64].

#### 5.1.2.2.32 MS Time Zone

This field contains the 'Time Zone' IE provided by the SGSN and transferred to the GGSN during the PDP context activation/modification procedure as specified in TS 29.060 [75].

#### 5.1.2.2.33 Network Initiated PDP Context

This field indicates that PDP context is network initiated. The field is missing in case of mobile activated PDP context.

### 5.1.2.2.34 Node ID

This field contains an optional, operator configurable, identifier string for the node that had generated the CDR. The Node ID may or may not be the DNS host name of the node.

#### 5.1.2.2.35 Notification to MS user

This field contains the privacy notification to MS user that was applicable when the LR was invoked as defined in TS 29.002 [60].

### 5.1.2.2.36 PDP Type

This field defines the PDP type, e.g. IP, PPP, or IHOSS:OSP (see 3GPP TS 29.060 [75] for exact format).

#### 5.1.2.2.37 Positioning Data

This information element is providing positioning data associated with a successful or unsuccessful location attempt for a target MS according TS 49.031 [71].

### 5.1.2.2.38 Privacy Override

This parameter indicates if the LCS client overrides MS privacy when the GMLC and VMSC/SGSN for an MT-LR are in the same country as defined in TS 29.002 [60].

### 5.1.2.2.39 PS Furnish Charging Information

This field includes following information elements for PDP context (G-CDR, eG-CDR):

• PS Free Format Data (G-CDR, eG-CDR)

This field contains charging information sent by the OCS in the Diameter Credit Control *Credit-Control-Answer* messages as defined in TS 32.251 [11]. The data can be sent either in one Diameter Credit Control *Credit-Control-Answer* message or several Diameter Credit Control *Credit-Control-Answer* messages with append indicator. This data is transferred transparently in the PS Furnish Charging Information field of the relevant call records.

If the PS Free Format Data is received more than once during one PDP Context for which an offline session is established, the append indicator defines whether the PS Free Format Data is appended to previous received PS Free Format Data and stored in the relevant record or the information of the last PS Free Format Data received is stored in the relevant record (the previous PS Free Format Data information shall be overwritten).

In the event of partial output the currently valid "PS Free format data" is stored in the partial record.

• PS FFD Append Indicator (G-CDR,eG-CDR):

This field contains an indicator whether PS free format data is to be appended to the PS free format data stored in previous partial CDR. This field is needed in CDR post processing to sort out valid PS free format data for that PDP Context from sequence of partial records. Creation of partial records is independent of received PS Free Format Data and thus valid PS free format data may be divided to different partial records.

If field is missing then the PS free format data in this CDR replaces all received PS free format data in previous CDRs. Append indicator is not needed in the first partial record. In following partial records indicator shall get value true if all PS Free Format Data received during that partial record have append indicator. If one or more of the received PS Free Format Data for that PDP Context during the partial record do not have append indicator then this field shall be missing.

## 5.1.2.2.40 QoS Requested/QoS Negotiated

Quality of Service Requested contains the QoS desired by MS at PDP context activation. QoS Negotiated indicates the applied QoS accepted by the network.

If a pre-Release '99 only capable terminal is served, the applicable QoS parameters and their encoding in the CDRs are specified in TS 32.015 [xx].

In all other cases, the applicable QoS attributes are defined in the "Quality of Service profile" in TS 23.060 [74], and their encoding in the CDR corresponds to the "Quality of Service profile" specified in TS 29.060. [75].

### 5.1.2.2.41 RAT Type

Holds the value of RAT Type, as provided over GTP to GGSN, described in TS 29.060 [75]. The field is provided by the SGSN and transferred to the GGSN during the PDP context activation/modification procedure as specified in TS 23.060 [74].

### 5.1.2.2.42 Record Extensions

This field enables network operators and/or manufacturers to add their own recommended extensions to the standard record definitions. This field contains a set of "management extensions" as defined in ITU-T X.721 [106]. This is conditioned upon the existence of an extension.

### 5.1.2.2.43 Record Opening Time

This field contains the time stamp when the MS is attached to a SGSN (M-CDR) or PDP context is activated in SGSN/GGSN (S-CDR, G-CDR) or record opening time on subsequent partial records (see 3GPP TS 32.250 [4] for exact format).

Record opening reason does not have a separate field. For G-CDR and M-CDR it can be derived from the field "Sequence number"; i.e. either a missing field or a value one (1) means activation of PDP context and GPRS attachment. For the S-CDR the field "SGSN change" also needs to be taken into account.

### 5.1.2.2.44 Record Sequence Number

This field contains a running sequence number employed to link the partial records generated in the SGSN/GGSN for a particular MM context or PDP context (characterised with the same Charging ID and GGSN address pair). For M-CDR or S-CDR the sequence number always restarts from one (1) after an inter-SGSN routing area update, see field "SGSN change". The Record Sequence Number is missing if the record is the only one produced in the SGSN/GGSN for an MM context or a PDP context CDR (e.g. inter-SGSN routing area update can result to two M-CDR or two S-CDRs without sequence number and field "SGSN change" present in the second record).

## 5.1.2.2.45 Record Type

The field identifies the type of the record e.g. S-CDR, G-CDR, M-CDR, S-SMO-CDR and S-SMT-CDR.

### 5.1.2.2.46 Recording Entity Number

This field contains the ITU-T E.164 number assigned to the entity that produced the record. For further details see 3GPP TS 23.003 [68].

#### 5.1.2.2.47 RNC Unsent Downlink Volume

This field contains the unsent downlink volume that the RNC has either discarded or forwarded to 2G-SGSN and already included in S-CDR. This field is present when RNC has provided unsent downlink volume count at RAB release and can be used by a downstream system to apply proper charging for this PDP context.

### 5.1.2.2.48 Routing Area Code/Location/Cell Identifier/Change of location

The location information contains a combination of the Routing Area Code (RAC) and an optional Cell Identifier of the routing area and cell in which the served party is currently located. In GSM the Cell Identifier is defined by the Cell Identity (CI) and in UMTS by the Service Area Code (SAC). Any change of location (i.e. Routing Area change) may be recorded in the change of location field including the time at which the change took place.

The location field contains a combination of the location area code (LAC) and cell identity (CI) of the cell in which the served party is currently located.

The change of location field is optional and not required if partial records are generated when the location changes.

The RAC and (optionally) CI are coded according to 3G TS 24.008 [64] and the SAC according 3GPP TS 25.413 [76].

## 5.1.2.2.49 Served IMEI

This field contains the International Mobile Equipment Identity (IMEI) of the equipment served, if available. The term "served" equipment is used to describe the ME involved in the transaction recorded e.g. the called ME in the case of a network initiated PDP context.

The structure of the IMEI is defined in 3GPP TS 23.003 [68].

### 5.1.2.2.50 Served IMEISV

This field contains the International Mobile Equipment Identity and Software Version Number (IMEISV) and is defined in 3GPP TS 23.003 [68].

#### 5.1.2.2.51 Served IMSI

This field contains the International Mobile Subscriber Identity (IMSI) of the served party. The term "served" party is used to describe the mobile subscriber involved in the transaction recorded e.g. the calling subscriber in case of a mobile initiated PDP context.

The structure of the IMSI is defined in 3GPP TS 23.003 [68].

## 5.1.2.2.52 Served MSISDN

This field contains the Mobile Station (MS) ISDN number (MSISDN) of the served party. The term "served" party is used to describe the mobile subscriber involved in the transaction recorded. In case of multi-numbering the MSISDN stored in a GPRS CDR will be the primary MSISDN of the calling party.

The structure of the MSISDN is defined in 3GPP TS 23.003 [68].

### 5.1.2.2.53 Served PDP Address

This field contains the PDP address of the served IMSI. This is a network layer address i.e. of type IP version 4 or IP version 6. The address for each PDP type is allocated either temporarily or permanently (see "Dynamic Address Flag"). This parameter shall be present except when both the PDP type is PPP and dynamic PDP address assignment is used.

#### 5.1.2.2.54 Service Centre Address

This field contains a ITU-T E.164 number identifying a particular service centre e.g. Short Message Service (SMS) centre (see 3GPP TS 23.040 [72]).

#### 5.1.2.2.55 SGSN Address

These fields contain one or several IP addresses of SGSN. The IP address of the SGSN can be either control plane address or user plane address.

The S-CDR fields contain single address of current SGSN and GGSN used.

The G-CDR fields contain the address of the current GGSN and a list of SGSNs addresses, which have been connected during the record (SGSN change due to inter SGSN Routing Area update).

The M-CDR fields only contain the address of the current SGSN. It does not provide any information related to active PDP context(s) and thus the connected (used) GGSN(s) cannot be identified.

If both an IPv4 and an IPv6 address of the SGSN are available, the GSNs shall include the IPv4 address in the CDR.

#### 5.1.2.2.56 SGSN Change

This field is present only in the S-CDR to indicate that this is the first record after an inter-SGSN routing area update.

#### 5.1.2.2.57 Short Message Service (SMS) Result

This field contains the result of an attempt to deliver a short message either to a service centre or to a mobile subscriber (see 3GPP TS 29.002 [60]). Note that this field is only provided if the attempted delivery was unsuccessful.

#### 5.1.2.2.58 System Type

This field is present conditionally, indicating the use of the UTRAN or GERAN air-interface for the provision of service recorded by this CDR. In the case of service provided by a GSM air interface, this field is not present.

NOTE: The ASN.1 contains a value of "unknown" which may be used in other domains but not in the PS domain.

#### 5.1.2.2.59 User Location Information

This field contains the User Location Information as described in TS 29.060 [75]. The field is provided by the SGSN and transferred to the GGSN during the PDP context activation/modification procedure as specified in TS 23.060 [74].

### 5.1.2.3 WLAN CDR parameters

This subclause contains the description of the CDR parameters that are specific to the PS domain CDR types as specified in TS 32.252 [12].

# 5.1.3 Subsystem level CDR parameters

This subclause contains the description of the CDR parameters that are specific to the subsystem level CDR types. This comprises the CDR types from the CN IM subsystem (TS 32.260 [20]).

### 5.1.3.1 IMS CDR parameters

This clause contains the description of each field of the IMS CDRs specified in TS 32.260 [20].

### 5.1.3.1.1 Application Provided Called Parties

Holds a list of the Called Party Address(es), if the address(es) are determined by an AS (SIP URL, E.164...).

#### 5.1.3.1.2 Application Servers Information

This a grouped CDR field containing the fields: "Application Server Involved" and "Application Provided Called Parties".

#### 5.1.3.1.3 Application Servers Involved

Holds the ASs (if any) identified by the SIP URLs.

#### 5.1.3.1.4 Authorised QoS

Authorised QoS as defined in TS 23.207 [77] and TS 29.207 [78] and applied via the Go interface.

## 5.1.3.1.5 Bearer Service

Holds the used bearer service for the PSTN leg.

#### 5.1.3.1.6 Called Party Address

In the context of an end-to-end SIP transaction this field holds the address of the party (Public User ID) to whom the SIP transaction is posted.

For a subscription/registration procedure this field holds the party to be registered/subscribed.

This field contains either a SIP URL (according to IETF RFC3261 [xx]) or a TEL URL (according to RFC2806 [xx]).

### 5.1.3.1.7 Calling Party Address

The address (Public User ID) of the party requesting a service or initiating a session. This field holds either the SIP URL (according to IETF RFC 3261 [xx]) or the TEL URL (according to RFC 2806 [xx]) of the calling party.

#### 5.1.3.1.8 Cause for Record Closing

This field contains a reason for the release of the CDR including the following:

- normal release: end of session;
- partial record generation: time (duration) limit, maximum number of changes in charging conditions (e.g. maximum number in 'List of Message Bodies' exceeded) or service change (e.g. change in media components);
- abnormal termination;
- management intervention (request due to O&M reasons).
- CCF initiated record closure;

A more detailed reason may be found in the Service Delivery Failure Reason field.

## 5.1.3.1.9 Content Disposition

This sub-field of Message Bodies holds the content disposition of the message body inside the SIP signalling, Contentdisposition header field equal to "render", indicates that "the body part should be displayed or otherwise rendered to the user". Content disposition values are: session, render, inline, icon, alert, attachment, etc.

#### 5.1.3.1.10 Content Length

This sub-field of Message Bodies holds the size of the data of a message body in bytes.

## 5.1.3.1.11 Content Type

This sub-field of Message Bodies holds the MIME type of the message body, Examples are: application/zip, image/gif, audio/mpeg, etc.

## 5.1.3.1.12 GGSN Address

This parameter holds the control plane IP address of the GGSN that handles one or more media component(s) of a IMS session. If GPRS is used to access the IMS, the GGSN address is used together with the GPRS charging ID as the access part of the charging correlation vector. The charging correlation vector is comprised of an access part and an IMS part, which is the IMS Charging Identifier. For further information regarding the composition of the charging correlation vector refer to the appropriate clause in TS 32.200 [2].

## 5.1.3.1.13 GPRS Charging ID

This parameter holds the GPRS charging ID (GCID) which is generated by the GGSN for a GPRS PDP context. There is a 1:1 relationship between the GCID and the PDP context. If GPRS is used to access the IMS, the GCID is used together with the GGSN address as the access part of the charging correlation vector that is comprised of an access part and an IMS part, which is the IMS Charging Identifier.

For further information regarding the composition of the charging correlation vector refer to the appropriate clause in TS 32.200 [2].

## 5.1.3.1.14 IMS Charging Identifier

This parameter holds the IMS charging identifier (ICID) as generated by the IMS node for the SIP session. The value of the ICID parameter is identical with the 'icid-value' parameter defined in [xx]. The 'icid-value' is a mandatory part of the P-Charging-Vector and coded as a text-based UTF-8 charset (as are all SIP messages). For further information regarding the composition and usage of the P-Charging-Vector refer to TS 32.200 [2], TS 24.229 [79] and [xx].

The ICID value is globally unique across all 3GPP IMS networks for a time period of at least one month, implying that neither the node that generated this ICID nor any other IMS node reuse this value before the uniqueness period expires. The one month minimum uniqueness period counts from the time of release of the ICID, i.e. the ICID value no longer being used. This can be achieved by using node specific information, e.g. high-granularity time information and/or topology/location information. The exact method how to achieve the uniqueness requirement is an implementation issue.

An ICID is generated by the P-CSCF during the initial IMS registration procedure for a Private User ID. This ICID is valid for all Public User IDs registered for that Private User ID until the user (Private User ID) is deregistered. All subsequent SIP session unrelated methods (e.g., REGISTER, NOTIFY, MESSAGE etc.) must use this ICID value regardless of whether the same Public User ID is used or not.

At each SIP session establishment a new, session specific ICID is generated at the first IMS network element that processes the session-initiating SIP INVITE message. This ICID is then used in all subsequent SIP messages for that session (e.g., 200 OK, (re-)INVITE, BYE etc.) until the session is terminated.

### 5.1.3.1.15 Incomplete CDR Indication

This field provides additional diagnostics when the CCF detects missing ACRs.

### 5.1.3.1.16 Inter Operator Identifiers

Holds the identification of the home network (originating and terminating) if exchanged via SIP signalling, as recorded in the *Inter-Operator-Identifier* AVP. For further information on the IOI please refer to TS 24.229 [79].

## 5.1.3.1.17 List of Message Bodies

This grouped field comprising several sub-fields describing the data that may be conveyed end-to-end in the body of a SIP message. Since several message bodies may be exchanged via SIP-signalling, this grouped field may occur several times.

The List of Message Bodies contains the following elements:

- Content Type;
- Content Disposition;
- Content Length;
- Originator.

They are described in the appropriate subclause. Message bodies with the "Content-Type" field set to *application/sdp* and the "Content-Disposition" field set to *session* are not included in the "Message Bodies" field.

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## 5.1.3.1.18 List of SDP Media Components

This is a grouped field comprising several sub-fields associated with one media component. It may occur several times in one CDR. The field is present only in a SIP session related case.

The List of SDP Media Components contains following elements:

- SIP Request Timestamp;
- SIP Response Timestamp;
- SDP Media Components;
- Media Initiator flag.

These field elements are described in the appropriate subclause.

## 5.1.3.1.19 Local Record Sequence Number

This field includes a unique record number created by this node. The number is allocated sequentially for each partial CDR (or whole CDR) including all CDR types. The number is unique within the CCF.

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

### 5.1.3.1.20 Media Initiator Flag

This field indicates if the called party has requested the session modification and it is present only if the initiator was the called party.

## 5.1.3.1.21 Node Address

This item holds the address of the node providing the information for the CDR. This may either be the IP address or the FQDN of the IMS node generating the accounting data. This parameter corresponds to the Origin-Host AVP.

### 5.1.3.1.22 Originator

This sub-field of the "List of Message Bodies" indicates the originating party of the message body.

## 5.1.3.1.23 Private User ID

Holds the used Network Access Identifier of the served party according to RFC2486 [xx]. This parameter corresponds to the *User-Name* AVP.

### 5.1.3.1.24 Record Closure Time

A Time stamp reflecting the time the CCF closed the record.

### 5.1.3.1.25 Record Extensions

A set of operator/manufacturer specific extensions to the record, conditioned upon existence of an extension.

## 5.1.3.1.26 Record Opening Time

A time stamp reflecting the time the CCF opened this record. Present only in SIP session related case.

#### 5.1.3.1.27 Record Sequence Number

This field contains a running sequence number employed to link the partial records generated by the CCF for a particular session (characterised with the same Charging ID and GGSN address pair). The Record Sequence Number is not present if the record is the only one produced in the CCF for a session. The Record Sequence Number starts from one (1).

## 5.1.3.1.28 Record Type

Identifies the type of record. The parameter is derived from the Origin-Host AVP.

#### 5.1.3.1.29 Retransmission

This parameter, when present, indicates that information from retransmitted Diameter ACRs has been used in this CDR.

### 5.1.3.1.30 Role of Node

This fields indicates the role of the AS/CSCF. As specified in TS 23.218 [80] the role can be:

- originating (CSCF serving the calling subscriber or AS initiated session);
- terminating (CSCF serving the called subscriber or AS terminated session);
- proxy (only applicable for an AS, when a request is proxied);
- B2BUA (only applicable for an AS, when the AS performs third party control/acts in B2BUA mode.

## 5.1.3.1.31 SDP Media Components

This is a grouped field comprising several sub-fields associated with one media component. Since several media components may exist for a session in parallel these sub-fields may occur several times (as much times as media are involved in the session). The sub-fields are present if medium (media) is (are) available in the SDP data which is provided in the ACR received from the IMS node.

The SDP media component contains the following elements:

- SDP media name;
- SDP media description;
- GPRS Charging ID;

These field elements are described in the appropriate subclause.

### 5.1.3.1.32 SDP Media Description:

This field holds the attributes of the media as available in the SDP data tagged with "i=", "c=", "b=", "k=", "a=". Only the attribute lines relevant for charging are recorded. To be recorded "SDP lines" shall be recorded in separate "SDP Media Description" fields, thus multiple occurrence of this field is possible. Always complete "SDP lines" are recorded per field.

This field corresponds to the SDP-Media-Description AVP as defined in Table 5.8.

Example: "c=IN IP4 134.134.157.81"

For further information on SDP please refer to IETF draft 'SDP.Session Description Protocol' [xx].

Note: session unrelated procedures typically do not contain SDP data.

#### 5.1.3.1.33 SDP Media Name

This field holds the name of the media as available in the SDP data tagged with "m=". Always the complete "SDP line" is recorded.

This field corresponds to the SDP-Media-Name AVP as defined in Table 5.8.

Example: "m=video 51372 RTP/AVP 31"

For further information on SDP please refer to IETF draft 'SDP: Session Description Protocol' [xx].

## 5.1.3.1.34 SDP Session Description

Holds the Session portion of the SDP data exchanged between the User Agents if available in the SIP transaction.

This field holds the attributes of the media as available in the session related part of the SDP data tagged with "c=" and "a=" (multiple occurrence possible). Only attribute lines relevant for charging are recorded.

The content of this field corresponds to the SDP-Session-Description AVP of the ACR message.

Note: session unrelated procedures typically do not contain SDP data.

### 5.1.3.1.35 Service Delivery End Time Stamp

This field records the time at which the service delivery was terminated. It is Present only in SIP session related case.

The content of this field corresponds to the *SIP-Request-Timestamp* AVP of a received ACR[Stop] message indicating a session termination.

## 5.1.3.1.36 Service Delivery Failure Reason

Holds the reason for why a requested service could not be successfully provided (i.e. SIP error codes taken from *SIP-Method* AVP). This field is not present in case of a successful service delivery.

## 5.1.3.1.37 Service Delivery Start Time Stamp

This field holds the time stamp reflecting either:

- a successful session set-up: this field holds the start time of a service delivery (session related service)
- a delivery of a session unrelated service: the service delivery time stamp
- an unsuccessful session set-up and an unsuccessful session unrelated request: this field holds the time the network entity forwards the unsuccessful indication (SIP "RESPONSE" with error codes 3xx, 4xx, 5xx) towards the requesting User direction.

The content of this field corresponds to the SIP-Response-Timestamp AVP as defined in Table 5.8.

