Digital cellular telecommunications system (Phase 2+);
Universal Mobile Telecommunications System (UMTS);
Telecommunication management;
Charging management;
Charging principles
(3GPP TS 32.200 version 5.9.0 Release 5)
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**Foreword**

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

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.
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Foreword

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

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

Version x.y.z

where:

x  the first digit:
   1 presented to TSG for information;
   2 presented to TSG for approval;
   3 or greater indicates TSG approved document under change control.

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

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

Introduction

The present document is part of a set of TSs which describe the requirements and information necessary for the standardised charging of 3G system.
1 Scope

The present document describes the principles of charging and billing for the provision of service and services by a 3G-system.

The present document elaborates on the charging requirements described in the Charging Principles in 3GPP TS 22.101 [1]. It allows the generation of accurate charging information to be used in the commercial and contractual relationships between the parties concerned. The present document is not intended to duplicate existing standards or standards being developed by other groups on these topics, and references these where appropriate.

The Charging Data Records (CDRs) generated by the network elements of the 3G network, are required for a number of telecom management activities including, but not limited to, the following:

- the billing of home subscribers, either directly or via service providers, for network utilisation charges;
- the settlement of accounts for traffic carried or services performed by fixed network operators and other operators;
- the settlement of accounts with other PLMNs for roaming traffic via the transferred account procedure;
- statistical analysis of service usage;
- as archival information in dealing with customer service and billing complaints.

In addition to the information collected from network elements, network management functions are required for the administration of charging data.

The present document is part of a series of documents specifying charging functionality in UMTS networks. The UMTS charging architecture and principles are specified in the present document which provides an umbrella for other charging documents that specify the structure and content of the CDRs and the interface protocol that is used to transfer them to the collecting node. The CDRs used in the Circuit Switched (CS) domain are specified in document 3GPP TS 32.205 [5]. The CDRs content and transport within the PS domain are described in 3GPP TS 32.215 [6] document, while CDRs used for application services are defined in document 3GPP TS 32.235 [17].

The relationship among these charging specifications is illustrated in figure 1.1.

![Figure 1.1: Charging Documents Structure](image)

For the purpose of the present document, the charging data is considered to be generated and collected by charging functions in the network elements.

Charging data fields are collected and CDRs generated by the network elements for transfer to the billing system. For the packet switched domain, the CDRs are first sent to the Charging Gateway Function (CGF) for storage and further processing. The CGF may be a distinct network element or may be integrated into the packet domain network elements themselves.
The objectives of the present document are:
- to describe principles of charging in a 3G network;
- to provide a description of the charging architecture; and
- to provide the descriptions of events and triggers for the generation of Charging Data Records (CDRs).

2 References

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

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

[1] 3GPP TS 22.101: "Service aspects; Service Principles".
[2] 3GPP TS 22.115 "Service aspects; Charging and billing".
[3] 3GPP TS 32.101: "Telecommunication management; Principles and high level requirements".
[4] 3GPP TS 32.102: "Telecommunication management; Architecture".
[5] 3GPP TS 32.205: "Telecommunication management; Charging management; Charging data description for the Circuit Switched (CS) domain".
[6] 3GPP TS 32.215: "Telecommunication management; Charging management; Charging data description for the Packet Switched (PS) domain".
[7] 3GPP TS 22.024: "Description of Charge Advice Information (CAI)".
[8] 3GPP TS 22.086: "Advice of Charge (AoC) supplementary services; Stage 1".
[9] 3GPP TS 24.008: "Mobile radio interface Layer 3 specification; Core network protocols; Stage 3".
[10] 3GPP TR 23.815: "Telecommunication management; Charging management; Online Charging System (OCS) architecture study".
[12] 3GPP TS 29.060: "General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface".
[13] 3GPP TS 23.078: "Customised Applications for Mobile network Enhanced Logic (CAMEL); Stage 2".
[14] 3GPP TS 29.078: "Customised Applications for Mobile network Enhanced Logic (CAMEL); CAMEL Application Part (CAP) specification".
[17] 3GPP TS 32.235: "Telecommunication management; Charging management; Charging data description for application services".
[18] ITU-T Recommendation D.93: "Charging and accounting in the international land mobile telephone service (provided via cellular radio systems)".
3 Definitions, symbols and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [20] and the following apply:

(GSM only): qualifier indicating that this subclause or paragraph applies only to a GSM system
For multi-system cases this is determined by the current serving radio access network.

(UMTS only): qualifier indicating that this subclause or paragraph applies only to a UMTS system
For multi-system cases this is determined by the current serving radio access network.

real time: real time charging and billing information is to be generated, processed, and transported to a desired conclusion in less than 1 s

near real time: near real time charging and billing information is to be generated, processed, and transported to a desired conclusion in less than 1 minute

2G- / 3G-: prefixes 2G- and 3G- refers to functionality that supports only GSM or UMTS, respectively, e.g. 2G-SGSN refers only to the GSM functionality of an SGSN
When the prefix is omitted, reference is made independently from the GSM or UMTS functionality.

in GSM,...: qualifier indicating that this paragraph applies only to GSM System
For multi system cases this is determined by the current serving radio access network.

in UMTS,...: qualifier indicating that this paragraph applies only to UMTS System
For multi system cases this is determined by the current serving radio access network.

accounting meter record: record containing one or more counters employed to register the usage of resources en masse
Includes simple event counters and/or cumulative call second counters.

accounting: process of apportioning charges between the Home Environment, Serving Network and User

advice of charge: real-time display of the network utilisation charges incurred by the Mobile Station
The charges are displayed in the form of charging units. If a unit price is stored by the MS then the display may also include the equivalent charge in the home currency.

aoc service: combination of one or more services, both basic and supplementary, together with a number of other charging relevant parameters to define a customised service for the purpose of advice of charge

billing: function whereby CDRs generated by the charging function are transformed into bills requiring payment

CAMEL: network feature that provides the mechanisms to support operator specific services even when roaming outside HPLMN

CAMEL subscription information: identifies a subscriber as having CAMEL services
Charging Data Record (CDR): record generated by a network element for the purpose of billing a subscriber for the provided service. It includes fields identifying the user, the session and the network elements as well as information on the network resources and services used to support a subscriber session. In the traditional circuit domain, CDR has been used to denote "Call Detail Record", which is subsumed by "Charging Data Record" hereafter.

chargeable event: activity utilising telecommunications network infrastructure and related services for user to user communication (e.g. a single call, a data communication session or a short message), or for user to network communication (e.g. service profile administration), or for inter-network communication (e.g. transferring calls, signalling, or short messages), or for mobility (e.g. roaming or inter-system handover), which the network operator wants to charge for.

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

charging: function whereby information related to a chargeable event is formatted and transferred in order to make it possible to determine usage for which the charged party may be billed.

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

domain: part of a communication network that provides services using a certain technology.

GPRS: Packet Services for GSM and UMTS systems.

inter-system change: change of radio access between different radio access technologies such as GSM and UMTS.

observed IMEI ticket: record used to describe an EIR relevant event e.g. a blacklisted IMEI.

packet switched domain: domain within UMTS in which data is transferred in packet mode.

settlement: payment of amounts resulting from the accounting process.

short time: time, typically in number of minutes, to perform the offline mechanism used for accounting.

successful transaction: circuit connection that reaches the communication or data transfer phase e.g. the "answered" state for speech connections. A packet connection that achieves completed data transfer. All other connection attempts are regarded as unsuccessful.

tariff period: part of one (calendar) day during which a particular tariff is applied. Defined by the time at which the period commences (the switch-over time) and the tariff to be applied after switch-over.

tariff: set of parameters defining the network utilisation charges for the use of a particular service.

3.2 Symbols

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

A Interface between an MSC and a BSC
Bp Charging data collection interface between a CGF and a BS
Bc Charging data collection interface between the xMSC / HLR and a BS
Bi Charging data collection interface between a CCF and a BS
Bm Charging data collection interface between the MMS Relay Server and a BS
Bs Charging data collection interface between the SCF and a BS
Ga Charging data collection interface between a CDR transmitting unit (e.g. GGSN or SGSN) and a CDR receiving functionality (CGF)
Gb Interface between an SGSN and a BSC
Gc Interface between an GGSN and an HLR
Gd Interface between an SMS-GMSC and an SGSN, and between a SMS-IWMSC and an SGSN
Gf Interface between an SGSN and an EIR
Gi Reference point between the Packet-Switched domain and an external packet data network
Gn Interface between two GSNs within the same PLMN
Gp Interface between two GSNs in different PLMNs. The Gp interface allows support of Packet-Switched domain services across areas served by the co-operating Packet-Switched domain PLMNs
Gr Interface between an SGSN and an HLR
Gs Interface between an SGSN and an MSC/VLR
Iu Interface between the RNS and the core network. It is also considered as a reference point
kbit/s Kilobits per second
Mbit/s Megabits per second. 1 Mbit/s = 1 million bits per second
Mc Interface between the MGW and (G)MSC server
R Reference point between a non-ISDN compatible TE and MT. Typically this reference point supports a standard serial interface.

Reporting Area The service area for which an MS’s location shall be reported
Service Area The location accuracy level needed for service management purposes in the 3G-SGSN, e.g. a routing area or a cell. The 3G-SGSN can request the SRNC to report: i) the MS’s current service area; ii) when the MS moves into a given service area; or iii) when the MS moves out of a given service area.

Um Interface between the Mobile Station (MS) and the GSM fixed network part. The Um interface is the GSM network interface for providing Packet-Switched services over the radio to the MS. The MT part of the MS is used to access the Packet-Switched services in GSM through this interface.

Uu Interface between the Mobile Station (MS) and the UMTS fixed network part. The Uu interface is the UMTS network interface for providing Packet-Switched services over the radio to the MS. The MT part of the MS is used to access the Packet-Switched services in UMTS through this interface.

3.3 Abbreviations

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

3G 3rd Generation
3GPP 3G Partnership Project
AoC Advice of Charge
APN Access Point Name
BMD Billing Mediation Device
BS Billing System
CAI Charge Advice Information
CAMEL Customised Applications for Mobile network Enhanced Logic
CDR Charging Data Record
CG Charging Gateway
CGF Charging Gateway Function
CI Cell Identity
CPH Call Party Handling
CS Circuit Switched
CUG Closed User Group
DP Detection Point
DRP Data Record Packet
EDP Event Detection Point
EIR Equipment Identity Register
EM Element Management
ETSI European Telecommunications Standards Institute
FCI Furnish Charging Information
FTAM File Transfer, Access and Management
FTP File Transfer Protocol
G-CDR GGSN generated– CDR
GGSN Gateway GPRS Service Node
GMLC Gateway Mobile Location Center
GMSC Gateway MSC
GPRS General Packet Radio Service
gsmSCF GSM Service Control Function
gsmSSF GSM Service Switching Function
GSN GPRS Support Node (either SGSN or GGSN)
GTP GPRS Tunnelling Protocol
HLR Home Location Register
HPLMN Home PLMN
HSCSD High Speed Circuit Switched Data
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICS</td>
<td>Implementation Conformance Statements</td>
</tr>
<tr>
<td>IE</td>
<td>Information Element</td>
</tr>
<tr>
<td>IHOSS:OSP</td>
<td>Internet Hosted Octet Stream Service: Octet Stream Protocol</td>
</tr>
<tr>
<td>IMEI</td>
<td>International Mobile Equipment Identity</td>
</tr>
<tr>
<td>IMSI</td>
<td>International Mobile Subscriber Identity</td>
</tr>
<tr>
<td>IOI</td>
<td>Inter Operator Identification</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ISDN</td>
<td>Integrated Services Digital Network</td>
</tr>
<tr>
<td>ISP</td>
<td>Internal Standardized Profiles</td>
</tr>
<tr>
<td>Itf</td>
<td>Interface</td>
</tr>
<tr>
<td>ITU-T</td>
<td>International Telecommunication Union - Telecommunications Standardisation Sector</td>
</tr>
<tr>
<td>LAC</td>
<td>Location Area Code</td>
</tr>
<tr>
<td>LCS</td>
<td>LoCation Services</td>
</tr>
<tr>
<td>M-CDR</td>
<td>Mobility Management generated-Charging Data Record</td>
</tr>
<tr>
<td>ME</td>
<td>Mobile Equipment</td>
</tr>
<tr>
<td>MGW</td>
<td>Media Gateway</td>
</tr>
<tr>
<td>MMS</td>
<td>Multimedia Messaging Service</td>
</tr>
<tr>
<td>MMSE</td>
<td>Multimedia Messaging Service Environment</td>
</tr>
<tr>
<td>MOC</td>
<td>Mobile Originated Call (attempt)</td>
</tr>
<tr>
<td>MS</td>
<td>Mobile Station</td>
</tr>
<tr>
<td>MSC</td>
<td>Mobile Services Switching Centre</td>
</tr>
<tr>
<td>MSISDN</td>
<td>Mobile Station ISDN number</td>
</tr>
<tr>
<td>MSRN</td>
<td>Mobile Station Roaming Number</td>
</tr>
<tr>
<td>MTC</td>
<td>Mobile Terminated Call (attempt)</td>
</tr>
<tr>
<td>NE</td>
<td>Network Element</td>
</tr>
<tr>
<td>NM</td>
<td>Network Management</td>
</tr>
<tr>
<td>NMC</td>
<td>Network Management Centre</td>
</tr>
<tr>
<td>NSS</td>
<td>Network and Switching Subsystem</td>
</tr>
<tr>
<td>OA&amp;M</td>
<td>Operation, Administration and Maintenance</td>
</tr>
<tr>
<td>OACSU</td>
<td>Off air call set-up</td>
</tr>
<tr>
<td>O-CSI</td>
<td>Originating CAMEL Subscription Information</td>
</tr>
<tr>
<td>OMC</td>
<td>Operations and Maintenance Centre</td>
</tr>
<tr>
<td>PBX</td>
<td>Private Branch eXchange</td>
</tr>
<tr>
<td>PDN</td>
<td>Packet Data Network</td>
</tr>
<tr>
<td>PDP</td>
<td>Packet Data Protocol, e.g. IP</td>
</tr>
<tr>
<td>PDU</td>
<td>Packet Data Unit</td>
</tr>
<tr>
<td>PLMN</td>
<td>Public Land Mobile Network</td>
</tr>
<tr>
<td>PPP</td>
<td>Point-to-Point Protocol</td>
</tr>
<tr>
<td>PPS</td>
<td>Post-processing system</td>
</tr>
<tr>
<td>PS</td>
<td>Packet-Switched</td>
</tr>
<tr>
<td>PSPDN</td>
<td>Packet-Switched Public Data Network</td>
</tr>
<tr>
<td>PT</td>
<td>Protocol Type (Field in GTP header)</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>RAB</td>
<td>Radio Access Bearer</td>
</tr>
<tr>
<td>RAC</td>
<td>Routing Area Code</td>
</tr>
<tr>
<td>RAN</td>
<td>Radio Access Network</td>
</tr>
<tr>
<td>RANAP</td>
<td>Radio Access Network Application Part</td>
</tr>
<tr>
<td>RNC</td>
<td>Radio Network Controller</td>
</tr>
<tr>
<td>SAC</td>
<td>Service Area Code</td>
</tr>
<tr>
<td>S-CDR</td>
<td>SGSN (PDP context) generated – CDR</td>
</tr>
<tr>
<td>SCF</td>
<td>Service Control Function</td>
</tr>
<tr>
<td>SCI</td>
<td>Subscriber Controlled (MMI) Input</td>
</tr>
<tr>
<td>SCS</td>
<td>System Conformance Statement</td>
</tr>
<tr>
<td>SGSN</td>
<td>Serving GPRS Service Node</td>
</tr>
<tr>
<td>SMF</td>
<td>System Management Function</td>
</tr>
<tr>
<td>SMS</td>
<td>Short Message Service</td>
</tr>
<tr>
<td>SRF</td>
<td>Specialised Resource Function</td>
</tr>
<tr>
<td>SS7</td>
<td>Signalling System No. 7</td>
</tr>
<tr>
<td>S-SMO-CDR</td>
<td>SGSN delivered Short message Mobile Originated – CDR</td>
</tr>
<tr>
<td>S-SMT-CDR</td>
<td>SGSN delivered Short message Mobile Terminated – CDR</td>
</tr>
<tr>
<td>TAP</td>
<td>Transferred Account Procedure</td>
</tr>
<tr>
<td>T-CSI</td>
<td>Terminating CAMEL Subscription Information</td>
</tr>
</tbody>
</table>
4 Architecture

4.1 Charging mechanisms

4.1.1 Generic overview

This subclause should explain something about Billing, Charging, AoC, Accounting, Charging Levels and Rating.

