

SGSN CDR Field Reference

This chapter provides a reference for CDR fields supported by the system for use in SGSN.

Listed below are the types of CDRs supported by SGSN:

- SGSN CDRs (S-CDRs)
- Mobility CDRs (M-CDRs)
- Mobile originated SMS CDRs (S-SMO-CDRs)
- Mobile terminated SMS CDRs (S-SMT-CDRs)
- Mobile terminated location request CDRs (LCS-MT-CDRs)
- Mobile originated location request CDRs (LCS-MO-CDRs)

The SGSN provides CDRs that are compliant to the specifications identified in this chapter. When necessary and required, modifications to the standardized behavior can be implemented in different dictionaries which can be selected in the configuration file. This provides the flexibility to adapt to a customer's needs, e.g. to a legacy post-processing billing interface, while keeping the standard behavior for other needs.

A complete list and descriptions of supported CDR fields is provided in the SGSN CDR Field Descriptions chapter of this reference.



Important

This reference document contains information only on standard GTPP dictionaries. For more information on custom dictionaries, contact your Cisco account representative.

The category column in all tables use keys described in the following table.

Table 1: Dictionary Table Key 6

Abbreviation	Meaning	Description
М	Mandatory	A field that must be present in the CDR.
С	Conditional	A field that must be present in a CDR if certain conditions are met.
ОМ	Operator Provisionable: Mandatory	A field that an operator has provisioned and must be included in the all conditions.

Abbreviation	Meaning	Description
OC	Operator Provisionable: Conditional	A field that an operator has provisioned and must be included in the CD certain conditions are met.
А	Added in Charging Gateway	A field included in the Charging Gateway.

- CDR Fields Supported in S-CDRs, on page 2
- CDR Fields Supported in S-SMO-CDRs, on page 49
- CDR Fields Supported in S-SMT-CDRs, on page 50
- CDR Fields Supported in M-CDR, on page 52
- CDR Fields Supported in LCS-MT-CDRs, on page 53
- CDR Fields Supported in LCS-MO-CDRs, on page 54

CDR Fields Supported in S-CDRs

The tables in this section list the S-CDR fields present in the available GTPP dictionaries.

standard Dictionary

S-CDR fields in this dictionary are based on 3GPP TS 32.215 v 4.5.0 (R4).

Category	Description
М	SGSN PDP context record.
OC	A flag that is present if this is a network-initiated PDP context.
М	IMSI of the served party.
OC	The IMEI of the ME, if available.
OM	The IP address of the current SGSN.
OM	The Mobile Station Network Capability.
OM	RAC at the time of "Record Opening Time".
OM	LAC at the time of "Record Opening Time".
ОМ	Cell identity for GSM or Service Area Code (SAC) for UMTS at time of "Record Opening Time".
М	PDP context identifier used to identify this PDP context in differe records created by GSNs.
М	The control plane IP address of the GGSN currently used. The GG address is always the same for an activated PDP context.
	M OC M OC M OC OM OM

Field	Category	Description		
Access Point Name Network Identifier	ОМ	The logical name of the connected access point to the external data network (network identifier part of APN).		
PDP Type	ОМ	PDP type, i.e. IP, PPP, IHOSS:OSP.		
Served PDP Address	OC	PDP address of the served IMSI, i.e. IPv4 or IPv6. This parameters be present except when both the PDP type is PPP and dynamic address assignment is used.		
List of Traffic Data Volumes	ОМ	A list of changes in charging conditions for this PDP context, change is time stamped. Charging conditions are used to categ traffic volumes, such as per QoS/tariff period. Initial and subse changed QoS and corresponding data volumes are listed.		
Record Opening Time	М	Time stamp when PDP context is activated in this SGSN or roopening time on subsequent partial records.		
Duration	М	Duration of this record in the SGSN.		
SGSN Change	С	Present if this is first record after SGSN change.		
Cause for Record Closing	М	The reason for closure of the record from this SGSN.		
Diagnostics	OM	A more detailed reason for the release of the connection.		
Record Sequence Number	С	Partial record sequence number in this SGSN. Only present in partial records.		
Node ID	ОМ	Name of the recording entity.		
Record Extensions	OC	A set of network operator/manufacturer specific extensions to the Conditioned upon the existence of an extension.		
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is a sequentially including all CDR types.		
APN Selection Mode	ОМ	An index indicating how the APN was selected.		
Access Point Name Operator Identifier	ОМ	The Operator Identifier part of the APN.		
Served MSISDN	ОМ	The primary MSISDN of the subscriber.		
Charging Characteristics	М	The Charging Characteristics applied to the PDP context.		
System Type	OC	Indicates the type of air interface used, e.g. UTRAN. This field is when either the UTRAN or GERAN air-interface is used. It is when the service is provided by a GSM air interface.		
RNC Unsent Downlink Volume	OC	The downlink data volume which the RNC has not sent to MS field is present when the RNC has provided unsent downlink v count at RAB release.		

Field	Category	Description
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were selec

custom6 Dictionary

S-CDR fields in this dictionary are based on 3GPP TS 32.298 v6.4.1 (R6).

(

Important

rtant In custom6 the IP address is encoded in text format.

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Record Type	0	М	The field identifies the type of the record.	Integer	1	80
Network initiated PDP context	1	0	This field indicates that the PDP context was network initiated. This field is missing in case of mobile activated PDP context.	Boolean	1	81
Served IMSI	3	М	This field contains the International Mobile Subscriber Identity (IMSI) of the served party.	BCD encoded octet string.	3 - 8	83
Served IMEI	4	0	This field contains the international mobile equipment identity (IMEI) of the equipment served.	BCD encoded octet string. IMEISV will be sent in case if IMEI is not available.	8	84
SGSN Address	5	М	This field provides the current SGSN IP Address for the Control Plane.	Choice	9 - 17	A5
SGSN Text IPv4 Address	5-0	М	This field represents the IPv4 text address.	Octet string	7 - 15	82

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
MS Network Capability	6	0	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.	Octet string	1 - 8	86
Routing Area	7	0	This field contains the Routing Area Code (RAC) of the routing area in which the served party is currently located.	Octet string	1	87
Location Area Code	8	0	This field contains the Location Area Code (LAC) of the location area in which the served party is currently located.	Octet string	2	88
Cell Identifier	9	0	For GSM, the Cell Identifier is defined as the Cell Id, reference 24.008, and for UMTS it is defined as the Service Area Code in TS 25.413.	Octet string	2	89
Charging ID	10	М	This field is a charging identifier, which can be used together with the GGSN address to identify all records produced in the GGSN involved in a single PDP context. The Charging ID is generated by the GGSN at PDP context activation and is transferred to the context requesting SGSN.	Octet string	1 - 5	8a

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
GGSN Address	11	М	This field provides the current SGSN IP Address for the Control Plane.	Choice	9 - 17	AB
GGSN Text IPV4 Address	11-0	М	This field represents the IPv4 text address.	Octet string	7 - 15	82
Access Point Name Network Identifier	12	М	This field contains the Network Identifier part of the Access Point Name (APN).	IA5 string	1 - 63	8c
PDP Type	13	0	This field defines the PDP type, e.g. IP or PPP	Octet string	2	8d
Served PDP Address	14	0	This field contains the PDP address of the served IMSI, for which the standard 3GPP TS 32.298 allows a choice of either IP Address or ETSI Address.	Choice	11 - 19	ae
Served PDP IP Address	14-0	М	Only the choice of IP Address is supported by the SGSN for the field described above.	Choice	9 - 17	a0
Served PDP IPV4 Text Address	14-0-0	М	The octet string included in the field described above includes the IPv4 address assigned to the subscriber by GGSN in text coding.	Octet string	7 - 15	82
List of Traffic Volumes	15	М		Sequence		af
Change Of Charging Condition	15-0	М	Each traffic volume container contains details related to a charging condition. A new container is usually created for a QoS change and for tariff changes.	Sequence		30

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
QoS Requested	15-0-1	0	The Quality of Service Requested field contains the QoS desired by the MS at PDP context activation.	Octet string	4 - 12	81
QoS Negotiated	15-0-2	0	QoS Negotiated indicates the applied QoS accepted by the network.	Octet string	4 - 12	82
Data Volume GPRS Uplink	15-0-3	М	It includes the number of octets received in the uplink direction during the timeframe specified by the container. For each new container, the counter is reset and does not accumulate.	Integer	1 - 4	83
Data volume GPRS Downlink	15-0-4	М	It includes the number of octets transmitted in the downlink direction during the timeframe specified by the container. For each new container, the counter is reset and does not accumulate.	Integer	1 - 4	84
Change Condition	15-0-5	М	The Change Condition field is part of the ChangeOfCharCondition element in the List of Traffic Volumes. It defines the reason for closing the container: Supported values: • qoSChange 0 • tariffTime 1 • recordClosure 2	Enumerated integer	1	85
Change time	15-0-6	М	Change Time is a time stamp, which defines the moment when the volume container is closed or the CDR is closed.	BCD encoded octet string	6	86

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Record Opening Time	16	М	This field contains the time stamp when a PDP context is activated in SGSN or when a subsequent record is opened after a partial record. The timestamp is determined based on the internal timer which has an accuracy of 10ms.	BCD encoded octet string	6	90
Duration	17	M	This field indicates the call duration.	Integer	1 - 5	91
SGSN Change	18	0	This field is present only in the S-CDR to indicate that this it is the first record after an inter-SGSN routing area update.	Boolean	1	92
Cause for Record Closing	19	М	This field contains a reason for the closure of the CDR.	Integer	1	93
DiagnosticsSM	20	0	This field contains the system internal reasons for the PDP context deactivation at Session Management Level.	Choice	3	B4
gsm0408Cause	20 - 0	М	This cause is used in the Diagnostics field.	Integer	1	80
Record Sequence Number	21	0	A running sequence number with range 1-4294967295 used to link partial records generated by the SGSN for a specific PDP context (characterized with the same Charging ID and GGSN address). This field is not present if the first record is also the final record.	Integer	1 - 5	95