For partial CDRs this field remains unchanged.

### 5.1.3.1.38 Service ID

This field identifies the service the MRFC is hosting. For conferences the conference ID is used here.

### 5.1.3.1.39 Service Request Timestamp

This field contains the time stamp which indicates the time at which the service was requested ("SIP request" message) and is present for session related and session unrelated procedures. The content of this item is derived from the *SIP*-*Request-Timestamp* AVP as defined in Table 5.8. If the *SIP-Request-Timestamp* AVP is not supplied by the network entity this field is not present.

For partial CDRs this field remains unchanged.

This field is present for unsuccessful service requests if the ACR message includes the SIP-Request-Timestamp AVP.

### 5.1.3.1.40 Service Specific Data

This field contains service specific data.

#### 5.1.3.1.41 Session ID

The Session identification. For a SIP session the Session-ID contains the SIP Call ID as defined in the Session Initiation Protocol RFC [xx].

#### 5.1.3.1.42 Served Party IP Address

This field contains the IP address of either the calling or called party, depending on whether the P-CSCF is in touch with the calling or called network.

#### 5.1.3.1.43 SIP Method

Specifies the SIP-method for which the CDR is generated. Only available in session unrelated cases.

#### 5.1.3.1.44 SIP Request Timestamp

This parameter contains the time of the SIP Request (usually a (Re)Invite).

### 5.1.3.1.45 SIP Response Timestamp

This parameter contains the time of the response to the SIP Request (usually a 200 OK).

#### 5.1.3.1.46 S-CSCF Information

This field contains Information related to the serving CSCF, e.g. the S-CSCF capabilities upon registration event or the S-CSCF address upon the session establishment event. This field is derived from the *Server-Capabilities* AVP if present in the ACR received from the I-CSCF.

#### 5.1.3.1.47 Trunk Group ID Incoming/Outgoing

Contains the outgoing trunk group ID for an outgoing session/call or the incoming trunk group ID for an incoming session/call.

## 5.1.4 Service level CDR parameters

This subclause contains the description of the CDR parameters that are specific to the service level CDR types. This comprises the CDR types from the MMS service (TS 32.270 [30]) and the LCS service (TS 32.271 [31]).

### 5.1.4.1 MMS CDR parameters

This clause contains the description of each field of the MMS CDRs specified in TS 32.270 [30].

#### 5.1.4.1.1 3GPP MMS Version

The MMS version of the originator MMS Relay/Server as defined in TS 23.140 [81].

#### 5.1.4.1.2 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.

#### 5.1.4.1.3 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.

## 5.1.4.1.4 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.

## 5.1.4.1.5 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.

### 5.1.4.1.6 Content Type

The Content Type of the MM as defined in TS 23.140 [81].

### 5.1.4.1.7 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.

### 5.1.4.1.8 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.

### 5.1.4.1.9 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.

#### 5.1.4.1.10 Forward Counter

A Counter indicating the number of times the particular MM was forwarded as defined in TS 23.140 [81].

#### 5.1.4.1.11 Forwarding Address

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

### 5.1.4.1.12 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.

#### 5.1.4.1.13 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.

### 5.1.4.1.14 Linked ID

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

#### 5.1.4.1.15 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.

### 5.1.4.1.16 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) [xx], MSISDN (E.164) or IP address.

### 5.1.4.1.17 Message Class

A class of messages such as personal, advertisement, information service etc. For more information see TS 23.140 [81].

#### 5.1.4.1.18 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.

### 5.1.4.1.19 Message ID

This field specifies the MM Message ID of the MM as defined in TS 23.140 [81]. 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.

## 5.1.4.1.20 Message Reference

A reference as specified in TS 23.140 [81], e.g. URI, for the MM that can be used for retrieving the MM from the recipient MMS Relay/Server.

#### 5.1.4.1.21 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.

#### 5.1.4.1.22 Message Size

This field contains the number of octets of the MM that is calculated as specified in TS 23.140 [81].

#### 5.1.4.1.23 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 descripton of the store status at the point in time when the CDR is generated.

• Stored Message Reference;

A reference of the newly stored MM.

#### 5.1.4.1.24 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 IANA [xx].

#### 5.1.4.1.25 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.

#### 5.1.4.1.26 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.

#### 5.1.4.1.27 MM Status Code

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

#### 5.1.4.1.28 Originator Address

This field contains an originator MMS User Agent address. The MMS supports the use of E-Mail addresses (RFC 822 [xx]) or MSISDN (ITU E.164 [65]).

#### 5.1.4.1.29 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.

#### 5.1.4.1.30 Priority

The priority (importance) of the message, see TS 23.140 [81].

#### 5.1.4.1.31 Quotas

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

#### 5.1.4.1.32 Quotas requested

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

### 5.1.4.1.33 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).

#### 5.1.4.1.34 Read Status

See TS 23.140 [81]: Status of the MM, e.g. Read, Deleted without being read.

#### 5.1.4.1.35 Recipient Address

This field contains a recipient MMS User Agent address. The MMS supports the use of E-Mail addresses (RFC 822 [xx]), MSISDN (E.164 [65]) or Service provider specific addresses (short code).

#### 5.1.4.1.36 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.

#### 5.1.4.1.37 Recipients Address List

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

## 5.1.4.1.38 Record Extensions

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

#### 5.1.4.1.39 Record Time Stamp

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

### 5.1.4.1.40 Record Type

The field identifies the type of the record, see TS 32.250 [10].

## 5.1.4.1.41 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).

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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).

## 5.1.4.1.42 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.

## 5.1.4.1.43 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.

### 5.1.4.1.44 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.

### 5.1.4.1.45 Report allowed

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

### 5.1.4.1.46 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 [81].

#### 5.1.4.1.47 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.

#### 5.1.4.1.48 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).

### 5.1.4.1.49 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.

#### 5.1.4.1.50 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

### 5.1.4.1.51 Status Text

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

#### 5.1.4.1.52 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.

### 5.1.4.1.53 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.

#### 5.1.4.1.54 Totals

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

#### 5.1.4.1.55 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.

#### 5.1.4.1.56 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.

## 5.1.4.1.57 VAS ID

This field specifies the identification of the VASP as defined in TS 23.140 [81].

#### 5.1.4.1.58 VASP ID

This field specifies the identification of the originating application as defined in TS 23.140 [81].

### 5.1.4.2 LCS CDR parameters

This clause contains the description of each field of the LCS CDRs specified in TS 32.271 [31].

#### 5.1.4.2.1 Home GMLC Identity

This field contains the ITU-T E.164 [65] number of the Home GMLC (H-GMLC) involved in the location request

## 5.1.4.2.2 Requesting GMLC Identity

This field contains the ITU-T E.164 [65] number of the Requesting GMLC (R-GMLC) involved in the location request

#### 5.1.4.2.3 Visited GMLC Identity

This field contains the ITU-T E.164 [65] number of the Visited GMLC (V-GMLC) involved in the location request

#### 5.1.4.3 PoC CDR parameters

This clause contains the description of each field of the PoC CDRs specified in TS 32.272 [32].

#### 5.1.4.4 MBMS CDR parameters

This clause contains the description of each field of the MBMS CDRs specified in TS 32.273 [33].

# 5.2 CDR abstract syntax specification

## 5.2.1 Generic ASN.1 definitions

This subclause contains generic CDR syntax definitions, where the term "generic" implies that these constructs are applicable for more than one domain/service/subsystem. Examples of this are syntax definitions that are imported from non-charging 3GPP TSs, e.g. TS 29.002 [60].

```
3GPPGenericChargingDataTypes {ccitt identified-organization (4) etsi(0) mobileDomain (0)
gsmUmtsNetwork (x) charging (y) asnlModule (z) genericChargingDataTypes (0) version1 (1)} Editor's
Note: what is the correct structure of the OID?
DEFINITIONS IMPLICIT TAGS
                           ::=
BEGIN
EXPORTS everything
IMPORTS
CallReferenceNumber, NumberOfForwarding
FROM MAP-CH-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1)
modules (3) map-CH-DataTypes (13) version6 (6) }
-- from TS 29.002 [60]
AddressString, BasicServiceCode, IMSI, IMEI, ISDN-AddressString, LCSClientExternalID,
LCSClientInternalID
FROM MAP-CommonDataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network
(1) modules (3) map-CommonDataTypes (18) version6 (6) }
-- from TS 29.002 [60]
DestinationRoutingAddress
FROM CAP-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0)
gsm-Network (1) modules (3) cap-datatypes (52) version1 (0) }
DefaultCallHandling, DefaultSMS-Handling, NotificationToMSUser, ServiceKey
FROM MAP-MS-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0)
gsm-Network (1) modules (3) map-MS-DataTypes (11) version6 (6) }
-- from TS 29.002 [60]
MOLR-Type
FROM SS-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2)
modules (3) ss-DataTypes (2) version7 (7)}
-- from TS 24.080 [61] (editor's note: correct reference?)
BearerServiceCode
FROM MAP-BS-Code { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1)
modules (3) map-BS-Code (20) version6 (6) }
-- from TS 29.002 [60]
```

Editor's note: clarify if this should be moved to the CS module TeleserviceCode FROM MAP-TS-Code { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-TS-Code (19) version2 (2) } -- from TS 29.002 [60] Editor's note: clarify if this should be moved to the CS module SS-Code FROM MAP-SS-Code { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-SS-Code (15) version6 (6) } -- from TS 29.002 [60] Editor's note: clarify if this should be moved to the CS module Ext-GeographicalInformation, LCSClientType, LCS-Priority, LocationType FROM MAP-LCS-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-LCS-DataTypes (25) version7 (7)} -- from TS 29.002 [60] PositionMethodFailure-Diagnostic, UnauthorizedLCSClient-Diagnostic FROM MAP-ER-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-ER-DataTypes (17) version7 (7)} -- from TS 29.002 [60] -- Editor's note: "UnauthorizedLCSClient-Diagnostic" was missing in 32.205 BasicService FROM Basic-Service-Elements { ccitt identified-organization (4) etsi (0) 196 basic-service-elements (8) } -- from "Digital Subscriber Signalling System No. one (DSS1) protocol" -- ETS 300 196 [62] \_ \_ ObjectInstance FROM CMIP-1 {joint-iso-ccitt ms (9) cmip (1) version1 (1) protocol (3)} -- from CCITT Rec. X.2ab [105] Editor's note: clarify if this definition is still needed. It appears that it ends in Nirwana. ManagementExtension FROM Attribute-ASN1Module {joint-iso-ccitt ms (9) smi (3) part2 (2) asn1Module (2) 1} -- from CCITT Rec. X.721 [106] Editor's note: clarify if this definition is still needed. AE-title FROM ACSE-1 {joint-iso-ccitt association-control (2) abstract-syntax (1) apdus (0) version (1) }; -- From CCITT Rec. X.2cd [107]. Note that the syntax of AE-title to be used is from -- CCITT Rec. X.227 / ISO 8650 corrigendum and not "ANY" Editor's note: clarify if this definition is still needed. It appears that it ends in Nirwana. \_\_\_\_\_ -- Generic Data Types \_\_\_ \_\_\_\_\_ ::= OCTET STRING BCDDirectoryNumber -- This type contains the binary coded decimal representation of -- a directory number e.g. calling/called/connected/translated number. -- The encoding of the octet string is in accordance with the -- the elements "Calling party BCD number", "Called party BCD number" -- and "Connected number" defined in TS 24.008. -- This encoding includes type of number and number plan information -- together with a BCD encoded digit string. -- It may also contain both a presentation and screening indicator -- (octet 3a). -- For the avoidance of doubt, this field does not include -- octets 1 and 2, the element name and length, as this would be -- redundant. ::= INTEGER CallDuration

mmR1RRRecord

(45),

-- The call duration is counted in seconds. -- For successful calls /sessions / PDP contexts, this is the chargeable duration. -- For call attempts this is the call holding time. Editor's note: the explanation above should be removed as proper definitions are required in the individual CDR parameter descriptions in [10] - [31] CalledNumber ::= BCDDirectoryNumber CallEventRecordType ::= INTEGER { -- Record values 0..17 are CS specific. -- The contents are defined in TS 32.250 [10] moCallRecord (0), mtCallRecord (1). roamingRecord (2), incGatewayRecord (3), (+,, (5), outGatewayRecord transitCallRecord moSMSRecord (6), mtSMSRecord (7), moSMSIWRecord (8), mtSMSGWRecord (9), ssActionRecord (10), hlrIntRecord (11), locUpdateHLRRecord (12), locUpdateVLRRecord (13), commonEquipRecord (14), moTraceRecord (15), --- used in earlier releases --- used in earlier releases mtTraceRecord (16), termCAMELRecord (17), \_ \_ -- Record values 18..22 are GPRS specific. -- The contents are defined in TS 32.251 [11] \_ \_ sgsnPDPRecord (18), (19), ggsnPDPRecord sgsnMMRecord (20), sqsnSMORecord (21), sgsnSMTRecord (22), \_ \_ \_ \_ Record values 23..25 are CS-LCS specific. The contents are defined in TS 32.250 [10] \_\_\_ \_ \_ mtLCSRecord (23), moLCSRecord (24), niLCSRecord (25), \_ \_ -- Record values 26..28 are GPRS-LCS specific. \_\_\_ The contents are defined in TS 32.251 [11] \_ \_ sgsnMtLCSRecord (26), sgsnMoLCSRecord (27), sgsnNiLCSRecord (28), -- Record values 29..62 are MMS specific. -- The contents are defined in TS 32.270 [30] \_ \_ (29), mm01SRecord mmO4FRqRecord (30), mmO4FRsRecord (31), mmO4DRecord (32), mm01DRecord (33), mmO4RRecord (34), mm01RRecord (35), mmOMDRecord (36), mmR4FRecord (37), mmR1NRqRecord (38), (39), mmR1NRsRecord mmR1RtRecord (40), mmR1AFRecord (42), mmR4DRqRecord (43), mmR4DRsRecord (44),

```
mmR4RRqRecord
                      (46),
   mmR4RRsRecord
                       (47),
                       (48),
   mmRMDRecord
   mmFRecord
                        (49),
   mmBx1SRecord
                        (50),
   mmBx1VRecord
                       (51),
   mmBx1URecord
                       (52),
                       (53),
   mmBx1DRecord
   mM7SRecord
                       (54),
   mM7DRqRecord
                       (55),
   mM7DRsRecord
                       (56),
                       (57),
   mM7CRecord
   mM7RRecord
                       (58),
                       (59),
   mM7DRRqRecord
   mM7DRRsRecord
                        (60),
   mM7RRqRecord
                        (61),
   mM7RRsRecord
                       (62),
_ _
-- Record values 63..69 are IMS specific.
-- The contents are defined in TS 32.260 [20]
_ _
    s-CSCFRecord
                       (63),
   p-CSCFRecord
                        (64),
   i-CSCFRecord
                       (65),
                        (66),
   mRFCRecord
   mGCFRecord
                        (67),
   bGCFRecord
                        (68),
    aSRecord
                       (69),
_ _
-- Record values 70 is for Flow based Charging
-- The contents are defined in TS 32.251 [11]
_ _
    egsnPDPRecord
                       (70)
}
CallingNumber ::= BCDDirectoryNumber
CallReference
                       ::= INTEGER
CellId ::= OCTET STRING (SIZE(2))
    -- Coded according to TS 24.008
ChargeIndicator
                      ::= INTEGER
{
                       (0),
    noCharge
    charge
                       (1)
}
Diagnostics
                               ::= CHOICE
ł
   gsm0408Cause
                               [0] INTEGER,
    -- See TS 24.008
   gsm0902MapErrorValue
                              [1] INTEGER,
    -- Note: The value to be stored here corresponds to
   -- the local values defined in the MAP-Errors and
    -- MAP-DialogueInformation modules, for full details
    -- see TS 29.002.
   ccittQ767Cause
                              [2] INTEGER,
    -- See CCITT Q.767
   networkSpecificCause
                              [3] ManagementExtension,
    -- To be defined by network operator
   manufacturerSpecificCause [4] ManagementExtension,
   -- To be defined by manufacturer
   positionMethodFailureCause [5] PositionMethodFailure-Diagnostic,
     - see TS 29.002
   unauthorizedLCSClientCause [6] UnauthorizedLCSClient-Diagnostic
    -- see TS 29.002
}
IPAddress ::= CHOICE
{
    iPBinaryAddress IPBinaryAddress,
    iPTextRepresentedAddress
                              IPTextRepresentedAddress
}
IPBinaryAddress ::= CHOICE
```

```
{
    iPBinV4Address
                      [0] OCTET STRING (SIZE(16))
[1] OCTET STRING (SIZE(16))
                            [0] OCTET STRING (SIZE(4)),
    iPBinV6Address
}
IPTextRepresentedAddress ::= CHOICE
{
    -- IP address in the familiar "dot" notation
                       [2] IA5String (SIZE(7..15)),
[3] IA5String (SIZE(15..45))
    iPTextV4Address
    iPTextV6Address
}
LCSCause
                        ::= OCTET STRING (SIZE(1))
    -- See LCS Cause Value, 3GPP TS 49.031
LCSClientIdentity
                       ::= SEQUENCE
{
    lcsClientExternalID [0] LCSClientExternalID OPTIONAL,
    lcsClientDialedByMS [1] AddressString OPTIONAL,
    lcsClientInternalID [2] LCSClientInternalID OPTIONAL
}
LCSQoSInfo
                       ::= OCTET STRING (SIZE(4))
    -- See LCS QoS IE, 3GPP TS 49.031
LevelOfCAMELService ::= BIT STRING
{
   basic
                                 (0),
    callDurationSupervision
                                (1),
    onlineCharging
                                 (2)
}
LocalSequenceNumber ::= INTEGER (0..4294967295)
    -- Sequence number of the record in this node
    -- 0.. 4294967295 is equivalent to 0..2**32-1, unsigned integer in four octets
LocationAreaAndCell
                       ::= SEQUENCE
{
    locationAreaCode [0] LocationAreaCode,
cellId [1] CellId
    cellId
}
LocationAreaCode ::= OCTET STRING (SIZE(2))
    ---
    -- See TS 24.008
ManagementExtensions ::= SET OF ManagementExtension
MessageReference
                       ::= OCTET STRING
                        ::= ISDN-AddressString
MscNo
    ---
    -- See TS 23.003
MSISDN
                        ::= ISDN-AddressString
    _ _
    -- See TS 23.003
MSTimeZone ::= OCTET STRING (SIZE (1))
-- see TS 29.060 [75]
PositioningData ::= OCTET STRING (SIZE(1..33))
    -- See Positioning Data IE (octet 3..n), 3GPP TS 49.031
RecordingEntity := AddressString
```

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```
SMSResult
                            ::= Diagnostics
SmsTpDestinationNumber ::= OCTET STRING
    -- This type contains the binary coded decimal representation of
    -- the SMS address field the encoding of the octet string is in
    -- accordance with the definition of address fields in TS 23.040.
    -- This encoding includes type of number and numbering plan indication
    -- together with the address value range.
SystemType ::= ENUMERATED
        "unknown" is not to be used in PS domain.
    _ _
    _ _
    unknown
                        (0),
    iuUTRAN
                        (1),
                        (2)
    qERAN
}
TimeStamp
                            ::= OCTET STRING (SIZE(9))
    -- The contents of this field are a compact form of the UTCTime format
    -- containing local time plus an offset to universal time. Binary coded
    -- decimal encoding is employed for the digits to reduce the storage and
    -- transmission overhead
    -- e.g. YYMMDDhhmmssShhmm
    -- where
               Year 00 to 99
    -- YY
                                    BCD encoded
           =
    -- MM
           =
                Month 01 to 12
                                    BCD encoded
    -- DD
           =
               Day 01 to 31
                                    BCD encoded
    -- hh
           =
               hour 00 to 23
                                    BCD encoded
    -- mm
                                    BCD encoded
           =
               minute 00 to 59
    -- ss
            =
                second 00 to 59
                                    BCD encoded
                Sign 0 = "+", "-"
    -- S
            =
                                    ASCII encoded
    -- hh
           = hour 00 to 23
                                    BCD encoded
           = minute 00 to 59
    –– mm
                                    BCD encoded
```

END

\_ \_

## 5.2.2 Bearer level CDR definitions

This subclause contains the syntax definitions of the CDRs on the bearer level. This comprises the CDR types from the Circuit Switched (CS) domain (TS 32.250 [10]), the Packet Switched (PS) domain, i.e. GPRS (TS 32.251 [11]), and WLAN (TS 32.252 [12]).

#### 5.2.2.1 CS domain CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.250 [10].