4.1.2 Offline Charging

This subclause should explain charging based on CDR collection.

4.1.3 Online Charging

This subclause should explain charging based on charging event creation.
4.2 Logical network and charging architecture

4.2.1 3G CS, PS and Service architecture

Figure 4.1 shows the 3G logical architecture for Release 4 as described in 3GPP TS 23.002 [21].

Figure 4.1: Overview of the 3G CS and PS Logical Architecture

The 3rd Generation Mobile system is logically implemented on the GSM/GPRS structure through the addition of a new air interface supported by two network nodes, the RNC and the Node B. No inference should be drawn about the physical configuration on an interface from figure 4.1.

The CAMEL entities are not shown in figure 4.1. For the relationship ship of the CAMEL entities to the core network entities illustrated above, refer to 3GPP TS 23.002 [21].
Figure 4.2 illustrates the 3rd Generation charging logical architecture, which is subdivided by the two transmission planes, the Circuit Switched (CS) domain and the Packet Switched (PS) domain. The CDRs generated by the serving nodes (SGSN, GGSN) for the appropriate domain are forwarded via the Charging Gateway Function (CGF) entities to the Billing System for processing. Note that the SCF may also transfer CDRs directly to the Billing System. However, the current specifications do not include any CDR descriptions for the SCF. (While not shown explicitly in this figure, the VLR may also generate CDRs.)

CDRs for the Multimedia Messaging Service (MMS) are delivered by the MMS Relay/Server when receiving or delivering multimedia messages to the MMS User Agent or to another Multimedia Messaging Service Environment (MMSE). CDRs from the MMS Relay/Server are transferred directly to the Billing System. The CGF has a significant role in the PS domain and is elaborated on in the subclause 4.3.

The details of the connectivity from the CS/PS domain to the Service domain is out of scope for this document. For more information about possible implementations for MMS see 3GPP TS 23.140 [19].
4.2.2 IMS architecture

Figure 4.3 describes the logical IMS architecture, as described in 3GPP TS 23.002 [21].

Figure 4.3: Overview of the IM Subsystem entities

4.2.2.1 Architecture reference model for offline charging

Figure 4.4 presents the offline IMS charging architecture for non-roaming scenario.

Figure 4.4: Offline IMS Charging architecture for non-roaming scenario
NOTE: The topological merging of some of the lines representing the Ga or Rf reference points for connecting with the CCF are performed for figure layout purposes only, and do not imply any other logical or physical association.

Figure 4.5 presents the offline IMS charging architecture for roaming scenario.

Figure 4.5: Offline IMS Charging architecture for roaming scenario

NOTE 1: The topological merging of some of the lines representing the Ga or Rf reference points for connecting with the CCF are performed for figure layout purposes only, and do not imply any other logical or physical association.

NOTE 2: This diagram only depicts the case where the GGSN in the visited network is used (local access).

4.2.2.2 Architecture reference model for online charging

Figure 4.6 below presents the online IMS charging architecture.
Access Charging is performed using the CAP interface from the SGSN to the Bearer Charging Function.

Session Charging is performed using the ISC interface between the IMS Session Charging Function and the S-CSCF. Routing to the Session Charging Function is performed as per regular ISC procedures.

Event-based charging between an AS or MRFC and the Event Charging Function (ECF) is performed using the Ro reference point. The Ro reference point is described in subclause 7.3.1.1. ECF address information is distributed using SIP signalling such that Application Servers can use it to find the ECF.

The Re reference point allows the interaction with a Rating server.

The Rb reference point allows to perform the following functions:

- Interaction of the Session Charging Function with the Correlation Functions. Via the Correlation Function, the Bearer Charging Function and the Event Charging Function can be reached.
- Correlation
- Access to the Account of the subscriber.

The Rc reference point allows to perform the following functions:

- Interaction of the Event Charging Function with the Correlation Functions. Via the Correlation Function, the Bearer Charging Function and the Session Charging Function can be reached.
- Correlation
- Access to the Account of the subscriber.

The SCCF and the CPCF, which are described in sub-clauses 4.3.3 and 4.3.4, constitute parts of the ECF.
4.3 Charging Functions

4.3.1 Charging Gateway Function (CGF)

The Charging Gateway Function (CGF), within the Packet-Switched domain, provides a mechanism to transfer charging information from the SGSN and GGSN nodes to the network operator's chosen Billing Systems. The Charging Gateway concept enables an operator to have just one logical interface between the CGF and the Billing System. The CGF may be supported in one of the following ways:

- as a centralised separate network element: the Charging Gateway (CG);
- as a distributed functionality resident in the SGSNs and GGSNs.

Support of a centralised or distributed CGF in a network is implementation dependent and subject to vendor/manufacturer agreement. Regardless of the way in which the CGF is supported in the network, the functionality of the CGF is similar. Figure 4.7 gives an overview of the two basic configurations: In scenario 1, the GSNs support an external interface to the charging gateways they are connected to. In scenario 2, the GSNs support the charging gateway functionality internally.

Configuration 1: Centralized CGF

![Configuration 1: Centralized CGF](image)

Configuration 2: Distributed CGF

![Configuration 2: Distributed CGF](image)

**Figure 4.7: Basic architectural scenarios for the CGF location**

If the GSNs with an internal Charging Gateway Function also support the external interface, additional configurations as shown in figure 4.8 are possible. In scenario 3, the GSN with integrated Charging Gateway Function also acts as CGF for other GSNs. In scenario 4, the GSN with integrated Charging Gateway Function also supports the transmission of CDRs to external CGFs.
The four scenarios in figures 4.7 and 4.8 are not exhaustive.

The CGF provides the mechanism to transfer charging information from the SGSN and GGSN nodes to the network operator’s chosen Billing Systems(s). The main functions of the CGF are:

- the collection of Packet-Switched CDRs from the Packet-Switched nodes generating CDRs;
- intermediate CDR storage buffering;
- the transfer of the CDR data to the billing systems.

The CGF acts as storage buffer for near real-time CDR collection. It provides the CDR data to the billing system. The present document identifies the external interfaces of the CGF, but does not specify the internal functionality of the CGF. However, some of the CGF functionality is described to indicate its behaviour. The CGF may perform specific activities, such as consolidation of CDRs, pre-processing of CDR fields, filtering of un-required CDR fields, and adding of Operator defined fields for specific billing systems. These specific activities may be performed to optimise the charging information that is to be forwarded to the Billing System, which should reduce the load in the Billing System.

The CGF can reside in a separate Network Element, the Charging Gateway(CG) or be integrated in the GSNs. The CGF can receive CDR from the GSNs in near real-time mode. It should have enough storage to enable it to transmit the collected charging data to the Billing System in file mode. The CGF may have to support several transmission protocols towards the Billing System, depending on the Billing System(s) used. One of the purposes of the CG is to reduce the number of different interfaces between the Billing System and the GGSNs and SGSNs sending charging data. If a new Billing System is introduced it shall be interfaced to the CGF, i.e. the protocol stacks and configurations of the GSNs do not need not to be updated. The usage and load of mass memory media can be more evenly distributed. The portion of the CGF embedded into a single physical device is called the Charging Gateway entity. The CGF may be distributed to several physical Charging Gateways or GSNs, to facilitate redundancy. If that Charging Gateway entity that is the Primary Charging Gateway entity, does not respond to communication originating from the GSNs, the GSNs will try to send the CDR data to a Secondary Charging Gateway entity. Here each GSN will have several IP addresses (of different priority) for the Charging Gateway entities, thus avoiding downtime of the CGF.

4.3.2 Charging Collection Function (CCF)

The Charging Collection Function(s) (CCF) main functionalities for IMS are in principle equivalent to the Charging Gateway Functions (CGF) that are used in the PS domain as described in subclause 4.3.1. Additional functions of the CCF are for further study.

The CCF may be supported as a centralised separate Network Element or as an integrated functionality resident in the IMS Network Elements. In either case the Rf reference point is supported, but depending on the physical configuration it may be internal or external.
4.3.3 Session Charging Function (SCF)

The Session Charging Function is responsible for Session Charging including the session control such as e.g. session termination. Other functions such as the Correlation Function communicate with the Session Charging Function via the Rb reference point.

4.3.4 Bearer Charging Function (BCF)

The Bearer Charging Function performs the Bearer Charging.

4.3.5 Event Charging Function (ECF)

The Event Charging Function (ECF) performs event-based charging (content charging). It makes use of the rating function in order to determine the value of the service rendered. The ECF may correlate several event-based charging requests. The ECF provides information via the Rc reference point that triggers the Correlation Function to debit or credit the subscriber's account. Additional information sent by the ECF may also be used in the Correlation Function to correlate Event Charging with Bearer Charging and Session Charging.

This specification addresses the following cases:

- the subscriber account, the ECF and the AS/MRFC (e.g. content server) are located in the same operator network.
- the AS/MRFC are in a different operator network than the ECF and the subscriber account.

However, the scenario where each of the content charging functions (SCCF and CPCF) is located in different operator networks, and thus in different ECFs, is not addressed in Release 5.

The SCCF and the CPCF, which are described below, constitute the ECF.

4.3.5.1 Subscriber Content Charging Function (SCCF)

The Subscriber Content Charging Function (SCCF) is always located in the same operator network as the account of the subscriber. The SCCF handles content charging requests that are made when the subscriber accesses the content. Upon such a content charging request, the SCCF may for example request the Correlation Function to check or to debit the subscriber's account. Content charging requests are received from the Content Provider Charging Function (CPCF).

In particular, the SCCF has the following responsibilities:

- to handle charging requests from the CPCF;
- to obtain the identity of the subscriber's account;
- to initiate a procedure to get a charging confirmation from the subscriber, if such a confirmation is needed;
- to request to debit or to credit a certain amount from/to the subscriber's.

4.3.5.2 Content Provider Charging Function (CPCF)

The Content Provider Charging Function (CPCF) manages the account that is maintained for the content provider. Upon receipt of a charging request from the AS/MRFC, the CPCF processes the request and relays it to the SCCF. The CPCF modifies the account of the content provider accordingly.

In particular, the CPCF has the following responsibilities:

- to handle charging requests from the AS/MRFC.
- to interact with the SCCF that manages the communication with the subscriber's account. This interaction may include requests to the SCCF to charge or to credit the account of the subscriber.

As it is not expected that every content provider has a business relationship with every IMS network operator, the CPCF may be located in the operator network or in another network such as for example a Service Provider network that
supports the AS/MRFC. However, the second case (CPCF outside of the IMS network operator domain) is not specified in Release 5 of this specification.

5 Circuit-Switched Domain

5.1 Charging Principles

5.1.1 Requirements according to TS 22.115

The following high-level requirements summarize the more detailed requirements of 3GPP TS 22.115 [2].

1. to provide a CDR for all charges incurred and requiring settlement between the different commercial roles;
2. to allow itemised billing for all services (including CAMEL) charged to each subscription, including voice and data calls, and services offered by home environments, taking into account:
   - information provided by the user (including authentication parameters, etc.);
   - information provided by the serving network (including Serving Network Id, timestamps, etc.);
   - information provided by the service (including charged party, long calling, multimedia, etc.).
3. to allow fraud control by the Home Environment and the Serving network.

5.1.2 Charging Information

The MSC server and Gateway MSC server are responsible for the collection of all charging relevant information for each MS and PSTN connection and for the storage of this information in the form of CDRs.

Circuit switched calls can be charged in one MSC server (the anchor MSC server) where all relevant data is available. That is guaranteed by routing all signalling information through the anchor MSC server even if the traffic channel of a call is routed through another MSC server due to handover.

The Gateway MSC server acts as a gateway into other PLMN or fixed networks. Within the PLMN, the GMSC server is responsible for the generation of CDRs for calls routed from or into other networks.

If subscribed CAMEL services apply to MS, the (G)MSC servers contain CAMEL subscription data providing the information required for invocation of the CAMEL dialogues for controlling the MS terminating and MS originating calls. Charging data record parameters resulting from the CAMEL treatment applying to MS calls is derived from the CAMEL subscription data.

In addition to user subscribed services, specific dialled CAMEL services might be invoked which also influence existing records or even trigger the generation of separate records steered by service logic.

In addition to the information collected from these network elements, network management functions are required for the administration of online charging data stored in the MSC servers. This data is employed to drive the charge display in the Mobile Station (MS) as required by the advice of charge (AoC) service and defined by TS 22.086 [8] and TS 22.024 [7].
5.1.2.1 Subscriber billing

The charging data collected from the HPLMN, interrogating PLMN, and/or VPLMN network elements is employed to determine the network utilisation charges for the basic and supplementary services utilised by the home subscribers of the PLMN. The charges calculated are then combined with the network access (subscription) charges and billed to those customers directly serviced by the PLMN.