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
Node ID	22	0	This field contains an identifier string for the node that had generated the CDR.	IA5 string	5 - 20	96
Record Extensions	23	0		Set	1 - n	97
Local Record Sequence Number	24	0	For each Node ID, this number with range 1 - 4294967295 is allocated sequentially for each CDR. This along with a Node ID uniquely identifies a CDR. This field is only included when the option gtpp attribute local-record-sequence number is configured. By configuring gtpp single-source centralized-Irsn-creation the local record sequence number will be incremented for S-CDRs.		1 - 5	98
APN Selection Mode	25	0	This field indicates how the APN was selected.	Enumerated integer	1	99
Access Point Name Operator Identifier	26	М	This field contains the Operator Identifier part of the Access Point Name (APN).	IA5 string	1 - 37	9a
Served MSISDN	27	0	The field tracks the Mobile Station (MS) ISDN number (MSISDN) of the subscriber which is transparently copied from the Create PDP Context Request message.	BCD encoded octet string	1 - 9	9b

I

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Charging Characteristics	28	М	Lists the charging characteristics applied to the PDP context by the SGSN.	Hex value octet string	2	9c
RAT Туре	29	0	This field indicates the Radio Access Technology (RAT) type currently used by the Mobile Station.	Integer	1	9d
cAMELIfinatoEDP	30	0	This field is supported if Ge interface is supported. CLI gtpp attribute camel-info needs to be enabled to populate this field.		1 - n	be
SCF Address	30-0	0	This identifier refers to the network address (E.164 number) of the subscriber related SCP. Address is defined in HLR as part of CAMEL subscription information. The address is BCD encoded.	Address string	1 - 11	81
Service Key	30-1	0	This parameter describes in case of usage of a CAMEL the service key. Service key is defined in HLR as part of CAMEL subscription information.	Integer	1 - 5	82
dállasúri ladig	30-2	0	This field indicates whether or not a CAMEL encountered a default GPRS-handling or SMS-handling.	Enumerated integer	1	83
CAME Accession in the N	30-3	0				84
cAVII.AccsRithine(]	30-4	0				85

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
NnhtODFicuted	30-5	0	This field indicates how many armed CAMEL detection points (TDP and EDP) were encountered and complements "Level of CAMEL service" field.	Integer	1 - 5	86
Level Of Camel Service	30-6	0	This field describes briefly the complexity of CAMEL invocation.	Bit string	2	87
freeFormatData	30-7	0				88
fFDAppendIndicator	30-8	0				89
RNC Unsent Volume	31	0	This field contains the unsent downlink (from RNC to MS) data volume in bytes.	Integer	1 - 5	9f1f
Charging Characteristics Selection Mode	32	0	This field specifies how the Charging Characteristics was selected	Enumerated integer	1	9f20
Dynamic Address Flag	33	0	This field indicates that the PDP address has been dynamically allocated for that particular PDP context.	Boolean	1	9f21
ServedPDP PDN Address Extension	36	0	This field contains the IPv4 address allocated for the PDP context/PDN connection when dual-stack IPv4-IPv6 is used.	Octet string	8	bf2d

Notes:

• The field "Served PDP PDN Address Extension"(servedPDPPDNAddressExt) is not part of the 3GPP 32.298 v8.5.0 specification. This field will be available in the CDR only when the CLI command **gtpp attribute served-pdp-pdn-address-extension** is configured in the GTPP Server Group Configuration Mode. This field is disabled by default. For more information on this command, refer to the *Command Line Interface Reference*.

ASN.1 Definition for Fields in custom6 Dictionary

The following section provides the complete ASN.1 definition of all S-CDR related fields in this dictionary.

```
GPRS-SGSN-Charging-DataTypes-REL6 DEFINITIONS IMPLICIT TAGS ::=
BEGIN
--ObjectInstance
--FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) version1 (1) protocol (3)}
_ _
___
    GPRS RECORDS
___
_____
GPRSRecord::= CHOICE
___
{
   sgsnPDPRecord[20] SGSNPDPRecord
}
ManagementExtension ::= SEQUENCE
{
    identifier OBJECT IDENTIFIER,
    significance [1]
                                 BOOLEAN DEFAULT FALSE,
                                 ANY DEFINED BY identifier
    information
                      [2]
}
ManagementExtensions ::= SET OF ManagementExtension
ServiceKey ::= INTEGER (0..2147483647)
DefaultGPRS-Handling ::= ENUMERATED
{
    continueTransaction (0),
    releaseTransaction (1)
}
              ::= SET
SGSNPDPRecord
{
   recordType
                                      [0] RecordType,
   networkInitiation

    NetworkInitiatedPDPContext OPTIONAL,

   servedIMSI
                                      [3] IMSI,
   servedIMEI
                                       [4] IMEI OPTIONAL,
   sgsnAddress
                                      [5] GSNAddress OPTIONAL,
   msNetworkCapability
                             [6] MSNetworkCapability OPTIONAL,
   routingArea
                                      [7] RoutingAreaCode OPTIONAL,
   locationAreaCode
                                 [8] LocationAreaCode OPTIONAL,
   cellIdentifier
                                  [9] CellId OPTIONAL,
                                       [10] ChargingID,
   chargingID
                                  [11] GSNAddress,
   ggsnAddressUsed
                               [12] AccessPointNameNI OPTIONAL,
   accessPointNameNI
                                         [13] PDPType OPTIONAL,
   pdpType
   servedPDPAddress
                                [14] PDPAddress OPTIONAL,
                             [15] SEQUENCE OF ChangeOfCharCondition OPTIONAL,
   listOfTrafficVolumes
   recordOpeningTime
                              [16] TimeStamp,
                                         [17] CallDuration,
   duration
   sgsnChange
                                       [18] SGSNChange OPTIONAL,
   causeForRecClosing
                              [19] CauseForRecClosing,
                                     [20] Diagnostics OPTIONAL,
   diagnostics
   recordSequenceNumber
                           [21] INTEGER OPTIONAL,
   nodeID
                                          [22] NodeID OPTIONAL,
                                 [23] ManagementExtensions OPTIONAL,
   recordExtensions
                             [24] LocalSequenceNumber OPTIONAL,
   localSequenceNumber
```

```
apnSelectionMode
                                  [25] APNSelectionMode OPTIONAL,
                                 [26] AccessPointNameOI OPTIONAL,
    accessPointNameOI
   servedMSISDN
                                      [27] MSISDN OPTIONAL,
    chargingCharacteristics [28] ChargingCharacteristics,
                                          [29] RATType OPTIONAL,
   rATTvpe
                              [30] CAMELInformationPDP OPTIONAL,
    cAMELInformationPDP
   rNCUnsentDownlinkVolume [31] DataVolumeGPRS OPTIONAL,
   chChSelectionMode
                                 [32] ChChSelectionMode OPTIONAL,
                                [33] DynamicAddressFlag OPTIONAL
   dynamicAddressFlag
}
___
    GPRS DATA TYPES
_____
maxAddressLength INTEGER := 20
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 'appla.applb.applc.mnc022.mccl11.gprs' example, the OI portion is
'mnc022.mcc111.gprs'
-- and is presented in this form in the CDR.
AddressString ::= OCTET STRING (SIZE (1..maxAddressLength))
APNSelectionMode::= ENUMERATED
{
-- See Information Elements TS 29.060
mSorNetworkProvidedSubscriptionVerified(0),
mSProvidedSubscriptionNotVerified(1),
networkProvidedSubscriptionNotVerified(2)
}
CAMELAccessPointNameNI::= AccessPointNameNI
CAMELAccessPointNameOI ::= AccessPointNameOI
CAMELInformationPDP::= SET
 sCFAddress[1]
                                                 SCFAddress OPTIONAL,
                                                 ServiceKey OPTIONAL,
 serviceKey[2]
 defaultTransactionHandling[3]
                                 DefaultGPRS-Handling OPTIONAL,
 cAMELAccessPointNameNI[4]
                                  CAMELAccessPointNameNI OPTIONAL,
                                     CAMELAccessPointNameOI OPTIONAL,
 cAMELAccessPointNameOI[5]
numberOfDPEncountered[6]
                                      NumberOfDPEncountered OPTIONAL,
 levelOfCAMELService[7]
                                        LevelOfCAMELService OPTIONAL,
 freeFormatData[8]
                                            FreeFormatData OPTIONAL,
                                        FFDAppendIndicator OPTIONAL
 fFDAppendIndicator[9]
}
```