```
CSChargingDataTypes {ccitt identified-organization (4) etsi(0) mobileDomain (0) gsmUmtsNetwork (x)
charging (y) asnlModule (z) csChargingDataTypes (1) version1 (1)} Editor's Note: what is the
correct structure of the OID?
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
EXPORTS everything
IMPORTS
everything from GenericDataTypes module -- need to be more specific? E.g. if non-generic items are
moved to the generic module, cf. comments at the end of GPRS import section (5.2.2). Need to
provide correct syntax anyway.
;
--
-- CS CALL AND EVENT RECORDS
```

```
_____
```

CSCallEventRecord ::= CHOICE -- Record values 0..19 are circuit switch specific { moCallRecord [0] MOCallRecord, [1] MTCallRecord, mtCallRecord Image: Total RecordImage: Total RecordroamingRecord[2] RoamingRecord,incGatewayRecord[3] IncGatewayRecord,outGatewayRecord[4] OutGatewayRecord,transitRecord[5] TransitCallRecord,moSMSRecord[6] MOSMSRecord, moSMSRecord[6] MOSMSRecord,mtSMSRecord[7] MTSMSRecord,moSMSIWRecord[8] MOSMSIWRecord,mtSMSGWRecord[9] MTSMSGWRecord,ssActionRecord[10] SSActionRecord,hlrIntRecord[11] HLRIntRecord,locUpdateHLRRecord[12] LocUpdateHLRRecord,locUpdateVLRRecord[13] LocUpdateVLRRecord,commonEquipRecord[14] CommonEquipRecord,recTypeExtensions[15] ManagementExtensions,termCAMELRecord[16] TermCAMELRecord,mtLCSRecord[18] MOLCSRecord, [18] MOLCSRecord, [19] NILCSRecord moLCSRecord niLCSRecord } MOCallRecord ::= SET ł recordType [0] CallEventRecordType, [2] IMEI OPTIONAL,servedMSISDN[3] MSISDN OPTIONAL,callingNumber[4] CallingNumber OPTIONAL,calledNumber[5] CalledNumber OPTIONAL,translatedNumber[6] TranslatedNumber OPTIONAL,connectedNumber[7] ConnectedNumber OPTIONAL,roamingNumber[8] RoamingNumber OPTIONAL,recordingEntity[9] RecordingEntity,mscIncomingTKGP[10] TrunkGroup OPTIONAL,location[12] LocationAreaAndCell OPTIONAL,location[13] SEQUENCE OF LocationChange OPTIONAL,basicService[16] SEQUENCE OF ChangeOfService OPTIONAL,supplServicesUsed[17] SEQUENCE OF SuppServiceUsed OPTIONAL,changeOfAOCParms[19] SEQUENCE OF AOCParmChange OPTIONAL,changeOfClassmark[20] Classmark OPTIONAL,seizureTime[21] TimeStamp OPTIONAL,releaseTime[22] TimeStamp OPTIONAL,releaseTime[23] TimeStamp OPTIONAL,releaseTime[26] DataVolume OPTIONAL,radioChanRequested[20] TimeStamp OPTIONAL,rendiction[25] CallDuration,dataVolume[26] DataVolume OPTIONAL, servedIMSI [1] IMSI OPTIONAL, [2] IMEI OPTIONAL, [3] MSISDN OPTIONAL, servedIMEI [24] Hindstamp OPTIONAL,
[25] CallDuration,
[26] DataVolume OPTIONAL,
[27] RadioChanRequested OPTIONAL,
[28] TrafficChannel OPTIONAL,
[29] ChangeOfRadioChannel OPTIONAL,
[30] CauseForTerm,
[31] Diagnostics OPTIONAL, radioChanRequested radioChanUsed changeOfRadioChan causeForTerm diagnostics [31] Diagnostics OPTIONAL, [32] CallReference, [33] INTEGER OPTIONAL, [34] AdditionalChgInfo OPTIONAL, [35] ManagementExtensions OPTIONAL, [36] Composition optional, callReference sequenceNumber additionalChgInfo recordExtensions gsm-SCFAddress [36] Gsm-SCFAddress OPTIONAL, [37] ServiceKey OPTIONAL, serviceKey networkCallReference [38] NetworkCallReference OPTIONAL, mSCAddress [39] MSCAddress OPTIONAL, LogLogLogcAMELInitCFIndicator[40]CAMELInitCFIndicator OPTIONAL,defaultCallHandling[41]DefaultCallHandling OPTIONAL,hSCSDChanRequested[42]NumOfHSCSDChanRequested OPTIONAL,hSCSDChanRequested[42]NumOfHSCSDChanRequested OPTIONAL, hSCSDChanRequested hSCSDChanAllocated changeOfHSCSDParms [43] NumOfHSCSDChanAllocated OPTIONAL, [44] SEQUENCE OF HSCSDParmsChange OPTIONAL, [45] Fnur OPTIONAL, fnur aiurRequested [46] AiurRequested OPTIONAL, chanCodingsAcceptable

[47] SEQUENCE OF ChannelCoding OPTIONAL,

[49] SpeechVersionIdentifier OPTIONAL, [50] SpeechVersionIdentifier OPTIONAL,

[54] SEQUENCE OF CAMELINFormation OPTIONAL,

[52] LevelOfCAMELService OPTIONAL, [53] FreeFormatData OPTIONAL,

[56] DefaultCallHandling OPTIONAL,

[48] ChannelCoding OPTIONAL,

[51] INTEGER OPTIONAL,

[55] BOOLEAN OPTIONAL,

chanCodingUsed
speechVersionSupported
speechVersionUsed
numberOfDPEncountered
levelOfCAMELService
freeFormatData
cAMELCallLegInformation
freeFormatDataAppend
defaultCallHandling-2
gsm-SCFAddress-2
serviceKey-2
freeFormatData-2
freeFormatDataAppend-2
systemType
rateIndication
locationRoutNum
lrnSoInd
lrnQuryStatus
jIPPara
jIPSoInd
jIPQuryStatus
guaranteedBitRate
maximumBitRate

}

{

MTCallRecord

lrnSoInd

::= SET recordType servedIMSI [1] IMSI, servedIMEI servedMSISDN callingNumber connectedNumber recordingEntity mscIncomingTKGP mscOutgoingTKGP location changeOfLocation basicService transparencyIndicator changeOfService supplServicesUsed aocParameters changeOfAOCParms msClassmark changeOfClassmark seizureTime answerTime releaseTime callDuration dataVolume radioChanRequested radioChanUsed changeOfRadioChan causeForTerm diagnostics callReference sequenceNumber additionalChgInfo recordExtensions networkCallReference mSCAddress hSCSDChanRequested hSCSDChanAllocated changeOfHSCSDParms fnur aiurRequested chanCodingUsed qsm-SCFAddress serviceKey systemType rateIndication locationRoutNum

- [57] Gsm-SCFAddress OPTIONAL, [58] ServiceKey OPTIONAL, [59] FreeFormatData OPTIONAL, [60] BOOLEAN OPTIONAL, [61] SystemType OPTIONAL, [62] RateIndication OPTIONAL, [63] LocationRoutingNumber OPTIONAL, [64] LocationRoutingNumberSourceIndicator OPTIONAL, [65] LocationRoutingNumberQueryStatus OPTIONAL, [66] JurisdictionInformationParameter OPTIONAL, [67] JurisdictionInformationParameterSourceIndicator OPTIONAL, [68] JurisdictionInformationParameterQueryStatus OPTIONAL [69] GuaranteedBitRate OPTIONAL, [70] MaximumBitRate OPTIONAL
- [0] CallEventRecordType, [2] IMEI OPTIONAL, [3] CalledNumber OPTIONAL, [4] CallingNumber OPTIONAL [5] ConnectedNumber OPTIONAL, [6] RecordingEntity, [7] TrunkGroup OPTIONAL, [8] TrunkGroup OPTIONAL, [9] LocationAreaAndCell OPTIONAL, [10] SEQUENCE OF LocationChange OPTIONAL, [11] BasicServiceCode OPTIONAL, [12] TransparencyInd OPTIONAL, [13] SEQUENCE OF ChangeOfService OPTIONAL, [14] SEQUENCE OF SuppServiceUsed OPTIONAL, [15] AOCParameters OPTIONAL, [16] SEQUENCE OF AOCParmChange OPTIONAL, [17] Classmark OPTIONAL, [18] ChangeOfClassmark OPTIONAL, [19] TimeStamp OPTIONAL, [20] TimeStamp OPTIONAL, [21] TimeStamp OPTIONAL, [22] CallDuration, [23] DataVolume OPTIONAL, [24] RadioChanRequested OPTIONAL, [25] TrafficChannel OPTIONAL, [26] ChangeOfRadioChannel OPTIONAL, [27] CauseForTerm, [28] Diagnostics OPTIONAL, [29] CallReference, [30] INTEGER OPTIONAL, [31] AdditionalChgInfo OPTIONAL, [32] ManagementExtensions OPTIONAL, [33] NetworkCallReference OPTIONAL, [34] MSCAddress OPTIONAL, [35] NumOfHSCSDChanRequested OPTIONAL, [36] NumOfHSCSDChanAllocated OPTIONAL, [37] SEQUENCE OF HSCSDParmsChange OPTIONAL, [38] Fnur OPTIONAL, [39] AiurRequested OPTIONAL, chanCodingsAcceptable [40] SEQUENCE OF ChannelCoding OPTIONAL, [41] ChannelCoding OPTIONAL, speechVersionSupported [42] SpeechVersionIdentifier OPTIONAL, speechVersionUsed [43] SpeechVersionIdentifier OPTIONAL, [44] Gsm-SCFAddress OPTIONAL, [45] ServiceKey OPTIONAL, [46] SystemType OPTIONAL [47] RateIndication OPTIONAL,

[48] LocationRoutingNumber OPTIONAL. [49] LocationRoutingNumberSourceIndicator OPTIONAL,

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<pre>lrnQuryStatus jIPPara jIPSoInd jIPQuryStatus guaranteedBitRate maximumBitRate }</pre>	<ul> <li>[50] LocationRoutingNumberQueryStatus OPTIONAL,</li> <li>[51] JurisdictionInformationParameter OPTIONAL,</li> <li>[52] JurisdictionInformationParameterSourceIndicator OPTIONAL,</li> <li>[53] JurisdictionInformationParameterQueryStatus OPTIONAL</li> <li>[54] GuaranteedBitRate OPTIONAL,</li> <li>[55] MaximumBitRate OPTIONAL</li> </ul>
RoamingRecord { recordType	<pre>::= SET [0] CallEventRecordType, [1] IMST</pre>

servedIMSI [1] IMSI, servedMSISDN [2] MSISDN OPTIONAL, callingNumber [3] CallingNumber OPTION roamingNumber [4] RoamingNumber OPTION recordingEntity [5] RecordingEntity, mscIncomingTKGP [6] TrunkGroup OPTIONAL, mscOutgoingTKGP [7] TrunkGroup OPTIONAL, servedIMSI [1] IMSI, [3] CallingNumber OPTIONAL,[4] RoamingNumber OPTIONAL, basicService [8] BasicServiceCode OPTIONAL, transparencyIndicator [9] TransparencyInd OPTIONAL, changeOfService [10] SEQUENCE OF ChangeOfService OPTIONAL, supplServicesUsed [11] SEQUENCE OF SuppServiceUsed OPTIONAL, [12] TimeStamp OPTIONAL, seizureTime [13] TimeStamp OPTIONAL, [14] TimeStamp OPTIONAL, answerTime releaseTime [15] CallDuration, callDuration [16] DataVolume OPTIONAL, [17] CauseForTerm, dataVolume causeForTerm [18] Diagnostics OPTIONAL, diagnostics callReference [19] CallReference, callkelerence[19] Callkelerence,sequenceNumber[20] INTEGER OPTIONAL,recordExtensions[21] ManagementExtensions OPTIONAL,networkCallReference[22] NetworkCallReference OPTIONAL, mSCAddress [23] MSCAddress OPTIONAL, locationRoutNum [24] LocationRoutingNumber OPTIONAL, lrnSoInd [25] LocationRoutingNumberSourceIndicator OPTIONAL, [26] LocationRoutingNumberQueryStatus OPTIONAL, lrnQuryStatus [27] JurisdictionInformationParameter OPTIONAL, iIPPara jIPSoInd [28] JurisdictionInformationParameterSourceIndicator OPTIONAL,

[29] JurisdictionInformationParameterQueryStatus OPTIONAL

}

TermCAMELRecord ::= SET

jIPQuryStatus

{

recordtype	<pre>[0] CallEventRecordType,</pre>
servedIMSI	[1] IMSI,
servedMSISDN	[2] MSISDN OPTIONAL,
recordingEntity	[3] RecordingEntity,
interrogationTime	[4] TimeStamp,
destinationRoutingAddress	[5] DestinationRoutingAddress,
gsm-SCFAddress	[6] Gsm-SCFAddress,
serviceKey	[7] ServiceKey,
networkCallReference	[8] NetworkCallReference OPTIONAL,
mSCAddress	[9] MSCAddress OPTIONAL,
defaultCallHandling	[10] DefaultCallHandling OPTIONAL,
recordExtensions	[11] ManagementExtensions OPTIONAL,
calledNumber	[12] CalledNumber,
callingNumber	[13] CallingNumber OPTIONAL,
mscIncomingTKGP	[14] TrunkGroup OPTIONAL,
mscOutgoingTKGP	[15] TrunkGroup OPTIONAL,
seizureTime	[16] TimeStamp OPTIONAL,
answerTime	[17] TimeStamp OPTIONAL,
releaseTime	[18] TimeStamp OPTIONAL,
callDuration	[19] CallDuration,
dataVolume	[20] DataVolume OPTIONAL,
causeForTerm	[21] CauseForTerm,
diagnostics	[22] Diagnostics OPTIONAL,
callReference	[23] CallReference,
sequenceNumber	[24] INTEGER OPTIONAL,
numberOfDPEncountered	[25] INTEGER OPTIONAL,
levelOfCAMELService	[26] LevelOfCAMELService OPTIONAL,
freeFormatData	[27] FreeFormatData OPTIONAL,
cAMELCallLegInformation	[28] SEQUENCE OF CAMELInformation OPTIONAL,
freeFormatDataAppend	[29] BOOLEAN OPTIONAL,
mscServerIndication	[30] BOOLEAN OPTIONAL
defaultCallHandling-2	[31] DefaultCallHandling OPTIONAL,
gsm-SCFAddress-2	[32] Gsm-SCFAddress OPTIONAL,

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serviceKey-2 [33] ServiceKey OPTIONAL, freeFormatData-2 [34] FreeFormatData OPTIONAL, freeFormatData-2 freeFormatDataAppend-2 [35] BOOLEAN OPTIONAL, locationRoutNum [36] LocationRoutingNumber OPTIONAL, lrnSoInd [37] LocationRoutingNumberSourceIndicator OPTIONAL, lrnQuryStatus [38] LocationRoutingNumberQueryStatus OPTIONAL, jIPPara [39] JurisdictionInformationParameter OPTIONAL, [40] JurisdictionInformationParameterSourceIndicator OPTIONAL, iIPSoInd jIPQuryStatus [41] JurisdictionInformationParameterQueryStatus OPTIONAL } ::= SET IncGatewayRecord { recordType [0] CallEventRecordType, callingNumber calledNumber [1] CallingNumber OPTIONAL, [2] CalledNumber, recordingEntity [3] RecordingEntity, mscIncomingTKGP [4] TrunkGroup OPTIONAL, mscOutgoingTKGP [5] TrunkGroup OPTIONAL, [6] TimeStamp OPTIONAL seizureTime [6] TimeStamp OPTIONAL, answerTime [7] TimeStamp OPTIONAL, releaseTime [8] TimeStamp OPTIONAL,[9] CallDuration,[10] DataVolume OPTIONAL, callDuration dataVolume [11] CauseForTerm, [12] Diagnostics OPTIONAL, causeForTerm diagnostics callReference sequenceNumber [13] CallReference, sequenceNumber [14] INTEGER OPTIONAL, recordExtensions [15] ManagementExtensions OPTIONAL, locationRoutNum[16] LocationRoutingNumber OPTIONAL,lrnSoInd[17] LocationRoutingNumberSourceIndicator OPTIOlrnQuryStatus[18] LocationRoutingNumberQueryStatus OPTIONAL, [17] LocationRoutingNumberSourceIndicator OPTIONAL, [19] JurisdictionInformationParameter OPTIONAL, jIPPara [20] JurisdictionInformationParameterSourceIndicator OPTIONAL, iIPSoInd jIPQuryStatus [21] JurisdictionInformationParameterQueryStatus OPTIONAL } OutGatewayRecord ::= SET { [0] CallEventRecordType, recordType callingNumber [1] CallingNumber OPTIONAL, [2] CalledNumber, calledNumber recordingEntity[2] Calledivaluel,recordingEntity[3] RecordingEntity,mscIncomingTKGP[4] TrunkGroup OPTIONAL,seizureTime[6] TimeStamp OPTIONAL,answerTime[7] TimeStamp OPTIONAL, [8] TimeStamp OPTIONAL, [9] CallDuration, releaseTime callDuration [10] DataVolume OPTIONAL, dataVolume causeForTerm [11] CauseForTerm, [12] Diagnostics OPTIONAL, diagnostics callReference sequenceNumber [13] CallReference, [14] INTEGER OPTIONAL, recordExtensions [15] ManagementExtensions OPTIONAL, locationRoutNum [16] LocationRoutingNumber OPTIONAL, lrnSoInd [17] LocationRoutingNumberSourceIndicator OPTIONAL, lrnSoInd lrnQuryStatus [18] LocationRoutingNumberQueryStatus OPTIONAL, jIPPara [19] JurisdictionInformationParameter OPTIONAL, iTPSoInd [20] JurisdictionInformationParameterSourceIndicator OPTIONAL jIPQuryStatus [21] JurisdictionInformationParameterQueryStatus OPTIONAL } TransitCallRecord ::= SET ł recordType [0] CallEventRecordType, recordingEntity [1] RecordingEntity, mscIncomingTKGP [2] TrunkGroup OPTIONAL, mscOutgoingTKGP [3] TrunkGroup OPTIONAL, [4] CallingNumber OPTIONAL, callingNumber calledNumber [5] CalledNumber, [6] BasicService OPTIONAL, isdnBasicService seizureTimestamp [7] TimeStamp OPTIONAL, [8] TimeStamp OPTIONAL, answerTimestamp releaseTimestamp [9] TimeStamp OPTIONAL, callDuration [10] CallDuration, dataVolume [11] DataVolume OPTIONAL, causeForTerm [12] CauseForTerm. [13] Diagnostics OPTIONAL, diagnostics

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callReference [14] CallReference, sequenceNumber [15] INTEGER OPTIONAL, recordExtensions [16] ManagementExtensions OPTIONAL, [17] LocationRoutingNumber OPTIONAL, locationRoutNum lrnSoInd [18] LocationRoutingNumberSourceIndicator OPTIONAL, [19] LocationRoutingNumberQueryStatus OPTIONAL, lrnQuryStatus [20] JurisdictionInformationParameter OPTIONAL, iIPPara iIPSoInd [21] JurisdictionInformationParameterSourceIndicator OPTIONAL, jIPQuryStatus [22] JurisdictionInformationParameterQueryStatus OPTIONAL } MOSMSRecord ::= SET { recordType [0] CallEventRecordType, servedIMSI [1] IMSI, servedIMEI [2] IMEI OPTIONAL, [3] MSISDN OPTIONAL, servedMSISDN msClassmark [4] Classmark, serviceCentre recordingEntity [6] RecordingEntity, location [7] LocationAreaAndCell OPTIONAL, messageReference [8] MessageReference, originationTime [9] TimeStamp, originationTime [9] TimeStamp, [10] SMSResult OPTIONAL, recordExtensions [11] ManagementExtensions OPTIONAL, destinationNumber [12] SmsTpDestinationNumber OPTIONAL, cAMELSMSInformation [13] CAMELSMSInformation OPTIONAL, [14] SystemType OPTIONAL systemType } MTSMSRecord ::= SET { [0] CallEventRecordType, recordType [1] AddressString, serviceCentre [2] IMSI, servedIMSI servedIMEI [3] IMEI OPTIONAL, [4] MSISDN OPTIONAL, servedMSISDN SetVetANSISDA[4] MSISDAOFTIONAL,msClassmark[5] Classmark,recordingEntity[6] RecordingEntity,location[7] LocationAreaAndCell OPTIONAL,deliveryTime[8] TimeStamp,smsResult[9] SMSResult OPTIONAL, recordExtensions [10] ManagementExtensions OPTIONAL, systemType [11] SystemType OPTIONAL, cAMELSMSInformation [12] CAMELSMSInformation OPTIONAL } MOSMSIWRecord ::= SET { [0] CallEventRecordType, recordType [1] AddressString, serviceCentre [2] IMSI, servedIMSI recordingEntity [3] RecordingEntity, eventTime [4] TimeStamp, [5] SMSResult OPTIONAL, smsResult recordExtensions [6] ManagementExtensions OPTIONAL } MTSMSGWRecord ::= SET { recordType [0] CallEventRecordType, serviceCentre [1] AddressString, [2] IMSI, servedIMSI servedMSISDN [3] MSISDN OPTIONAL, recordingEntity [4] RecordingEntity, eventTime [5] TimeStamp, [6] SMSResult OPTIONAL, smsResult recordExtensions [7] ManagementExtensions OPTIONAL } SSActionRecord ::= SET { recordType [0] CallEventRecordType, servedIMSI [1] IMSI, servedIMEI [2] IMEI OPTIONAL, servedMSISDN [3] MSISDN OPTIONAL, msClassmark [4] Classmark, [5] RecordingEntity, recordingEntity

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```
location[6] LocationAreaAndCell OPTIONAL,basicServices[7] BasicServices OPTIONAL,supplService[8] SS-Code OPTIONAL,ssAction[9] SSActionType OPTIONAL,ssActionTime[10] TimeStamp,ssParameters[11] SSParameters OPTIONAL,ssActionResult[12] SSActionResult OPTIONAL,callReference[13] CallReference,reacerdExtension[14] MeanscreatExtensions OPTIONAL
    recordExtensions [14] ManagementExtensions OPTIONAL,
    systemType
                          [15] SystemType OPTIONAL
}
                        ::= SET
HLRIntRecord
{
    recordType
                               [0] CallEventRecordType,
    servedIMSI
                               [1] IMSI,
    servedMSISDN
                              [2] MSISDN,
    recordingEntity
                               [3] RecordingEntity,
                              [4] BasicServiceCode OPTIONAL,
    basicService
    routingNumber
                               [5] RoutingNumber,
    interrogationTime
                               [6] TimeStamp,
                            [6] TimeStamp,
[7] NumberOfForwarding OPTIONAL,
    numberOfForwarding
    interrogationResult
                               [8] HLRIntResult OPTIONAL,
                             [9] ManagementExtensions OPTIONAL
    recordExtensions
}
Editor's note: clarify if the above is really still a CS specific record
LocUpdateHLRRecord
                          ::= SET
{
    recordType
                               [0] CallEventRecordType,
    servedIMSI
                               [1] IMSI,
    recordingEntity
                               [2] RecordingEntity,
                               [3] Visited-Location-info OPTIONAL,
    oldLocation
    newLocation
                               [4] Visited-Location-info,
    updateTime
                               [5] TimeStamp,
    updateResult
                               [6] LocUpdResult OPTIONAL,
    recordExtensions
                               [7] ManagementExtensions OPTIONAL
}
Editor's note: clarify if the above is really still a CS specific record
LocUpdateVLRRecord
                          ::= SET
{
    recordType
                               [0] CallEventRecordType,
    servedIMSI
                               [1] IMSI,
    servedMSISDN
                               [2] MSISDN OPTIONAL,
    recordingEntity
                               [3] RecordingEntity,
    oldLocation
                               [4] Location-info OPTIONAL,
    newLocation
                               [5] Location-info,
    msClassmark
                               [6] Classmark,
                               [7] TimeStamp,
    updateTime
    updateResult
                               [8] LocUpdResult OPTIONAL,
                               [9] ManagementExtensions OPTIONAL
    recordExtensions
}
Editor's note: clarify if the above is really still a CS specific record
CommonEquipRecord
                     ::= SET
{
    recordType
                               [0] CallEventRecordType,
    equipmentType
                               [1] EquipmentType,
    equipmentId
                               [2] EquipmentId,
    servedIMSI
                               [3] IMSI,
                         [5] RecordingEntity,
[6] BasicService
    servedMSISDN
    recordingEntity
                               [6] BasicServiceCode OPTIONAL,
    basicService
    changeOfService
                               [7] SEQUENCE OF ChangeOfService OPTIONAL,
                            [7] SEQUENCE OF CHARGEDELL
[8] SEQUENCE OF SuppServiceUsed OPTIONAL,
[9] TimeStamp,
    supplServicesUsed
    seizureTime
    releaseTime
                               [10] TimeStamp OPTIONAL,
    callDuration
                               [11] CallDuration,
                               [12] CallReference,
    callReference
                             [13] INTEGER OPTIONAL,
    sequenceNumber
    recordExtensions
                               [14] ManagementExtensions OPTIONAL,
                               [15] SystemType OPTIONAL,
    systemType
    rateIndication
                               [16] RateIndication OPTIONAL,
                               [17] Fnur OPTIONAL
    fnur
```