For those subscribers handled by Service Providers, the billing information is employed for both wholesale (Network Operator to Service Provider) and retail (Service Provider to Subscriber) billing. Consequently, having been processed by the PLMN Billing System, the charging data collected from the network elements may also be sent to the Service Provider for further processing.

5.1.2.2 Settlements of Charges

5.1.2.2.1 Inter-PLMN accounting

Inter-PLMN accounts for roaming traffic are determined in accordance with ITU-T principles (see ITU-T Recommendation D.93 [18]) and are settled by means of the GSM Association's Transferred Account Procedure (TAP).

5.1.2.2.2 'Visitors' from other PLMNs

The CDRs collected from the network also include details of the services employed by visiting (roaming) subscribers. The charges for mobile originated calls (MOCs) and for supplementary services used are calculated as for home subscribers, converted to an agreed accounting currency and included in the CDRs for the TAP. Even if mobile terminated calls (MTCs) are zero-priced in the visited network (VPLMN), in the absence of 'optimised routing' the MTC TAP records are still required by the home network (HPLMN) in order to determine the re-routing charges from the HPLMN to the VPLMN.

The TAP records generated are exchanged with each HPLMN on a regular basis. These TAP records form the basis of the invoice submitted by the VPLMN for the traffic carried.

5.1.2.2.3 'Home' subscribers roaming in other PLMNs

The HPLMN receives TAP records from each VPLMN for services employed by home subscribers whilst roaming. These records are employed to verify the invoices from the VPLMN and to bill the home subscribers for the services used. The charges contained in the TAP records are converted from the accounting currency to the local currency and a handling surcharge (mark-up) is added if required. The TAP records are subsequently passed to the subscriber billing process described in subclause 5.1.2.1.

5.1.2.2.4 Fixed network operators and other service providers

The settlement of accounts with the operators of fixed networks for traffic carried, is generally performed on a bulk basis according to the principles outlined in the ITU-T D-series recommendations.

The traffic accounted for in this manner may include:

- outgoing (Mobile to Land) traffic;
- incoming (Land to Mobile) traffic;
- transit traffic, carried by intermediate networks;
- signalling (MAP/SCCP, CAP/SCCP) traffic such as location updates.

Accounting information may also be required for the use of services provided by other operators such as short message service centres and other value added service (VAS) providers.

The charges for the various traffic shares may be determined on the basis of the CDRs generated by the network elements or on the basis of bulk counters (accounting meter records) in the gateway MSC servers (GMSC servers). For the purpose of the present document, the management information required is assumed to be derived from CDRs. The management of accounting meters is outside the scope of the present document.
5.1.2.3 Service Information

The charging data collected from the network elements may be used to provide statistical information concerning the use of services, by both home and visiting subscribers, within the network. In addition, the introduction of new services and/or modifications to the tariffs of existing services may also require the distribution of the appropriate tariff information to the network elements for Advice of Charge purposes.

5.1.3 General aspects of Charging Data

Charging Data Record (CDR) generation and contents should be flexible and unnecessary redundancy in data should be avoided. Charging data are collected for successful and selected unsuccessful subscriber transactions. The subscriber transaction is seen as being successful in the MSC server (where the CDR is generated) either if a call is answered or if the Short Message Service Centre has confirmed the successful receipt of a mobile originated short message.

Unsuccessful call attempts are recorded in the case of partial record generation due to CAMEL FollowOnCalls. If in such a call constellation the answer state is reached at least once, subsequent unsuccessful set-up of a connection configuration is also recorded in order to provide a complete sequence of FIRST, INTERMEDIATE and LAST records.

Charging data is also collected for supplementary service activity.

At termination of the subscriber transaction these data are formatted into CDRs. These records are forwarded onto MSC server's disk file which constitute the source for further transportation of that data to a Billing System. For the purpose of the present document, the CDRs are considered to be collected, in near real-time, by the following network elements: the MSC servers, MGWs, and location registers.

The data collected by the network elements are sent to, or collected by, the appropriate Billing System for storage and further processing.

Similarly, the tariff data required by the network elements to provide online charging information are distributed by the appropriate management system.

5.2 Collection of Charging Data Records (CDRs)

5.2.1 CDR generation

In order to provide the data required for the management activities outlined in the previous subclauses (billing, accounting, statistics etc.), the NEF of the MSC server and/or Location Registers shall be able to produce an charging data record for each of the following:

- Mobile originated call attempt;
- Mobile originated emergency call attempt;
- Mobile originated, call forwarding attempt;
- Mobile terminated call attempt;
- Roaming call attempt in a gateway MSC server;
- Incoming call attempt in a gateway MSC server;
- Outgoing call attempt from a gateway MSC server;
- Transit call attempt;
- Terminating CAMEL call attempt;
- CAMEL CPH call attempts/call modifications,
- Supplementary service actions;
- HLR interrogation;
- Location updating (HLR & VLR);
- Short message service (point-to-point), mobile originated;
- Short message service (point-to-point), mobile terminated;
- Short message service (point-to-point), mobile originated interworking MSC server;
- Short message service (point-to-point), mobile terminated gateway MSC server;
- Common equipment usage;
- Mobile terminated location request;
- Mobile originated location request;
- Network induced location request.

The purpose of each of these records are described in the following subclauses. A detailed formal description of the data defined in the present document is to be found in 3GPP TS 32.205 [5].

5.2.1.1 AoC service

In addition to the information collected from these Network Elements, network management functions are required for the administration of online charging data stored in the MSC server. Two levels of AoC service are available: information level and charging level. The information level is used only to provide AoC information to the user. For the charging level, if no approval of the AoC information by the MS is received in the MSC server, the call is released immediately.

This data is employed to drive the charge display in the Mobile Station (MS) as required by the advice of charge (AoC) service and defined by 3GPP TS 22.086 [8] and 3GPP TS 22.024 [7]. Information used by the AoC service shall include a combination of the following:

- one or more basic services; and/or
- one or more supplementary services; and/or
- one or more network specific services; and/or
- one or more power capability classes (MS classmark); and/or
- the type of radio traffic channel used/ requested;
- the transparency mode of the basic service employed (transparent/non-transparent);
- the type of call or connection (e.g. MOC/ MTC).

This list may also be extended to include additional network specific parameters.

Parameters sent to the mobile station during the operation of the AoC service are recorded in the appropriate CDRs.
5.2.1.2 CAMEL services

A CAMEL service can be activated for originating, forwarded and terminated calls and originating SMS. Several fields describing CAMEL subscription and free format data are recorded to appropriate CDR. For originating and forwarded calls two different CAMEL services can be active and part of stored information is different depending on the CAMEL call model and which triggers occur. CAMEL fields describing usage level of service, CAMEL modified parameters and CAMEL initiated call forwarding include information for one call leg including impacts on all CAMEL services.

5.2.1.3 CAMEL Call Party Handling service

For calls where CAMEL Call Party Handling (CPH) is involved, one separate record is generated per call segment. The CAMEL CPH service may be applied to originating, forwarded and terminated calls as well as SCP initiated calls.

For MO, MT and CF call attempts, the fields related to the incoming leg are recorded in the main body. The fields related to the outgoing legs of that call segment are recorded in the respective grouped field per outgoing leg. User Interactions (UI) are recorded in a separate grouped field like outgoing legs.

Records for gsmSCF initiated call attempts differ to MO, MT and CF records in the following way: no leg information shall be recorded in the main body.

Where the use of CPH result in the creation of further call legs in one call segment, additional grouped fields shall be added to the respective CDR.

Where the use of CPH result in the creation of further call legs in a new call segment, a further CDR shall be generated.

When a call leg is moved from one call segment to another, the grouped field for that call leg is closed in the respective CDR and a new grouped field is opened in the CDR of the call segment the call leg was moved to.

When the incoming leg (recorded in the main body), is moved from one call segment to another, the grouped field(s) for the outgoing call leg(s) is/are aligned to reflect the new call constellation.

User interactions (announcements etc.) are recorded in the CDR of the related call segment as a separate grouped field similar to call legs.

5.2.1.4 Use of supplementary services

The recording of supplementary service usage permits the Billing System (BS) to specify the supplementary service actions (invitation, registration etc.).

In addition to specifying the actions to be recorded, the BS may also determine how these events are to be recorded. Non-call related events, such as the administration of supplementary services by the subscriber via the MMI of the MS, shall result in the production of supplementary service action records. Call related events (e.g. invocation of supplementary services) shall be recorded “in-line” in the appropriate CDR and/or in a separate SS-action record depending on the configuration specified by the BS.

Where the use of a supplementary service results in the production of further connections (e.g. call forwarding, multi-party service etc.) additional CDRs shall be produced to describe the relevant connections. The use of such services is described in more detail both in this subclause and in the example scenarios.

5.2.1.5 Use of call forwarding

When one of the call forwarding services is used, the charging function of the MSC server that forwards the call, shall produce the MOC record for the forwarded part of the call.

For further information concerning the recording of call forwarding services see the example scenarios in subclauses 5.2.2.6 and 5.2.2.7.

5.2.1.6 Use of call hold and multi-party services

The use of the call hold service shall be recorded either in-line in the appropriate CDR or in a separate supplementary service "invocation" record as described above. The duration for which the call is held, i.e. is inactive, is not recorded.
The use of the multi-party service requires a minimum of 3 subscribers and the use of a conference circuit. For the purpose of the following description the subscriber invoking the service is referred to as the conference originator ("A") and the conference call is regarded as consisting of a number of individual "legs" between the conference originator and the other parties ("B", "C", etc.) in the call.

Normal MOC and MTC CDRs shall be generated for each party and each leg of the call. In addition, if common equipment records are enabled, a common equipment record shall be produced for the conference originator in order to record the use of a conference bridge and to record the total duration of the conference connection.

EXAMPLE: Subscriber "C" calls subscriber "A". Subscriber "A" places the call from "C" on hold and makes a second call to subscriber "B". Subscriber "A" then invokes the multi-party service in order to set-up a conference call with "B" and "C".

Assuming that the appropriate types of record are enabled, the following CDRs shall be produced:

- An MOC record for subscriber "C" and the "C"->"A" leg of the call;
- An MTC record for subscriber "A" and the "C"->"A" leg of the call;
- An MOC record for subscriber "A" and the "A"->"B" leg of the call;
- An SS-Action record for the invocation of the call hold service by subscriber "A";
- An MTC record for subscriber "B" and the "A"->"B" leg of the call;
- An SS-Action record for the invocation of the multi-party service by subscriber "A";
- A common equipment record for the use of the conference bridge by subscriber "A".

Each of the MOC/MTC records for the conference originator ("A") shall include the supplementary service code for the multi-party service.

Any subsequent action affecting only one leg of the connection shall be recorded either in a separate supplementary service action record or in-line in the appropriate CDR. Any action affecting the conference as a whole e.g. the originator holding the conference shall be recorded either in a separate supplementary service action record or in the common equipment usage record.

For further information concerning the recording of multi-party services see the example scenario in subclause 5.2.2.9.

5.2.1.7 Partial records

In order to increase the security of the recording process and to simplify post-processing, it may be desirable to generate a sequence of CDRs to describe a single connection or transaction.

In case of connections of extended duration, the loss of a single CDR may result in an unacceptable loss of revenue. If the connection is, for example, recorded in a number of consecutive partial records generated at say hourly intervals, then the maximum loss of revenue is the equivalent of a one hour continuous connection.

Most modern billing systems employ some form of cumulative credit-limit checking based on the stream of input CDRs. If however, a CDR is only produced at the end of the connection then a subscriber may avoid such credit checking by employing a connection for days, weeks or even months without a single CDR being produced.

All of the records defined in TS 32.205 [5] are of variable length and some at least are potentially unlimited in size (SET OF, SEQUENCE OF etc.). However, the storage capacity of the internal records within the network element is normally subject to strict size limitations. Under such conditions a partial record may be required in order to circumvent internal resource limitations. For example, if an internal MOC record can only support the use of four supplementary service invocations then the use of a fifth may result in the generation of a partial record.

Alternatively, for those manufacturers whose systems are based on fixed length records, partial records may be employed instead of the various lists contained within the present document definitions. In such cases a partial record will be produced each time one of the key fields alters during the connection.
Finally, in case of radio link failure and subsequent call re-establishment partial records shall be generated to record the duration of the call prior to the radio link failure and the subsequent duration of the call once the call has been re-established.

To summarise, the following events may result in the generation of a partial record:

- expiry of the partial record timer;
- change of basic service during a connection;
- change of location (LAC or Cell Id. or the Service Access Code, for UMTS) during a connection;
- change of MS classmark during a connection;
- change of AoC Parameters during a call;
- change of Radio Channel Type (full/half rate) during a call;
- radio link failure and subsequent call re-establishment;
- change of HSCSD Parameters (for GSM only) during a call;
- change of CAMEL destination (CAMEL controlled/initiated) during a call.

- CAMEL CPH operations on call legs.

All partial records for the same connection shall contain the same call reference and shall be ordered via a running sequence number. The time stamps involved shall apply to the individual partial records rather than the connection as a whole i.e. the "end" time stamp (duration) of one record shall, in general, coincide with the "start" time stamp (answer time) of the next. Each time a new partial record is created the cause for termination field of the previous record shall contain the value "partial record". The cause for termination of the final partial record shall contain the true cause for termination of the connection.

It should be noted that the records produced in case of call re-establishment are not contiguous and that the value of the cause for term field in the record that is closed on radio link failure contains the value "partial record call re-establishment".

The partial records generated may repeat each of the non-varying fields contained in the original record. Alternatively, a form of reduced partial record may be generated which includes only those fields required to identify the original record together with the field(s) that actually change.

### 5.2.1.8 Use of circuit-switched data services

If data services are employed in conjunction with a Packet-Switched Public Data Network (PSPDN) then an MOC/MTC CDR may be produced in the originating/terminating MSC server and a gateway record in the gateway/interworking MSC server. If the packet volume is not available within the PLMN then this information may also be provided in the form of a CDR from the PSPDN. In such cases the Billing System is responsible for the correlation of the various records describing the connection. The definition of such PSPDN CDRs is outside the scope of the present document.

### 5.2.1.9 Inter-MSC server handover

In the case of an inter-MSC server handover the controlling MSC server, as defined by TS 23.009 [22], remains in control of the connection and shall therefore, produce the CDR. For the avoidance of doubt, it is not necessary to produce CDRs in the subsequent MSC server(s).

### 5.2.1.10 Call re-establishment

In case of radio link failure as described in TS 24.008 [9], the MS may attempt to re-establish the call using the procedures described in TS 24.008 [9].