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 'CauseForTerm' (cause for termination) ___ normalRelease (0), abnormalRelease (4), cAMELInitCallRelease (5), volumeLimit (16), timeLimit (17), sGSNChange (18), (19), maxChangeCond managementIntervention (20), (21), intraSGSNIntersystemChange rATChange (22), (23), mSTimeZoneChange unauthorizedRequestingNetwork (52), unauthorizedLCSClient (53), positionMethodFailure (54), unknownOrUnreachableLCSClient (58), (59) listofDownstreamNodeChange } ChangeCondition ::= ENUMERATED { ___ -- Failure Handling values used in eGCDR only ___ (0), qoSChange tariffTime (1), recordClosure (2), failureHandlingContinueOngoing (3), failureHandlingRetryandTerminateOngoing (4), failureHandlingTerminateOngoing (5) } ChangeOfCharCondition::= SEQUENCE { ___ -- Used in PDP context record only -- failureHandlingContinue field used in eGCDR only gosRequested[1] QoSInformation OPTIONAL, qosNegotiated[2] QoSInformation OPTIONAL, DataVolumeGPRS, dataVolumeGPRSUplink[3] dataVolumeGPRSDownlink[4] DataVolumeGPRS, changeCondition[5] ChangeCondition, changeTime[6] TimeStamp } ChargingCharacteristics::= OCTET STRING (SIZE(2)) ----SIZEBit 0-3: Profile Index --IndexBit 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
{
sGSNSupplied(0),
                                                 -- For GGSN only
subscriptionSpecific(1),
                                         -- For SGSN only
aPNSpecific(2),
                                                -- For SGSN only
homeDefault(3),
                                                -- For SGSN and GGSN
roamingDefault(4),
                                               -- For SGSN and GGSN
                                               -- For SGSN and GGSN
visitingDefault(5)
}
DataVolumeGPRS::= INTEGER
 --
-- The volume of data transferred in octets.
 ___
DynamicAddressFlag::= BOOLEAN
GSNAddress::= IPAddress
                        ::= [UNIVERSAL 22] IMPLICIT OCTET STRING
IA5String
IMSI ::= TBCD-STRING (SIZE (3..8))
        ___
        -- from 29.002
        -- digits of MCC, MNC, MSIN are concatenated in this order.
IMEI ::= TBCD-STRING (SIZE (8))
        -- Refers to International Mobile Station Equipment Identity
       -- and Software Version Number (SVN) defined in TS 3GPP TS 23.003
        -- If the SVN is not present the last octet shall contain the
        -- digit 0 and a filler.
        -- If present the SVN shall be included in the last octet.
ISDN-AddressString ::= OCTET STRING
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 formatted data as sent in the FurnishChargingInformationGPRS
                -- see TS 29.078
                ___
MSNetworkCapability::= OCTET STRING (SIZE(1..8))
-- see 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
QoSInformation::= OCTET STRING (SIZE (4..15))
--
 -- 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 TS 29.060
RATType::= INTEGER (0..255)
 ---
-- This integer is 1:1 copy of the RAT type value as defined in TS 29.060
 ___
ResultCode ::= INTEGER
-- charging protocol return value, range of 4 byte (0...4294967259)
-- see Result-Code AVP as used in 3GPP 29.210
___
RoutingAreaCode::= OCTET STRING (SIZE(1))
-- See TS 24.008
 ___
SGSNChange::= BOOLEAN
-- present if first record after inter SGSN routing area update
-- in new SGSN
___
RecordType ::= INTEGER
{
   sgsnPDPRecord(18)
}
Diagnostics::= CHOICE
{
gsm0408Cause[0] INTEGER
}
IPAddress::= CHOICE
{
iPBinaryAddress IPBinaryAddress,
iPTextRepresentedAddress IPTextRepresentedAddress
}
```

```
IPBinaryAddress::= CHOICE
{
iPBinV4Address[0] OCTET STRING (SIZE(4)),
iPBinV6Address[1] OCTET STRING (SIZE(16))
}
IPTextRepresentedAddress::= CHOICE
{
 -- IP address in the familiar "dot" notation
iPTextV4Address[2] IA5String (SIZE(7..15)),
iPTextV6Address[3] IA5String (SIZE(15..45))
}
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
}
LocationAreaCode::= OCTET STRING (SIZE(2))
___
 -- See TS 24.008
___
MSISDN ::= ISDN-AddressString
MSTimeZone::= OCTET STRING (SIZE (2))
 -- 1.Octet: Time Zone and 2. Octet: Daylight saving time, see TS 29.060
TBCD-STRING::= OCTET STRING
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
            Month 01 to 12
 -- MM
         =
                                 BCD encoded
 -- DD
          =
               Day 01 to 31
                                      BCD encoded
              hour 00 to 23
 -- hh
          =
                                    BCD encoded
 -- mm
          =
             minute 00 to 59
                                BCD encoded
 -- ss
          =
              second 00 to 59
                                BCD encoded
              Sign 0 = "+", "-" ASCII encoded
 -- S
          =
               hour 00 to 23
 -- hh
          =
                                   BCD encoded
               minute 00 to 59 BCD encoded
 -- mm
          =
 ___
                ___
```

```
CallDuration ::= INTEGER

CellId::= OCTET STRING (SIZE(2))