} Editor's note: clarify if the above is really still a CS specific record \_\_\_\_\_ -- OBSERVED IMEI TICKETS \_\_\_\_\_ ObservedIMEITicket ::= SET servedIMEI [0] IMEI, imeiStatus [1] IMEIStatus, servedIMSI [2] IMSI, servedMSISDN [3] MSISDN OPTIONAL, recordingEntity [4] RecordingEntity, eventTime [5] TimeStamp, location [6] LocationAreaAndCell, imeiCheckEvent [7] IMEICheckEvent OPTIONAL, callReference [8] CallReference OPTIONAL, recordEvensions [9] ManagementEvensions OPT ł recordExtensions [9] ManagementExtensions OPTIONAL } Editor's note: clarify if the above is really still a CS specific record \_\_\_\_\_ -- CS LOCATION SERICE TICKETS \_ \_ \_\_\_\_\_ MTLCSRecord ::= SET CCSRecord::= SETrecordType[0] CallEventRecordType,recordingEntity[1] RecordingEntity,lcsClientType[2] LCSClientType,lcsClientIdentity[3] LCSClientIdentity,servedIMSI[4] IMSI,servedMSISDN[5] MSISDN OPTIONAL,locationType[6] LocationType,lcsQos[7] LCSQoSInfo OPTIONAL,lcsPriority[8] LCS-Priority OPTIONAL,mlc-Number[9] ISDN-AddressString,eventTimeStamp[10] TimeStamp,measureDuration[11] CallDuration OPTIONAL,notificationToMSUser[12] NotificationToMSUser OPTIONAL,privacyOverride[13] NULL OPTIONAL,location[14] LocationAreaAndCell OPTIONAL,location[16] PositioningData OPTIONAL,lcsCause[17] LCSCause OPTIONAL,diagnostics[18] Diagnostics OPTIONAL,systemType[19] SystemType OPTIONAL,recordExtensions[20] ManagementExtensions OPTIONAL,causeForTerm[21] CauseForTerm { } ::= SET MOLCSRecord { recordType [0] CallEventRecordType, recordingEntity [1] RecordingEntity, lcsClientType [2] LCSClientType OPTIONAL, lcsClientIdentity [3] LCSClientIdentity OPTIONAL, servedIMSI [4] IMSI, servedMSISDN [5] MSISDN OPTIONAL, molr-Type [6] MOLR-Type, lcsQos [7] LCSQoSInfo OPTIONAL, lcsPriority [8] LCS-Priority OPTIONAL, mlc-Number [9] ISDN-AddressString OPTIONAL, eventTimeStamp [10] TimeStamp, measureDuration [11] CallDuration OPTIONAL, location [12] LocationAreaAndCell OPTIONAL InterpretationInterpretationInterpretationIocation[12]IocationAreaAndCell OPTIONAL,IocationEstimate[13]Ext-GeographicalInformation OPTIONAL,positioningData[14]PositioningData OPTIONAL,IcsCause[15]LCSCause OPTIONALdiagnostics[15]LCSCause OPTIONAL [16] Diagnostics OPTIONAL, diagnostics

<pre>systemType recordExtensions causeForTerm }</pre>	<pre>[17] SystemType OPTIONAL, [18] ManagementExtensions OPTIONAL, [19] CauseForTerm</pre>
-	:= SET
NILCSRecord {	·= SEI
recordType recordingEntity lcsClientType lcsClientIdentity servedIMSI servedIMSI emsDigits emsKey lcsQos lcsPriority mlc-Number eventTimeStamp measureDuration location locationestimate positioningData lcsCause diagnostics systemType	<pre>[0] CallEventRecordType, [1] RecordingEntity, [2] LCSClientType OPTIONAL, [3] LCSClientIdentity OPTIONAL, [4] IMSI OPTIONAL, [5] MSISDN OPTIONAL, [6] IMEI OPTIONAL, [7] ISDN-AddressString OPTIONAL, [8] ISDN-AddressString OPTIONAL, [9] LCSQoSInfo OPTIONAL, [10] LCS-Priority OPTIONAL, [11] ISDN-AddressString OPTIONAL, [12] TimeStamp, [13] CallDuration OPTIONAL, [14] LocationAreaAndCell OPTIONAL, [15] Ext-GeographicalInformation OPTIONAL, [16] PositioningData OPTIONAL, [17] LCSCause OPTIONAL, [18] Diagnostics OPTIONAL, [19] SystemType OPTIONAL,</pre>
recordExtensions causeForTerm	[20] ManagementExtensions OPTIONAL,
}	[21] CauseForTerm
Editor/a noto: the file	contents syntax that used to be in this place in TS 32.205 needs to be
moved into TS 32.297	contents syntax that used to be in this place in is 32.205 needs to be
NP Fields	
-	::= OCTET STRING (SIZE (5))
	d to meet the existing standards for the wireline in Telcordia
The format is selecte Belcore GR-1100-CORE 	d to meet the existing standards for the wireline in Telcordia , BAF Module 720.
The format is selected Belcore GR-1100-CORE	ed to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database	d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER (1),
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour {	ed to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database switchingSystemData incomingsignaling unknown	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSour {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown }</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database switchingSystemData incomingsignaling unknown } LocationRoutingNumberQuer	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSourd { IRN-NP-Database switchingSystemData incomingsignaling unknown } LocationRoutingNumberQuerd { successfulQuery	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database switchingSystemData incomingsignaling unknown } LocationRoutingNumberQuer { successfulQuery noQueryResponseMsg	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour {	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database switchingSystemData incomingsignaling unknown } LocationRoutingNumberQuer { successfulQuery noQueryResponseMsg queryProtocolErr queryResponseDataErr queryRejected	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database switchingSystemData incomingsignaling unknown } LocationRoutingNumberQuer { successfulQuery noQueryResponseMsg queryProtocolErr queryResponseDataErr queryRejected queryNotPerformed	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
 The format is selected Belcore GR-1100-CORE  LocationRoutingNumberSour { IRN-NP-Database switchingSystemData incomingsignaling unknown } LocationRoutingNumberQuer { successfulQuery noQueryResponseMsg queryProtocolErr queryResponseDataErr queryRejected	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSour {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryNotPerformed     queryUnsuccessful }</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSoun {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryRejected     queryNotPerformed     queryUnsuccessful } JurisdictionInformationPa</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSour {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryRejected     queryUnsuccessful } JurisdictionInformationPa </pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSour {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryResponseDataErr     queryNotPerformed     queryUnsuccessful } JurisdictionInformationPa /* JIP Parameter */ JurisdictionInformationPa Identical to Location</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER (1), (2), (3), (9) ryStatus ::= INTEGER (1), (2), (4), (5), (6), (9), (99) rameter ::= OCTET STRING (SIZE (5))</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSoun {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuen {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryResponseDataErr     queryNotPerformed     queryUnsuccessful } JurisdictionInformationPa /* JIP Parameter */ JurisdictionInformationPa Identical to LocationF { </pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER (1), (2), (3), (9) yStatus ::= INTEGER (1), (2), (4), (5), (6), (9), (99) rameter ::= OCTET STRING (SIZE (5)) rameterSourceIndicator ::= INTEGER outingNumberSourceIndicator</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSour {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryResponseDataErr     queryNotPerformed     queryUnsuccessful } JurisdictionInformationPa /* JIP Parameter */ JurisdictionInformationPa Identical to Location</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. ceIndicator ::= INTEGER (1), (2), (3), (9) yStatus ::= INTEGER (1), (2), (4), (5), (6), (9), (99) rameter ::= OCTET STRING (SIZE (5)) rameterSourceIndicator ::= INTEGER</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSoun {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryResponseDataErr     queryNotPerformed     queryUnsuccessful } JurisdictionInformationPa /* JIP Parameter */ JurisdictionInformationPa [ IRN-NP-Database     switchingSystemData     incomingsignaling</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER (1), (2), (3), (9) yStatus ::= INTEGER (1), (2), (4), (5), (6), (9), (9) (9) rameter ::= OCTET STRING (SIZE (5)) rameterSourceIndicator ::= INTEGER coutingNumberSourceIndicator (1), (2), (3),</pre>
<pre> The format is selecte Belcore GR-1100-CORE LocationRoutingNumberSoun {     IRN-NP-Database     switchingSystemData     incomingsignaling     unknown } LocationRoutingNumberQuer {     successfulQuery     noQueryResponseMsg     queryProtocolErr     queryResponseDataErr     queryResponseDataErr     queryRejected     queryNotPerformed     queryUnsuccessful } JurisdictionInformationPa /* JIP Parameter */ JurisdictionInformationPa [     IRN-NP-Database     switchingSystemData</pre>	<pre>d to meet the existing standards for the wireline in Telcordia , BAF Module 720. cceIndicator ::= INTEGER (1), (2), (3), (9) yStatus ::= INTEGER (1), (2), (4), (5), (6), (9), (99) rrameter ::= OCTET STRING (SIZE (5)) rrameterSourceIndicator ::= INTEGER coutingNumberSourceIndicator (1), (2),</pre>

::= INTEGER JurisdictionInformationParameterQueryStatus { (1), successfulQuery noQueryResponseMsg (2), queryProtocolErr (4), queryResponseDataErr (5), queryRejected (6), queryNotPerformed (9), queryUnsuccessful (99) } \_\_\_\_\_ -- COMMON DATA TYPES \_ \_ \_\_\_\_\_ AdditionalChgInfo ::= SEQUENCE { chargeIndicator [0] ChargeIndicator OPTIONAL, chargeParameters [1] OCTET STRING OPTIONAL } ::= ENUMERATED AiurRequested { -- See Bearer Capability TS 24.008 -- (note that value "4" is intentionally missing -- because it is not used in TS 24.008) \_\_\_ aiur09600BitsPerSecond (1), aiur14400BitsPerSecond (2), (3), aiur19200BitsPerSecond aiur28800BitsPerSecond (5), aiur38400BitsPerSecond (6), (7), aiur43200BitsPerSecond aiur57600BitsPerSecond (8), aiur38400BitsPerSecond1 (9), aiur38400BitsPerSecond2 (10), aiur38400BitsPerSecond3 (11), (12) aiur38400BitsPerSecond4 } AOCParameters ::= SEQUENCE { -- See TS 22.024. \_ \_ [1] EParameter OPTIONAL, e1 e2 [2] EParameter OPTIONAL, [3] EParameter OPTIONAL, e3 e4 [4] EParameter OPTIONAL, [5] EParameter OPTIONAL, e5 [6] EParameter OPTIONAL, еб [7] EParameter OPTIONAL e7 } AOCParmChange ::= SEQUENCE newParameters [1] 2000 { [1] AOCParameters } ::= SET OF BasicServiceCode BasicServices CallingPartyCategory ::= Category CallType ::= INTEGER { mobileOriginated (0), mobileTerminated (1) } CallTypes ::= SET OF CallType CAMELDestinationNumber ::= DestinationRoutingAddress

CAMELInformation ::= SET { cAMELDestinationNumber [1] CAMELDestinationNumber OPTIONAL, connectedNumber [2] ConnectedNumber OPTIONAL, roamingNumber [3] RoamingNumber OPTIONAL, mscOutgoingTKGP [4] TrunkGroup OPTIONAL, [5] TimeStamp OPTIONAL, [6] TimeStamp OPTIONAL, seizureTime answerTime [7] TimeStamp OPTIONAL, [8] CallDuration OPTIONAL, releaseTime callDuration dataVolume[9] DataVolume OPTIONAL,cAMELInitCFIndicator[10] CAMELInitCFIndicator OPTIONAL,causeForTerm[11] CauseForTerm OPTIONAL, cAMELModification [12] ChangedParameters OPTIONAL, freeFormatData [13] FreeFormatData OPTIONAL diagnostics [14] Diagnostics freeFormatDataAppend [15] BOOLEAN OPTIONAL, freeFormatData-2 [16] FreeFormatData OPTIONAL, diagnostics freeFormatDataAppend-2 [17] BOOLEAN OPTIONAL } CAMELInitCFIndicator ::= ENUMERATED { noCAMELCallForwarding (0). cAMELCallForwarding (1) } CAMELModificationParameters ::= SET -- The list contains only parameters changed due to CAMEL call -- handling. { callingPartyNumber [0] CallingNumber OPTIONAL, callingPartyCategory [1] CallingPartyCategory OF callingPartyCategory[1] CallingPartyCategory OPTIONAL,originalCalledPartyNumber[2] OriginalCalledNumber OPTIONAL,genericNumbers[3] GenericNumbers OPTIONAL,redirectingPartyNumber[4] RedirectingNumber OPTIONAL,redirectionCounter[5] NumberOfForwarding OPTIONAL } CAMELSMSInformation ::= SET { gsm-SCFAddress [1] Gsm-SCFAddress OPTIONAL, serviceKey [2] ServiceKey OPTIONAL, defaultSMSHandling [3] DefaultSMS-Handling OPTIONAL, [4] FreeFormatData OPTIONAL, freeFormatData [5] CallingNumber OPTIONAL,[6] SmsTpDestinationNumber OPTIONAL,[7] AddressString OPTIONAL, callingPartyNumber destinationSubscriberNumber cAMELSMSCAddress smsReferenceNumber [8] CallReferenceNumber OPTIONAL } ::= OCTET STRING (SIZE(1)) Category -- The internal structure is defined in ITU-T Recommendation Q.763. CauseForTerm ::= INTEGER \_ \_ -- Cause codes from 16 up to 31 are defined in GSM12.15 as 'CauseForRecClosing' -- (cause for record closing). -- There is no direct correlation between these two types. -- LCS related causes belong to the MAP error causes acc. TS 29.002. { normalRelease (0), partialRecord (1), partialRecordCallReestablishment (2), unsuccessfulCallAttempt (3), stableCallAbnormalTermination (4), cAMELInitCallRelease (5), unauthorizedRequestingNetwork (52), unauthorizedLCSClient (53) positionMethodFailure (54), unknownOrUnreachableLCSClient (58) }

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```
ChangedParameters ::= SET
{
    changeFlags [0] ChangeFlags,
changeList [1] CAMELModificationParameters OPTIONAL
}
                         ::= BIT STRING
ChangeFlags
callingPartyNumberModified
                                      (0),
callingPartyCategoryModified
                                      (1),
originalCalledPartyNumberModified (2),
genericNumbersModified
                                      (3),
redirectingPartyNumberModified
                                      (4),
redirectionCounterModified
                                     (5)
}
ChangeOfClassmark
                       ::= SEQUENCE
{
    classmark
                   [0] Classmark,
    changeTime
                         [1] TimeStamp
}
ChangeOfRadioChannel ::= SEQUENCE
{
    radioChannel [0] TrafficChannel,
changeTime [1] TimeStamp,
    speechVersionUsed [2] SpeechVersionIdentifier OPTIONAL
}
                       ::= SEQUENCE
ChangeOfService
{
    basicService [0] BasicServiceCode,
transparencyInd [1] TransparencyInd OPTIONAL,
changeTime [2] TimeStamp,
    rateIndication
                       [3] RateIndication OPTIONAL,
[4] Fnur OPTIONAL
    fnur
}
ChannelCoding
                             ::= ENUMERATED
{
    tchF4800
                                  (1),
    tchF9600
                                  (2),
    tchF14400
                              (3)
}
Classmark
                         ::= OCTET STRING
    -- See Mobile station classmark 2, TS 24.008
ConnectedNumber
                         ::= BCDDirectoryNumber
DataVolume
                         ::= INTEGER
    -- The volume of data transferred in segments of 64 octets.
Day
                         ::= INTEGER (1..31)
DayClass
                         ::= ObjectInstance
DayClasses
                         ::= SET OF DayClass
                         ::= SEQUENCE
DayDefinition
{
                         [0] DayOfTheWeek,
    day
    dayClass
                         [1] ObjectInstance
}
DayDefinitions
                       ::= SET OF DayDefinition
DateDefinition
                         ::= SEQUENCE
{
    month
                         [0] Month,
    day
                         [1] Day,
    dayClass
                       [2] ObjectInstance
}
```

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DateDefinitions ::= SET OF DateDefinition DayOfTheWeek ::= ENUMERATED { allDays (0), sunday (1), monday (2), tuesday (3), (4), wednesday thursday (5), friday (6), saturday (7) } Destinations ::= SET OF AE-title EmergencyCallIndEnable ::= BOOLEAN EmergencyCallIndication ::= SEQUENCE { [0] CellId, cellId callerId [1] IMSIorIMEI } EParameter ::= INTEGER (0..1023) -- Coded according to TS 22.024 and TS 24.080 EquipmentId ::= INTEGER EquipmentType ::= INTEGER { conferenceBridge (0) } ::= INTEGER FileType { callRecords (1), traceRecords (9), observedIMEITicket (14) } ::= ENUMERATED Fnur { -- See Bearer Capability TS 24.008 \_\_\_ fnurNotApplicable (0), fnur9600-BitsPerSecond (1), (2), fnur14400BitsPerSecond fnur19200BitsPerSecond (3), fnur28800BitsPerSecond (4), (5), (6), fnur38400BitsPerSecond fnur48000BitsPerSecond fnur56000BitsPerSecond (7), (8), fnur64000BitsPerSecond fnur33600BitsPerSecond (9), fnur32000BitsPerSecond (10), fnur31200BitsPerSecond (11) } ForwardToNumber ::= AddressString ::= OCTET STRING (SIZE(1..160)) FreeFormatData \_ \_ -- Free formated data as sent in the FCI message -- See TS 29.078 GenericNumber ::= BCDDirectoryNumber GenericNumbers ::= SET OF GenericNumber Gsm-SCFAddress ::= ISDN-AddressString -- See TS 29.002