For the time period between the detection of the radio link failure by the mobile station and the successful re-establishment of the call, the advice of charge function in the MS is suspended as described in TS 24.086 [23]. In order to minimise the difference in charges between the online calculations performed by the MS and the offline
processing on the basis of the CDRs, it is necessary to exclude the time taken for the re-establishment phase from the chargeable duration stored in the CDRs.

If the re-establishment attempt fails then an ordinary CDR (MOC/MTC) shall be produced with the cause for termination value "stable call abnormal termination". The chargeable duration stored in this record covers the time period from "Answer" to the detection of the radio link failure by the MSC server.

If, the attempt to re-establish the call succeeds then the current CDR shall be closed with the cause for termination value "partial record call re-establishment" and a new partial record shall be opened for the re-established call. The chargeable duration stored in the original record is once again the time period from "answer" to detection of the radio link failure by the MSC server. Both the "seizure" and "answer" times of the subsequent partial record correspond to the time at which the new traffic channel is allocated for the re-established call.

Further radio link failures during the re-established call may result in the generation of additional partial records as described above. All of the partial records belonging to the same connection are identified by the same call reference and a running sequence number.

NOTE: As the MS and MSC server may detect the radio link failure at different points in time, it is not possible to guarantee that the duration used for the AOC display corresponds to that recorded in the CDRs. The purpose of the above procedure is merely to minimise any discrepancies that may occur.

5.2.1.11 Restricted directory numbers

In addition to the information pertaining to the served mobile subscriber (IMSI, MSISDN, etc.), the CDRs defined in the present document also contain the directory numbers of other parties involved in the recorded connections or transactions. In order to comply with data protection legislation, it is necessary to distinguish between those numbers that may be passed on to third parties and those that needs to be handled confidentially. As a result, each of the number fields (e.g. calling/connected number) contains the presentation and screening information defined in both TS 24.008 [9] and ISUP signalling. If this information is supported by the network, then even restricted numbers may be included in the appropriate records and suppressed offline by the administration or billing system. If this information is not supported then the entire directory number shall be suppressed by the MSC server/VLR.

5.2.1.12 IMEI observation

In order to provide the data required by the mobile equipment management activities outlined in the previous subclauses, the MSC server shall be capable of producing IMEI tickets for each of the following events:

- usage of a blacklisted IMEI;
- usage of a greylisted IMEI;
- usage of an IMEI not found on the white list.

An observed IMEI ticket is generated whenever greylisted, blacklisted or non-whitelisted mobile equipment is detected during an IMEI check. The purpose of the ticket is to link the mobile equipment under observation with its current user (IMSI). The ticket also includes information describing when and where the equipment was used to enable the tracking of such equipment. Finally, if the ticket was triggered by a call attempt, a call reference is provided in order to locate the corresponding CDR.

The IMEI tickets are generated by the MSC server performing the IMEI check.

5.2.1.13 Triggers for LCS-MT-CDR, LCS-MO-CDR and LCS-NI-CDR Charging Information Collection

The LCS CDRs (LCS-MT-CDR, LCS-MO-CDR and LCS-NI-CDR) are used to collect charging information related to the LCS features that the PLMN provides in the Packet-Switched domain.

These records include details such as Record Type, Served IMSI, Sequence Number etc. The LCS records are generated based on the following trigger conditions:

- the LCS-MO-CDR, when the MSC receives the RANAP "Location report" message from the RNC;
- the LCS-MT-CDR, when the MSC receives the RANAP "Location report" message from the RNC;
• the LCS-NI-CDR, when the MSC receives the RANAP "Location report" message from the RNC.

5.2.2 Charging scenarios

This subclause contains a number of example scenarios illustrating the purpose and practical usage of the various types of records defined in the previous subclauses. These examples are by no means exhaustive.

For the purpose of these examples, the following assumptions have been made:

- that the MSC server and VLR are co-located;
- that the records are sent to a post-processing system;
- that the generation of all of the record types described in this subclause has been enabled;
- that the HLR interrogation records are produced in the HLR and not the interrogating MSC server;
- that supplementary service actions are recorded in separate CDRs.

The following conventions have been used for the figures contained within this subclause:

1) Network connections and signalling transactions are illustrated by means of solid lines and referenced by number e.g. (1);
2) Operation & Maintenance actions, such as the transfer of CDRs, are represented by means of dotted lines and referenced by letter e.g. (A);
3) The Billing System has been included in some, but not all, of the examples. The only reason for this decision is to simplify the resulting figures. The presence of a Billing System is assumed even if not explicitly included.

The following examples are included:

1) Mobile to Land (outgoing) call;
2) Land to Mobile (incoming) call;
3) Mobile to Mobile call within the same network;
4) Incoming call to a roaming subscriber;
5) Incoming call to a PLMN Service Centre;
6) Call Forwarding Unconditional;
7) Call Forwarding conditional (on Busy);
8) Delivery of a Mobile Terminated Short Message;
9) Call Hold and Multi-party services;
10) Outgoing call handled by CAMEL;
11) Incoming call handled by CAMEL without redirection;
12) Incoming call to a roaming subscriber handled by CAMEL;
13) Incoming call handled by CAMEL with redirection decided and forwarding leg handled by CAMEL;
14) Incoming call handled by CAMEL without redirection and forwarded early using GSM SS but controlled by CAMEL;
15) Incoming call handled by CAMEL without redirection and forwarded late using GSM SS but controlled by CAMEL;
16) Early forwarded call controlled by CAMEL;
17) Late forwarded call controlled by CAMEL;
18) Incoming call handled by CAMEL with redirection initiated by CAMEL feature;
19) Incoming call handled by CAMEL in MSC Server without redirection;
20) Outgoing call handled by CAMEL Dialled CSI Trigger;
21) Incoming call handled by CAMEL with redirection decided and forwarding leg handled by CAMEL;
22) gsmSCF initiated wake-up call handled by CAMEL CPH
23) Three party conference handled by CAMEL CPH
24) Mobile terminated location request.
5.2.2.1 Mobile to land (outgoing) call

Figure 5.1 illustrates a simple outgoing call from a PLMN subscriber "A" to a fixed network subscriber "B" (1).

The originating MSC server (MSC-A) shall generate an MOC record for subscriber "A".

The GMSC server shall create an outgoing gateway record for accounting with the fixed network including details of the point at which the call left the PLMN i.e. the GMSC server id. and outgoing trunk group. This record also includes time stamps to determine both the holding time of the outgoing trunk and the duration of the conversation.

Even if the MSC server and GMSC server are co-located both records shall be produced.

The records generated are subsequently transferred to the Billing System of the PLMN (A).
5.2.2.2 Land to mobile (incoming) call

Figure 5.2 illustrates a simple incoming call from a fixed network subscriber “A” to a PLMN subscriber “B”.

The incoming call is first routed to a GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes to record the point at which the call entered the network together with the time stamps required to calculate the holding time of the incoming trunk and the conversation duration. This gateway record shall contain the IMSI of the called subscriber.

The GMSC server interrogates the HLR of the called subscriber in order to determine his current location (2). The HLR shall create an HLR interrogation CDR.

The GMSC server routes the call to the MSC server at which the subscriber is currently registered (3). This terminating MSC server (MSC-B) shall create an MTC record for subscriber “B”.

Even if the MSC server and GMSC server are co-located both the MTC and gateway records shall be produced.

The records generated are subsequently transferred to the Billing System of the PLMN (A).

Figure 5.2: Land to mobile (incoming) call
5.2.2.3 Mobile to mobile call within the same network

Figure 5.3 illustrates a simple mobile to mobile call from subscriber “A” to subscriber “B” both within the same PLMN.

The originating MSC server (MSC-A) shall produce an MOC record for the call to subscriber “B”.

Having received a set-up request from subscriber ”A” (1), MSC-A interrogates the HLR of the called subscriber in order to determine his current location (2). The HLR shall create an HLR interrogation CDR.

MSC-A routes the call to the MSC server at which subscriber is currently registered (3). This terminating MSC server (MSC-B) shall create an MTC record for subscriber “B”. If MSC-A and MSC-B are co-located, then both the MOC and the MTC records shall be produced in the same MSC for this call.

The records generated are subsequently transferred to the Billing System of the PLMN.

![Figure 5.3: Mobile to mobile call](image)

5.2.2.4 Incoming call to a roaming subscriber

Figure 5.4 illustrates an incoming call from a fixed network subscriber ”A” to a PLMN subscriber ”B” who is currently roaming in another PLMN.

The call is first routed to a GMSC server (1) and the GMSC server shall create an incoming gateway record for accounting purposes as described in subclause 5.2.2.2. The GMSC server interrogates the HLR of the called subscriber in order to determine his current location (2). The HLR shall create an Interrogation event record.

The GMSC server routes the call to the VPLMN in which subscriber ”B” is currently located (3). The GMSC server shall create an outgoing gateway record for accounting purposes. The GMSC server shall also create a roaming record. This record includes the IMSI of the ”B” subscriber and may be used as a cross-check for the TAP information received from the VPLMN.

The call is then routed by the VPLMN to the MSC server at which the subscriber is currently located (4). The GMSC server of the VPLMN shall produce an incoming gateway record and the terminating MSC server shall create an MTC record for the call to ”B”.

The records generated are subsequently transferred to the Billing System of the appropriate PLMN (A). The MTC record generated by the terminating MSC server shall be employed to create the appropriate MTC TAP record. The TAP records shall be included in a TAP file and transmitted to the HPLMN (B).
Figure 5.4: Incoming call to a roaming subscriber
5.2.2.5 Incoming call to a PLMN service centre

Figure 5.5 illustrates an incoming call from a fixed network subscriber "A" to a Service Centre directly connected to an MSC server within a PLMN network. Examples for services provided by such a Service Centre include Voice Mail services, Operator services, etc.

The call is routed to a GMSC server within the PLMN (1). The GMSC server analyses the dialled digits and routes the call directly to the MSC server to which the Service Centre is connected (2).

As HLR interrogation is not required, there will be no HLR Interrogation record. The GMSC server shall however, create an incoming gateway record based on the point at which the call entered the network and the destination (Service Centre) of the call.

The MSC server then connects the calling subscriber to the service centre. As no mobile subscriber is involved, the MSC server will not create an MTC record, however, the MSC server shall create a transit record describing the destination of the call.

The records generated are subsequently transferred to the Billing System of the PLMN (A).

It should be noted that without the transit record, the MSC server would not generate a record for this connection.
5.2.2.6 Call forwarding unconditional

Figure 5.6 illustrates an incoming call from a fixed network subscriber "A" to a mobile subscriber "B" who has registered and activated Call Forwarding Unconditional (CFU) for the appropriate service. The call is subsequently forwarded to a second fixed network subscriber "C".

For simplicity the registration and activation of CFU have not been included in the diagram. These actions shall of course be recorded in the appropriate supplementary service records.

The incoming call is routed to a GMSC server (1). This part of the connection is identical to the scenario outlined in subclause 5.2.2.2.

The GMSC server interrogates the HLR of the called subscriber in order to determine his current location (2). The HLR shall create an HLR interrogation CDR. The HLR informs the GMSC server that "B" has activated CFU to subscriber "C".

The GMSC server forwards the call to the fixed network subscriber "C" (3). The GMSC server shall create an MTC record for the "B" subscriber for the call from "A" and an MOC (call forwarding) record for the "B" subscriber for the call to "C". Both records shall contain the supplementary service employed (CFU). The GMSC server shall also produce an outgoing gateway record as described in subclause 5.2.2.1.

The records generated are subsequently transferred to the Billing System of the HPLMN (A).

Figure 5.6: Call forwarding unconditional
5.2.2.7 Call forwarding conditional (on busy)

Figure 5.7 illustrates a mobile originated call from subscriber "A" to a second mobile subscriber "B" who has registered and activated Call Forwarding on Busy (CFB) for the appropriate service. The call is subsequently forwarded to a third mobile subscriber "C". In this example, all three subscribers are currently located within the same (the home) network.

For simplicity the registration and activation of CFB have not been included in the diagram.

Having received a set-up request from subscriber "A" (1), the originating MSC server (MSC-A) interrogates the HLR of subscriber "B" in order to determine his current location (1a). The call is then routed to MSC-B (2).

MSC-A shall create an MOC record for subscriber "A" containing details of the call to "B". The HLR shall produce an HLR interrogation record.

On determining that subscriber "B" is busy and that CFB is active, the forwarding MSC server/VLR (MSC-B) interrogates the HLR of subscriber "C" to determine his current location (2a) and forwards the call accordingly (3).

MSC-B shall produce an MTC record for the "B" subscriber for the call from "A" and an MOC record for the "B" subscriber for the call to "C". Both records shall include the supplementary service employed (CFB). The HLR shall produce an Interrogation record.

The terminating MSC server (MSC-C) shall create a normal MTC record for subscriber "C".

The records generated are subsequently transferred to the Billing System of the PLMN.

5.2.2.8 Delivery of a mobile terminated short message

Figure 5.8 illustrates the delivery of a short message to a mobile subscriber.

The short message service centre delivers the message to a GMSC server or gateway function (1). The GMSC server shall create an SMS gateway MT record.

The GMSC server then interrogates the HLR of the subscriber to determine his current location (2). The HLR shall create an HLR interrogation record.

The message is subsequently transmitted to the MSC server serving the mobile subscriber and finally to the mobile station of that subscriber (3). The MSC server shall create an SMS MT record.
The records generated are subsequently transferred to the post-processing system of the HPLMN (A).

Figure 5.8: Delivery of a short message to a mobile subscriber

5.2.2.9 Call hold and multi-party service

Figure 5.9 illustrates the use of the call hold and multi-party services.

A mobile subscriber ("A") sets up an outgoing call (1) to an ISDN subscriber ("B"). This call is recorded as outlined in subclause 5.2.2.1.

Subscriber "A" then invokes the call hold service. MSC-A shall produce a supplementary service action record for the invocation.

Subscriber "A" then sets up a side-call (2) to a second mobile subscriber ("C") within the same network. This call is recorded as outlined in subclause 5.2.2.3.

Subscriber "A" subsequently invokes the multi-party service in order to set up a three-party conference with "B" and "C". MSC-A shall produce a common equipment record for the use of a conference circuit by subscriber "A". This record shall record the duration of the whole conference irrespective of the number of parties subsequently added to, or removed from the conference connection.

Note that the MOC records produced by MSC-A for both the A -> B and A -> C legs of the conference shall contain the supplementary service code for multi-party.
5.2.2.10 Outgoing call handled by CAMEL

Figure 5.10 illustrates an outgoing CAMEL call from a mobile CAMEL subscriber "A" to a fixed network subscriber "B" (1).

The "A" subscriber has an active O-CSI (stored in the VLR). Therefore MSC server-A requests instructions from the gsmSSF which passes the CAMEL service key to the gsmSCF to indicate which service logic it should apply (2).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to MSC-A.

