

# Release 97 CDR ASN.1 Format

## PRINTOUT DESCRIPTION

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# 1 Introduction

This document presents the ASN.1 format for release 97 CDRs generated by the EPG.

For more information on CDRs, see [CDR Format for the GGSN and PGW](#) and [CDR Format for the SGW](#).





## 2 ASN.1 Format

```

GgsnR97Ber DEFINITIONS IMPLICIT TAGS ::= BEGIN

CallEventRecord ::= CHOICE
{
  ggsnPDPRecord [1] GGSNPDPRecord
}

GGSNPDPRecord ::= SET
{
  recordType          [0] CallEventRecordType,
  servedIMSI         [3] IMSI,
  ggsnAddress        [4] GSNAddress,
  chargingID         [5] ChargingID,
  sgsnAddress        [6] SEQUENCE OF GSNAddress OPTIONAL,
  accessPointName    [7] AccessPointName OPTIONAL,
  pdpType            [8] PDPTType OPTIONAL,
  servedPDPAddress   [9] PDPAddress OPTIONAL,
  dynamicAddressFlag [11] DynamicAddressFlag OPTIONAL,
  listOfTrafficVolumes [12] SEQUENCE OF ChangeOfCharCondition,
  recordOpeningTime  [13] TimeStamp,
  duration           [14] CallDuration,
  causeForRecClosing [15] CauseForRecClosing,
  recordSequenceNumber [17] INTEGER OPTIONAL,
  nodeID             [18] NodeID OPTIONAL,
  recordExtensions   [19] ManagementExtensions OPTIONAL,
  servedMSISDN       [22] MSISDN OPTIONAL,
  sgsnPLMNIdentifier [27] PLMN-Id OPTIONAL
}

AccessPointName ::= IA5String (SIZE(1..63))
AddressString ::= OCTET STRING (SIZE (1..20))
CallDuration ::= INTEGER
CallEventRecordType ::= INTEGER
{
  ggsnPDPRecord (19)
}
CauseForRecClosing ::= INTEGER
{
  normalRelease          (0),
  abnormalRelease       (4),
  volumeLimit           (16),
  timeLimit             (17),
  sGSNChange            (18),
  maxChangeCond         (19),
  managementInitRelease (100),
  pLMNChange            (101),
}