```
GuaranteedBitRate ::= ENUMERATED
{
     GBR14400BitsPerSecond (1),
                                     -- BS20 non-transparent
     GBR28800BitsPerSecond (2),
                                       -- BS20 non-transparent and transparent,
                                      -- BS30 transparent and multimedia
     GBR32000BitsPerSecond (3),
                                      -- BS30 multimedia
                                      -- BS30 multimedia
     GBR33600BitsPerSecond (4),
     GBR56000BitsPerSecond (5),
                                      -- BS30 transparent and multimedia
     GBR57600BitsPerSecond (6),
                                       -- BS20 non-transparent
                                      -- BS30 transparent and multimedia
     GBR64000BitsPerSecond (7)
}
HLRIntResult
                         ::= Diagnostics
HSCSDParmsChange
                         ::= SEQUENCE
{
                              [0] TimeStamp,
    changeTime
    changerime[0] fillestamp,hSCSDChanAllocated[1] NumOfHSCSDChanAllocated,initiatingParty[2] InitiatingParty OPTIONALaiurRequested[3] AiurRequested OPTIONAL,chanCodingUsed[4] ChannelCoding,hSCSDChanRequested[5] NumOfHSCSDChanRequested
                              [2] InitiatingParty OPTIONAL,
                              [5] NumOfHSCSDChanRequested OPTIONAL
}
                         ::= INTEGER
IMEICheckEvent
{
    mobileOriginatedCall
                              (0),
    mobileTerminatedCall
                              (1),
    smsMobileOriginating
                              (2),
    smsMobileTerminating
                              (3),
    ssAction
                              (4),
    locationUpdate
                              (5)
}
IMEIStatus
                          ::= ENUMERATED
{
    greyListedMobileEquipment
                                        (0),
    blackListedMobileEquipment
                                       (1),
    nonWhiteListedMobileEquipment
                                      (2)
}
IMSIorIMEI
                        ::= CHOICE
{
    imsi
                         [0] IMSI,
                          [1] IMEI
    imei
}
InitiatingParty
                        ::= ENUMERATED
{
                          (0),
    network
    subscriber
                          (1)
}
                        ::= SEQUENCE
LocationChange
{
    location
                          [0] LocationAreaAndCell,
    changeTime
                          [1] TimeStamp
}
                         ::= SEQUENCE
Location-info
{
    mscNumber
                         [1] MscNo OPTIONAL,
    location-area
                          [2] LocationAreaCode,
    cell-identification [3] CellId OPTIONAL
}
LocUpdResult
                          ::= Diagnostics
MaximumBitRate ::= ENUMERATED
{
     MBR14400BitsPerSecond (1),
                                       -- BS20 non-transparent
                                      -- BS20 non-transparent and transparent,
     MBR28800BitsPerSecond (2),
                                       -- BS30 transparent and multimedia
     MBR32000BitsPerSecond (3),
                                       -- BS30 multimedia
     MBR33600BitsPerSecond (4),
                                      -- BS30 multimedia
     MBR56000BitsPerSecond (5),
                                       -- BS30 transparent and multimedia
                                      -- BS20 non-transparent
     MBR57600BitsPerSecond (6),
```

```
}
MCCMNC ::= GraphicString (SIZE(6))
   -- This type contains the mobile country code (MCC) and the mobile
   -- network code (MNC) of a PLMN.
                     ::= INTEGER (1..12)
Month
MSCAddress
                      ::= AddressString
MSPowerClasses
                     ::= SET OF RFPowerCapability
NetworkCallReference
                     ::= CallReferenceNumber --
  -- See TS 29.002
NetworkSpecificCode ::= INTEGER
   -- To be defined by network operator
NetworkSpecificServices ::= SET OF NetworkSpecificCode
NumOfHSCSDChanRequested
                         ::= INTEGER
NumOfHSCSDChanAllocated
                          ::= INTEGER
ObservedIMEITicketEnable
                          ::= BOOLEAN
OriginalCalledNumber
                          ::= BCDDirectoryNumber
OriginDestCombinations
                         ::= SET OF OriginDestCombination
OriginDestCombination
                          ::= SEQUENCE
{
                         [0] INTEGER OPTIONAL,
   origin
   destination
                          [1] INTEGER OPTIONAL
   -- Note that these values correspond to the contents
   -- of the attributes originId and destinationId
   -- respectively. At least one of the two must be present.
   _ _
}
PartialRecordTimer
                     ::= INTEGER
PartialRecordType ::= ENUMERATED
{
                              (0),
   timeLimit
   serviceChange
                              (1),
   locationChange
                              (2),
   classmarkChange
                              (3),
   aocParmChange
                              (4),
   radioChannelChange
                             (5),
   hSCSDParmChange
                              (б),
   changeOfCAMELDestination (7)
}
PartialRecordTypes
                     ::= SET OF PartialRecordType
RadioChannelsRequested ::= SET OF RadioChanRequested
RadioChanRequested ::= ENUMERATED
{
   -- See Bearer Capability TS 24.008
    _ _
   halfRateChannel
                              (0),
                             (1),
   fullRateChannel
   dualFullRatePreferred
   dualHalfRatePreferred
                              (2),
                             (3)
}
RateIndication ::= OCTET STRING(SIZE(1))
RecordClassDestination ::= CHOICE
```

{ osApplication [0] AE-title, [1] FileType fileType } RecordClassDestinations ::= SET OF RecordClassDestination ::= ENUMERATED RecordingMethod { inCallRecord (0), (1) (0), } RedirectingNumber ::= BCDDirectoryNumber RFPowerCapability ::= INTEGER -- This field contains the RF power capability of the -- Mobile station -- classmark 1 and 2 of TS 24.008 expressed as an integer. RoamingNumber ::= ISDN-AddressString -- See TS 23.003 RoutingNumber ::= CHOICE { [1] RoamingNumber,
[2] ForwardToNumber roaming forwarded } ::= CHOICE Service { teleservice TeleserviceCode, teleservice[1] Teleservicecode,bearerService[2] BearerServiceCode,supplementaryService[3] SS-Code,networkSpecificService[4] NetworkSpecificCode } ServiceDistanceDependencies ::= SET OF ServiceDistanceDependency ServiceDistanceDependency ::= SEQUENCE { aocService [0] INTEGER, [1] INTEGER OPTIONAL chargingZone -- Note that these values correspond to the contents -- of the attributes accServiceId and zoneId -- respectively. \_ \_ } SimpleIntegerName ::= INTEGER SimpleStringName ::= GraphicString SpeechVersionIdentifier ::= OCTET STRING (SIZE(1)) \_ \_ -- see GSM 08.08 \_ \_ -- 000 0001 GSM speech full rate version 1 001 0001 GSM speech full rate version 2 used for enhanced full rate 010 0001 GSM speech full rate version 3 for future use \_ \_ -- 010 0001 -- 000 0101 GSM speech half rate version 1 -- 001 0101 GSM speech half rate version 2 for future use -- 010 0101 GSM speech half rate version 3 for future use ::= Diagnostics SSActionResult ::= ENUMERATED SSActionType { registration (0), erasure (1), activation (2), deactivation (3). interrogation (4),

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invocation (5), passwordRegistration (6) } SSParameters ::= CHOICE { forwardedToNumber [0] ForwardToNumber, [1] OCTET STRING unstructuredData } SupplServices ::= SET OF SS-Code SuppServiceUsed ::= SEQUENCE { ssCode [0] SS-Code, [1] TimeStamp OPTIONAL ssTime } SwitchoverTime ::= SEQUENCE { INTEGER (0..23), hour minute INTEGER (0..59), second INTEGER (0..59) } TariffId ::= INTEGER TariffPeriod ::= SEQUENCE { switchoverTime [0] SwitchoverTime, [1] INTEGER tariffId -- Note that the value of tariffId corresponds -- to the attribute tariffId. \_ \_ } TariffPeriods ::= SET OF TariffPeriod TariffSystemStatus ::= ENUMERATED { -- available for modification available (0), (1), -- "frozen" and checked (2), -- "frozen" awaiting activation checked standby (3) -- "frozen" and active active } TrafficChannel ::= ENUMERATED { fullRate (0), halfRate (1) } TranslatedNumber ::= BCDDirectoryNumber ::= ENUMERATED TransparencyInd { transparent (0), nonTransparent (1) } ::= CHOICE TrunkGroup { tkgpNumber [0] INTEGER, tkopName [1] GraphicString } TSChangeover ::= SEQUENCE { newActiveTS [0] INTEGER, newStandbyTS [1] INTEGER, changeoverTime [2] GeneralizedTime OPTIONAL, authkey [3] OCTET STRING OPTIONAL, checksum [4] OCTET STRING OPTIONAL, versionNumber [5] OCTET STRING OPTIONAL -- Note that if the changeover time is not -- specified then the change is immediate.

}			
TSCI {	heckError	::=	SEQUENCE
}	errorId fail		TSCheckErrorId, ANY DEFINED BY errorId OPTIONAL
TSC] {	heckErrorId	::=	CHOICE
}	globalForm localForm	[0] [1]	OBJECT IDENTIFIER, INTEGER
TSC] {	heckResult	::=	CHOICE
	success fail		NULL, SET OF TSCheckError
TSC {	opyTariffSystem	::=	SEQUENCE
}	oldTS newTS		INTEGER, INTEGER
	extChange	::=	CHOICE
{ }	noChangeover tsChangeover	[0] [1]	NULL, TSChangeover
	eOfSubscribers	::=	ENUMERATED
{	home visiting all (2)	(0) (1)	, HPLMN subscribers , roaming subscribers
Тур {	eOfTransaction	::=	ENUMERATED
}	successful unsuccessful all	(0) (1) (2)	
Vis: {	ited-Location-info		::= SEQUENCE
}			MscNo, VlrNo
Vlr	No	::=	ISDN-AddressString
	See TS 23.003 		

END

## 5.2.2.2 PS domain CDRs

This subclause contains the abstract syntax definitions that are specific to the GPRS CDR types defined in TS 32.251 [11].

GPRSChargingDataTypes {ccitt identified-organization (4) etsi (0) mobileDomain (0) gsmUmtsNetwork (x) charging (y) asnlModule (z) gprsChargingDataTypes (2) versionl (1)}

DEFINITIONS IMPLICIT TAGS ::=

BEGIN

EXPORTS everything

IMPORTS

CallDuration, CalledNumber, CallEventRecordType, CallingNumber, CallReferenceNumber, CellId, DefaultSMS-Handling, Diagnostics, Ext-GeographicalInformation, IMSI, IMEI, IPAddress, ISDN-AddressString, LCSCause, LCSClientExternalID, LCSClientIdentity, LCSClientInternalID, LCSClientType, LCS-Priority, LCSQoSInfo, LevelOfCAMELService, LocalSequenceNumber, LocationAreaAndCell, LocationAreaCode, LocationType, ManagementExtensions, MessageReference, MSISDN, NotificationToMSUser, PositioningData, RecordingEntity, ServiceKey, SMSResult, SmsTpDestinationNumber, TimeStamp FROM 3GPPGenericChargingDataTypes {ccitt identified-organization (4) etsi(0) mobileDomain (0) gsmUmtsNetwork (x) charging (y) asnlModule (z) genericChargingDataTypes (0) version1 (1)} DefaultGPRS-Handling FROM MAP-MS-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-MS-DataTypes (11) version6 (6) } -- from TS 29.002 [60] LocationMethod FROM SS-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Access (2) modules (3) ss-DataTypes (2) version7 (7)} -- from TS 24.080 [61] (editor's note: correct reference?) Editor's note: consider moving the above 2 items also into the generic module in order to avoid again copying from external sources. ; \_\_\_\_\_ -- GPRS CALL AND EVENT RECORDS \_\_\_\_\_ GPRSCallEventRecord ::= CHOICE -- Record values 20..27 are GPRS specific [20] SGSNPDPRecord, sgsnPDPRecord ggsnPDPRecord [21] GGSNPDPRecord, sgsnMMRecord [22] SGSNMMRecord, sgsnSMORecord [23] SGSNSMORecord, [24] SGSNSMTRecord, sgsnSMTRecord sgsnLCTRecord [25] SGSNLCTRecord, sgsnLCORecord [26] SGSNLCORecord, sgsnLCNRecord [27] SGSNLCNRecord, egsnPDPRecord [28] EGSNPDPRecord Editor's note: the acronyms for the LCS record types are not consistent with CS and the "call event record type" notation. They also contradict to the record type definitons below, so alignment is needed. GGSNPDPRecord ::= SET recordType [0] CallEventRecordType, [1] NetworkInitiatedPDPContext OPTIONAL, networkInitiation servedIMSI [3] TMST. ggsnAddress [4] GSNAddress, [5] ChargingID, chargingID sgsnAddress [6] SEQUENCE OF GSNAddress, [7] AccessPointNameNI OPTIONAL, [8] PDPType OPTIONAL, accessPointNameNI pdpType servedPDPAddress [9] PDPAddress OPTIONAL, [11] DynamicAddressFlag OPTIONAL, dynamicAddressFlag [12] SEQUENCE OF ChangeOfCharCondition OPTIONAL, listOfTrafficVolumes recordOpeningTime [13] TimeStamp, [14] CallDuration, duration causeForRecClosing [15] CauseForRecClosing, diagnostics [16] Diagnostics OPTIONAL, [17] INTEGER OPTIONAL, recordSequenceNumber nodeID [18] NodeID OPTIONAL, [19] ManagementExtensions OPTIONAL, recordExtensions localSequenceNumber [20] LocalSequenceNumber OPTIONAL, [21] APNSelectionMode OPTIONAL, apnSelectionMode

}

ł

}

{

servedMSISDN [22] MSISDN OPTIONAL, chargingCharacteristics [23] ChargingCharacteristics, [23] ChChSelectionMode OPTIONAL, chChSelectionMode iMSsignalingContext [25] NULL OPTIONAL, externalChargingID [26] OCTET STRING OPTIONAL, sgsnPLMNIdentifier [27] PLMN-Id OPTIONAL, pSFurnishChargingInformation [28] PSFurnishChargingInformation OPTIONAL, [29] IMEI OPTIONAL, servedIMEISV rATType [30] RATType OPTIONAL, mSTimeZone [31] MSTimeZone OPTIONAL, mSTimeZone [31] MSTimeZone OPTIONAL, userLocationInformation [32] OCTET STRING OPTIONAL, cAMELChargingInformation [33] OCTET STRING OPTIONAL EGSNPDPRecord ::= SET recordType [0] CallEventRecordType, networkInitiation [1] NetworkInitiatedPDPContext OPTIONAL, servedIMSI [3] IMSI, [4] GSNAddress, qqsnAddress chargingID [5] ChargingID, [6] SEQUENCE OF GSNAddress, sgsnAddress [7] AccessPointNameNI OPTIONAL, accessPointNameNI [8] PDPType OPTIONAL, [9] PDPAddress OPTIONAL, pdpType servedPDPAddress [11] DynamicAddressFlag OPTIONAL, [12] SEQUENCE OF ChangeOfCharCondition OPTIONAL, [13] TimeStamp, dynamicAddressFlag listOfTrafficVolumes recordOpeningTime [14] CallDuration, duration causeForRecClosing [15] CauseForRecClosing, [16] Diagnostics OPTIONAL, diagnostics [17] INTEGER OPTIONAL, [18] NodeID OPTIONAL, recordSequenceNumber nodeID [19] ManagementExtensions OPTIONAL, [20] LocalSequenceNumber OPTIONAL, recordExtensions localSequenceNumber apnSelectionMode [21] APNSelectionMode OPTIONAL, ServedMSISDN[21] ARDETECTIONAGE OFFICIAL,chargingCharacteristics[22] MSISDN OPTIONAL,chChSelectionMode[24] ChChSelectionMode OPTIONAL, chChSelectionMode [21] OPTIONAL, [25] NULL OPTIONAL, [26] OCTET STRING OPTIONAL, [27] PLMN-Id OPTIONAL, iMSsignalingContext externalChargingID sqsnPLMNIdentifier pSFurnishChargingInformation [28] PSFurnishChargingInformation OPTIONAL,[29] IMEI OPTIONAL, servedIMEISV [30] RATType OPTIONAL, rATType [31] MSTimeZone OPTIONAL, mSTimeZone mSTimeZone [31] MSTimeZone OPTIONAL, userLocationInformation [32] OCTET STRING OPTIONAL, cAMELChargingInformation [33] OCTET STRING OPTIONAL, [34] SEQUENCE OF ChangeOfServiceCondition OPTIONAL listOfServiceData SGSNMMRecord ::= SET recordType [0] CallEventRecordType, servedIMSI [1] IMSI, servedIMEI [2] IMEI OPTIONAL, sgsnAddress [3] GSNAddress OPTIONAL, msNetworkCapability [4] MSNetworkCapability OPTIONAL, routingArea [5] RoutingAreaCode OPTIONAL, locationAreaCode [6] LocationAreaCode OPTIONAL, [7] CellId OPTIONAL, cellIdentifier [8] SEQUENCE OF ChangeLocation OPTIONAL, changeLocation [9] TimeStamp, recordOpeningTime duration [10] CallDuration OPTIONAL, sgsnChange [11] SGSNChange OPTIONAL, causeForRecClosing [12] CauseForRecClosing, [13] Diagnostics OPTIONAL, diagnostics recordSequenceNumber [14] INTEGER OPTIONAL, [15] NodeID OPTIONAL, nodeID recordExtensions [16] ManagementExtensions OPTIONAL, [17] LocalSequenceNumber OPTIONAL, localSequenceNumber servedMSISDN [18] MSISDN OPTIONAL, chargingCharacteristics [19] ChargingCharacteristics, [20] CAMELInformationMM OPTIONAL, cAMELInformationMM systemType [21] SystemType OPTIONAL, [22] ChChSelectionMode OPTIONAL chChSelectionMode

}

SGSNPDPRecord ::= SET

{

recordType [0] CallEventRecordType, networkInitiation [1] NetworkInitiatedPDPContext OPTIONAL, servedIMSI [3] IMSI, servedIMEI sgsnAddress msNetworkCapability routingArea locationAreaCode cellIdentifier chargingID ggsnAddressUsed accessPointNameNI sgsnChange [18] SGSNChange OPTIONAL, causeForRecClosing [19] CauseForRecClosing, diagnostics [20] Diagnostics OPTIONAL, diagnostics SGSNSMORecord ::= SET recordType servedIMSI servedIMEI servedMSISDN ServedMSISDN[5] MSDSN of FIGHAL,msNetworkCapability[4] MSNetworkCapability OPTIONAL,serviceCentre[5] AddressString OPTIONAL,recordingEntity[6] RecordingEntity OPTIONAL,locationArea[7] LocationAreaCode OPTIONAL, [7] LocationAreaCode OPTIONAL, [8] RoutingAreaCode OPTIONAL, [9] CellId OPTIONAL, [10] MessageReference, [11] TimeStamp routingArea cellIdentifier messageReference eventTimeStamp smsResult SMSKESULT[13] ManagementExtensions OPTIONALrecordExtensions[14] NodeID OPTIONAL,localSequenceNumber[15] LocalSequenceNumber OPTIONAL,chargingCharacteristics[16] ChargingCharacteristics,[17] SystemType OPTIONAL, SystemType[10] ChargingCharacteristics,SystemType[17] SystemType OPTIONAL,destinationNumber[18] SmsTpDestinationNumber OPTIONAL,cAMELInformationSMS[19] CAMELInformationSMS OPTIONAL,chChSelectionMode[202]

}

}

{

SGSNSMTRecord ::= SET

{

[0] CallEventRecordType, recordType servedIMSI [1] IMSI,
[2] IMEI OPTIONAL, servedIMEI servedMSISDN [3] MSISDN OPTIONAL servedMSISDN[3] MSISDN OPTIONAL,msNetworkCapability[4] MSNetworkCapability OPTIONAL,serviceCentre[5] AddressString OPTIONAL,recordingEntity[6] RecordingEntity OPTIONAL, locationArea [7] LocationAreaCode OPTIONAL, routingArea [8] RoutingAreaCode OPTIONAL, eventTimeStamp smsResult [9] CellId OPTIONAL, [10] TimeStamp,
[11] SMSResult OPTIONAL,

[4] IMEI OPTIONAL, [5] GSNAddress OPTIONAL, [6] MSNetworkCapability OPTIONAL,
[7] RoutingAreaCode OPTIONAL,
[8] LocationAreaCode OPTIONAL,
[9] CellId OPTIONAL, [10] ChargingID, [11] GSNAddress, [12] AccessPointNameNI OPTIONAL, 
 accessformendation
 [12] PDPType OPTIONAL,

 pdpType
 [13] PDPType OPTIONAL,

 servedPDPAddress
 [14] PDPAddress OPTIONAL,

 listOfTrafficVolumes
 [15] SEQUENCE OF ChangeOfCharCondition OPTIONAL,

 recordOpeningTime
 [16] TimeStamp,

 duration
 [17] CallDuration,
 diagnostics[20] Diagnostics OPTIONAL,recordSequenceNumber[21] INTEGER OPTIONAL,nodeID[22] NodeID OPTIONAL,recordExtensions[23] ManagementExtensions OPTIONAL,localSequenceNumber[24] LocalSequenceNumber OPTIONAL,apnSelectionMode[25] APNSelectionMode OPTIONAL,servedMSISDN[27] MSISDN OPTIONAL,chargingCharacteristics[28] ChargingCharacteristics,systemType[29] SystemType OPTIONAL, ChargeIngenerate (120)ChargeIngenerate (120)systemType[20]SystemType OPTIONAL,cAMELInformationPDP[30]CAMELInformationPDP OPTIONAL,rNCUnsentDownlinkVolume[31]DataVolumeGPRS OPTIONAL,chChSelectionMode[32]ChChSelectionMode OPTIONAL,dynamicAddressFlag[33]DynamicAddressFlag OPTIONAL

- [0] CallEventRecordType,
- [1] IMSI,
- [2] IMEI OPTIONAL,
- [3] MSISDN OPTIONAL,
- [12] SMSResult OPTIONAL,
- [13] ManagementExtensions OPTIONAL,

recordExtensions [12] ManagementExtensions OPTIONAL, [13] NodeID OPTIONAL, nodeID localSequenceNumber [14] LocalSequenceNumber OPTIONAL, chargingCharacteristics [15] ChargingCharacteristics, systemType [16] SystemType OPTIONAL, chChSelectionMode [17] ChChSelectionMode OPTIONAL, cAMELInformationSMS [18] CAMELInformationSMS OPTIONAL } SGSNMTLCSRecord ::= SET { [0] CallEventRecordType, recordType recordingEntity [1] RecordingEntity, lcsClientType [2] LCSClientType, lcsClientIdentity [3] LCSClientIdentity, servedIMSI [4] IMSI, [5] MSISDN OPTIONAL, servedMSISDN sasnAddress [6] GSNAddress OPTIONAL, locationType [7] LocationType, lcsQos [8] LCSQoSInfo OPTIONAL, [9] LCS-Priority OPTIONAL, lcsPriority [10] ISDN-AddressString, [11] TimeStamp, mlcNumber eventTimeStamp [12] CallDuration OPTIONAL, measurementDuration notificationToMSUser [13] NotificationToMSUser OPTIONAL, privacyOverride [14] NULL OPTIONAL, privacy0verride location [15] LocationAreaAndCell OPTIONAL, routingArea [16] RoutingAreaCode OPTIONAL, locationEstimate [17] Ext-GeographicalInformation OPTIONAL, positioningData [18] PositioningData OPTIONAL, lcsCause [19] LCSCause OPTIONAL, diagnostics [20] Diagnostics OPTIONAL, nodeID [21] NodeID OPTIONAL, localSequenceNumber [22] LocalSequenceNumber OPTIONAL, chargingCharacteristics [23] ChargingCharacteristics, chChSelectionMode [24] ChChSelectionMode OPTIONAL, systemType [25] SystemType OPTIONAL, systemType[25]SystemType OPTIONAL,recordExtensions[26]ManagementExtensions OPTIONAL,causeForRecClosing[27]CauseForRecClosing } SGSNMOLCSRecord ::= SET { recordType [0] CallEventRecordType, recordingEntity [1] RecordingEntity, lcsClientType [2] LCSClientType OPTIONAL, lcsClientIdentity [3] LCSClientIdentity OPTIONAL, [4] IMSI, servedIMSI servedMSISDN [5] MSISDN OPTIONAL, [6] GSNAddress OPTIONAL, sasnAddress locationMethod [7] LocationMethod, [8] LCSOoSInfo OPTIONAL, lcs0os lcsPriority [9] LCS-Priority OPTIONAL, [10] ISDN-AddressString OPTIONAL, mlcNumber eventTimeStamp [11] TimeStamp, measurementDuration [12] CallDuration OPTIONAL, location [13] LocationAreaAndCell OPTIONAL, routingArea [14] RoutingAreaCode OPTIONAL, locationEstimate [15] Ext-GeographicalInformation OPTIONAL, [16] PositioningData OPTIONAL, positioningData [17] LCSCause OPTIONAL, lcsCause diagnostics [18] Diagnostics OPTIONAL, [19] NodeID OPTIONAL, nodeID localSequenceNumber [20] LocalSequenceNumber OPTIONAL, chargingCharacteristics [21] ChargingCharacteristics, chChSelectionMode [22] ChChSelectionMode OPTIONAL, [23] SystemType OPTIONAL, recordExtensions systemType [24] ManagementExtensions OPTIONAL, causeForRecClosing [25] CauseForRecClosing } SGSNNILCSRecord ::= SET {

{			
	recordType	[0]	CallEventRecordType,
	recordingEntity	[1]	RecordingEntity,
	lcsClientType	[2]	LCSClientType OPTIONAL,
	lcsClientIdentity	[3]	LCSClientIdentity OPTIONAL,
	servedIMSI	[4]	IMSI OPTIONAL,