MSC server-A generates an MOC record for the "A" subscriber. This record may be linked to an optional SCF-record. The record includes O-CSI data.

The GMSC server routes the call to the "B" subscriber (3). The GMSC server shall create an outgoing gateway record as described in subclause 5.2.2.1.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).
The following records are generated in HPLMN in this call scenario.

Table 5.1: Records Generated for an Outgoing Call Handled by CAMEL

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC server</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing gateway record</td>
<td>MOC record</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 5.10: Outgoing call handled by CAMEL

5.2.2.11 Incoming call handled by CAMEL without redirection

Figure 5.11 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B".

The incoming call is first routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI (2). The HLR shall create an HLR interrogation record.

The "B" subscriber has an active T-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3).
The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to the GMSC server. The GMSC server shall generate a terminating CAMEL record which contains T-CSI data.

The GMSC server interrogates the HLR in order to determine his current location (4). The HLR shall create an HLR interrogation record.

The call is routed to MSC-B (5). An MTC record shall be generated.

For avoidance of doubt, even if the MSC server and GMSC server are co-located both the MTC and gateway records shall be produced.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

Table 5.2: Records Generated for an Incoming Call Handled by CAMEL without Re-direction

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC server</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming gateway record</td>
<td>MTC record</td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td>Terminating CAMEL record</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.11: Incoming call handled by CAMEL without redirection
5.2.2.12 Incoming call to a roaming subscriber handled by CAMEL

Figure 5.12 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B" who is currently roaming in another PLMN.

The call is first routed to a GMSC server (1) and the GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI (2). The HLR shall create an HLR interrogation record.

The "B" subscriber has an active T-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to the GMSC server. The GMSC server shall generate a terminating CAMEL record which contains T-CSI data.

The GMSC server interrogates the HLR in order to determine his current location (4). The HLR shall create an HLR interrogation record.

The GMSC server routes the call to the VPLMN in which subscriber "B" is currently located (5). The GMSC server shall create an outgoing gateway record for accounting purposes. The GMSC server shall also create a roaming record. This record includes the IMSI of the "B" subscriber and may be used as a cross-check for the TAP information received from the VPLMN.

The call is then routed by the VPLMN to the MSC server at which the subscriber is currently located (6). The GMSC server of the VPLMN shall produce an incoming gateway record and the terminating MSC server shall create an MTC record for the call to "B".

The records generated are subsequently transferred to the Billing System of the appropriate PLMN (A). The MTC record generated by the terminating MSC server shall be employed to create the appropriate MTC TAP record. The TAP records shall be included in a TAP file and transmitted to the HPLMN (B).

The following records are generated in HPLMN in this call scenario.

| Table 5.3: Records Generated in the HPLMN for an Incoming Call to a Roaming Subscriber Handled by CAMEL |
|---------------------------------------------------|---------------------------------------------------|
| GMSC server                                      | MSC server                                        |
| Incoming gateway record                          | -                                                 |
| Termination CAMEL record                         | HLR interrogation record                          |
| Roaming record                                   |                                                    |
| Outgoing gateway record                          |                                                    |

The following records are generated in VPLMN in this call scenario.

| Table 5.4: Records Generated in the VPLMN for an Incoming Call to a Roaming Subscriber Handled by CAMEL |
|---------------------------------------------------|---------------------------------------------------|
| GMSC server                                      | MSC server                                        |
| Incoming gateway record                          | MTC record                                        |
|                                                    | -                                                 |
5.2.2.13 Incoming call handled by CAMEL with redirection decided and forwarding leg handled by CAMEL

Figure 5.13 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B". The call is subsequently forwarded to a second fixed network subscriber "C" by CAMEL initiated Call Forwarding.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI and O-CSI (2).

The "B" subscriber has an active T-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

The gsmSCF modifies the Called Party number and sets the CAP parameter "Apply O-CSI". When gsmSCF processing is complete the call control is returned to the GMSC server. The GMSC server shall generate a terminating CAMEL record which contains T-CSI data.

The "B" subscriber has an active O-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (4).
The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to the GMSC server.

The GMSC server redirects the call to the fixed network subscriber "C" (5). The GMSC server shall generate an MTC record for the "B" subscriber for the call from "A" and an MOC (call forwarding) record for the "B" subscriber for the call to "C". The MOC record includes O-CSI data and the parameter 'CAMEL initiated CF indicator'. The GMSC server shall also produce an outgoing gateway record as described in subclause 5.2.2.1.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

| Table 5.5: Records Generated in the Incoming Call with Redirection Decided and Forwarded Leg Handled by CAMEL |
|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| **GMSC server**                                | **MSC server**                                  | **HLR**                                         |
| Incoming gateway record                        | -                                               | HLR interrogation record                        |
| Terminating CAMEL record                       |                                                 |                                                 |
| MTC record                                     |                                                 |                                                 |
| MOC (CF) record                                |                                                 |                                                 |
| Outgoing gateway record                        |                                                 |                                                 |
5.2.2.14 Incoming call handled by CAMEL without redirection and forwarded early using GSM SS but controlled by CAMEL

Figure 5.14 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B". The call is subsequently forwarded to a second fixed network subscriber "C" by GSM SS Call Forwarding Unconditional (CFU) but controlled by CAMEL.

For simplicity the activation and registration of CFU have not been included in the diagram. These actions shall of course be registered in the appropriate supplementary service records.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI and O-CSI (2). The HLR shall create an HLR interrogation record. The HLR informs the GMSC server that "B" has activated CFU.

The "B" subscriber has an active T-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.
When gsmSCF processing is complete the call control is returned to the GMSC server. The GMSC server shall generate a terminating CAMEL interrogation record which contains T-CSI data.

The "B" subscriber has an active O-CSI. Because the "B" subscriber has activated CFU he acts as the originating party for the forwarded leg. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (5).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to the GMSC server.

The GMSC server redirects the call to the fixed network subscriber "C" (6). The GMSC server shall generate an MTC record for the "B" subscriber for the call from "A" and an MOC (call forwarding) record for the "B" subscriber for the call to "C". The MOC record includes O-CSI data. The GMSC server shall also produce an outgoing gateway record as described in subclause 5.2.2.1.

If the B-subscriber do not have an active O-CSI the call is forwarded to the "C" subscriber after the first gsmSCF invocation.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

Table 5.6: Records Generated in the Incoming call handled by CAMEL without redirection and forwarded early using GSM SS but controlled by CAMEL

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC server</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming gateway record</td>
<td>-</td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td>Terminating CAMEL record</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MTC record</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOC (CF) record</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outgoing gateway record</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 5.14: Incoming call handled by CAMEL without redirection and forwarded early using GSM SS but controlled by CAMEL

5.2.2.15 Incoming call handled by CAMEL without redirection and forwarded late using GSM SS but controlled by CAMEL

Figure 5.15 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B" who has registered and activated Call Forwarding on No Reply (CFNRY) for the appropriate service. The call is subsequently forwarded to a second fixed network subscriber "C".

For simplicity the registration and activation of CFNRY have not been included in this diagram. These actions shall be recorded in the appropriate supplementary service records.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI and O-CSI (2). The HLR shall create an HLR interrogation record.

The "B" subscriber has an active T-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to the gsmSCF to indicate which service logic it should apply (3).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.
When gsmSCF processing is complete the call control is returned to the GMSC server. The GMSC server shall generate a terminating CAMEL interrogation record which contains T-CSI data.

The GMSC server interrogates the HLR in order to determine his current location (4). The HLR shall create an HLR interrogation record.

The call is routed to MSC-B (5). The "B" subscriber do not answer the call. MSC-B shall produce an MTC record for the "B" subscriber for the call from "A".

The "B" subscriber has an active O-CSI. Because the "B" subscriber has activated CFNRY he acts as the originating party for the forwarded leg. Therefore MSC-B requests instructions from the gsmSSF which passes the CAMEL service key to the gsmSCF to indicate which service logic it should apply (6).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to MSC-B.

MSC-B forwards the call via the GMSC server to the "C" subscriber (7). MSC-B shall produce an MOC (call forwarding) for the "B" subscriber for the call to "C". The record includes O-CSI data. The GMSC server shall also produce an outgoing gateway record as described in subclause 5.2.2.1.

If the B-subscriber do not have an active O-CSI the call is forwarded to the "C" subscriber after detecting the call forwarding condition.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

| Table 5.7: Records Generated in the Incoming call handled by CAMEL without redirection and forwarded late using GSM SS but controlled by CAMEL |
|---------------------------------|------------------|------------------|
| GMSC server | MSC server | HLR |
| Incoming gateway record | MTC record | - |
| Terminating CAMEL record | MOC (CF) record | |
| Outgoing gateway record | | |
5.2.2.16 Early forwarded call controlled by CAMEL

Figure 5.16 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B". The call is subsequently forwarded to a second fixed network subscriber "C" by GSM SS Call Forwarding Unconditional (CFU) but controlled by CAMEL.

For simplicity the activation and registration of CFU have not been included in the diagram. These actions shall of course be registered in the appropriate supplementary service records.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the O-CSI (2). The HLR shall create an HLR interrogation record. The HLR informs the GMSC server that "B" has activated CFU.

The "B" subscriber has an active O-CSI. Because the "B" subscriber has activated CFU he acts as the originating party for the forwarded leg. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

Figure 5.15: Incoming call handled by CAMEL without redirection and forwarded late using GSM SS but controlled by CAMEL
When gsmSCF processing is complete the call control is returned to the GMSC server.

The GMSC server redirects the call to the fixed network subscriber "C" (5). The GMSC server shall generate an MTC record for the "B" subscriber for the call from "A" and an MOC (call forwarding) record for the "B" subscriber for the call to "C". The MOC record includes O-CSI data. The GMSC server shall also produce an outgoing gateway record as described in subclause 5.2.2.1.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

Table 5.8: Records Generated in the Early forwarded call controlled by CAMEL

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC server</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incoming gateway record</td>
<td>-</td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td>MTC record</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOC (CF) record</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outgoing gateway record</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 5.16: Early forwarded call controlled by CAMEL
5.2.2.17 Late forwarded call controlled by CAMEL

Figure 5.17 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B" who has registered and activated Call Forwarding on No Reply (CFNRY) for the appropriate service. The call is subsequently forwarded to a second fixed network subscriber "C".

For simplicity the registration and activation of CFNRY have not been included in this diagram. These actions shall be recorded in the appropriate supplementary service records.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to determine the current location (2). The HLR shall create an HLR interrogation record.

The call is routed to MSC-B (3). The "B" subscriber do not answer the call. MSC-B shall produce an MTC record for the "B" subscriber for the call from "A".

The "B" subscriber has an active O-CSI. Because the "B" subscriber has activated CFNRY he acts as the originating party for the forwarded leg. Therefore MSC-B requests instructions from the gsmSSF which passes the CAMEL service key to gsmSCF-B to indicate which service logic it should apply (4).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to MSC-B.

MSC-B forwards the call via the GMSC server to the "C" subscriber (5). MSC-B shall produce an MOC (call forwarding) for the "B" subscriber for the call to "C". The record includes O-CSI data. The GMSC server shall also produce an outgoing gateway record as described in subclause 5.2.2.1.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

<table>
<thead>
<tr>
<th>Table 5.9: Records Generated in the Late forwarded call controlled by CAMEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMSC server</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Incoming gateway record</td>
</tr>
<tr>
<td>Outgoing gateway record</td>
</tr>
</tbody>
</table>

---

ETSI
Figure 5.18 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B". The call is subsequently redirected to a second fixed network subscriber "C" by CAMEL initiated redirection.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI (2) and the O-CSI (2). The HLR shall create an HLR interrogation record.

Since subscriber "B" has an active T-CSI and the trigger criteria are met the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3). A terminating CAMEL interrogation record is generated in the GMSC server for invoking the terminating CAMEL call handling.

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

The gsmSCF returns a modified destination routing address to the GMSC server (without the option "apply O-CSI"). Therefore for the redirection leg (B-C) the CAMEL feature is not invoked.

5.2.2.18 Incoming call handled by CAMEL with redirection initiated by CAMEL feature
The GMSC server redirects the call to the fixed network subscriber "C" (4). For fixed network accounting purposes the GMSC server shall generate an outgoing gateway record as described in subclause 5.2.2.1.

The generated records are subsequently transferred to the Billing System of the HPLMN (A).

The following records are generated in HPLMN in this call scenario.

**Table 5.10: Records Generated in the Incoming call handled by CAMEL with redirection initiated by CAMEL feature**

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC server</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming gateway record</td>
<td></td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td>Terminating CAMEL interrogation record</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outgoing gateway record</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5.18: Incoming call handled by CAMEL with redirection initiated and by CAMEL feature**
5.2.2.19 CAMEL Scenario for Visiting Terminator Trigger Calls

Figure 5.19 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B".

The incoming call is first routed to the GMSC (1). The GMSC shall create an incoming gateway record for fixed network accounting purposes.

The GMSC interrogates the HLR (2) of the called subscriber. The HLR shall create an HLR interrogation record. The call is routed to MSC-B(3). An MTC record shall be generated in MSC-B.

The "B" subscriber has an active VT-CSI (stored in the VLR). For avoidance of doubt in this scenario, the "B" subscriber does not have an active T-CSI in the HLR. Therefore MSC-B requests instructions from the gsmSSF which passes the CAMEL service key to the gsmSCF to indicate which service logic it should apply (4).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to the MSC-B. The MSC-B shall generate a terminating CAMEL (TCR) record which contains VT-CSI data.

The MSC-B routes the call to the "B" subscriber (5).

For avoidance of doubt, even if the MSC and GMSC are co-located both the MTC/TCR and gateway records shall be produced.

The generated records are subsequently transferred to the OS (A) either as event reports following the release of the connection or when collected by the OS.

The following records are generated in HPLMN in this call scenario.

<table>
<thead>
<tr>
<th>GMSC</th>
<th>MSC-B</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incoming gateway record</td>
<td>MTC record</td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td>Terminating CAMEL record</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5.2.2.20 Outgoing call handled by CAMEL with Dialed CSI Trigger

Figure 5.20 illustrates an outgoing CAMEL call from a mobile CAMEL subscriber "A" to a fixed network subscriber "B" (1).

The "A" subscriber has an active D-CSI (stored in the VLR and modified Called Party number matches D-CSI). Therefore MSC server-A requests instructions from the gsmSSF which passes the CAMEL service key to the gsmSCF to indicate which service logic it should apply (2).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

When gsmSCF processing is complete the call control is returned to MSC-A.

MSC server-A generates an MOC record for the "A" subscriber which contains D-CSI data. This record may be linked to an optional SCF-record.