```



```
        creditControlChange      (102),
        creditControlInitRelease (104),
        policyControlInitRelease (105)
    }
    ChangeCondition ::= ENUMERATED
    {
        qosChange      (0),
        tariffTime     (1),
        recordClosure  (2)
    }
    ChangeOfCharCondition ::= SEQUENCE
    {
        qosNegotiated      [2] QoSInformation OPTIONAL,
        dataVolumeGPRSUpLink [3] DataVolumeGPRS,
        dataVolumeGPRSDownLink [4] DataVolumeGPRS,
        changeCondition     [5] ChangeCondition,
        changeTime          [6] TimeStamp
    }
    ChargingID ::= INTEGER (0..4294967295)
    DataVolumeGPRS ::= INTEGER
    DynamicAddressFlag ::= BOOLEAN
    ETSIAddress ::= AddressString
    GSNAddress ::= IPAddress
    IMSI ::= TBCD-STRING (SIZE (3..8))
    IPAddress ::= CHOICE
    {
        ipBinaryAddress      IPBinaryAddress,
        ipTextRepresentedAddress IPTextRepresentedAddress
    }
    IPBinaryAddress ::= CHOICE
    {
        ipBinV4Address [0] OCTET STRING (SIZE(4)),
        ipBinV6Address [1] OCTET STRING (SIZE(16))
    }
    IPTextRepresentedAddress ::= CHOICE
    {
        ipTextV4Address [2] IA5String (SIZE(7..15)),
        ipTextV6Address [3] IA5String (SIZE(15..45))
    }
    ISDN-AddressString ::= AddressString (SIZE(1..9))
    ManagementExtensions ::= SET OF ManagementExtension
    ManagementExtension ::= SEQUENCE
    {
        identifier      OBJECT IDENTIFIER,
        significance [1] BOOLEAN DEFAULT TRUE,
        information [2] GprsCdrExtensions
    }
    MSISDN ::= ISDN-AddressString
    NodeID ::= IA5String (SIZE(1..20))
    PDPAddress ::= CHOICE
    {
```



```

    ipAddress [0] IPAddress,
    etsiAddress [1] ETSIAddress
}
PDPTType ::= OCTET STRING (SIZE(2))
PLMN-Id ::= OCTET STRING (SIZE(3))
QoSDelay ::= ENUMERATED
{
    delayClass1 (0),
    delayClass2 (1),
    delayClass3 (2),
    delayClass4 (3)
}
QoSInformation ::= SEQUENCE
{
    reliability [0] QoSReliability,
    delay [1] QoSDelay,
    precedence [2] QoSPrecedence,
    peakThroughput [3] QoSPeakThroughput,
    meanThroughput [4] QoSMeanThroughput
}
QoSMeanThroughput ::= ENUMERATED
{
    bestEffort (0),
    mean100octetPh (1),
    mean200octetPh (2),
    mean500octetPh (3),
    mean1000octetPh (4),
    mean2000octetPh (5),
    mean5000octetPh (6),
    mean10000octetPh (7),
    mean20000octetPh (8),
    mean50000octetPh (9),
    mean100000octetPh (10),
    mean200000octetPh (11),
    mean500000octetPh (12),
    mean1000000octetPh (13),
    mean2000000octetPh (14),
    mean5000000octetPh (15),
    mean10000000octetPh (16),
    mean20000000octetPh (17),
    mean50000000octetPh (18)
}
QoSPeakThroughput ::= ENUMERATED
{
    unspecified (0),
    upTo1000octetPs (1),
    upTo2000octetPs (2),
    upTo4000octetPs (3),
    upTo8000octetPs (4),
    upTo16000octetPs (5),
    upTo32000octetPs (6),

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```
    upTo64000octetPs (7),
    upTo128000octetPs (8),
    upTo256000octetPs (9)
}
QoSPrecedence ::= ENUMERATED
{
    unspecified (0),
    highPriority (1),
    normalPriority (2),
    lowPriority (3)
}
QoSReliability ::= ENUMERATED
{
    unspecifiedReliability (0),
    acknowledgedGTP (1),
    unackGTPAcknowLLC (2),
    unackGTPLLCAcknowRLC (3),
    unackGTPLLCRLC (4),
    unacknowUnprotectedData (5)
}
TBCD-STRING ::= OCTET STRING
TimeStamp ::= OCTET STRING (SIZE(9))

GprsCdrExtensions ::= SET
{
    chargingContainers [1] SEQUENCE OF ChargingContainer OPTIONAL,
    creditControlInfo [2] CreditControlInfo OPTIONAL,
    policyControlInfo [3] PolicyControlInfo OPTIONAL,
    userCategory [5] INTEGER OPTIONAL
}

BlockItem ::= SEQUENCE
{
    blocks [0] INTEGER,
    blockRate [1] RealUnit OPTIONAL,
    blockSize [2] INTEGER,
    blockSizeType [3] BlockSizeType,
    startTime [4] TimeStamp OPTIONAL,
    stopTime [5] TimeStamp OPTIONAL
}
BlockSizeType ::= ENUMERATED
{
    seconds (0),
    bytes (1)
}
ChargingContainer ::= SEQUENCE
{
    changeTime [0] TimeStamp,
    listOfServices [1] SEQUENCE OF ServiceItem OPTIONAL,
    listOfServiceClasses [2] SEQUENCE OF ServiceClassItem OPTIONAL,
    initialCharge [3] RealUnit OPTIONAL,
```