```
[5] MSISDN OPTIONAL,
[6] GSNAddress OPTIONAL,
[7] IMEI OPTIONAL,
[8] LCSQoSInfo OPTIONAL,
[9] LCS-Priority OPTIONAL
        servedMSISDN
                                                [5] MSISDN OPTIONAL,
        sgsnAddress
servedIMEI
        lcs0os
        lcsPriority
                                                          [9] LCS-Priority OPTIONAL,
       Institution of the second se
       Iocation[15] Docational characteri of Flowing,routingArea[14] RoutingAreaCode OPTIONAL,locationEstimate[15] Ext-GeographicalInformation OPTIONAL,positioningData[16] PositioningData OPTIONAL,lcsCause[17] LCSCause OPTIONAL,
                                                       [18] Diagnostics OPTIONAL,
        diagnostics
        nodeID [19] NodeID OPTIONAL,
localSequenceNumber [20] LocalSequenceNumber OPTIONAL,
        chargingCharacteristics [21] ChargingCharacteristics,
        chChSelectionMode [22] ChChSelectionMode OPTIONAL,
systemType [23] SystemType OPTIONAL,
recordExtensions [24] ManagementExtensions OPTION
        recordExtensions [24] ManagementExtension
causeForRecClosing [25] CauseForRecClosing
                                                          [24] ManagementExtensions OPTIONAL,
}
           _____
_ _
-- COMMON DATA TYPES
             _____
AccessPointNameNI ::= IA5String (SIZE(1..63))
        -- Network Identifier part of APN in dot representation.
        -- For example, if the complete APN is 'apnla.apnlb.apnlc.mnc022.mcc111.gprs'
        -- NI is 'apnla.apnlb.apnlc' and is presented in this form in the CDR..
        _ _
AccessPointNameOI := IA5String (SIZE(1..37))
        -- Operator Identifier part of APN in dot representation.
        -- In the 'apnla.apnlb.apnlc.mnc022.mccll1.gprs' example, the OI portion is 'mnc022.mccll1.gprs'
        -- and is presented in this form in the CDR.
APNSelectionMode::= ENUMERATED
{
        -- See Information Elements TS 29.060 [75]
        mSorNetworkProvidedSubscriptionVerified
                                                                                                                      (0),
       mSProvidedSubscriptionNotVerified
                                                                                                                      (1),
       networkProvidedSubscriptionNotVerified
                                                                                                                      (2)
}
CAMELAccessPointNameNI ::= AccessPointNameNI
CAMELAccessPointNameOI ::= AccessPointNameOI
CAMELInformationMM
                                               ::= SET
{
        sCFAddress
                                                                           [1] SCFAddress OPTIONAL,

    serviceKey
    [2] ServiceKey OPTIONAL,

    defaultTransactionHandling
    [3] DefaultGPRS-Handling OPTIONAL,

    numberOfDPEncountered
    [4] NumberOfDPEncountered OPTIONAL,

    levelOfCAMELService
    [5] LevelOfCAMELS

        levelOfCAMELService
                                                                           [5] LevelOfCAMELService OPTIONAL,
                                                                          [6] FreeFormatData OPTIONAL,
        freeFormatData
        fFDAppendIndicator
                                                                          [7] FFDAppendIndicator OPTIONAL
}
CAMELInformationPDP ::= SET
{
        sCFAddress
                                                                           [1] SCFAddress OPTIONAL,
        serviceKey
                                                                           [2] ServiceKey OPTIONAL,

    defaultTransactionHandling
    [2] ServiceRey OFFIONAL,

    cAMELAccessPointNameNI
    [4] CAMELAccessPointNameNI OPTIONAL,

        CAMELAccessPointNameNI
        cAMELAccessPointNameOI
                                                                           [5] CAMELAccessPointNameOI OPTIONAL,
                                                                         [6] NumberOfDPEncountered OPTIONAL,
        numberOfDPEncountered
        levelOfCAMELService
                                                                           [7] LevelOfCAMELService OPTIONAL.
        freeFormatData
                                                                           [8] FreeFormatData OPTIONAL,
```

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```
fFDAppendIndicator
                                     [9] FFDAppendIndicator OPTIONAL
}
CAMELInformationSMS ::= SET
{
    sCFAddress
                                              [1] SCFAddress OPTIONAL,
                                               [2] ServiceKey OPTIONAL,
    serviceKev
                                              [3] DefaultSMS-Handling OPTIONAL,
    defaultSMSHandling
    cAMELCallingPartyNumber
                                              [4] CallingNumber OPTIONAL,
    CAMELCallingFartyNumber [5] SmsTpDestinationNumber [6] AddressString OPTIONAL,
                                              [5] SmsTpDestinationNumber OPTIONAL,
    freeFormatData
                                              [7] FreeFormatData OPTIONAL
                                              [8] CallReferenceNumber OPTIONAL
    smsReferenceNumber
}
CategoryId ::= INTEGER
-- IP service flow identity (DCCA)
-- range of 4 byte (0..4294967259)
CauseForRecClosing ::= INTEGER
{
    -- In GGSN the value sGSNChange should be used for partial record
    -- generation due to SGSN Address List Overflow
    _ _
    -- LCS related causes belong to the MAP error causes acc. TS 29.002
    _ _
    -- cause codes 0 to 15 are defined in TS 32.205 as 'CauseForTerm' (cause for termination)
                                      (0),
    normalRelease
    abnormalRelease
                                      (4),
    cAMELInitCallRelease
                                      (5),
    volumeLimit
                                      (16),
    timeLimit
                                      (17),
                                      (18),
    sGSNChange
    maxChangeCond
                                      (19),
    managementIntervention
                                     (20),
    intraSGSNIntersystemChange (21),
    rATChange
                                      (22),
    unauthorizedRequestingNetwork (52),
    unauthorizedLCSClient
                                      (53),
    positionMethodFailure
                                      (54),
    unknownOrUnreachableLCSClient (58)
}
ChangeCondition ::= ENUMERATED
ł
                             (0),
    qoSChange
    tariffTime
                             (1),
    recordClosure
                             (2)
}
ChangeOfCharCondition ::= SEQUENCE
{
    -- Used in PDP context record only
                                [1] QoSInformation OPTIONAL,
    qosRequested
    gosRequested[1] gosIntermation oritorial,gosNegotiated[2] gosInformation OPTIONAL,dataVolumeGPRSUplink[3] DataVolumeGPRS,dataVolumeGPRSDownlink[4] DataVolumeGPRS,changeCondition[5] ChangeCondition,
    changeCondition
                                 [5] ChangeCondition,
                                 [6] TimeStamp
    changeTime
}
ChangeOfServiceCondition ::= SEQUENCE
{
    -- Used for Flow based Charging service data container
    categoryId
                                 [1] CategoryId,
    ratingGroupId
                                 [2] RatingGroupId,
                                 [3] LocalSequenceNumber OPTIONAL,
    localSequenceNumber
    timeOfFirstUsage
                                 [4] TimeStamp,
                                 [5] TimeStamp,
    timeOfLastUsage
                                 [6] CallDuration,
    timeUsage
    serviceChangeCause
                                [7] ServiceChangeCause,
[8] QoSInformation OPTIONAL,
```

```
sgsn-Address
                                [9] GSNAddress OPTIONAL,
   sgsn-Address[9] GSNAddress OPTIONAL,sGSNPLMNIdentifier[10] SGSNPLMNIdentifier OPTIONAL,datavolumeFBCUplink[11] DataVolumeGPRS,datavolumeFBCDownlink[12] DataVolumeGPRS,
                                [12] DataVolumeGPRS,
    timeOfReport
                                 [13] TimeStamp,
                                 [14] RATType OPTIONAL
    rATType
}
ChangeLocation ::= SEQUENCE
{
    -- used in SGSNMMRecord only
   locationAreaCode
                           [0] LocationAreaCode,
    routingAreaCode
                             [1] RoutingAreaCode,
    cellId
                             [2] Cellid OPTIONAL,
    changeTime
                            [3] TimeStamp
}
ChargingCharacteristics ::= OCTET STRING (SIZE(2))
    -- Bit 0-3: Profile Index
    -- Bit 4-15: For Behavior
    ___
ChargingID ::= INTEGER (0..4294967295)
    -- Generated in GGSN, part of PDP context, see TS 23.060
    -- 0..4294967295 is equivalent to 0..2**32-1
ChChSelectionMode
                       ::= ENUMERATED
{
                                 (0),
    sGSNSupplied
                                         -- For GGSN only
    subscriptionSpecific (1),
                                          -- For SGSN only
                                          -- For SGSN only
    aPNSpecific
                                 (2),
                                 (3),
                                         -- For SGSN and GGSN
   homeDefault
                                (4),
(5)
                                        -- For SGSN and GGSN
-- For SGSN and GGSN
   roamingDefault
    visitingDefault
}
DataVolumeGPRS ::= INTEGER
    -- The volume of data transferred in octets.
DynamicAddressFlag ::= BOOLEAN
ETSIAddress ::= AddressString
    _ _
    -- First octet for nature of address, and numbering plan indicator (3 for X.121)
    -- Other octets TBCD
    -- See TS 29.002
    _ _
FFDAppendIndicator ::= BOOLEAN
FreeFormatData ::= OCTET STRING (SIZE(1..160))
    -- Free formated data as sent in the FurnishChargingInformationGPRS
    -- see TS 29.078
GSNAddress ::= IPAddress
MSNetworkCapability ::= OCTET STRING (SIZE(1..8))
   -- see 3G TS 24.008
NetworkInitiatedPDPContext ::= BOOLEAN
    -- Set to true if PDP context was initiated from network side
NodeID ::= IA5String (SIZE(1..20))
NumberOfDPEncountered ::= INTEGER
```

```
PDPAddress ::= CHOICE
{
   iPAddress [0] IPAddress,
eTSIAddress [1] ETSIAddress
}
PDPType ::= OCTET STRING (SIZE(2))
    - -
    -- OCTET 1: PDP Type Organization
-- OCTET 2: PDP Type Number
    -- See TS 29.060 [75]
PLMN-Id
           ::= OCTET STRING (SIZE (3))
    -- This is a 1:1 copy from the Routing Area Identity (RAI) IE specified in TS 29.060 [75]
    -- as follows:
    -- OCTET 1 of PLMN-Id = OCTET 2 of RAI
-- OCTET 2 of PLMN-Id = OCTET 3 of RAI
    -- OCTET 3 of PLMN-Id = OCTET 4 of RAI
PSFurnishChargingInformation ::= SEQUENCE
{
    pSFreeFormatData [1] FreeFormatData,
pSFFDAppendIndicator [2] FFDAppendIndicator OPTIONAL
}
QoSInformation ::= OCTET STRING (SIZE (4..12))
    -- This octet string
    -- is a 1:1 copy of the contents (i.e. starting with octet 4) of the "Quality of
    -- service Profile" information element specified in 3GPP TS 29.060 [75].
RATType ::= INTEGER (0..255)
    -- Ihis integer is 1:1 copy of the RAT type value as defined in 3GPP TS 29.060 [75].
```

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```
RoutingAreaCode ::= OCTET STRING (SIZE(1))
    -- See TS 24.008
                          ___
    _ _
RatingGroupId ::= IA5String (SIZE(1..16))
-- DCC rule base identifier
ServiceChangeCause ::= OCTET STRING (SIZE(4))
    -- service container closure reason
    -- (some of the values are non-exclusive)
    -- cause values for Gn update/release and TTS
    -- H'00000001 (Bit 1): QoS change
-- H'00000002 (Bit 2): SGSN change
    -- H'00000004 (Bit 3): SGSN PLMN ID change
-- H'00000008 (Bit 4): tariff time switch
    -- H'00000010 (Bit 5): PDP context release
    -- H'00000020 (Bit 6): RAT change
    _ _
    -- cause values for service stop:
        H'00000040 (Bit 7): service idled out (= service release by QHT)
    ___
    -- H'00000080 (Bit 8): not used
    -- H'00000100 (Bit 9): configuration change
-- H'00000200 (Bit 10): service stop
    _ _
    -- cause values for service reauthorization request:
    -- H'00000400 (Bit 11): time threshold reached
    -- H'00000800 (Bit 12): volume threshold reached
    _ _
        H'00001000 (Bit 13): time exhausted
    -- H'00002000 (Bit 14): volume exhausted
    -- cause values for quota return:
    -- H'00004000 (Bit 15): timeout
    -- H'00008000 (Bit 16): return requested
    -- H'00010000 (Bit 17): reauthorisation request
                     Bit 18-32: are unused and will always be zero
SCFAddress ::= AddressString
    -- See TS 29.002
    _ _
SGSNChange ::= BOOLEAN
    -- present if first record after inter SGSN routing area update
    -- in new SGSN
```

END

## 5.2.2.3 WLAN CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.252 [12].

# 5.2.3 Subsystem level CDR definitions

This subclause contains the syntax definitions of the CDRs on the subsystem level. At present, only the IM subsystem is defined in 3GPP, thus this subclause comprises the CDR types specified for the IMS in TS 32.260 [20].

## 5.2.3.1 IMS CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.260 [20].

IMSChargingDataTypes {ccitt identified-organization (4) etsi(0) mobileDomain (0) gsmUmtsNetwork (x)
charging (y) asnlModule (z) imsChargingDataTypes (3) version1 (1)} Editor's Note: what is the
correct structure of the OID?
DEFINITIONS IMPLICIT TAGS ::=

BEGIN

Exports everything

IMPORTS

{

IPAddress, LocalSequenceNumber, TimeStamp
FROM 3GPPGenericChargingDataTypes {ccitt identified-organization (4) etsi(0) mobileDomain (0)
gsmUmtsNetwork (x) charging (y) asnlModule (z) genericChargingDataTypes (0) version1 (1)}

IMSCallEventRecord ::= SET

-- Fields used by several multimedia Record types ("Common fields"): -- (which field is used in which record type is defined in section 5.2.3) recordType [0] CallEventRecordType, [1] NULL OPTIONAL, retransmission sIP-Method [2] SIP-Method OPTIONAL, role-of-Node [3] Role-of-Node OPTIONAL, nodeAddress [4] NodeAddress OPTIONAL, [5] Session-Id OPTIONAL, session-Id calling-Party-Address [6] InvolvedParty OPTIONAL, called-Party-Address [7] InvolvedParty OPTIONAL, privateUserID [8] GraphicString OPTIONAL, [9] TimeStamp OPTIONAL, serviceRequestTimeStamp serviceDeliveryStartTimeStamp [10] TimeStamp OPTIONAL, serviceDeliveryEndTimeStamp [11] TimeStamp OPTIONAL, [12] TimeStamp OPTIONAL, recordOpeningTime recordClosureTime [13] TimeStamp OPTIONAL, [14] InterOperatorIdentifiers OPTIONAL, interOperatorIdentifiers localRecordSequenceNumber [15] LocalSequenceNumber OPTIONAL, recordSequenceNumber [16] INTEGER OPTIONAL, causeForRecordClosing [17] CauseForRecordClosing OPTIONAL, [18] Incomplete-CDR-Indication OPTIONAL incomplete-CDR-Indication iMS-Charging-Identifier [19] IMS-Charging-Identifier OPTIONAL, sDP-Session-Description [20] SEQUENCE OF Graphic STRING OPTIONAL, list-Of-SDP-Media-Components [21] SEQUENCE OF Media-Components-List OPTIONAL, gGSNaddress [22] NodeAddress OPTIONAL, serviceDeliveryFailureReason [23] ServiceDeliveryFailureReason OPTIONAL, list-Of-Message-Bodies [24] SEQUENCE OF MessageBody OPTIONAL, [25] RecordExtensions OPTIONAL, recordExtensions -- Space left for further "common fields" -- Fields particular used in the S-CSCF-recordType: applicationServersInformation [40] SEQUENCE OF ApplicationServersInformation OPTIONAL, -- Fields particular used in the P-CSCF-recordType: [50] ServedPartyIPAddress OPTIONAL, servedPartyIPAddress -- Fields particular used in the I-CSCF-recordType: transactionTimestamp [60] TimeStamp OPTIONAL, [61] S-CSCF-Information OPTIONAL, s-CSCF-Information - < S-CSCF-Information to be defined > -- Fields particular used in the MRFC-recordType: service-Id [70] Service-Id OPTIONAL, -- <Service-Id to be defined> -- Fields particular used in the MGCF-recordType: trunkGroupID [80] TrunkGroupID OPTIONAL, bearerService [81] TransmissionMedium OPTIONAL, -- Fields particular used in the BGCF-RecordType (start with tag 90): -- <empty so far> -- Fields particular used in the AS-RecordType: serviceSpecificData [100] OCTET STRING OPTIONAL } ACRInterimLost ::= ENUMERATED ł no (0). yes (1),