The GMSC server routes the call to the "B" subscriber (3). The GMSC server shall create an outgoing gateway record as described in TS 32.205 [5].

The generated records are subsequently transferred to the post-processing system (A) either as event reports following the release of the connection or when collected by the post-processing system.
The following records are generated in HPLMN in this call scenario.

### Table 5.12: Records Generated for an Outgoing Call Handled by CAMEL

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC server</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outgoing gateway record</td>
<td>MOC record</td>
<td>-</td>
</tr>
</tbody>
</table>

![Diagram of a call handled by CAMEL with Dialled CSI Trigger](image)

**Figure 5.20: Outgoing call handled by CAMEL with Dialled CSI Trigger**

5.2.2.21 Incoming call handled by CAMEL with redirection decided and forwarding leg handled by CAMEL with Dialled CSI Trigger

Figure 5.21 illustrates an incoming call from a fixed network subscriber "A" to a mobile CAMEL subscriber "B". The call is subsequently forwarded to a second fixed network subscriber "C" by CAMEL initiated Call Forwarding.

The incoming call is routed to the GMSC server (1). The GMSC server shall create an incoming gateway record for fixed network accounting purposes.

The GMSC server interrogates the HLR of the called subscriber in order to fetch the T-CSI, O-CSI and D-CSI (2).

The "B" subscriber has an active T-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (3).
The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

The gsmSCF modifies the Called Party number and sets the CAP parameter "Apply O-CSI". When gsmSCF processing is complete the call control is returned to the GMSC server. The GMSC server shall generate a terminating CAMEL interrogation record which contains T-CSI data.

The "B" subscriber has an active O-CSI. Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (4).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information.

The gsmSCF modifies the Called Party number. When gsmSCF processing is complete the call control is returned to the GMSC server.

The "B" subscriber has an active D-CSI (modified Called Party number matches D-CSI). Therefore the GMSC server requests instructions from the gsmSSF which passes the CAMEL service key to a gsmSCF to indicate which service logic it should apply (5).

The gsmSCF may interrogate the HLR for subscriber information. As a network option, the operator may refuse to provide the requested information. When gsmSCF processing is complete the call control is returned to the GMSC server.

The GMSC server redirects the call to the fixed network subscriber "C" (6). The GMSC server shall generate an MTC record for the "B" subscriber for the call from "A" and an MOC (call forwarding) record for the "B" subscriber for the call to "C". The MOC record includes O-CSI data, the parameter 'CAMEL initiated CF indicator' and D-CSI data. The GMSC server shall also produce an outgoing gateway record as described in TS 32.205 [5].

The generated records are subsequently transferred to the post-processing system (A) either as event reports following the release of the connection or when collected by the post-processing system.

The following records are generated in HPLMN in this call scenario.

<table>
<thead>
<tr>
<th>Table 5.13: Records Generated in the Incoming Call with Redirection Decided and Forwarded Leg Handled by CAMEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMSC server</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Incoming gateway record</td>
</tr>
<tr>
<td>Terminating CAMEL record</td>
</tr>
<tr>
<td>MTC record</td>
</tr>
<tr>
<td>MOC (CF) record</td>
</tr>
<tr>
<td>Outgoing gateway record</td>
</tr>
</tbody>
</table>
5.2.2.22 gsmSCF initiated wake-up call handled by CAMEL CPH

Figure 5.22 illustrates a wake-up call initiated by gsmSCF to a mobile CAMEL subscriber "A".

gsmSCF interrogates the HLR in order to determine the current location of subscriber "A" (1). The HLR provides the 'Roaming Number'. The HLR shall create an interrogation record.

gsmSCF initiates set-up of an outgoing leg towards mobile CAMEL subscriber "A" (2). The MSC shall create a MOC and a MTC record for that call leg.

The user interaction (UI), in this scenario an announcement from the Specialised Resource Function (SRF), is connected to mobile CAMEL subscriber "A" (3). The MSC shall update the MOC record to reflect the UI.

The following records are generated in HPLMN in this call scenario.

**Table 5.14: Records Generated for an Wake-up Call Handled by CAMEL CPH**

<table>
<thead>
<tr>
<th>MSC</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOC record</td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td>MTC record</td>
<td></td>
</tr>
</tbody>
</table>
5.2.2.23 Three party conference handled by CAMEL CPH

Figure 5.23 illustrates one example for establishment of a three party conference via CAMEL CPH.

A mobile CAMEL subscriber "A" sets up an outgoing call (1) to an ISDN subscriber ("B"). This call is recorded as outlined in subclause 5.2.2.1.

gsmSCF then invokes CPH operation 'initiate call attempt' (2). A new call segment (CS#2) with an outgoing leg "C" is created in MSC-A.

MSC-A interrogates the HLR in order to determine the current location of subscriber "C" (3). The HLR shall create an interrogation record.

MSC-A initiates set-up of an outgoing leg towards mobile subscriber "C" (4). MSC-A shall create an MOC record for the leg towards mobile subscriber "C". MSC-C shall create a MTC record for subscriber "C".

gsmSCF then invokes CPH operation 'MoveLeg' to join all three legs in one call segment (5). MSC-A shall close the MOC record for call segment CS#2 to outgoing leg "C". The MOC record for the outgoing call of the mobile CAMEL subscriber "A" to ISDN subscriber "B" shall be updated to cover the additional outgoing CAMEL call leg "C".

The following records are generated in HPLMN in this call scenario.

<table>
<thead>
<tr>
<th>GMSC server</th>
<th>MSC-A</th>
<th>MSC-C</th>
<th>HLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>outgoing gateway record</td>
<td>MOC record (&quot;A&quot;, &quot;B&quot;, &quot;C&quot;)</td>
<td>MTC record</td>
<td>HLR interrogation record</td>
</tr>
<tr>
<td></td>
<td>MOC record (&quot;C&quot;)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5.15: Records Generated for an Wake-up Call Handled by CAMEL CPH
5.2.2.24 Mobile terminated location request

Figure 5.24 illustrates general network positioning for LCS clients external to the PLMN.

An external LCS client requests the current location of a target UE from a GMLC (1). In this release the GMLC shall not create any LCS record.

The GMLC server then interrogates the HLR of the target UE to be located to determine his current location (2). The HLR shall create an HLR interrogation record.

The GMLC sends the location service request to the MSC indicated by the HLR. The MSC sends a Location Request message to RAN that initiates the positioning procedure (3). The MSC shall create an LCS-MT record.

The records generated are subsequently transferred to the Billing System of the PLMN (A).
6 Packet-Switched Domain

6.1 Charging Principles

6.1.1 Requirements

The following are high-level requirements specific to the packet domain, derived from the requirements in 3GPP TS 22.115 [2].

1) Every PDP context shall be assigned a unique identity number for billing purposes. (i.e. the charging id).

2) Data volumes on both the uplink and downlink direction shall be counted separately. The data volumes shall reflect the data as delivered to and from the user.

3) The charging mechanisms shall provide the duration of the PDP context with date and time information.

4) The UMTS operator may define a subset of the charging information specified by Packet-Switched domain charging standards. This means that it shall be possible to configure the SGSN and GGSN for the CDR information generated.

5) The GSNs shall be capable of handling the charging characteristics mechanism charging characteristics as specified in 3GPP TS 32.215 [6] provided through either HLR subscription data or default values. This is to improve charging record generation efficiency determined by the operator, based on the configuration of CDR trigger parameters at the GSNs. In particular the GSNs shall be able to:

   - SGSN: receiving (MAP) and forwarding (Gn) of the charging characteristics data item according to the rules specified in 3GPP TS 32.215 [6];

   - SGSN/GGSN: extracting the charging characteristics profile index (from the charging characteristics data item), determining the appropriate profile data (e.g. CDR trigger rules) and applying the profile data according to the rules specified in 3GPP TS 32.215 [6].

6) SGSN shall support charging of CAMEL services.
6.1.2 Charging Information

Charging information in the Packet-Switched domain network is collected for each MS by the SGSNs and GGSNs, which are serving that MS. The information that the operator uses to generate an invoice to the subscriber is operator-specific. Billing aspects, e.g. a regular fee for a fixed period, are outside the scope of the present document.

The SGSN collects charging information for each MS related with the radio network usage, while the GGSN collects charging information for each MS related with the external data network usage. Both GSNs also collect charging information on usage of the Packet-Switched domain network resources.

The GSNs shall collect the following charging information:

1. usage of the radio interface: the charging information shall describe the amount of data transmitted in MO and MT directions categorised with QoS and user protocols;
2. usage duration: duration of PDP context is counted as the time interval from PDP Context activation to PDP Context Deactivation.
3. usage of the general Packet-Switched domain resources: the charging information shall describe the usage of other Packet-Switched domain-related resources and the MSs Packet-Switched domain network activity (e.g. mobility management).
4. destination and source: the charging information shall provide the actual source addresses used by the subscriber for the PDP context. The charging information shall describe the destination addresses with a level of accuracy as determined by the Access Point Name (APN).
5. usage of the external data networks: the charging information shall describe the amount of data sent and received to and from the external data network.

   External networks can be identified by the Access Point Name (APN).
6. location of MS: HPLMN, VPLMN, plus optional higher-accuracy location information. The highest accuracy location information available in a GGSN is a SGSN address.

6.1.3 General aspects of Charging Data

CDR generation and contents should be flexible and unnecessary redundancy in data should be avoided.

1. Each PDP context generates its own record types (the S-CDR for the SGSN and the G-CDR for the GGSN related to PDP contexts).
2. The SGSN can optionally provide a record for mobility management of the attached MS in the M-CDR.
3. The SGSN shall provide two SMS related records, in case of Packet-Switched domain delivered MO short message S-SMO-CDR and MT short message S-SMT-CDR.
4. MS Location information shall be included in the SGSN PDP context records.
5. Records shall only include relevant information, i.e. traffic activity since last record.
6. Change of tariff period (if used) should not cause new CDRs to be sent to avoid peaks in data transfer. Instead such events should close the existing volume counters and open new ones when appropriate traffic is detected. This can be done by having a new record in the same message. It is up to the operator how often the CDRs are transferred from a GSN.
7. Both SGSN and GGSN nodes shall collect information from same chargeable sessions (PDP contexts). A unique reference (Charging ID in combination with GGSN address) is needed to enable correlation between information from several records produced from same PDP context.
8. The RNC shall collect the amount of not transferred downlink data, i.e., data that the RNC has either discarded or forwarded to a 2G-SGSN, for an MS's RABs when instructed by the 3G-SGSN.
9. The SGSN shall generate LCS related records MT-LR-CDR, MO-LR-CDR and NI-LR-CDR if the location request is routed through the SGSN.
6.1.4 Volume counting in RNC

The 3G-SGSN counts all downlink data sent to the RNC over Iu interface. Any discarded data between MS and RNC causes inaccurate charging, as the 3G-SGSN cannot account for this and subsequently causing overcharging. Additionally any buffered data in the RNC at RAB release or forwarded to another SGSN during handover is possible counted again i.e. twice, which causes overcharging.

To avoid inaccurate charging at the 3G-SGSN, the 3G-SGSN will always instruct the RNC at RAB set-up to count the unsent downlink data towards the MS.

The reporting of unsent data by the RNC to the 3G-SGSN will only occur at RAB release. This occurs at either the termination of the PDP context or handover.

The 3G-SGSN shall not use the optional 'Data Volume Request' message to RNC in any situation, as this shall cause a significant performance impact to both the RNC and 3G-SGSN.

When 3G-SGSN receives a report of unsent data volume from the RNC at RAB release. The 3G-SGSN shall report this value to the 'RNC Unsent Downlink Volume' field in the S-CDR.

6.1.5 Generation of Charging ID

The concept of serving connections is different in the Circuit-Switched domain to that for the Packet-Switched domain. Therefore different mechanisms are needed to supply the Billing Systems with charging information.

In the Packet-Switched domain the complete PDP context handling can be switched over from an old SGSN to a new SGSN due to routing area updates with the consequence that charging records will be generated in more than one SGSN. Furthermore different data has to be collected in the SGSNs and GGSNs. So for one PDP context, charging records are needed from both the SGSN and GGSN.

The Billing System (BS) shall be provided with all relevant information from the network to charge for that one activated PDP context.

During the active PDP context all records, which belong to this context could normally be identified by the TID. However:

- an MS can activate and deactivate PDP contexts in a very short time interval, and these PDP contexts can have the same TID (only parallel established PDP contexts have different TIDs);
- different SGSNs can be involved in the same PDP context as described above;
- the timing clocks of the GSN elements may not be fully synchronised.

The records of one PDP context may be correlated by the Billing System using a unique Charging ID number (C-ID) assigned to all records generated for that one PDP context.

The unique C-ID is generated in the GGSN when the PDP context is activated. A C-ID is generated for each activated context, so that each has a unique C-ID. The C-ID shall be transferred from the GGSN to the new SGSN in the routing area update response message. All CDRs for each activated PDP context generated by each SGSNs and GGSNs shall therefore contain the same unique combination of the C-ID and GGSN address, to permit subsequent Charging Gateway/Billing System (BS) correlation of the generated CDRs.

This combination of GGSN address together with the C-ID should be a unique identification over a long period of time in all Packet-Switched domain networks.

6.1.6 Charging for SMS

SMS transmission (MO or MT) can be provided in the Packet-Switched domain via the SGSN. The SGSN shall provide an S-SMO-CDR when short message is mobile originated and an S-SMT-CDR when it is mobile terminated. In addition, also SMS-IWMSC (MO-SMS) and SMS-GMSC (MT-SMS) may provide SMS related CDRs as described in subclause 5.2.

No active PDP context is required when sending or receiving short messages. If the subscriber has an active PDP context, volume counters of S-CDR are not updated due to short message delivery.
The contents of S-SMO and S-SMT CDRs are presented in TS 32.205 [5].

6.1.7 Charging support for CAMEL

CAMEL Packet-Switched domain interworking can be activated for the Packet-Switched session, SGSN PDP context and mobile originated SMS based on subscription information stored in HLR. Control point for all CAMEL interactions in Packet-Switched domain reside at gprsSSF typically co-located with SGSN. GGSN is not aware of CAMEL service at all. For more information about CAMEL interworking (see 3GPP TS 23.078 [13]).

An M-CDR, S-CDR and S-SMO-CDR include basic information about CAMEL service information, such as service key and SCF address, and service usage, such as CAMEL modification information and amount of signalling. CAMEL service may also send transparent free format data in one or several messages to be stored in the CDR. Each received free format data indicates whether it is overwritten or appended to previously received free format data.

CAMEL service may deny the GPRS attach, PDP context activation or sending of short message. CAMEL service may also change the APN determined by SGSN before activating PDP context or it may change the destination information of short message.