--

-- Coded according to TS 24.008

--

SCFAddress::= AddressString

--

-- See TS 29.002

--
```

END

custom8 Dictionary

S-CDR fields in this dictionary are based on 3GPP TS 32.298 v7.4.0 specification.

Category	Description
М	SGSN PDP context record.
OC	A flag that is present if this is a network-initiated PDP context.
М	IMSI of the served party.
OC	The IMEI of the ME, if available.
ОМ	The IP address of the current SGSN.
ОМ	The mobile station Network Capability.
ОМ	RAC at the time of "Record Opening Time".
ОМ	LAC at the time of "Record Opening Time".
ОМ	Cell identity for GSM or Service Area Code (SAC) for UMTS at time of "Record Opening Time".
М	PDP context identifier used to identify this PDP context in differe records created by GSNs.
М	The control plane IP address of the GGSN currently used. The GG address is always the same for an activated PDP context.
ОМ	The logical name of the connected access point to the external pad data network (network identifier part of APN).
ОМ	PDP type, i.e. IP, PPP, IHOSS:OSP.
OC	PDP address of the served IMSI, i.e. IPv4 or IPv6. This parameter be present except when both the PDP type is PPP and dynamic PI address assignment is used.
· · · · · ·	M OC M OC M OC OM OM

Field	Category	Description
List of Traffic Data Volumes	ОМ	A list of changes in charging conditions for this PDP context, change is time stamped. Charging conditions are used to categories traffic volumes, such as per tariff period. Initial and subseque changed QoS and corresponding data volumes are also listed.
Record Opening Time	М	Time stamp when PDP context is activated in this SGSN or re opening time on subsequent partial records.
Duration	М	Duration of this record in the SGSN.
SGSN Change	С	Present if this is first record after SGSN change.
Cause for Record Closing	М	The reason for closure of the record from this SGSN.
Diagnostics	ОМ	A more detailed reason for the release of the connection.
Record Sequence Number	С	Partial record sequence number in this SGSN. Only present in partial records.
Node ID	ОМ	Name of the recording entity.
Record Extensions	OC	A set of network operator/manufacturer specific extensions to the Conditioned upon the existence of an extension.
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is sequentially including all CDR types.
APN Selection Mode	ОМ	An index indicating how the APN was selected.
Access Point Name Operator Identifier	ОМ	The Operator Identifier part of the APN.
Served MSISDN	ОМ	The primary MSISDN of the subscriber.
Charging Characteristics	М	The Charging Characteristics applied to the PDP context.
RAT Type	OC	This field indicates the Radio Access Technology (RAT) type. UTRAN or GERAN, currently used by the Mobile Station as in TS 29.060.
RNC Unsent Downlink Volume	OC	The downlink data volume, which the RNC has not sent to M field is present when the RNC has provided unsent downlink count at RAB release.
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were s
Dynamic Address Flag	OC	Indicates whether served PDP address is dynamic, which is al during PDP context activation. This field is missing if address

Notes:

• Support for Direct Tunnel triggers.

• All IP addresses in Binary format.

custom13 Dictionary

S-CDR fields in this dictionary are based on 3GPP TS 32.298 v6.4.1 (R6) specification.

C/

Important

t In custom13 the IP address is encoded in binary format.

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Record Type	0	М	The field identifies the type of the record.	Integer	1	80
Network initiated PDP context	1	0	This field indicates that the PDP context was network initiated. This field is missing in case of mobile activated PDP context.	Boolean	1	81
Served IMSI	3	М	This field contains the International Mobile Subscriber Identity (IMSI) of the served party.	BCD encoded octet string.	3 - 8	83
Served IMEI	4	0	This field contains the international mobile equipment identity (IMEI) of the equipment served.	BCD encoded octet string. IMEISV will be sent in case if IMEI is not available.	8	84
SGSN Address	5	М	This field provides the current SGSN IP Address for the Control Plane.	Choice	9 - 17	A5
SGSN Binary IPv4 Address	5-0	М	This field represents the IPv4 binary address.	Octet string	7 - 15	82

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
MS Network Capability	6	0	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.	Octet string	1 - 8	86
Routing Area	7	0	This field contains the Routing Area Code (RAC) of the routing area in which the served party is currently located.	Octet string	1	87
Location Area Code	8	0	This field contains the Location Area Code (LAC) of the location area in which the served party is currently located.	Octet string	2	88
Cell Identifier	9	0	For GSM, the Cell Identifier is defined as the Cell Id, reference 24.008, and for UMTS it is defined as the Service Area Code in TS 25.413.	Octet string	2	89
Charging ID	10	M	This field is a charging identifier, which can be used together with the GGSN address to identify all records produced in the GGSN involved in a single PDP context. The Charging ID is generated by the GGSN at PDP context activation and is transferred to the context requesting SGSN	Octet string	1 - 5	8a

I

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
GGSN Address	11	М	This field provides the current SGSN IP Address for the Control Plane.	Choice	9 - 17	AB
GGSN Binary IPV4 Address	11-0	М	This field represents the IPv4 binary address.	Octet string	7 - 15	82
Access Point Name Network Identifier	12	М	This field contains the Network Identifier part of the Access Point Name (APN).	IA5 string	1 - 63	8c
PDP Type	13	0	This field defines the PDP type, e.g. IP or PPP	Octet string	2	8d
Served PDP Address	14	0	This field contains the PDP address of the served IMSI, for which the standard 3GPP TS 32.298 allows a choice of either IP Address or ETSI Address.	Choice	11 - 19	ae
Served PDP IP Address	14-0	М	Only the choice of IP Address is supported by the SGSN for the field described above.	Choice	9 - 17	a0
Served PDP IPV4 Binary Address	14-0-0	M	The octet string included in the field described above includes the IPv4 address assigned to the subscriber by GGSN in binary coding.	Octet string	7 - 15	82
List of Traffic Volumes	15	М		Sequence		af
Change Of Charging Condition	15-0	М	Each traffic volume container contains details related to a charging condition. A new container is usually created for a QoS change and for tariff changes.	Sequence		30

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
QoS Requested	15-0-1	0	The Quality of Service Requested field contains the QoS desired by the MS at PDP context activation.	Octet string	4 - 12	81
QoS Negotiated	15-0-2	0	QoS Negotiated indicates the applied QoS accepted by the network.	Octet string	4 - 12	82
Data Volume GPRS Uplink	15-0-3	М	It includes the number of octets received in the uplink direction during the timeframe specified by the container. For each new container, the counter is reset and does not accumulate.	Integer	1 - 4	83
Data volume GPRS Downlink	15-0-4	М	It includes the number of octets transmitted in the downlink direction during the timeframe specified by the container. For each new container, the counter is reset and does not accumulate.	Integer	1 - 4	84
Change Condition	15-0-5	М	The Change Condition field is part of the ChangeOfCharCondition element in the List of Traffic Volumes. It defines the reason for closing the container: Supported values: • qoSChange 0 • tariffTime 1 • recordClosure 2	Enumerated integer	1	85
Change time	15-0-6	М	Change Time is a time stamp, which defines the moment when the volume container is closed or the CDR is closed.	BCD encoded octet string	6	86

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Record Opening Time	16	М	This field contains the time stamp when a PDP context is activated in SGSN or when a subsequent record is opened after a partial record. The timestamp is determined based on the internal timer which has an accuracy of 10ms.	BCD encoded octet string	6	90
Record Opening Time	17	M		Integer	1 - 5	91
SGSN Change	18	0	This field is present only in the S-CDR to indicate that this it is the first record after an inter-SGSN routing area update.	Boolean	1	92
Cause for Record Closing	19	М	This field contains a reason for the closure of the CDR.	Integer	1	93
DiagnosticsSM	20	0	This field contains the system internal reasons for the PDP context deactivation at Session Management Level.	Choice	3	B4
gsm0408Cause	20 - 0	М	This cause is used in the Diagnostics field.	Integer	1	80
Record Sequence Number	21	0	A running sequence number with range 1-4294967295 used to link partial records generated by the SGSN for a specific PDP context (characterized with the same Charging ID and GGSN address). This field is not present if the first record is also the final record.	Integer	1 - 5	95

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
Node ID	22	0	This field contains an identifier string for the node that had generated the CDR.	IA5 string	5 - 20	96
Record Extensions	23	0		Set	1 - n	97
Local Record Sequence Number	24	0	For each Node ID, this number with range 1 - 4294967295 is allocated sequentially for each CDR. This along with a Node ID uniquely identifies a CDR. This field is only included when the option gtpp attribute local-record-sequence number is configured. By configuring gtpp single-source centralized-Irsn-creation the local record sequence number will be incremented for S-CDRs.		1 - 5	98
APN Selection Mode	25	0	This field indicates how the APN was selected.	Enumerated integer	1	99
Access Point Name Operator Identifier	26	М	This field contains the Operator Identifier part of the Access Point Name (APN).	IA5 string	1 - 37	9a
Served MSISDN	27	0	The field tracks the Mobile Station (MS) ISDN number (MSISDN) of the subscriber which is transparently copied from the Create PDP Context Request message.	BCD encoded octet string	1 - 9	9b

I

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Charging Characteristics	28	М	Lists the charging characteristics applied to the PDP context by the SGSN.	Hex value octet string	2	9c
Rat Type	29	0	This field indicates the Radio Access Technology (RAT) type currently used by the Mobile Station.	Integer	1	9d
cAMELIfinatoRDP	30	0	This field is supported if Ge interface is supported. CLI gtpp attribute camel-info needs to be enabled to populate this field.		1 - n	be
SCF Address	30-0	0	This identifier refers to the network address (E.164 number) of the subscriber related SCP. Address is defined in HLR as part of CAMEL subscription information. The address is BCD encoded.	Address string	1 - 11	81
Service Key	30-1	0	This parameter describes in case of usage of a CAMEL the service key. Service key is defined in HLR as part of CAMEL subscription information.	Integer	1 - 5	82
dálTaxórHadig	30-2	0	This field indicates whether or not a CAMEL encountered a default GPRS-handling or SMS-handling.	Enumerated integer	1	83
cAMH.AccsRoiNimeN	30-3	0				84
cAVII.AccsRithine(]	30-4	0				85

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
NnhcODFicuted	30-5	0	This field indicates how many armed CAMEL detection points (TDP and EDP) were encountered and complements "Level of CAMEL service" field.	Integer	1 - 5	86
Level Of Camel Service	30-6	0	This field describes briefly the complexity of CAMEL invocation.	Bit string	2	87
freeFormatData	30-7	0				88
fFDAppendIndicator	30-8	0				89
RNC Unsent Volume	31	0	This field contains the unsent downlink (from RNC to MS) data volume in bytes.	Integer	1 - 5	9f1f
Charging Characteristics Selection Mode	32	0	This field specifies how the Charging Characteristics was selected	Enumerated integer	1	9f20
Dynamic Address Flag	33	0	This field indicates that the PDP address has been dynamically allocated for that particular PDP context.	Boolean	1	9f21

Notes:

• Context deactivation due to Inter-SGSN RAU results in final CDR with cause "SGSN Change" value:18 (decimal).

ASN.1 Definition for Fields in custom13 Dictionary

The following section provides the complete ASN.1 definition of all S-CDR related fields in this dictionary.

```
GPRSRecord::= CHOICE
_ _
{
    sgsnPDPRecord[20] SGSNPDPRecord
}
ManagementExtension ::= SEQUENCE
{
     identifier OBJECT IDENTIFIER,
     significance [1]
                                    BOOLEAN DEFAULT FALSE,
     information
                        [2]
                                    ANY DEFINED BY identifier
}
ManagementExtensions ::= SET OF ManagementExtension
ServiceKey ::= INTEGER (0..2147483647)
DefaultGPRS-Handling ::= ENUMERATED
{
     continueTransaction (0) ,
    releaseTransaction (1)
}
SGSNPDPRecord
              ::= SET
{
   recordType
                                                 [0] RecordType,
   networkInitiation
                                           [1] NetworkInitiatedPDPContext OPTIONAL,
   servedIMSI
                                                 [3] IMSI,
    servedIMEI
                                                  [4] IMEI OPTIONAL,
   sgsnAddress
                                                 [5] GSNAddress OPTIONAL,
   msNetworkCapability
                                         [6] MSNetworkCapability OPTIONAL,
    routingArea
                                                 [7] RoutingAreaCode OPTIONAL,
   locationAreaCode
                                            [8] LocationAreaCode OPTIONAL,
                                             [9] CellId OPTIONAL,
    cellIdentifier
    chargingID
                                                 [10] ChargingID,
                                            [11] GSNAddress,
    ggsnAddressUsed
                                           [12] AccessPointNameNI OPTIONAL,
    accessPointNameNI
   pdpType
                                                    [13] PDPType OPTIONAL,
   servedPDPAddress
                                           [14] PDPAddress OPTIONAL,
    listOfTrafficVolumes
                                       [15] SEQUENCE OF ChangeOfCharCondition OPTIONAL,
   recordOpeningTime
                                          [16] TimeStamp,
    duration
                                                    [17] CallDuration,
    sgsnChange
                                                  [18] SGSNChange OPTIONAL,
    causeForRecClosing
                                          [19] CauseForRecClosing,
                                                [20] Diagnostics OPTIONAL,
    diagnostics
    recordSequenceNumber
                                       [21] INTEGER OPTIONAL,
    nodeTD
                                                     [22] NodeID OPTIONAL,
    recordExtensions
                                            [23] ManagementExtensions OPTIONAL,
   localSequenceNumber
                                         [24] LocalSequenceNumber OPTIONAL,
                                           [25] APNSelectionMode OPTIONAL,
    apnSelectionMode
    accessPointNameOI
                                           [26] AccessPointNameOI OPTIONAL,
    servedMSISDN
                                                [27] MSISDN OPTIONAL,
    chargingCharacteristics [28] ChargingCharacteristics,
    rATType
                                                     [29] RATType OPTIONAL,
                                        [30] CAMELInformationPDP OPTIONAL,
    cAMELInformationPDP
   rNCUnsentDownlinkVolume
                                   [31] DataVolumeGPRS OPTIONAL,
   chChSelectionMode
                                          [32] ChChSelectionMode OPTIONAL,
   dynamicAddressFlag
                                          [33] DynamicAddressFlag OPTIONAL
}
```