```
unknown (2)
}
ApplicationServersInformation ::= SEQUENCE
{
    applicationServersInvolved
                                     [0] NodeAddress OPTIONAL,
    applicationProvidedCalledParties [1] SEQUENCE OF InvolvedParty OPTIONAL
}
Editor's note: alignment of the syntax below with other domains / generic module required.
CauseForRecordClosing ::= ENUMERATED
{
    serviceDeliveryEndSuccessfully (0),
    unSuccessfulServiceDelivery
                                    (1),
                                    (3),
    timeLimit
                               (4), -- e.g. change in media due to Re-Invite
(5), -- partial record generation reasons to be added
    serviceChange
    managementIntervention
  Additional codes are for further study
}
IMS-Charging-Identifier ::= OCTET STRING
Incomplete-CDR-Indication ::= SET
{
    aCRStartLost [0] BOOLEAN, -- TRUE if ACR[Start] was lost, FALSE otherwise
    aCRInterimLost [1] ACRInterimLost,
    aCRStopLost [2] BOOLEAN -- TRUE if ACR[Stop] was lost, FALSE otherwise
}
InterOperatorIdentifiers ::= SEQUENCE
{
    originatingIOI [0] GraphicString OPTIONAL,
    terminatingIOI [1] GraphicString OPTIONAL
}
InvolvedParty ::= CHOICE
{
    sIP-URL [0] GraphicString, -- refer to rfc3261
    tEL-URL [1] GraphicString -- refer to rfc3261
}
Editor's note: the constructs below are imported from the generic module
Media-Components-List ::= SEQUENCE
{
    sIP-Request-Timestamp [0] TimeStamp OPTIONAL,
    sIP-Response-Timestamp [1] TimeStamp OPTIONAL,
    sDP-Media-Components [2] SDP-Media-Components OPTIONAL,
   mediaInitiatorFlag [3] NULL OPTIONAL,
authorized-QoS [3] GraphicString OPTIONAL
}
MessageBody ::= SEQUENCE
{
    Content-Type
                           [0] GraphicString OPTIONAL,
    Content-Disposition [1] GraphicString OPTIONAL,
    Content-Length
                          [2] INTEGER OPTIONAL,
                           [3] InvolvedParty OPTIONAL
    Originator
}
Editor's note: alignment of the syntax below with other domains / generic module required.
NodeAddress ::= CHOICE
{
    iPAddress [0] IPAddress,
    domainName [1] GraphicString
}
Editor's note: alignment of the syntax below with other domains / generic module required.
```

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```
RecordExtensions ::= SEQUENCE
{
    -- ...
    -- operator specific record extensions
    -- ...
}
```

```
Role-of-Node ::= ENUMERATED
{
    originating (0),
    terminating (1),
                 (2),
    proxy
    b2bua
                 (3)
}
SDP-Media-Components ::= SEQUENCE
{
    sDP-Media-Name [0] SEQUENCE OF GraphicString OPTIONAL,
sDP-Media-Descriptions [1] SEQUENCE OF SDP-Media-Description OPTIONAL,
                           [2] INTEGER OPTIONAL,
    gPRS-Charging-Id
}
SDP-Media-Description ::= SEQUENCE OF GraphicString OPTIONAL,
ServedPartyIPAddress ::= IPAddress
ServiceDeliveryFailureReason ::= GraphicString
-- holds the SIP error code as received via a SIP Final response (4xx, 5xx or 6xx)
Session-Id ::= GraphicString
-- rfc3261: example for SIP Call-ID: f81d4fae-7dec-11d0-a765-00a0c91e6bf6@foo.bar.com
Sip-Method ::= GraphicString
TransmissionMedium ::= SEQUENCE {
    -- Transmission Medium Required, refer to ITU-T Q.763:
    tMR [0] OCTET STRING (SIZE (1)) OPTIONAL,
     - Transmission Medium USED, refer to ITU-T Q.763:
    tMU [1] OCTET STRING (SIZE (1)) OPTIONAL
}
Editor's note: alignment of the syntax below with other domains / generic module required.
TrunkGroupID ::= CHOICE {
    incoming [0] GraphicString,
    outgoing [1] GraphicString
}
END
```

## 5.2.4 Service level CDR definitions

This subclause contains the syntax definitions of the CDRs on the service level. This comprises the CDR types from the MMS (TS 32.270 [30]), the LCS (TS 32.271 [31]), PoC (TS 32.272 [32]) and MBMS (TS 32.273 [33]) services.

### 5.2.4.1 MMS CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.270 [30].

DEFINITIONS IMPLICIT TAGS ::=

BEGIN

EXPORTS everything

IMPORTS

CallDuration, CallEventRecordType, CallReference, ChargeIndicator, IPAddress, LocalSequenceNumber, ManagementExtensions, MscNo, MSISDN, TimeStamp FROM 3GPPGenericChargingDataTypes {ccitt identified-organization (4) etsi(0) mobileDomain (0) gsmUmtsNetwork (x) charging (y) asnlModule (z) genericChargingDataTypes (0) version1 (1)}

```
ChargingID, GSNAddress
```

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FROM GPRSChargingDataTypes {ccitt identified-organization (4) etsi (0) mobileDomain (0) gsmUmtsNetwork (x) charging (y) asnlModule (z) qprsChargingDataTypes (2) version1 (1)} -- see TS 32.251 [11] \_\_\_\_\_ -- MMS CALL AND EVENT RECORDS \_\_\_\_\_ MMO1SRecord ::= SET { recordType [0] CallEventRecordType, originatorMmsRSAddress [1] MMSRSAddress, messageID [2] OCTET STRING, [3] OCTET STRING OPTIONAL, [4] MMSAgentAddress, replyChargingID [3] 0012
[4] MMSAgentAddress,
[5] MMSAgentAddresses,
[6] AccessCorrelation OPTIONAL,
[7] ContentType,
[8] MMComponentType OPTIONAL, originatorAddress recipientAddresses accessCorrelation contentType mmComponentType messageSize messageClass[10] MessageClass OPTIONAL,chargeInformation[11] ChargeInformation OPTIONAL,submissionTime[12] TimeStamp OPTIONAL, Submission line[12] Thestamp OPTIONAL,timeOfExpiry[13] WaitTime OPTIONAL,earliestTimeOfDelivery[14] WaitTime OPTIONAL,durationOfTransmission[15] INTEGER OPTIONAL,requestStatusCode[16] RequestStatusCodeType OPTIONAL,deliveryReportRequested[17] BOOLEAN OPTIONAL,replyCharging[18] BOOLEAN OPTIONAL,replyCharging[10] WaitTime OPTIONAL, deliveryReportRequested11, 2001replyCharging[18] BOOLEAN OPTIONAL,replyDeadline[19] WaitTime OPTIONAL,replyChargingSize[20] DataVolume OPTIONAL,priority[21] PriorityType OPTIONAL,senderVisibility[22] BOOLEAN OPTIONAL,readReplyRequested[23] BOOLEAN OPTIONAL,statusText[24] StatusTextType,recordTimeStamp[25] TimeStamp,localSequenceNumber[26] LocalSequenceNumber OPTIONAL,recordExtensions[27] ManagementExtensions OPTIONAL mMBoxstorageInformation [28] MMBoxStorageInformation OPTIONAL } MMO4FRqRecord ::= SET { recordType [0] CallEventRecordType, Image: Non-StateImage: Non-StateImage: Non-StateImage: Non-StateoriginatorMmsRSAddress[1]MMSRSAddress,recipientMmsRSAddress[2]MMSRSAddress,messageID[3]OCTET STRING,mms3GPPVersion[4]OCTET STRING, [3] OCTET STRING, [4] OCTET STRING OPTIONAL, originatorAddress [5] MMSAgentAddresses,[6] MMSAgentAddresses,[7] ContentType,MMComponentType OP [5] MMSAgentAddress, recipientAddresses contentType mmComponentType [8] MMComponentType OPTIONAL, [9] DataVolume, [10] MessageClass OPTIONAL, messageSize messageClass submissionTime timeOfExpirv [11] TimeStamp, timeOfExpiry [12] WaitTime OPTIONAL, deliveryReportRequested [13] BOOLEAN, priority[14]PriorityType OPTICsenderVisibility[15]BOOLEAN,readReplyRequested[16]BOOLEAN,acknowledgementRequest[17]BOOLEAN,forwardCounter[18]INTEGER OPTIONAL,forwardingAddress[19]MMSAgentAddresses [14] PriorityType OPTIONAL, [15] BOOLEAN, [19] MMSAgentAddresses OPTIONAL, [20] TimeStamp, recordTimeStamp [21] LocalSequenceNumber OPTIONAL, [22] ManagementExtensions OPTIONAL localSequenceNumber recordExtensions } MMO4FRsRecord ::= SET ł recordType [0] CallEventRecordType,

originatorMmsRSAddress

- [1] MMSRSAddress OPTIONAL,

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recipientMmsRSAddress [2] MMSRSAddress, [3] OCTET STRING, messageID mms3GPPVersion requestStatusCode statusText recordTimeStamp localSequenceNumber recordExtensions } MMO4DRecord ::= SET { recordType recipientMmsRSAddress originatorMmsRSAddress messageID mms3GPPVersion originatorAddress recipientAddress mmDateAndTime acknowledgementRequest mmStatusCode statusText recordTimeStamp localSequenceNumber recordExtensions } MM01DRecord ::= SET { recordType recordType [0] CallEventRecordType, recipientMmsRSAddress [1] MMSRSAddress OPTIONAL, originatorMmsRSAddress [2] MMSRSAddress OPTIONAL, accessCorrelation [3] AccessCorrelation OPTIO [4] OCTET STRING messageID mms3GPPVersion [6] MMSAgentAddress OPTIONAL,
[7] MMSAgentAddress,
[8] MMStatusCodeType OPTIONAL, originatorAddress recipientAddress [9] TimeStamp OPTIONAL, [10] LocalSequence mmStatusCode recordTimeStamp localSequenceNumber recordExtensions } MMO4RRecord ::= SET { recordType [1] MMSRSAddress OPTIONAL,
 [2] MMSRSAddress OPTIONAL, recipientMmsRSAddress originatorMmsRSAddress messageID mms3GPPVersion originatorAddress recipientAddresses mmDateAndTime acknowledgementRequest [8] BOOLEAN, readStatus statusText recordTimeStamp localSequenceNumber recordExtensions } MM01RRecord ::= SET ł recordType recipientMmsRSAddress originatorMmsRSAddress accessCorrelation messageID mms3GPPVersion originatorAddress recipientAddress readStatus recordTimeStamp localSequenceNumber recordExtensions }

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

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

- [3] OCTET STRING,
- [4] OCTET STRING OPTIONAL,[5] MMSAgentAddress OPTIONAL,
- [6] MMSAgentAddresses OPTIONAL,
- [7] TimeStamp OPTIONAL,

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

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MMOMDRecord	1	::=	SET	
{				
record	Type			
origina	atorMm	sRSA	ddres	s
recipie	entMms	RSAd	ldress	5
message				
message	eSize			
mmStatı	ısCode			
status]				
record				
localSe	equenc	eNun	ıber	
record	Ixtens	ions	5	
}				
			~	
MMR4FRecord	i	::=	SET	
{	_			
record		_ ~		
recipie				
origina		sRSA	ddres	s
message				
mms3GPI				
origina				
recipie		ress	es	
content				
mmCompo		ype		
message				
message				
submiss				
timeOfF				-
deliver		rtRe	equest	ed
priorit		<b>.</b>		
sender		_		
readRep				
request		sCod	le	
status				
acknowl	-		leques	st
forward				
forward	5		s	
record			,	
localSe	-			
record	xtens	lons	5	
}				
MMR1NRqReco	ord		::= 5	SET

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	J	ι		

MR1NRqRecord

recordType
recipientMmsRSAddress
messageID
replyChargingID
senderAddress
recipientAddress
accessCorrelation
messageClass
mmComponentType
messageSize
timeOfExpiry
messageReference
deliveryReportRequeste
replyCharging
replyDeadline
replyChargingSize
mmStatusCode
statusText
recordTimeStamp
localSequenceNumber
recordExtensions

}

MMR1NRsRecord ::= SET

{

recordType recipientMmsRSAddress messageID recipientAddress accessCorrelation reportAllowed mmStatusCode

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

- [0] CallEventRecordType, [1] MMSRSAddress, [2] MMSRSAddress, [3] OCTET STRING,[4] OCTET STRING OPTIONAL, [5] MMSAgentAddress, [6] MMSAgentAddresses, [7] ContentType, [8] MMComponentType OPTIONAL, [9] DataVolume, [10] MessageClass OPTIONAL, [11] TimeStamp, [12] WaitTime OPTIONAL, [13] BOOLEAN, [14] PriorityType OPTIONAL, [15] BOOLEAN,
- [16] BOOLEAN,
- [17] RequestStatusCodeType,
- [18] StatusTextType,
- [19] BOOLEAN,
- [20] INTEGER OPTIONAL,
- [21] MMSAgentAddresses OPTIONAL,
- [22] TimeStamp,
- [23] LocalSequenceNumber OPTIONAL,
- [24] ManagementExtensions OPTIONAL
- [0] CallEventRecordType, [1] MMSRSAddress, [2] OCTET STRING, [3] OCTET STRING OPTIONAL, [4] MMSAgentAddress, [5] MMSAgentAddress, [6] AccessCorrelation OPTIONAL, [7] MessageClass OPTIONAL, [8] MMComponentType OPTIONAL, [9] DataVolume, [10] WaitTime OPTIONAL, [11] OCTET STRING, ed [12] BOOLEAN OPTIONAL, [13] BOOLEAN OPTIONAL, [14] WaitTime OPTIONAL, [15] DataVolume OPTIONAL, [16] MMStatusCodeType OPTIONAL,
  - [17] StatusTextType OPTIONAL,
  - [18] TimeStamp OPTIONAL,
  - [19] LocalSequenceNumber OPTIONAL,
  - [20] ManagementExtensions OPTIONAL
- statusText

- [0] CallEventRecordType,
- [1] MMSRSAddress, [2] OCTET STRING,
- [3] MMSAgentAddress,
- [4] AccessCorrelation OPTIONAL,
- [5] BOOLEAN OPTIONAL,
- [6] MMStatusCodeType OPTIONAL, [7] StatusTextType OPTIONAL,

}

[9] LocalSequenceNumber OPTIONAL,

[10] ManagementExtensions OPTIONAL

[8] TimeStamp OPTIONAL,

[0] CallEventRecordType,

[3] OCTET STRING OPTIONAL,

[1] MMSRSAddress,

[2] OCTET STRING,

recordTimeStamp localSequenceNumber recordExtensions MMR1RtRecord ::= SET ł recordType recipientMmsRSAddress messageID replyChargingID senderAddress recipientAddress accessCorrelation contentType mmComponentType messageClass submissionTime messageSize

- [4] MMSAgentAddress OPTIONAL, [5] MMSAgentAddress, [6] AccessCorrelation OPTIONAL, [7] ContentType, [7] ContentType,
  [8] MMComponentType OPTIONAL, [9] MessageClass OPTIONAL, [10] TimeStamp, [11] DataVolume OPTIONAL, messageSize[11] DataVolume OPTIONAL,deliveryReportRequested[12] BOOLEAN OPTIONAL,priority[13] PriorityType OPTIONAL,readReplyRequested[14] BOOLEAN OPTIONAL,mmStatusCode[15] MMStatusCodeType OPTIONAL,statusText[16] StatusTextType OPTIONAL, ItelStatusTextType OPTIONAL,replyDeadline[17] WaitTime OPTIONAL,replyChargingSize[18] DataVolume OPTIONAL,durationOfTransmission[19] INTEGER OPTIONAL,timeOfExpiry[20] WaitTime OPTIONAL,localSequenceNumber[21] TimeStamp OPTIONAL,recordExtensions[23] ManagementExtensions OPTIONAL,messageReference[24] OCTET STRING [24] OCTET STRING
- }

::= SET MMR1ARecord

messageReference

- {
  - recordType recipientMmsRSAddress messageID recipientAddress accessCorrelation reportAllowed mmStatusCode statusText recordTimeStamp localSequenceNumber recordExtensions
- }

{

MMR4DRqRecord ::= SET

- recordType recipientMmsRSAddress originatorMmsRSAddress messageID mms3GPPVersion originatorAddress recipientAddress mmDateAndTime mmDateAndTime acknowledgementRequest [8] BOOLEAN, mmStatusCode [9] MODELL mmStatusCode statusText recordTimeStamp localSequenceNumber recordExtensions
- }

MMR4DRsRecord ::= SET {

recordType recipientMmsRSAddress originatorMmsRSAddress messageID mms3GPPVersion requestStatusCode statusText statusText recordTimeStamp localSequenceNumber

[1] MMSRSAddress, [2] OCTET STRING, [3] MMSAgentAddress, [4] AccessCorrelation OPTIONAL, [5] BOOLEAN OPTIONAL, [6] MMStatusCodeType OPTIONAL, [8] TimeStamp OPTIONAL, [9] LocalSequenceNer [7] StatusTextType OPTIONAL, [9] LocalSequenceNumber OPTIONAL,

[0] CallEventRecordType,

- [10] ManagementExtensions OPTIONAL
- [0] CallEventRecordType,
- [1] MMSRSAddress,
  - [2] MMSRSAddress, [3] OCTET STRING,
  - [4] OCTET STRING OPTIONAL, [5] MMSAgentAddress,
  - [6] MMSAgentAddress,
  - [7] TimeStamp OPTIONAL,