CAMEL feature to download advice of charge parameters does not need to be supported because sending of these parameters down to MS and usage in the MS is not standardised for Packet-Switched domain terminals. The message itself shall however be supported and in case of a relative tariff switch is received, then at that tariff switch time volume counts shall be reported to CAMEL service.

6.2 Charging Data Collection

In order to provide the data required for the management activities outlined in the previous subclauses (billing, accounting, statistics etc.), the SGSN and GGSN shall be able to produce a CDRs for each of the following:

- Charging Data in the SGSN (S-CDR);
- Charging Data in the GGSN (G-CDR);
- Mobile Station Mobility Management Data in SGSN (M-CDR);
- SMS Mobile Originated Data in SGSN (S-SMO-CDR);
- SMS Mobile Terminated Data in SGSN (S-SMT-CDR);
- Mobile Originated location request in SGSN (LCS-MO-CDR);
- Mobile Terminated location request in SGSN (LCS-MT-CDR);
- Network Induced location request (LCS-NI-CDR).

The contents and purpose of each of these records are described in the following subclauses. A detailed formal description of the data defined in the present document is to be found in TS 32.215 [6].

6.2.1 CDR generation

The S-CDR, M-CDR G-CDR, S-SMO-CDR, S-SMT-CDR, LCS-MO-CDR, LCS-MT-CDR and LCS-NI-CDR are generated by the SGSN and GGSN to collect charging information such that they may be subsequently transferred to the Charging Gateway Function (CGF).

The generation of CDRs, partial CDRs and coherent trigger conditions (e.g. "maximum number of charging conditions changes") depend on the charging characteristics profile data which is determined via the charging characteristics profile index. The mechanism of conveying the charging characteristics data item (HLR -> SGSN -> GGSN) and determining the appropriate profile data by the GSNs is specified in 3GPP TS 32.215 [6]. In the GSNs it shall be possible to activate and deactivate CDR generation for each Charging Characteristics profile. If CDR generation is activated, it shall be possible to define separate trigger conditions values per Charging Characteristics profile for the following triggers:

- data volume limit;
The following subclauses describe the trigger conditions for collection of charging information and CDR generation by the SGSN/GGSN.

### 6.2.1.1 Triggers for S-CDR Charging Information Collection

An S-CDR is used to collect charging information related to the PDP context data information for a mobile in the SGSN.

If according to the Charging Characteristics profile data, CDR generation is activated an S-CDR shall be opened at PDP context activation. The record includes details such as Record Type, Served IMSI, Sequence Number etc. Not all of the charging information to be collected is static, and other charging information is directly depending on dynamic Packet-Switched service usage.

The subsequent subclauses identify the conditions for adding information to, and closing the S-CDR for generation towards the CGF.

#### 6.2.1.1.1 Triggers for S-CDR Charging Information Addition

The "List of Traffic Volumes" attribute of the S-CDR consists of a set of containers, which are added when specific trigger conditions are met, and identify the volume count separated for uplink and downlink traffic on encountering that trigger condition. Table 6.1 identifies which conditions are supported to trigger S-CDR charging information addition.

<table>
<thead>
<tr>
<th>Trigger Conditions</th>
<th>Description/Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>QoS Change</td>
<td>A change in the QoS shall result in a &quot;List of Traffic Data Volumes&quot; container being added to the CDR.</td>
</tr>
<tr>
<td>Tariff Time Change</td>
<td>On reaching the Tariff Time Change a &quot;List of Traffic Data Volumes&quot; container shall be added to the CDR.</td>
</tr>
<tr>
<td>CDR Closure</td>
<td>A list of &quot;List of Traffic Data Volumes&quot; container shall be added to the S-CDR.</td>
</tr>
</tbody>
</table>

#### 6.2.1.1.2 Triggers for S-CDR Closure

The S-CDR shall be closed on encountering some trigger conditions. Table 6.2 identifies which conditions are supported to permit closure of the S-CDR.

<table>
<thead>
<tr>
<th>Closure Conditions</th>
<th>Description/Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of PDP Context within the SGSN</td>
<td>Deactivation of the PDP context in the SGSN shall result in the CDR being closed. The trigger condition covers:</td>
</tr>
<tr>
<td></td>
<td>- termination of PDP context,</td>
</tr>
<tr>
<td></td>
<td>- SGSN change (inter-SGSN routing area update including intersystem change),</td>
</tr>
<tr>
<td></td>
<td>- any abnormal release.</td>
</tr>
<tr>
<td>Partial Record Reason</td>
<td>O&amp;M reasons permit the closure of the CDR for internal reasons. The trigger condition covers:</td>
</tr>
<tr>
<td></td>
<td>- data volume limit,</td>
</tr>
<tr>
<td></td>
<td>- time (duration) limit,</td>
</tr>
<tr>
<td></td>
<td>- maximum number of charging condition changes,</td>
</tr>
<tr>
<td></td>
<td>- management intervention,</td>
</tr>
<tr>
<td></td>
<td>- Intra-SGSN intersystem change (change of radio interface from GSM to UMTS or vice versa).</td>
</tr>
</tbody>
</table>

The Partial Record generation trigger thresholds are those associated with the Charging Characteristics profile data. The Charging Characteristics profile data is determined as defined in 3GPP TS32.215 [6].

The Partial Record generation trigger thresholds are GSN configuration parameters defined per charging characteristics profile by the operator through O&M means (refer to 3GPP TS32.215 [6]).
In the event that the S-CDR is closed and the PDP context remains active, a further S-CDR shall be opened with an incremented Sequence Number in the SGSN.

6.2.1.2 Triggers for M-CDR Charging Information Collection

An M-CDR is used to collect charging information related to the mobility management of a mobile in the SGSN.

An M-CDR shall be opened for each mobile upon GPRS Attach, and record details such as Record Type, Served IMSI, Sequence Number etc. Not all of the charging information to be collected is static, and other charging information is directly dependent on the mobility of the MS as provided by the Radio Access Network (RAN). Subsequent partial records may be opened if the M-CDR is closed and the MS is still attached to the network.

The subsequent subclauses identify the conditions for adding information to, and closing of the M-CDR for generation towards the CGF.

**NOTE:** In case of a 3G or a combined 2G/3G SGSN, the specified mobility management handling implies that not every routing area update is captured by the core network, depending on the mobility management state of the UE. This may result in e.g. not every change of Routing Area being recorded in the M-CDR. For more information about mobility management procedures in GPRS, see TS 23.060 [25].

6.2.1.2.1 Triggers for M-CDR Charging Information Addition

The "Change of Location" attribute of the M-CDR consists of a set of containers, which are added when specific trigger conditions are met, and identify the time stamped routing area on encountering that trigger condition. Table 6.3 identifies which conditions are supported to trigger M-CDR charging information addition.

**Table 6.3: Triggers for M-CDR Charging Information Addition**

<table>
<thead>
<tr>
<th>Trigger Conditions</th>
<th>Description/Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobility Change</td>
<td>A change in the Routing Area shall result in a &quot;Change of Location&quot; container being added to the M-CDR.</td>
</tr>
</tbody>
</table>

6.2.1.2.2 Triggers for M-CDR Closure

The M-CDR shall be closed on encountering some trigger conditions. Table 6.4 identifies which conditions are supported to permit closures of the M-CDR.

**Table 6.4: Triggers for M-CDR closure**

<table>
<thead>
<tr>
<th>Closure Conditions</th>
<th>Description/Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>End of MM Context within SGSN</td>
<td>Deactivation of the MM context in the SGSN shall result in the CDR being closed. The trigger condition covers:</td>
</tr>
<tr>
<td></td>
<td>- SGSN change (inter-SGSN routing area update including intersystem change),</td>
</tr>
<tr>
<td></td>
<td>- GPRS detach,</td>
</tr>
<tr>
<td></td>
<td>- any abnormal release.</td>
</tr>
<tr>
<td>Partial Record Reason</td>
<td>O&amp;M reasons permit the closure of the CDR for internal reasons. The trigger condition covers:</td>
</tr>
<tr>
<td></td>
<td>- time (duration) limit,</td>
</tr>
<tr>
<td></td>
<td>- maximum number of mobility changes, and</td>
</tr>
<tr>
<td></td>
<td>- Management intervention,</td>
</tr>
<tr>
<td></td>
<td>- Intra-SGSN intersystem change (change of radio interface from GSM to UMTS or vice versa).</td>
</tr>
</tbody>
</table>

In the event that the M-CDR is closed and the mobile is still known to the SGSN, a further logical M-CDR shall be opened with an incremented Sequence Number in the SGSN.

6.2.1.3 Triggers for G-CDR Charging Information Collection

A G-CDR is used to collect charging information related to the packet data information for a mobile in the GGSN.
If, according to the Charging Characteristics profile data, CDR generation is activated a G-CDR shall be opened at PDP context activation. The record includes details such as Record Type, Served IMSI, Sequence Number etc. Not all of the charging information to be collected is static, and other charging information is directly dependent on dynamic Packet-Switched service usage.

The "List of Traffic Data Volumes" attribute of the G-CDR consists of a set of containers, which are added following specific trigger conditions, and identify the volume count on encountering that trigger condition. The trigger conditions are as for the S-CDR (see subclause 6.2.2.1 on "Triggers for S-CDR Charging Information Collection") with the following exceptions:

- an SGSN change will not close the G-CDR;
- an inter-PLMN SGSN change causes the closure of a partial record.

Subsequent partial records may be opened if the G-CDR is closed and the PDP context is still active.

The Partial Record generation trigger thresholds are those associated with to the determined Charging Characteristics profile data. The Charging Characteristics profile data is determined as defined in 3GPP TS32.215 [6].

The Partial Record generation trigger thresholds are GSN configuration parameters defined per charging characteristics profile by the operator through O&M means (refer to 3GPP TS32.215 [6]).

In the event that the G-CDR is closed and the PDP context remains active, a further G-CDR is opened with an incremented Sequence Number in the GGSN.

### 6.2.1.4 Triggers for LCS-MT-CDR, LCS-MO-CDR and LCS-NI-CDR Charging Information Collection

The LCS CDRs (LCS-MT-CDR, LCS-MO-CDR and LCS-NI-CDR) are used to collect charging information related to the LCS features that the PLMN provides in the Packet-Switched domain.

These records include details such as Record Type, Served IMSI, Sequence Number etc. The LCS records are generated based on the following trigger conditions:

- the LCS-MO-CDR, when the SGSN receives the RANAP "Location report" message from the RNC;
- the LCS-MT-CDR, when the SGSN receives the RANAP "Location report" message from the RNC;
- the LCS-NI-CDR, when the SGSN receives the RANAP "Location report" message from the RNC.

### 6.2.2 Charging scenarios

This subclause contains a number of example scenarios illustrating the purpose and practical usage of the various types of records defined in the previous subclauses. These examples are by no means exhaustive.

For the purpose of these examples the following assumptions have been made:

- the CDRs are sent to a CGF;
- the generation of all of the CDR types has been enabled.

The following conventions have been used for the Figures 27, 28, 29 and 30, contained within this subclause:

1) Network connections and signalling transactions are illustrated by means of solid lines and referenced by number e.g. (1).

2) Operation & Maintenance actions, such as the transfer of CDRs, are represented by means of dotted lines and referenced by letter e.g. (A).

NOTE: Visiting scenarios are excluded.
6.2.2.1 Mobile to PDN Context

Figure 6.1 illustrates a simple outgoing Packet-Switched context from a PLMN Packet-Switched service subscriber "A" to a mainframe "B" via a PDN (1).

The respective PDP context is activated in the SGSN and GGSN and PDP PDUs are routed in MO and MT direction. The SGSN shall create an S-CDR and the GGSN shall create a G-CDR for subscriber "A".

The records generated are subsequently transferred to the CGF (A). The CGF transfers the CDRs to the BS.

6.2.2.2 Mobile to Mobile Context

Figure 6.2 illustrates a simple Packet-Switched mobile to mobile context within the same HPLMN.

The respective A-party related PDP context is activated in the SGSN-A and the GGSN (1).

After the location of subscriber "B" is determined, the B party related PDP context is activated (2) in the SGSN-B and the GGSN and PDP PDUs are routed in MO and MT direction. The SGSN-A shall create an S-CDR and the GGSN shall create a G-CDR for subscriber A, the SGSN-B shall create an S-CDR and the GGSN shall create a G-CDR for subscriber "B".

If subscriber "A" and subscriber "B" use the same GGSN, both G-CDRs are produced at that GGSN.

If session leg (2) requires a PDP context activation the respective PDP records will contain a network initiated PDP context activation-flag.

The records generated are subsequently transferred to the CGF (A). The CGF transfers the CDRs to the BS.
6.2.2.3 PDN to Mobile Context

Figure 6.3 illustrates a simple incoming Packet-Switched domain context from a mainframe "A" to mobile subscriber "B" via a PDN (1). After the location of subscriber "B" is determined, the PDP context is activated (2).

The GGSN receiving the PDUs shall generate a G-CDR whereas the SGSN currently serving subscriber "B" creates an S-CDR. These records contain a flag that the PDP context is activated due to network request.

The records generated are subsequently transferred to the CGF (A). The CGF transfers the CDRs to the BS.
6.2.2.4 Mobile to PDN Context while roaming, GGSN in HPLMN

Figure 6.4 illustrates an outgoing Packet-Switched context from a roaming mobile subscriber "A" to mainframe "B" via Boarder Gateway, inter PLMN backbone and GGSN of the HPLMN (1).

The respective a-party related PDP context is activated in the SGSN and GGSN and PDUs are routed in MO and MT direction. The SGSN shall create an S-CDR (VPLMN) and a G-CDR is generated at the used GGSN (HPLMN) for subscriber "A". From the GGSN the packets are sent via the PDN to the mainframe "B".

The records generated in the HPLMN and the VPLMN are subsequently transferred to the CGFs (A). The CGFs transfer the CDRs to the BS. (B)

Later on the records created in the VPLMN are transferred from the BS to the BS of the HPLMN via TAP procedure (C).

Note that this scenario is an example, representing only one case of roaming CDR generation.

Figure 6.4: Mobile to PDN Context whilst roaming via BG

7 IM Subsystem

7.1 Charging Principles

7.1.1 General Charging requirements

1. The IMS charging architecture and mechanisms shall allow different charging models as required by regulatory conditions and inter-network policies. At least the following charging models shall be possible in a network:

   - The calling party incurs charging entirely for both the IMS session level charging and the transport level charging (e.g. charging done at GPRS) at calling and called party sides.
The calling party incurs transport level charging on calling party's side only and the entire charges related to the IMS session level. In this charging model, a called party incurs the transport level charging associated with that session on called party's side.