```
GPRS DATA TYPES
___
___
_____
maxAddressLength INTEGER ::= 20
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.mccl11.gprs' example, the OI portion is
'mnc022.mcc111.gprs'
 -- and is presented in this form in the CDR.
 ___
AddressString ::= OCTET STRING (SIZE (1..maxAddressLength))
APNSelectionMode::= ENUMERATED
{
 ___
 -- See Information Elements TS 29,060
mSorNetworkProvidedSubscriptionVerified(0),
mSProvidedSubscriptionNotVerified(1),
networkProvidedSubscriptionNotVerified(2)
}
CAMELAccessPointNameNI::= AccessPointNameNI
CAMELAccessPointNameOI::= AccessPointNameOI
CAMELInformationPDP::= SET
{
sCFAddress[1]
                                                     SCFAddress OPTIONAL,
                                                     ServiceKey OPTIONAL,
serviceKev[2]
 defaultTransactionHandling[3]
                                    DefaultGPRS-Handling OPTIONAL,
                                        CAMELAccessPointNameNI OPTIONAL,
 cAMELAccessPointNameNI[4]
 cAMELAccessPointNameOI[5]
                                         CAMELAccessPointNameOI OPTIONAL,
numberOfDPEncountered[6]
                                           NumberOfDPEncountered OPTIONAL,
levelOfCAMELService[7]
                                             LevelOfCAMELService OPTIONAL,
freeFormatData[8]
                                                 FreeFormatData OPTIONAL,
 fFDAppendIndicator[9]
                                             FFDAppendIndicator OPTIONAL
}
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 'CauseForTerm' (cause for termination)
normalRelease
                                                 (0),
 abnormalRelease
                                               (4),
cAMELInitCallRelease
                                          (5),
                                                  (16),
 volumeLimit
```

```
timeLimit
                                                      (17),
sGSNChange
                                                     (18),
maxChangeCond
                                                 (19),
managementIntervention
                                         (20),
intraSGSNIntersystemChange
                                   (21),
 rATChange
                                                     (22),
                                             (23),
mSTimeZoneChange
unauthorizedRequestingNetwork (52),
unauthorizedLCSClient
                                         (53),
positionMethodFailure
                                         (54),
unknownOrUnreachableLCSClient
                                 (58),
listofDownstreamNodeChange (59)
}
ChangeCondition ::= ENUMERATED
{
-- Failure Handling values used in eGCDR only
___
qoSChange
                                                                         (0),
tariffTime
                                                                        (1),
recordClosure
                                                                     (2),
failureHandlingContinueOngoing
                                                    (3),
failureHandlingRetryandTerminateOngoing
                                          (4),
failureHandlingTerminateOngoing
                                                   (5)
}
ChangeOfCharCondition::= SEQUENCE
{
 _ _
 -- Used in PDP context record only
      -- failureHandlingContinue field used in eGCDR only
 qosRequested[1]
                                                 QoSInformation OPTIONAL,
                                                 QoSInformation OPTIONAL,
gosNegotiated[2]
dataVolumeGPRSUplink[3]
                                       DataVolumeGPRS,
dataVolumeGPRSDownlink[4]
                                      DataVolumeGPRS,
changeCondition[5]
                                              ChangeCondition,
changeTime[6]
                                                   TimeStamp
}
ChargingCharacteristics::= OCTET STRING (SIZE(2))
 --SIZEBit 0-3: Profile Index
--IndexBit 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
{
                                                 -- For GGSN only
sGSNSupplied(0),
subscriptionSpecific(1),
                                        -- For SGSN only
aPNSpecific(2),
                                                   -- For SGSN only
homeDefault(3),
                                                   -- For SGSN and GGSN
roamingDefault(4),
                                                -- For SGSN and GGSN
                                                -- For SGSN and GGSN
visitingDefault(5)
}
```

```
DataVolumeGPRS::= INTEGER
 -- The volume of data transferred in octets.
 ---
DynamicAddressFlag::= BOOLEAN
GSNAddress::= IPAddress
IA5String
                        ::= [UNIVERSAL 22] IMPLICIT OCTET STRING
IMSI ::= TBCD-STRING (SIZE (3..8))
       -- from 29.002
        -- digits of MCC, MNC, MSIN are concatenated in this order.
IMEI ::= TBCD-STRING (SIZE (8))
        ___
       -- Refers to International Mobile Station Equipment Identity
        -- and Software Version Number (SVN) defined in TS 3GPP TS 23.003
       -- If the SVN is not present the last octet shall contain the
       -- digit 0 and a filler.
        -- If present the SVN shall be included in the last octet.
        ___
ISDN-AddressString ::= OCTET STRING
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 formatted data as sent in the FurnishChargingInformationGPRS
                -- see TS 29.078
                --
MSNetworkCapability::= OCTET STRING (SIZE(1..8))
 -- see 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
QoSInformation::= OCTET STRING (SIZE (4..15))
___
-- 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 TS 29.060
RATType::= INTEGER (0..255)
 ___
-- This integer is 1:1 copy of the RAT type value as defined in TS 29.060
 ___
ResultCode ::= INTEGER
___
-- charging protocol return value, range of 4 byte (0...4294967259)
-- see Result-Code AVP as used in 3GPP 29.210
___
RoutingAreaCode::= OCTET STRING (SIZE(1))
___
-- See TS 24.008
 ___
SGSNChange::= BOOLEAN
___
-- present if first record after inter SGSN routing area update
 -- in new SGSN
___
RecordType ::= INTEGER
{
   sqsnPDPRecord(18)
}
Diagnostics::= CHOICE
{
gsm0408Cause[0] INTEGER
}
IPAddress::= CHOICE
{
iPBinaryAddress IPBinaryAddress,
iPTextRepresentedAddress IPTextRepresentedAddress
}
IPBinaryAddress::= CHOICE
{
iPBinV4Address[0] OCTET STRING (SIZE(4)),
iPBinV6Address[1] OCTET STRING (SIZE(16))
}
IPTextRepresentedAddress::= CHOICE
{
-- IP address in the familiar "dot" notation
iPTextV4Address[2] IA5String (SIZE(7..15)),
iPTextV6Address[3] IA5String (SIZE(15..45))
```