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    sessionPolicy      [4] SessionPolicy OPTIONAL,
    blockItem          [5] BlockItem OPTIONAL
  }
CreditControlDiagnostics ::= ENUMERATED
{
    creditDenied      (0),
    creditControlFailure (1),
    creditControlSuspended (2),
    creditControlResumed (3)
}
CreditControlFailureAction ::= ENUMERATED
{
    release          (0),
    continue         (1),
    continueFreeServices (2)
}
CreditControlFailureReport ::= SEQUENCE
{
    requestType      [0] CreditRequestType,
    requestStatus    [1] CreditRequestStatus,
    resultCode       [2] CreditResultCode OPTIONAL,
    recordNumber     [4] CreditRecordNumber OPTIONAL,
    startTime        [5] TimeStamp OPTIONAL,
    stopTime         [6] TimeStamp OPTIONAL,
    lastCreditGranted [7] RealUnit OPTIONAL,
    creditUsed       [8] RealUnit OPTIONAL
}
CreditControlInfo ::= SEQUENCE
{
    creditControlEnabled [0] BOOLEAN,
    ccsAddress           [1] IPAddress OPTIONAL,
    creditUnit           [2] CreditUnit OPTIONAL,
    creditControlDiagnostics [3] CreditControlDiagnostics OPTIONAL,
    creditDeniedAction   [4] CreditDeniedAction OPTIONAL,
    creditControlFailureAction [5] CreditControlFailureAction OPTIONAL,
    creditControlFailureReport [6] CreditControlFailureReport OPTIONAL,
    creditControlSessionId [7] OCTET STRING (SIZE(1..255)) OPTIONAL
}
CreditDeniedAction ::= ENUMERATED
{
    release          (0),
    continue         (1),
    continueFreeServiceClasses (2),
    continueLimitServiceClasses (3)
}
CreditRecordNumber ::= INTEGER(0..4294967295)
CreditRequestType ::= ENUMERATED
{
    start (0),
    interim (1),
    stop (2)
}

```



```
}
CreditRequestStatus ::= ENUMERATED
{
    unsent      (0),
    noAnswer    (1),
    failure     (2)
}
CreditResultCode ::= INTEGER
CreditUnit ::= SEQUENCE
{
    unitType      [0] CreditUnitType,
    currencyCode [1] CurrencyCode OPTIONAL
}
CreditUnitType ::= ENUMERATED
{
    time      (0),
    volume    (1),
    event     (2),
    money     (3)
}
CurrencyCode ::= INTEGER
PolicyControlDiagnostics ::= ENUMERATED
{
    policyControlFailure     (1),
    policyControlSuspended  (2),
    policyControlResumed     (3)
}
PolicyControlFailureAction ::= ENUMERATED
{
    release                (0),
    continueDefaultPolicy (1)
}
PolicyControlFailureReport ::= SEQUENCE
{
    requestType  [0] PolicyRequestType,
    requestStatus [1] PolicyRequestStatus,
    resultCode   [2] PolicyResultCode OPTIONAL,
    sessionId    [3] OCTET STRING (SIZE(1..255)) OPTIONAL,
    startTime    [4] TimeStamp OPTIONAL,
    stopTime     [5] TimeStamp OPTIONAL
}
PolicyControlInfo ::= SEQUENCE
{
    policyControlEnabled      [0] BOOLEAN,
    pcsAddress                [1] IPAddress OPTIONAL,
    policyControlDiagnostics  [2] PolicyControlDiagnostics OPTIONAL,
    policyControlFailureAction [3] PolicyControlFailureAction OPTIONAL,
    policyControlFailureReport [4] PolicyControlFailureReport OPTIONAL,
    currencyCode              [5] CurrencyCode
}
PolicyRequestType ::= ENUMERATED
```



```
{
  start    (0),
  interim  (1),
  stop     (2)
}
PolicyRequestStatus ::= ENUMERATED
{
  unsent      (0),
  noAnswer    (1),
  failure     (2),
  pCRFRestart (3)
}
PolicyResultCode ::= INTEGER
RealUnit ::= SEQUENCE
{
  valueDigits [0] INTEGER,
  exponent    [1] INTEGER OPTIONAL
}
ServiceClass ::= INTEGER(0..4294967295)
ServiceClassItem ::= SEQUENCE
{
  serviceClass      [0] ServiceClass,
  volumeUplink      [1] INTEGER OPTIONAL,
  volumeDownlink    [2] INTEGER OPTIONAL,
  volumeRateUplink  [3] RealUnit OPTIONAL,
  volumeRateDownlink [4] RealUnit OPTIONAL,
  sessionPolicy     [5] SessionPolicy OPTIONAL,
  blockItem         [6] BlockItem OPTIONAL
}
ServiceIdentifier ::= INTEGER(0..4294967295)
ServiceItem ::= SEQUENCE
{
  serviceIdentifier [0] ServiceIdentifier,
  volumeUplink      [1] INTEGER,
  volumeDownlink    [2] INTEGER
}
SessionPolicy ::= SEQUENCE
{
  volumeLimitAction [0] UsageLimitAction OPTIONAL,
  blockLimitAction  [1] UsageLimitAction OPTIONAL
}
UsageLimitAction ::= ENUMERATED
{
  reset (1),
  add   (2)
}
END
```