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

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recordExtensions [9] ManagementExtensions OPTIONAL } MMR1RRRecord ::= SET { recordType [0] CallEventRecordType, recipientMmsRSAddress [1] MMSRSAddress, messageID [2] OCTET STRING, messageID[2]OCTET STRING,recipientAddress[3]MMSAgentAddress,originatorAddress[4]MMSAgentAddress,accessCorrelation[5]AccessCorrelation OPTIONAL, [6] MMStatusCodeType OPTIONAL, [7] StatusTextType OPTIONAL, mmStatusCode statusText statusText[7] StatusText/pc office...,recordTimeStamp[8] TimeStamp OPTIONAL,localSequenceNumber[9] LocalSequenceNumber OPTIONAL,recordExtensions[10] ManagementExtensions OPTIONAL } MMR4RRqRecord ::= SET recordType [0] CallEventRecordType, recipientMmsRSAddress [1] MMSRSAddress, originatorMmsRSAddress [2] MMSRSAddress, messageID [3] OCTET STRING, mms3GPPVersion [4] OCTET STRING OPTIONAL, originatorAddress [5] MMSAgentAddress, recipientAddress [6] MMSAgentAddress, mmDateAndTime [7] TimeStamp OPTIONAL, acknowledgementRequest [8] BOOLEAN, mmStatusCode [9] MMStatusCodeType OPTIONAL, statusText [10] StatusTextType OPTIONAL, recordTimeStamp [11] TimeStamp OPTIONAL, localSequenceNumber [12] LocalSequenceNumber OPTIONAL, { } ::= SET MMR4RRsRecord { recordType[0] CallEventRecordType,recipientMmsRSAddress[1] MMSRSAddress,originatorMmsRSAddress[2] MMSRSAddress,messageID[3] OCTET STRING,mms3GPPVersion[4] OCTET STRING OPTIONAL,requestStatusCode[5] RequestStatusCodeType OPTIONAL,statusText[6] StatusTextType OPTIONAL,recordTimeStamp[7] TimeStamp OPTIONAL,localSequenceNumber[8] LocalSequenceNumber OPTIONAL,recordExtensions[9] ManagementExtensions OPTIONAL [0] CallEventRecordType, recordType recordExtensions [9] ManagementExtensions OPTIONAL } MMRMDRecord ::= SET recordType[0]CallEventRecordType,originatorMmsRSAddress[1]MMSRSAddress,recipientMmsRSAddress[2]MMSRSAddress OPTIONAL,messageID[3]OCTET STRINGmessageSize ł messageSize [4] DataVolume, [5] MMStatusCodeType OPTIONAL, mmStatusCode statusText[6]StatusTextType OPTIONAL,recordTimeStamp[7]TimeStamp OPTIONAL,localSequenceNumber[8]LocalSequenceNumber OPTIONAL,recordExtensions[9]Management E recordExtensions [9] ManagementExtensions OPTIONAL } MMFRecord ::= SET { recordType [0] CallEventRecordType, forwardingMmsRSAddress [1] MMSRSAddress, [2] OCTET STRING, [3] MMSAgentAddress, messageID [2] OCTET STRING, forwardingAddress [3] MMSAgentAddress, recipientAddresses [4] MMSAgentAddresses, chargeInformation [5] ChargeInformation fineOfEmmine [6] WeitFine OPTIONIA messageID IdiatesIdiat

statusText [12] StatusTextType OPTIONAL, recordTimeStamp [13] TimeStamp OPTIONAL, localSequenceNumber [14] LocalSequenceNumber OPTIONAL, recordExtensions [15] ManagementExtensions OPTIONAL, mMBoxstorageInformation [16] MMBoxStorageInformation OPTIONAL } MMBx1SRecord ::= SET { recordType [0] CallEventRecordType, mmsRelayAddress [1] IPAddress, managingAddress [2] MMSAgentAddress, accessCorrelation [3] AccessCorrelation OPTIONAL, contentType [4] ContentType OPTIONAL, messageSize [5] DataVolume OPTIONAL, [6] OCTET STRING OPTIONAL, messageReference [7] OCTET STRING OPTIONAL, mmState mmFlags [8] OCTET STRING OPTIONAL, [9] StoreStatus OPTIONAL, storeStatus storeStatusText [10] StatusTextType OPTIONAL, [11] INTEGER OPTIONAL, sequenceNumber timeStamp [12] TimeStamp OPTIONAL, recordExtensions [13] ManagementExtensions OPTIONAL } MMBx1VRecord ::= SET { recordType [0] CallEventRecordType, mmsRelayAddress [1] IPAddress, [2] MMSAgentAddress, managingAddress accessCorrelation [3] AccessCorrelation OPTIONAL, attributesList [4] AttributesList OPTIONAL, [5] MessageSelection OPTIONAL, [6] INTEGER OPTIONAL, messageSelection start [7] INTEGER OPTIONAL, [8] BOOLEAN OPTIONAL, limit totalsRequested quotasRequested [9] BOOLEAN OPTIONAL, [10] AttributesList OPTIONAL, [11] RequestStatusCodeType OPTIONAL, [12] Content of the second s mmListing requestStatusCode statusText [12] StatusTextType OPTIONAL, totals [13] Totals OPTIONAL, [14] Quotas OPTIONAL, quotas [15] INTEGER OPTIONAL, sequenceNumber [16] TimeStamp OPTIONAL, timeStamp recordExtensions [17] ManagementExtensions OPTIONAL } MMBx1URecord ::= SET { [0] CallEventRecordType, recordType mmsRelayAddress [1] IPAddress, [2] MMSAgentAddress, managingAddress managingAddress accessCorrelation recipientsAddressList [3] AccessCorrelation OPTIONAL, [4] MMSAgentAddresses, [5] MessageClass OPTIONAL, messageClass [6] TimeStamp OPTIONAL, uploadTime [7] WaitTime OPTIONAL, timeOfExpiry earliestTimeOfDelivery [8] WaitTime OPTIONAL, priority [9] Priority OPTIONAL, mmState [10] OCTET STRING OPTIONAL, mmFlags [11] OCTET STRING OPTIONAL, contentType [12] ContentType OPTIONAL, [13] DataVolume OPTIONAL, messageSize [14] OCTET STRING OPTIONAL, [15] RequestStatusCodeType OPTIONAL, [15] RequestStatusCodeType OPTIONAL, messageReference requestStatusCode statusText [16] StatusTextType OPTIONAL, [17] INTEGER OPTIONAL, sequenceNumber [18] TimeStamp OPTIONAL, timeStamp [19] ManagementExtensions OPTIONAL recordExtensions } MMBx1DRecord ::= SET { recordType [0] CallEventRecordType, mmsRelayAddress [1] IPAddress, managingAddress

[2] MMSAgentAddress,

accessCorrelation

messageReference

[3] AccessCorrelation OPTIONAL, [4] OCTET STRING OPTIONAL,

```
requestStatusCode
                                    [5] RequestStatusCodeType OPTIONAL,
    statusText
                                    [6] StatusTextType OPTIONAL,
    sequenceNumber
                                    [7] INTEGER OPTIONAL,
                                    [8] TimeStamp OPTIONAL,
    timeStamp
    recordExtensions
                                    [9] ManagementExtensions OPTIONAL
}
MM7SRecord ::= SET
{
    recordType
                                         [0] CallEventRecordType,
    originatorMmsRSAddress
                                         [1] MMSRSAddress,
                                         [2] OCTET STRING OPTIONAL,
    linkedID
    vaspID
                                         [3] OCTET STRING,
    vasID
                                         [4] OCTET STRING,
                                         [5] OCTET STRING,
    messageID
    originatorAddress
                                        [6] MMSAgentAddress,
    recipientAddresses
                                         [7] MMSAgentAddresses,
    serviceCode
                                       [8] OCTET STRING OPTIONAL,
    contentType
                                         [9] ContentType,
                                         [10] MMComponentType OPTIONAL,
    mmComponentType
    messageSize
                                        [11] DataVolume,
    messageClass
                                         [12] MessageClass OPTIONAL,
                                   [12] Messageclass offlowal,
[13] ChargeInformation OPTIONAL,
    chargeInformation
    submissionTime
                                        [14] TimeStamp OPTIONAL,
[15] WaitTime OPTIONAL,
    timeOfExpiry
                                  [15] waltrime OPTIONAL,
[16] WaitTime OPTIONAL,
[17] BOOLEAN OPTIONAL,
[18] BOOLEAN OPTIONAL,
    earliestTimeOfDelivery
    deliveryReportRequested
    readReplyRequested
                                        [19] BOOLEAN OPTIONAL,
    replyCharging
    replyDeadline
                                         [20] WaitTime OPTIONAL
    replyChargingSize
                                        [21] DataVolume OPTIONAL,
                                         [22] PriorityType OPTIONAL,
    priority
    messageDistributionIndicator [23] BOOLEAN OPTIONAL,
                                       [24] RequestStatusCodeType OPTIONAL,
    requestStatusCode
    statusText
                                         [25] StatusTextType OPTIONAL,
    recordTimeStamp
                                        [26] TimeStamp,
                                         [27] LocalSequenceNumber OPTIONAL,
    localSequenceNumber
    recordExtensions
                                         [28] ManagementExtensions OPTIONAL,
}
                     ::= SET
MM7DRqRecord
{
    recordType
                                [0] CallEventRecordType,
    recipientMmsRSAddress [1] MMSRSAddress,
    replyChargingID
                               [2] OCTET STRING OPTIONAL,
                               [3] OCTET STRING OPTIONAL,

      reprychargingib
      [5] OCHT SIRING OPTIONAL,

      originatorAddress
      [4] MMSAgentAddress,

      recipientAddress
      [5] MMSAgentAddress,

      mmComponentType
      [6] MMComponentType OPTIONAL,

      measuresize
      [7] DataVolume

    messageSize
                               [7] DataVolume,
    contentType
                               [8] ContentType,
    priority
                               [9] PriorityType OPTIONAL,
    recordTimeStamp [10] TimeStamp OPTIONAL,
localSequenceNumber [11] LocalSequenceNumber OPTIONAL,
    recordExtensions
                               [12] ManagementExtensions OPTIONAL
}
                  ::= SET
MM7DRsRecord
{
                                [0] CallEventRecordType,
    recordType
    recipientMmsRSAddress
                                [1] MMSRSAddress,
                               [2] OCTET STRING,
    messageID
    recipientAddress
                               [3] MMSAgentAddress,
                                [4] OCTET STRING OPTIONAL,
    serviceCode
    requestStatusCode
                               [5] RequestStatusCodeType OPTIONAL,
    recordTimeStamp
                                [6] StatusTextType OPTIONAL,
                               [7] TimeStamp OPTIONAL,
    localSequenceNumber
                               [8] LocalSequenceNumber OPTIONAL,
    recordExtensions
                               [9] ManagementExtensions OPTIONAL
}
MM7CRecord
                 ::= SET
{
    recordType
                                [0] CallEventRecordType,
    originatorMmsRSAddress [1] MMSRSAddress,
    vaspID
                                [2] OCTET STRING,
                                [3] OCTET STRING,
    vasID
```

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```
messageID
                                                         [4] OCTET STRING,
        originatorAddress
                                                         [5] MMSAgentAddress,
        serviceCode
                                                         [6] OCTET STRING OPTIONAL,
                                                         [7] RequestStatusCodeType OPTIONAL,
        requestStatusCode
        statusText
                                                         [8] StatusTextType OPTIONAL,
        recordTimeStamp
                                                        [9] TimeStamp OPTIONAL,
        localSequenceNumber [10] LocalSequenceNumber OPTIONAL,
                                                         [11] ManagementExtensions OPTIONAL
        recordExtensions
}
MM7RRecord
                              ::= SET
ł
                                                         [0] CallEventRecordType,
        recordType
        originatorMmsRSAddress [1] MMSRSAddress,
        vaspID
                                                         [2] OCTET STRING,
                                                         [3] OCTET STRING,
        vasID
        messageID [4] OCTET STRING,
originatorAddress [5] MMSAgentAddress,
serviceCode [6] OCTET STRING OPTIONAL,
                                                         [7] ContentType,
        contentType
        submissionTime
                                                        [8] TimeStamp OPTIONAL,
        timeOfExpiry
                                                         [9] WaitTime OPTIONAL,
       earliestTimeOfDelivery[10] WaitTime OPTIONAL,requestStatusCode[11] RequestStatusCodeType OPTIONAL,statusText[12] StatusTextType OPTIONAL,recordTimeStamp[13] TimeStamp OPTIONAL,
        localSequenceNumber [14] LocalSequenceNumber OPTIONAL,
recordExtensions [15] ManagementExtensions OPTIONAL
        recordExtensions
                                                         [15] ManagementExtensions OPTIONAL
}
MM7DRRqRecord
                                       ::= SET
{
        recordType [0] CallEventRecordType,
recipientMmsRSAddress [1] MMSRSAddress OPTIONAL,
       messageID
originatorAddress
recipientAddress
                                                          [2] OCTET STRING,
                                                         [3] MMSAgentAddress OPTIONAL,
                                                         [4] MMSAgentAddress,
        mmDateAndTime
                                                         [5] TimeStamp OPTIONAL,
                                                         [6] MMStatusCodeTypeL,
        mmStatusCode
        Image: Number of the second 
        recordExtensions
                                                         [10] ManagementExtensions OPTIONAL
}
MM7DRRsRecord
                                       ::= SET
{
        recordType
                                                         [0] CallEventRecordType,
        recipientMmsRSAddress
                                                         [1] MMSRSAddress OPTIONAL,
       messageID
originatorAddress
recipientAddress
requestStatusCode
                                                         [2] OCTET STRING,
                                                         [3] MMSAgentAddress OPTIONAL,[4] MMSAgentAddress,
                                                        [5] RequestStatusCodeType OPTIONAL,
        statusText
                                                          [6] StatusTextType OPTIONAL,
        recordTimeStamp
        recordTimeStamp
localSequenceNumber
                                                         [7] TimeStamp OPTIONAL,
                                                         [8] LocalSequenceNumber OPTIONAL,
        recordExtensions
                                                         [9] ManagementExtensions OPTIONAL
}
MM7RRqRecord
                                ::= SET
{
        recordType
                                                          [0] CallEventRecordType,
        recipientMmsRSAddress [1] MMSRSAddress OPTIONAL,
                                                         [2] OCTET STRING,[3] MMSAgentAddress OPTIONAL,
        messageID
        originatorAddress
        recipientAddress
                                                        [4] MMSAgentAddress,
                                                          [5] TimeStamp OPTIONAL,
        mmDateAndTime
                                                         [6] MMStatusCodeType,
       readStatus
                                                         [7] StatusTextType OPTIONAL,
        mmStatusText
        mmStatusText[7]StatusTextType OPTIONAL,recordTimeStamp[8]TimeStamp OPTIONAL,localSequenceNumber[9]LocalSequenceNumber OPTIONAL,
        recordExtensions
                                                         [10] ManagementExtensions OPTIONAL
}
MM7RRsRecord
                             ::= SET
ł
        recordType
                                                          [0] CallEventRecordType,
                                                         [1] MMSRSAddress OPTIONAL,
        recipientMmsRSAddress
```

```
messageID [2] OCTET STRING,
originatorAddress [3] MMSAgentAddress OPTIONAL,
recipientAddress [4] MMSAgentAddress,
requestStatusCode [5] RequestStatusCodeType OPTIONAL,
statusText [6] StatusTextType OPTIONAL,
recordTimeStamp [7] TimeStamp OPTIONAL,
localSequenceNumber [8] LocalSequenceNumber OPTIONAL,
recordExtensions [9] ManagementExtensions OPTIONAL
}
                            _____
-- COMMON DATA TYPES
_ _
AccessCorrelation ::= CHOICE
{
         circuitSwitched
                                    [0] CircuitSwitchedAccess,
                                   [1] PacketSwitchedAccess
     packetSwitched
}
                       ::= SEQUENCE
AttributesList
-- Note: the values below are subject to WAP Forum ongoing standardization
_ _
{
    messageID [0] OCTET STRING,
DateAndTime [1] Time C
    mcblagerb[0]Corner String,DateAndTime[1]TimeStamp,senderAddress[2]MMSRSAddress,subject[3]OCTET STRING,messageSize[4]DataVolume ,mmFlags[5]OCTET STRING,
    mmFlags [5] 0012.
 }
ChargeInformation ::= SEQUENCE
{ ----
     --- one of the two following parameters must be present
                           [0] ChargedParty OPTIONAL,
     chargedparty
     chargetype
                              [1] ChargeType OPTIONAL
}
ChargedParty ::= ENUMERATED
{
     sender
                               (0),
    recipient
                              (1),
                              (2),
    both
    neither
                               (3),
     notspecifiedbyVASP (99)
}
                        ::= ENUMERATED
ChargeType
{
     postpaid
                                    (0),
    pre-paid
                                    (1),
}
CircuitSwitchedAccess ::= SEQUENCE
{
    mSCIdentifier
                                    [0] MscNo.
     callReferenceNumber [1] CallReference
}
                         ::= OCTET STRING
ContentType
Editor's note: the construct below should be aligned with other domains / generic module
DataVolume
                         ::= INTEGER
     -- The volume of data transfered in octets.
                        ::= OCTET STRING (SIZE(8))
DeltaSeconds
```

Editor's note: the construct below should be aligned with other domains / generic module

```
MediaComponent ::= SEQUENCE
{
    mediaType [0] OCTET STRING,
                   [1] DataVolume
   mediaSize
}
MediaComponents = SET OF MediaComponent
                   ::= ENUMERATED
MessageClass
{
   personal
                      (0),
    advertisement
                       (1),
   information-service (2),
   auto
                       (3)
}
MMBoxStorageInformation
                           ::= SET
{
   mmState
                           [0] MMState,
   mmFlag
                           [1] OCTET STRING,
                           [2] StoreStatus,
   storeStatus
    storeStatusText
                           [3] StatusTextType,
    storedMessageReference [4] OCTET STRING
}
MMComponentType ::= SEQUENCE
{
    subject [0] SubjectComponent,
media [1] MediaComponents
   media
}
MMSAgentAddress
                  ::= SEQUENCE-- usage of SEQUENCE instead of CHOICE allows several address types
to be present at the same time
{
    eMail-address [0] OCTET STRING,
   mSTSDN
                       [1] MSISDN OPTIONAL,
    shortCode
                       [2] OCTET STRING OPTIONAL
}
MMSAgentAddresses ::= SET OF MMSAgentAddress
MMSRSAddress
                  ::= SEQUENCE -- usage of SEQUENCE instead of CHOICE allows both address types
to be present at the same time
{
    domainName
                   [0] OCTET STRING OPTIONAL,
                 [2] IPAddress OPTIONAL
    iPAddress
}
MMState ::= ENUMERATED
-- Note: the values below are subject to WAP Forum ongoing standardization
_ _
{
   draft
                   (0),
   sent
                   (1),
                   (2),
   new
   retrieved
                   (3),
    forwarded
                   (4)
}
MMStatusCodeType ::= ENUMERATED
{
                                (0),
   retrieved
   forwarded
                                (1),
   expired
                               (2),
   rejected
                                (3),
   deferred
                                (4),
   unrecognised
                                (5),
                               (6),
   read
   deletedWithoutBeingRead
                               (7)
}
PacketSwitchedAccess ::= SEQUENCE
{
```

gSNAddress [0] GSNAddress, chargingID [1] ChargingID } PriorityType ::= ENUMERATED { (0), low normal (1), (2) high } Quotas ::= SEQUENCE { numberOfMessages [0] INTEGER OPTIONAL, numberOfOctets [1] INTEGER OPTIONAL } RequestStatusCodeType ::= 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 TS 32.215 [9] as `CauseForRecClosing' (0), normalRelease -- ok -- error unspecified abnormalRelease (4), serviceDenied (30), messageFormatCorrupt (31), sendingAddressUnresolved (32), (33), messageNotFound networkProblem (34), contentNotAccepted (35), unsupportedMessage (36) } StatusTextType ::= OCTET STRING StoreStatus ::= INTEGER -- Note: the values below are subject to WAP Forum ongoing standardization { (0), stored errorTransientFailure (1), errorTransientMailboxFull (2), errorTransientNetworkProblems (3), errorPermanentFailure (4), errorPermanentPermissionDenied (5), errorPermanentMessageFormat (6), errorPermanentMessageNotFound (7) } SubjectComponent ::= SEQUENCE { subjectType [0] OCTET STRING, subjectSize [1] DataVolume } Totals ::= SEQUENCE { numberOfMessages [0] INTEGER OPTIONAL, numberOfOctets [1] INTEGER OPTIONAL } WaitTime ::= CHOICE { [0] TimeStamp, http-date delta-seconds [1] DeltaSeconds }

END

### 5.2.4.2 LCS CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.271 [31].

## 5.2.4.3 PoC CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.272 [32].

### 5.2.4.4 MBMS CDRs

This subclause contains the abstract syntax definitions that are specific to the CDR types defined in TS 32.273 [33].

# 6 CDR encoding rules

TS 32.297 [42] specifies the file based protocol for the "Bx" interface between the CDR generating node, i.e. the Charging Gateway Functionality, and the operator's billing domain (BD) (refer to TS 32.240 [1] for details on the charging architecture). The following subclauses define

- the various CDR encodings that are standardised within 3GPP,
- a method how to indicate the encoding applied to the CDRs,
- a version indication of the encoded CDRs.

The latter two items can be used by the system(s) in the BD to easily detect the encoding version used. See TS 32.297 [42] for a detailed description on how this information is used on the Bx interface.

# 6.1 3GPP standardised encodings

The contents of the CDRs sent on the Bx interface are defined by the ASN.1 language clause 5. A number of transfer syntaxes, or encodings, is specified for use in 3GPP systems as follows. For the CDR transfer via the Bx interface, as defined in TS 32.297 [42], the Basic Encoding Rules (ITU-T X.690 [102]) encoding must be supported by all 3GPP systems. Optionally, other additional CDR encodings, i.e. Packed Encoding Rules (ITU-T Recommendation X.691 [103]) and XML Encoding Rules (ITU-T Recommendation X.??? [104]) may also be offered.

The encoding applied to the CDRs is indicated by means of the "Data Record Format" parameter. The following "Data Record Format" values are used:

- "1" signifies the use of Basic Encoding Rules (BER);
- "2" signifies the use of unaligned basic Packed Encoding Rules (PER);
- "3" signifies the use of aligned basic Packed Encoding Rules (PER);
- "4" signifies the use of XML Encoding Rules (XER).

# 6.2 Encoding version indication

An indication of the version of the CDR definition and encoding must be included in the CDR files transferred via the Bx interface specified in TS 32.297 [42]. This version indication consists of a Release Identifier and a Version Identifier.

For CDRs specified in references [10] to [31], applying the syntax as described in clause 5 of the present document, the version indicator "6", signifying 3GPP Rel-6, shall be applied. The Version Identifier shall carry the value of the middle digit of the version number of the present document, i.e. "0" for the first version under change control, and values "1" and following for any subsequent, modified version as appropriate.

# Annex A (normative): CDR abstract syntax – machine processable

This annex replicates the contents of subclause 5.2, that is optimised for human readability, in a format that is machine readable and –processable. Technically, the contents of clause 5 and this annex are completely identical. In case of deviations between this annex and clause 5 due to errors in the present document, this annex shall prevail.

Editor's Note: to be completed

# Annex B (informative): Bibliography

a)	The 3GPP charging specifications
-	
b)	Common 3GPP specifications
-	3GPP TS 22.101: "Service aspects; Service Principles".
-	3GPP TS 22.115 "Service aspects; Charging and Billing".
<b>c</b> )	other Domain and Service specific 3GPP / ETSI / ITU specifications
-	
c)	Network Management related specifications
-	

Editor's Note: to be completed, also more service charging TSs might need to be added.

# Annex C (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
Sep 2003	S_21	SP-030413	1	-	Submitted to TSG SA#21 for Information	1.0.0	
Jun 2005	S_28	SP-050281			Submitted to TSG SA#28 for Approval	2.0.0	