```
}
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::= SEOUENCE
{
locationAreaCode[0] LocationAreaCode,
 cellId[1] CellId
}
LocationAreaCode::= OCTET STRING (SIZE(2))
 -- See TS 24.008
___
MSISDN ::= ISDN-AddressString
MSTimeZone::= OCTET STRING (SIZE (2))
 -- 1.Octet: Time Zone and 2. Octet: Daylight saving time, see TS 29.060
TBCD-STRING::= OCTET STRING
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
   -- YY
               Year 00 to 99
                                             BCD encoded
 -- MM
       = Month 01 to 12
                                       BCD encoded
              Day 01 to 31
                                        BCD encoded
 -- DD
          -
               hour 00 to 23
 -- hh
                                            BCD encoded
          =
                                         BCD encoded
               minute 00 to 59
 -- mm
          =
 -- ss
         =
              second 00 to 59
                                         BCD encoded
 -- S
         =
              Sign 0 = "+", "-"
                                       ASCII encoded
             hour 00 to 23
        =
 -- hh
                                           BCD encoded
              minute 00 to 59
                                         BCD encoded
 -- mm
          =
 ___
CallDuration ::= INTEGER
CellId::= OCTET STRING (SIZE(2))
               -- Coded according
```

custom24 Dictionary

Releases prior to 14.0, the S-CDR fields are based on TS 32.215 v4.5.0 (R4). In 14.0 and later releases, the S-CDR fields are based on TS 32.298 v9.6.0 (R9).

I



Important In custom24 the IP address is encoded in binary format.

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Record Type	0	М	The field identifies the type of the record.	Integer	1	80
Network initiated PDP context	1	0	This field indicates that the PDP context was network initiated. This field is missing in case of mobile activated PDP context.	Boolean	1	81
Served IMSI	3	М	This field contains the International Mobile Subscriber Identity (IMSI) of the served party.	BCD encoded octet string.	3 - 8	83
Served IMEI	4	0	This field contains the international mobile equipment identity (IMEI) of the equipment served.	BCD encoded octet string. IMEISV will be sent in case if IMEI is not available.	8	84
SGSN Address	5	М	This field provides the current SGSN IP Address for the Control Plane.	Choice	6	A5
SGSN Binary IPv4 Address	5-0	М	This field represents the IPv4 binary address.	Octet string	4	80
MS Network Capability	6	0	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.	Octet string	1 - 8	86

Field Name	Tag Number	Category	Description	Format	Size in byte	ASM
Routing Area	7	0	This field contains the Routing Area Code (RAC) of the routing area in which the served party is currently located.	Octet string	1	87
Location Area Code	8	0	This field contains the Location Area Code (LAC) of the location area in which the served party is currently located.	Octet string	2	88
Cell Identifier	9	0	For GSM, the Cell Identifier is defined as the Cell Id, reference 24.008, and for UMTS it is defined as the Service Area Code in TS 25.413.	Octet string	2	89
Charging ID	10	М	This field is a charging identifier, which can be used together with the GGSN address to identify all records produced in the GGSN involved in a single PDP context. The Charging ID is generated by the GGSN at PDP context activation and is transferred to the context requesting SGSN	Octet string	1 - 5	8a
GGSN Address	11	М	This field provides the current SGSN IP Address for the Control Plane.	Choice	9 - 17	AB
GGSN Binary IPV4 Address	11-0	M	This field represents the IPv4 binary address.	Octet string	7 - 15	80

I

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Access Point Name Network Identifier	12	М	This field contains the Network Identifier part of the Access Point Name (APN).	IA5 string	1 - 63	8c
PDP Type	13	0	This field defines the PDP type, e.g. IP or PPP	Octet string	2	8d
Served PDP Address	14	0	This field contains the PDP address of the served IMSI, for which the standard 3GPP TS 32.298 allows a choice of either IP Address or ETSI Address.	Choice	11 - 19	ae
Served PDP IP Address	14-0	М	Only the choice of IP Address is supported by the SGSN for the field described above.	Choice	9 - 17	a0
Served PDP IPV4 Binary Address	14-0-0	М	The octet string included in the field described above includes the IPv4 address assigned to the subscriber by GGSN in binary coding.	Octet string	7 - 15	80
List of Traffic Volumes	15	М		Sequence		af
Change Of Charging Condition	15-0	М	Each traffic volume container contains details related to a charging condition. A new container is usually created for a	Sequence		30
			QoS change and for tariff changes.			
QoS Requested	15-0-1	0	The Quality of Service Requested field contains the QoS desired by the MS at PDP context activation. In Rel.9, the QoS length is from 4 bytes to 17 bytes.	Octet string	4 - 17	81

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
QoS Negotiated	15-0-2	0	QoS Negotiated indicates the applied QoS accepted by the network. In Rel.9, the QoS length is from 4 bytes to 17 bytes.	Octet string	4 - 17	82
Data Volume GPRS Uplink	15-0-3	OC	It includes the number of octets received in the uplink direction during the timeframe specified by the container. For each new container, the counter is reset and does not accumulate.	Integer	1 - 4	83
			Important This attribute will not be sent for Direct Tunnel (DT) sessions.			
Data volume GPRS Downlink	15-0-4	OC	It includes the number of octets transmitted in the downlink direction during the timeframe specified by the container. For each new container, the counter is reset and does not accumulate.	Integer	1 - 4	84
			Important This attribute will not be sent for Direct Tunnel (DT) sessions.			

I

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Change 15 Condition	15-0-5	М	The Change Condition field is part of the ChangeOfCharCondition element in the List of Traffic Volumes. It defines the reason for closing the container:	Enumerated integer	1	85
			Supported values:			
			 qoSChange 0 tariffTime 1 recordClosure 2			
Change time	15-0-6	М	Change Time is a time stamp, which defines the moment when the volume container is closed or the CDR is closed.	BCD encoded octet string	6	86
Record Opening Time	16	М	This field contains the time stamp when a PDP context is activated in SGSN or when a subsequent record is opened after a partial record. The timestamp is determined based on the internal timer which has an accuracy of 10ms.	BCD encoded octet string	6	90
Duration	17	М		Integer	1 - 5	91
SGSN Change	18	0	This field is present only in the S-CDR to indicate that this it is the first record after an inter-SGSN routing area update.	Boolean	1	92
Cause for Record Closing	19	М	This field contains a reason for the closure of the CDR.	Integer	1	93

Field Name	Tag Number	Category	Description	Format	Size in byte	ASM
DiagnosticsSM	20	0	This field contains the system internal reasons for the PDP context deactivation at Session Management Level.	Choice	3	B4
gsm0408Cause	20 - 0	М	This cause is used in the Diagnostics field.	Integer	1	80
Record Sequence Number	21	0	A running sequence number with range 1-4294967295 used to link partial records generated by the SGSN for a specific PDP context (characterized with the same Charging ID and GGSN address). This field is not present if the first record is also the final record.	Integer	1 - 5	95
Node ID	22	0	This field contains an identifier string for the node that had generated the CDR.	IA5 string	5 - 20	96
Record Extensions	23	0		Set	1 - n	97
Local Record Sequence Number	24	0	For each Node ID, this number with range 1 - 4294967295 is allocated sequentially for each CDR. This along with a Node ID uniquely identifies a CDR. This field is only included when the option gtpp attribute local-record-sequence number is configured. By configuring gtpp single-source centralized-Irsn-creation the local record sequence number will be incremented for S-CDRs.	Octet string	1 - 5	98

I

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
APN Selection Mode	25	0	This field indicates how the APN was selected.	Enumerated integer	1	99
Access Point Name Operator Identifier	26	М	This field contains the Operator Identifier part of the Access Point Name (APN).	IA5 string	1 - 37	9a
Served MSISDN	27	0	The field tracks the Mobile Station (MS) ISDN number (MSISDN) of the subscriber which is transparently copied from the Create PDP Context Request message.	BCD encoded octet string	1 - 9	9b
Charging Characteristics	28	М	Lists the charging characteristics applied to the PDP context by the SGSN.	Hex value octet string	2	9c
Rat Type	29	0	This field indicates the Radio Access Technology (RAT) type currently used by the Mobile Station.	Integer	1	9d
cAMELIfinatoRDP	30	0	This field is supported if Ge interface is supported. CLI gtpp attribute camel-info needs to be enabled to populate this field.		1 - n	be
SCF Address	30-0	0	This identifier refers to the network address (E.164 number) of the subscriber related SCP. Address is defined in HLR as part of CAMEL subscription information. The address is BCD encoded.	Address string	1 - 11	81

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN
Service Key	30-1	0	This parameter describes in case of usage of a CAMEL the service key. Service key is defined in HLR as part of CAMEL subscription information.	Integer	1 - 5	82
déalfianadorHardig	30-2	0	 This field indicates whether or not a CAMEL encountered a default GPRS-handling or SMS-handling. This field will be present only if default call handling has been applied. This parameter is defined in HLR as part of CAMEL subscription information. 	Enumerated integer	1	83
cAMH.AccsRoiNimeN	30-3	0				84
cAVII.AccsRithine()	30-4	0				85
NnheODHaonteel	30-5	0	This field indicates how many armed CAMEL detection points (TDP and EDP) were encountered and complements "Level of CAMEL service" field.	Integer	1 - 5	86
Level Of Camel Service	30-6	0	This field describes briefly the complexity of CAMEL invocation.	Bit string	2	87
freeFormatData	30-7	0				88
fFDAppendIndicator	30-8	0				89
RNC Unsent Volume	31	0	This field contains the unsent downlink (from RNC to MS) data volume in bytes.	Integer	1 - 5	9f1f

Field Name	Tag Number	Category	Description	Format	Size in byte	ASN1 c
Charging Characteristics Selection Mode	32	0	This field specifies how the Charging Characteristics was selected	Enumerated integer	1	9f20
Dynamic Address Flag	33	0	This field indicates that the PDP address has been dynamically allocated for that particular PDP context.	Boolean	1	9f21
MSunateriateRg	34	0		Null	0	9f22
userCSGInformation	35	0			N/A	9f23
Served PDP PDN Address Extension	36	0	This field contains the IPv4 address for the PDP connection (PDP context, IP-CAN bearer) when dual-stack IPv4 IPv6 is used, and the IPv6 adress is included in Served PDP Address or Served PDP/PDN Address. This field is missing if the PDP/PDN address is IPv4 or IPv6.			bf24
PDP IP Address	36-0	М	This field contains the IP address for the PDP context.	Choice	6 (IPV4)	0xa0
PDP IPv4 Binary Address	36-0-0	М	The octet string included in the field described above includes the IPv4 address assigned to the subscriber by of the GGSN in binary coding.	Octet string	4 (IPV4)	0x80
Low Access Priority Indicator	37	0	This field indicates if the PDN connection has a low priority, i.e. for Machine Type Communication.	Null	0	9f25

}

L

h	mportant The inclusion of the field "Served PDP/PDN Address extension" in the S-CDR is enabled on execution of the command gtpp attribute served-pdp-pdn-address-extension in the GTPP Server Group Configuration Mode. This field is disabled by default.
	Notes:
	• In custom24 the IP address is encoded in Binary format.
	• If the CDR is closed in old SGSN due to Inter SGSN RAU the cause for record closure is "SGSN CHANGE" 18(DECIMAL).
	 The fields "Record Extensions", "cAMELAccessPointNameNI", "cAMELAccessPointNameOI", freeFormatData", "fFDAppendIndicator", "iMSIunauthenticatedFlag", and "userCSGInformation" are not supported.
	• Camel fields are supported only if Ge interface is enabled.
	 The field "Low Access Priority Indicator" is currently available only in custom24 GTPP dictionary for SGSN-CDRs when the CLI command "gtpp attribute lapi" is configured in GTPP Server Group Configuration mode.

The following section provides the complete ASN.1 definition of all S-CDR related fields in this dictionary.

```
GPRS-SGSN-Charging-DataTypes-REL6 DEFINITIONS IMPLICIT TAGS ::=
BEGIN
--ObjectInstance
--FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) version1 (1) protocol (3)}
_____
--
___
    GPRS RECORDS
_ _
_____
GPRSRecord::= CHOICE
---
{
   sgsnPDPRecord[20] SGSNPDPRecord
}
ManagementExtension ::= SEQUENCE
{
   identifier OBJECT IDENTIFIER,
    significance [1]
                             BOOLEAN DEFAULT FALSE,
                             ANY DEFINED BY identifier
    information
                    [2]
}
ManagementExtensions ::= SET OF ManagementExtension
ServiceKey ::= INTEGER (0..2147483647)
DefaultGPRS-Handling ::= ENUMERATED
{
   continueTransaction (0) ,
    releaseTransaction (1)
```

```
SGSNPDPRecord
               ::= SET
{
    recordType
                                                     [0] RecordType,
    networkInitiation
                                              [1] NetworkInitiatedPDPContext OPTIONAL,
    servedIMSI
                                                     [3] IMSI,
   servedIMEI
                                                     [4] IMEI OPTIONAL,
                                                    [5] GSNAddress OPTIONAL,
    sgsnAddress
   msNetworkCapability
                                            [6] MSNetworkCapability OPTIONAL,
    routingArea
                                                    [7] RoutingAreaCode OPTIONAL,
    locationAreaCode
                                               [8] LocationAreaCode OPTIONAL,
    cellIdentifier
                                                 [9] Cellid OPTIONAL,
   chargingID
                                                     [10] ChargingID,
    ggsnAddressUsed
                                                [11] GSNAddress,
    accessPointNameNI
                                              [12] AccessPointNameNI OPTIONAL,
   pdpType
                                                        [13] PDPType OPTIONAL,
                                               [14] PDPAddress OPTIONAL,
    servedPDPAddress
   listOfTrafficVolumes
                                          [15] SEQUENCE OF ChangeOfCharCondition OPTIONAL,
                                              [16] TimeStamp,
    recordOpeningTime
                                                       [17] CallDuration,
    duration
    sgsnChange
                                                     [18] SGSNChange OPTIONAL,
    causeForRecClosing
                                             [19] CauseForRecClosing,
    diagnostics
                                                    [20] Diagnostics OPTIONAL,
    recordSequenceNumber
                                           [21] INTEGER OPTIONAL,
   nodeTD
                                                        [22] NodeID OPTIONAL,
    recordExtensions
                                               [23] ManagementExtensions OPTIONAL,
    localSequenceNumber
                                            [24] LocalSequenceNumber OPTIONAL,
    apnSelectionMode
                                               [25] APNSelectionMode OPTIONAL,
    accessPointNameOI
                                              [26] AccessPointNameOI OPTIONAL,
                                                   [27] MSISDN OPTIONAL,
    servedMSISDN
    chargingCharacteristics
                                        [28] ChargingCharacteristics,
                                                        [29] RATType OPTIONAL,
    rATTvpe
                                            [30] CAMELInformationPDP OPTIONAL,
    cAMELInformationPDP
    rNCUnsentDownlinkVolume
                                        [31] DataVolumeGPRS OPTIONAL,
    chChSelectionMode
                                              [32] ChChSelectionMode OPTIONAL,
                                             [33] DynamicAddressFlag OPTIONAL,
    dynamicAddressFlag
    servedPDPPDNAddressExt
                                         [36] PDPAddress OPTIONAL,
                                    [37] NULL OPTIONAL
    lowAccessPriorityIndicator
}
     GPRS DATA TYPES
___
_____
maxAddressLength INTEGER ::= 20
AccessPointNameNI::= IA5String (SIZE(1..63))
___
 -- Network Identifier part of APN in dot representation.
 -- For example, if the complete APN is 'apn1a.apn1b.apn1c.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 'appla.applb.applc.mnc022.mccll1.gprs' example, the OI portion is
'mnc022.mcc111.gprs'
 -- and is presented in this form in the CDR.
```

```
AddressString ::= OCTET STRING (SIZE (1..maxAddressLength))
APNSelectionMode::= ENUMERATED
{
 ---
-- See Information Elements TS 29.060
 ___
mSorNetworkProvidedSubscriptionVerified(0),
mSProvidedSubscriptionNotVerified(1),
networkProvidedSubscriptionNotVerified(2)
}
CAMELAccessPointNameNI::= AccessPointNameNI
CAMELAccessPointNameOI ::= AccessPointNameOI
CAMELInformationPDP::= SET
{
 sCFAddress[1]
                                                        SCFAddress OPTIONAL,
 serviceKey[2]
                                                       ServiceKey OPTIONAL,
 defaultTransactionHandling[3]
                                     DefaultGPRS-Handling OPTIONAL,
 cAMELAccessPointNameNI[4]
                                          CAMELAccessPointNameNI OPTIONAL,
                                           CAMELAccessPointNameOI OPTIONAL,
cAMELAccessPointNameOI[5]
numberOfDPEncountered[6]
                                            NumberOfDPEncountered OPTIONAL,
levelOfCAMELService[7]
                                              LevelOfCAMELService OPTIONAL,
freeFormatData[8]
                                                   FreeFormatData OPTIONAL.
 fFDAppendIndicator[9]
                                               FFDAppendIndicator OPTIONAL
}
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 'CauseForTerm' (cause for termination)
 ___
normalRelease
                                                   (0),
 abnormalRelease
                                                 (4),
                                           (5),
 cAMELInitCallRelease
volumeLimit
                                                    (16),
 timeLimit
                                                       (17),
sGSNChange
                                                     (18),
                                                  (19),
maxChangeCond
                                         (20),
managementIntervention
 intraSGSNIntersystemChange
                                    (21),
                                                      (22),
 rATChange
                                              (23),
mSTimeZoneChange
unauthorizedRequestingNetwork (52),
 unauthorizedLCSClient
                                          (53),
positionMethodFailure
                                          (54),
 unknownOrUnreachableLCSClient
                                  (58),
listofDownstreamNodeChange
                                    (59)
}
ChangeCondition ::= ENUMERATED
{
                                                                      (0),
qoSChange
tariffTime
                                                                      (1),
recordClosure
                                                                    (2),
```

```
dT-Establishment
                                                                (8),
                                                                      (9),
dT-Removal
}
ChangeOfCharCondition::= SEQUENCE
{
 -- Used in PDP context record only
       -- failureHandlingContinue field used in eGCDR only
___
                                              QoSInformation OPTIONAL,
qosRequested[1]
qosNegotiated[2]
                                              QoSInformation OPTIONAL,
dataVolumeGPRSUplink[3]
                                     DataVolumeGPRS OPTIONAL,
dataVolumeGPRSDownlink[4]
                                   DataVolumeGPRS OPTIONAL,
changeCondition[5]
                                           ChangeCondition,
changeTime[6]
                                                TimeStamp
}
ChargingCharacteristics::= OCTET STRING (SIZE(2))
      --
 --SIZEBit 0-3: Profile Index
--IndexBit 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
{
sGSNSupplied(0),
                                                 -- For GGSN only
                                          -- For SGSN only
subscriptionSpecific(1),
aPNSpecific(2),
                                                  -- For SGSN only
homeDefault(3),
                                                   -- For SGSN and GGSN
                                                -- For SGSN and GGSN
roamingDefault(4),
visitingDefault(5)
                                                -- For SGSN and GGSN
}
DataVolumeGPRS::= INTEGER
___
 -- The volume of data transferred in octets.
DynamicAddressFlag: = BOOLEAN
GSNAddress::= IPAddress
                        ::= [UNIVERSAL 22] IMPLICIT OCTET STRING
IA5String
IMSI ::= TBCD-STRING (SIZE (3..8))
       -- from 29.002
       -- digits of MCC, MNC, MSIN are concatenated in this order.
        ___
IMEI ::= TBCD-STRING (SIZE (8))
        -- Refers to International Mobile Station Equipment Identity
        -- and Software Version Number (SVN) defined in TS 3GPP TS 23.003
        -- If the SVN is not present the last octet shall contain the
```

```
-- digit 0 and a filler.
        -- If present the SVN shall be included in the last octet.
        ___
ISDN-AddressString ::= OCTET STRING
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 formatted data as sent in the FurnishChargingInformationGPRS
                -- see TS 29.078
                ___
MSNetworkCapability::= OCTET STRING (SIZE(1..8))
-- see 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
QoSInformation::= OCTET STRING (SIZE (4..255))
 --
-- 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 TS 29.060
RATType::= INTEGER (0..255)
 -- This integer is 1:1 copy of the RAT type value as defined in TS 29.060
 ___
ResultCode ::= INTEGER
-- charging protocol return value, range of 4 byte (0...4294967259)
 -- see Result-Code AVP as used in 3GPP 29.210
 ___
```

```
RoutingAreaCode::= OCTET STRING (SIZE(1))
 _ _
-- See TS 24.008
 ___
SGSNChange::= BOOLEAN
___
-- present if first record after inter SGSN routing area update
-- in new SGSN
RecordType ::= INTEGER
{
   sgsnPDPRecord(18)
}
Diagnostics::= CHOICE
{
gsm0408Cause[0] INTEGER
}
IPAddress::= CHOICE
iPBinaryAddress IPBinaryAddress,
iPTextRepresentedAddress IPTextRepresentedAddress
}
IPBinaryAddress::= CHOICE
{
iPBinV4Address[0] OCTET STRING (SIZE(4)),
iPBinV6Address[1] OCTET STRING (SIZE(16))
}
IPTextRepresentedAddress::= CHOICE
{
 ___
-- IP address in the familiar "dot" notation
iPTextV4Address[2] IA5String (SIZE(7..15)),
iPTextV6Address[3] IA5String (SIZE(15..45))
}
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
}
LocationAreaCode::= OCTET STRING (SIZE(2))
-- See TS 24.008
```

```
MSISDN ::= ISDN-AddressString
MSTimeZone::= OCTET STRING (SIZE (2))
 ___
 -- 1.Octet: Time Zone and 2. Octet: Daylight saving time, see TS 29.060
TBCD-STRING::= OCTET STRING
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
   -- YY
                Year 00 to 99
            =
                                              BCD encoded
 -- MM = Month 01 to 12
                                       BCD encoded
                                        BCD encoded
 -- DD
         -
              Day 01 to 31
              hour 00 to 23
 -- hh
          -
                                           BCD encoded
               minute 00 to 59
                                        BCD encoded
BCD encoded
          =
 -- mm
 -- ss
         =
              second 00 to 59
             Sign 0 = "+", "-"
                                       ASCII encoded
 -- S
        =
              hour 00 to 23
 -- hh
        =
                                          BCD encoded
 -- mm =
             minute 00 to 59
                                         BCD encoded
 ___
CallDuration ::= INTEGER
CellId::= OCTET STRING (SIZE(2))
               -- Coded according
SCFAddress::= AddressString
 ___
 -- See TS 29.002
___
END
```

CDR Fields Supported in S-SMO-CDRs

The tables in this section list the S-SMO-CDR fields present in the available GTPP dictionaries.

standard, custom1 – custom42 Dictionaries

Field	Category	Description
Record Type	М	SGSN Mobile Originated SMS.
Served IMSI	М	The IMSI of the subscriber.
Served IMEI	OC	The IMEI of the ME, if available.
Served MSISDN	OM	The primary MSISDN of the subscriber.

For TS 32.215 v4.5.0 (R4) / 32.298 v7.4.0 (R7)

Field	Category	Description		
MS Network Capability	ОМ	The mobile station network capability.		
Service Centre	ОМ	The address (E.164) of the SMS-service centre.		
Recording Entity	ОМ	The E.164 number of the SGSN.		
Location Area Code	ОМ	The Location Area Code from which the message originated.		
Routing Area Code	ОМ	The Routing Area Code from which the message originated.		
Cell Identifier	ОМ	The Cell Identity for GSM or Service Area Code (SAC) for UM which the message originated.		
Message Reference	М	A reference provided by the MS uniquely identifying this message		
Event Time Stamp	М	The time at which the message was received by the SGSN from subscriber.		
SMS Result	С	The result of the attempted delivery if unsuccessful.		
Record Extensions	OC	A set of network operator/ manufacturer specific extensions to the re- Conditioned upon the existence of an extension.		
Node ID	ОМ	Name of the recording entity.		
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is allow sequentially including all CDR types.		
Charging Characteristics	М	The Charging Characteristics flag set used by the SGSN.		
System Type	OC	Indicates the type of air interface used, e.g. UTRAN. This field is prowhen either the UTRAN or GERAN air-interface is used. It is om when the service is provided by a GSM air interface.		
Destination Number	ОМ	The destination short message subscriber number.		
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were selec		

(

Important

t Based on TS 32.215 v4.5.0 (R4) or TS 32.298 v7.4.0 (R7). The only difference is that from R6 onwards the "System Type" field is renamed to "RAT Type".

CDR Fields Supported in S-SMT-CDRs

The tables in this section list the S-SMT-CDR fields present in the available GTPP dictionaries.

standard, custom1 - custom42 Dictionaries

Field	Category	Description
Record Type	М	SGSN Mobile Terminated SMS.
Served IMSI	М	The IMSI of the subscriber.
Served IMEI	OC	The IMEI of the ME, if available.
Served MSISDN	ОМ	The primary MSISDN of the subscriber.
MS Network Capability	ОМ	The mobile station network capability.
Service Centre	ОМ	The address (E.164) of the SMS-service centre.
Recording Entity	ОМ	The E.164 number of the SGSN.
Location Area Code	ОМ	The Location Area Code to which the message was delivered.
Routing Area Code	ОМ	The Routing Area Code to which the message was delivered.
Cell Identifier	ОМ	The Cell Identity for GSM or Service Area Code (SAC) for U which the message was delivered.
Event Time Stamp	М	Delivery time stamp, time at which message was sent to the M SGSN.
SMS Result	С	The result of the attempted delivery if unsuccessful.
Record Extensions	OC	A set of network operator/manufacturer specific extensions to th Conditioned upon the existence of an extension.
Node ID	ОМ	Name of the recording entity.
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is a sequentially including all CDR types.
Charging Characteristics	М	The Charging Characteristics flag set used by the SGSN.
System Type	OC	Indicates the type of air interface used, e.g. UTRAN. This field i when either the UTRAN or GERAN air-interface is used. It is when the service is provided by a GSM air interface.
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were s

For TS 32.215 v4.5.0 (R4) / TS 32.298 v7.4.0 (R7).

C)

Important

Based on TS 32.215 v4.5.0 (R4) / TS 32.298 v7.4.0 (R7). No change in fields from R4 to R7.

CDR Fields Supported in M-CDR

The tables in this section list the M-CDR fields present in the available GTPP dictionaries.

standard, custom1 – custom42 Dictionaries

For TS 32.215 v 4.5.0 (R4).

Field	Category	Description
Record Type	М	SGSN mobility management record.
Served IMSI	М	IMSI of the MS.
Served IMEI	OC	The IMEI of the ME, if available.
SGSN Address	OM	The IP address of the current SGSN.
MS Network Capability	OM	The mobile station network capability.
Routing Area Code	ОМ	Routing Area at the time of the Record Opening Time.
Local Area Code	ОМ	Location Area Code at the time of Record Opening Time.
Cell Identifier	OM	The Cell Identity for GSM or Service Area Code (SAC) for UMT the time of the Record Opening Time.
Change of Location	OC	A list of changes in Routing Area Code, each with a time stamp. field is not required if partial records are generated when the loca changes.
Record Opening Time	М	Timestamp when MS is attached to this SGSN or record opening on following partial record.
Duration	OM	Duration of this record.
SGSN Change	С	Present if this is first record after SGSN change.
Cause for Record Closing	М	The reason for the closure of the record in this SGSN.
Diagnostics	OM	A more detailed reason for the release of the connection.
Record Sequence Number	С	Partial record sequence number in this SGSN; only present in cas partial records.
Node ID	OM	Name of the recording entity.
Record Extensions	OC	A set of network operator/manufacturer specific extensions to the re Conditioned upon the existence of an extension.
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is allo sequentially including all CDR types.

Field	Category	Description
Served MSISDN	ОМ	The primary MSISDN of the subscriber.
Charging Characteristics	М	The Charging Characteristics used by the SGSN.
System Type	OC	Indicates the type of air interface used, e.g. UTRAN. This field is when either the UTRAN or GERAN air-interface is used. It is when the service is provided by a GSM air interface.
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were s

CDR Fields Supported in LCS-MT-CDRs

The tables in this section list the LCS-MT-CDR fields present in the available GTPP dictionaries.

standard, custom1 – custom42 Dictionaries

For TS 32.298 v8.7.0 (R8) / TS 29.002 v8.7.0 (R8).

Field	Category	Description
Record Type	М	SGSN Mobile Terminated LCS.
Recording Entity	М	The E.164 number of the SGSN.
LCS Client Type	М	The type of the LCS client that invoked the Location Request
LCS Client Identity	М	This field contains additional identification information of the Client.
Served IMSI	М	The IMSI of the subscriber.
Served MSISDN	ОМ	The primary MSISDN of the subscriber.
SGSN Address	ОМ	The IP address of the current SGSN.
Location Type	М	The type of the estimated location.
LCS QoS	С	Quality of Service for a location request.
LCS Priority	С	Priority of the location request.
MLC Number	М	The ISDN (E.164) number of the requesting GMLC.
Event Time stamp	М	The time at which the Perform_Location_Request is sent by th
Measurement Duration	ОМ	The duration of processing the location request.
Notification To MS User	С	The privacy notification to MS user that was applicable when was invoked.

Field	Category	Description
Privacy Override	С	This parameter indicates the override MS privacy by the LCS clie
Location	ОМ	The Location Area Code (LAC) and Cell Identity (CI) when the loc request is received.
Routing Area Code	ОМ	The Routing Area Code to which the LCS terminated.
Location Estimate	OC	An estimate of a geographic location of the subscriber if the subsc is contained in a geographic position and the location request is successful.
Positioning Data	С	This parameter provides positioning data associated with a succes or unsuccessful location attempt for a target MS.
LCS Cause	OC	This parameter provides the reason for an unsuccessful location req
Cause for Record Closing	М	The reason for closure of the record from this SGSN.
Node ID	ОМ	Name of the recording entity.
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is allow sequentially including all CDR types.
Charging Characteristics	М	The Charging Characteristics flag set used by the SGSN.
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were selec
RAT Type	OC	This field indicates the Radio Access Technology (RAT) type, for example, UTRAN or GERAN, currently used by the Mobile Static defined in TS 29.060.

Notes:

- All the dictionaries follow the ASN encoding and decoding. There is no ASCII implementation done for LCS-MT-CDRs.
- The sub-field "ExtensionContainer" in LCS Client external ID is not supported.
- Enabling or Disabling LCS attributes from GTPP group is currently not supported.
- There is no session recovery or recovery CDR generation for MT-LCS accounting.

CDR Fields Supported in LCS-MO-CDRs

The tables in this section list the LCS-MO-CDR fields present in the available GTPP dictionaries.

standard, custom1 – custom42 Dictionaries

For TS 32.298 v8.7.0 (R8) / TS 29.002 v8.7.0 (R8).

Field	Category	Description
Record Type	М	SGSN Mobile Originated LCS.
Recording Entity	М	The E.164 number of the SGSN.
LCS Client Type	С	The type of the LCS client that invoked the Location Request
LCS Client Identity	С	This field contains additional identification information of the Client.
Served IMSI	М	The IMSI of the subscriber.
Served MSISDN	OM	The primary MSISDN of the subscriber.
SGSN Address	OM	The IP address of the current SGSN.
Location Method	М	The type of the location request.
LCS QoS	С	Quality of Service for a location request.
LCS Priority	OC	Priority of the location request.
MLC Number	М	The ISDN (E.164) number of the requesting GMLC.
Event Time stamp	М	The time at which the Perform_Location_Request is sent by th
Measurement Duration	ОМ	The duration of processing the location request.
Location	ОМ	The Location Area Code (LAC) and Cell Identity (CI) when the request is received.
Routing Area Code	ОМ	The Routing Area Code to which the LCS originated.
Location Estimate	OC	An estimate of a geographic location of the subscriber if the su is contained in a geographic position and the location request successful.
Positioning Data	С	This parameter provides positioning data associated with a sur or unsuccessful location attempt for a target MS.
LCS Cause	OC	This parameter provides the reason for an unsuccessful location
Cause for Record Closing	М	The reason for closure of the record from this SGSN.
Node ID	OM	Name of the recording entity.
Local Record Sequence Number	ОМ	Consecutive record number created by this node. The number is sequentially including all CDR types.
Charging Characteristics	М	The Charging Characteristics flag set used by the SGSN.
Charging Characteristics Selection Mode	ОМ	Holds information about how Charging Characteristics were

Field	Category	Description
System Type		This field indicates the type of air interface used. This field is pres when either the UTRAN or GERAN air-interface is used. It is om when the service is provided by a GSM air interface.

Notes:

- All the dictionaries follow the ASN encoding and decoding. There is no ASCII implementation done for LCS-MO-CDRs.
- The sub-field "ExtensionContainer" in LCS Client external ID is not supported.
- Enabling or Disabling LCS attributes from GTPP group is currently not supported.
- There is no session recovery or recovery CDR generation for MO-LCS accounting.