2. If the called party requests additional media components with regard to the initial request from calling party then called party can – depending on operational conditions of the service - be charged for these additional components.

3. The A and B party's home networks shall be able to exchange information on the charging to be applied to the current session or to some media component of the session. The calling party's home network can then, according to the service and inter-operator agreement, apply appropriate charging.

4. During session forwarding (e.g. A calls B and is "forwarded to C"), the initial calling party (A) incurs the charges from A to B while the forwarding party (B) incurs charges due to the "forwarded" session (e.g. from B to C).

5. In case of roaming (A calls B that is roaming to IMS network C), the calling party (A) incurs charges up to the home network of B. The latter incurs additional charges due to roaming from home network B to network C.

6. The IMS charging architecture shall allow the operator to support IMS Advice of Charge.

7. The IMS charging architecture shall allow the operator to charge for the transport and/or the session service and/or for the content.

8. The IMS charging architecture shall allow the operator to charge per media component (e.g. voice, video).

9. The IMS charging architecture shall allow the operator to provide a single pre-paid account for a subscriber. In this case, that account combines the charges incurred by services in CS, PS, IMS, and other domains.

10. Charging indications received from the called network (such as free of charge) shall be taken into account by the Pre-paid mechanisms.

11. The IMS charging architecture shall provide means to correlate charging information generated at transport, service and content charging levels by the network entities in PS domain and IMS.

NOTE: The called network can be – depending on regulatory and operational / trust conditions – the same IMS network as calling's party network or another IMS network or a non IMS network as e.g. Internet / PSTN / ISDN / CS domain of a PLMN.

7.1.2 Correlation of Charging Information

7.1.2.1 Charging Correlation Levels

The following levels of correlation for IMS charging shall be considered:

1. Correlation within a session. A session may comprise a number of media components. It shall be possible to correlate the charging data of the different media components belonging to a session.

2. Correlation at media component level. For a session comprising several media components (such as audio and video), charging data is generated for each media component and needs to be correlated between network elements. For this, a component identifier shall be unique and shall clearly identify to which media flow of a session this charging information belongs to. This component identifier is not exchanged between network elements and is based on the ordering of media flows in the SDP. This ordering is the same as the one used in the binding information passed to the PS Domain. The multiple component identifiers within one PDP Context are not supported in this version of the document.

Correlation between the IMS and the PS domain shall take into account the above described levels.
7.1.2.2 Charging Correlation Principles

To support the correlation of charging information, the following principles apply to both offline and online charging:

1) The correlation of charging information for an IMS session is based on the use of IMS Charging Identifiers.

2) The first IMS network entity within the SIP signalling path is responsible for assigning an ICID. This ICID shall then be passed along the whole SIP signalling path in an end-to-end manner. However, this shall not preclude further elements (CSCFs) along the session path generating additional identifiers to be passed along. When the AS is the initiator of the session, the AS is responsible for assigning the ICID.

3) The ICID is passed to all IMS network entities in the SIP signalling path. This is performed using SIP signalling.

4) For the charging correlation between the PS domain and the IMS, one or more GPRS Charging IDs, which identify the PDP contexts of the session [7], are passed from the PS domain to the IMS. More specifically, these identifiers need to be transferred from the GGSN to the P-CSCF. Also, the P-CSCF passes the ICID to the GGSN. The ICID is not passed to the SGSN.

5) The GPRS Charging IDs (GCIDs) and GGSN Address are passed by the P-CSCF to the S-CSCF and the AS using SIP signalling. Along with the ICID, the S-CSCF passes the GCIDs and GGSN address to online and offline charging functions. The GCIDs and GGSN address are not transferred from one Home IMS (e.g. of the A-Party) to another Home IMS (e.g. the one of the B-Party).

6) The ICID applies for the duration of the event with which it is associated. For example, an ICID assigned for session establishment is valid until session termination, etc.

7) The charging correlation identifiers (ICIDs, GCIDs) shall not be passed to the UE. They may however be passed to An Application server connected as an endpoint.

The detailed effects of certain complex scenarios (e.g. forking, multiparty sessions) to these charging correlation principles are for further study.

7.1.3 Exchange of charging information between networks

7.1.3.1 Charging information flow between home IMS networks

The charging information flow may support the following functionalities:

- Indication of who wants to subsidize whom (e.g. "A-party pays" or "reverse charge call");
- Indication of media resources to be subsidized (e.g. final SDP negotiated between A and B UEs).

The following mechanisms have been identified for charging information flow:

- Pre-arranged mechanism based on secure relation between networks;
- Additionally, real-time negotiations on a per-session basis may be conducted.

7.1.3.2 Identification of Operators for Charging

To enable the different operators involved in IMS sessions to identify each other, the Inter Operator Identification concept (IOI) is introduced. IOI allows operators involved with session signalling to identify each other by exchanging operator identification information within the SIP signalling. The IOI is composed of one pair of originating IOI and terminating IOI. The (IOI concept may help to support inter operator charging.

The following requirements relate to the IOI concept:

- The IOI concept shall allow operators to uniquely identify each other for the SIP based requests; for example between A's HPLMN and B's HPLMN.
- The IOI concept can be used for inter operator accounting identification purposes.
- It shall be possible to prevent the information used for IOI from being passed to the UE.

- It shall be possible to apply the IOI concept on a peer to peer basis between operators. It shall be possible to use different identity values for operator identification between operators involved in IMS sessions.

- IOI identities shall be included within SIP signalling:
  - When a SIP request is passed out of a network the IOI identity of that network shall be included in the SIP signalling.
  - When a SIP response is returned the IOI identity of that responding network shall be included in the SIP signalling.

- Each network is responsible for including its own unique IOI Identity into the SIP signalling. The IOI Identity shall be unique for each operator (for example the IOI Identity of Home Operator A is different from Home Operator B). Within the operator network, the IOI identity is stored at the S-CSCF.

- IOI Identities received in the SIP signalling shall be incorporated into the Accounting requests generated by the IMS network elements. The IOI received from the remote network within SIP signalling applies for the duration of the event with which it is associated. For example, an IOI assigned for session establishment is valid until session termination, etc. The operator identification information may be used for inter operator accounting purposes.

- The allocation of the IOI values for the operators is outside the scope of 3GPP standardization.

NOTE: The relationship of the IOI concept with security aspects between operators is for further study.

### 7.2 Offline Charging Data collection

#### 7.2.1 Charging Data Record (CDR) creation

##### 7.2.1.1 Offline charging reference point IMS Network Entity – CCF (Rf)

Offline charging between the CCF and each of the IMS network entities, i.e. I-CSCF, P-CSCF, S-CSCF, MGCF, MRFC, BGCF and AS is performed using the Rf reference point. Rf is an interface that is specified in TS 32.225 [24].

The Rf reference point shall allow for at least the following features:

- Reliable transfer of Charging Information with acknowledgement mechanisms from the Network Element to the CCF.
- Support redundancy mechanisms.

### 7.3 Online event-based Charging

Event-based charging between an AS or MRFC and the ECF is performed using the Ro reference point. Ro is an interface that is standardised in TS 32.225 [24]. The Ro reference point supports integrity protection and authentication for the case that the AS/MRFC is outside the operator domain.

#### 7.3.1 Basic principles

There are two sub-functions for online charging that require a more detailed description: rating and unit determination. Both rating and unit determination can be implemented centralized, i.e. on the ECF, or decentralized, that is, on the AS/MRFC.

Unit determination refers to the calculation of the number of non-monetary units (service units, data volume, time and events) that shall be assigned prior to starting service delivery.

- With *Centralized Unit Determination*, the ECF determines the number of non-monetary units that a certain service user can consume based on a service identifier received from the AS/MRFC.
With the Decentralized Unit Determination approach, the AS/MRFC determines itself how many units are required to start service delivery, and requests these units from the ECF. After checking the service user's account balance, the ECF returns the number of granted units to the AS/MRFC. The AS/MRFC is then responsible for the supervision of service delivery. Particularly, the AS/MRFC shall limit service delivery to the corresponding number of granted units.

Rating refers to the calculation of a price out of the non-monetary units calculated by the unit determination function.

With the Centralized Rating approach, the AS/MRFC and the ECF exchange information about non-monetary units. The ECF translates these units into monetary units. The centralized rating approach is well suited in deployments where the AS/MRFC is within the network operator domain.

With the Decentralized Rating approach, the corresponding rating control is performed within the AS/MRFC. Consequently, AS/MRFC and ECF exchange information about monetary units. This approach may be favourable for external AS/MRFC deployment.

Two cases for online event charging can be distinguished: immediate event charging and event charging with unit reservation. In the case of immediate event charging, granting units to the AS/MRFC is performed in a single operation that also includes the deduction of the corresponding monetary units from the subscriber's account. In contrast, event charging with unit reservation includes also the process of requesting, reserving and possibly returning units. The deduction of the corresponding monetary units then occurs upon conclusion of the event charging transaction.

7.3.2 Basic Operations and Scenarios

Immediate event charging is performed by the use of the "Debit Units" operation:

- "Debit Units Request"; sent from AS/MRFC → ECF
  After receiving a service request from the subscriber, the AS/MRFC sends a Debit Units Request to the ECF. The AS/MRFC may either specify a service identifier (centralised unit determination) or the number of units requested (decentralised unit determination).

- "Debit Units Response"; sent from ECF → AS/MRFC
  The ECF replies with a Debit Units Response, which informs the AS/MRFC of the number of units granted as a result of the Debit Units Request. This includes the case where the number of units granted indicates the permission to render the requested service.

In addition, the "Reserve Units" operation is used in case of event charging with reservation:

- "Reserve Units Request"; sent from AS/MRFC → ECF
  Request to reserve a number of units for the service to be provided by an AS/MRFC. In case of centralised unit determination, the AS/MRFC specifies a service identifier in the Reserve Unit Request, and the ECF determines the number of units requested. In case of decentralised unit determination, the number of units requested is specified by the AS/MRFC.

- "Reserve Units Response"; sent from ECF → AS/MRFC
  Response from the ECF which informs the AS/MRFC of the number of units that were reserved as a result of the "Reserve Units Request".

The consumed units are deducted from the subscriber's account after service delivery. Thus, the reserved and consumed units are not necessarily the same. Using this operation, it is also possible for the AS/MRFC to modify the current reservation, including the return of previously reserved units.

7.3.3 Charging Scenarios

In order to perform event charging via Ro, the scenarios between the involved entities UE-A, ECF and AS/MRFC need to be defined. The charging flows shown in this subclause include scenarios with immediate event charging and event charging with reservation. In particular, the following cases are shown:

1) Immediate Event Charging
   a) Decentralized Unit Determination and Centralized Rating
   b) Centralized Unit Determination and Centralized Rating
c) Decentralized Unit Determination and Decentralized Rating

2) Event charging with Reservation
   a) Decentralized Unit Determination and Centralized Rating
   b) Centralized Unit Determination and Centralized Rating
   c) Decentralized Unit Determination and Decentralized Rating

The combination of Centralized Unit Determination with Decentralized Rating is not possible.

7.3.3.1 Immediate Event Charging

7.3.3.1.1 Decentralized Unit Determination and Centralized Rating

In the following scenario, AS/MRFC asks the ECF to assign a defined number of units.

Figure 7.1: Immediate Event Charging with Centralized Rating and Decentralized Unit Determination

1. **SIP Session Establishment**: the SIP session is established and the UE-A requests the desired content from the AS/MRFC.
2. **Units Determination**: depending on the requested service the AS/MRFC determines the number of units accordingly.

3. **Debit Units Request**: the AS/MRFC requests the ECF to assign the defined number of units.

4. **Rating Control**: assisted by the rating entity the ECF calculates the number of monetary units that represents the price for the number of units determined in item 2.

5. **Account Control**: provided that the user's credit balance is sufficient, the ECF triggers the deduction of the calculated amount from the subscriber's account.

6. **Debit Units Response**: the ECF informs the AS/MRFC of the number of granted units.

7. **Content/Service Delivery**: the AS/MRFC delivers the content/service at once, in fractions or in individually chargeable items, corresponding to the number of granted units.

8. **Credit Unit Control (cont.)**: this function block is optional and a replication of items 2 to 6.

9. **Content/Service Delivery (cont.)**: the continuation of content delivery occurs in correspondence with the occurrence of item 8.

10. **SIP Session released**: the SIP session is released.

### 7.3.3.1.2 Centralized Unit Determination and Centralized Rating

In the following scenario, AS/MRFC asks the ECF to assign units based on the service identifier specified by the AS/MRFC.

![Immediate Event Charging with Centralized Rating and Centralized Unit Determination](image)

**Figure 7.2: Immediate Event Charging with Centralized Rating and Centralized Unit Determination**
1. **SIP Session Establishment**: the SIP session is established and the UE-A requests the desired content from the AS/MRFC.

2. **Debit Units Request**: depending on the service requested by the UE-A, the AS/MRFC selects the service identifier and forwards the Debit Units Request to the ECF.

3. **Units Determination**: the ECF determines the number of non-monetary units needed for the content/service delivery, based on the received service key.

4. **Rating Control**: assisted by the rating entity the ECF calculates the number of monetary units that represent the price for the number of units determined in item 3.

5. **Account Control**: provided that the user's credit balance is sufficient, the ECF triggers the deduction of the calculated amount from the subscriber's account.

6. **Debit Units Response**: the ECF informs the AS/MRFC of the number of granted units. This includes the case where the number of units granted indicates the permission to render the service that was identified by the received service key.

7. **Content/Service Delivery**: the AS/MRFC delivers the content/service at once, in fractions or in individually chargeable items, corresponding to the number of granted units.

8. **Credit Service Control (cont.)**: this function block is optional and a replication of items 2 to 6.

9. **Content/Service Delivery (cont.)**: the continuation of content delivery occurs in correspondence with the occurrence of item 8.

10. **SIP Session released**: the SIP session is released.

### 7.3.3.1.3 Decentralized Unit Determination and Decentralized Rating

In the following scenario, the AS/MRFC asks the ECF to assure the deduction of an amount of the specified number of monetary units from the subscriber's account.
1. **SIP Session Establishment:** the SIP session is established and the UE-A requests the desired content from the AS/MRFC.

2. **Units Determination:** depending on the service requested by the UE-A, the AS/MRFC determines the number of units accordingly.

3. **Rating Control:** the AS/MRFC calculates the number of monetary units that represent the price for the number of units determined in item 2.

4. **Debit Units Request:** the AS/MRFC requests the ECF to assure the deduction of an amount corresponding to the calculated number of monetary units from the subscriber's account.

5. **Account Control:** provided that the user's credit balance is sufficient, the ECF triggers the deduction of the calculated amount from the subscriber's account.

6. **Debit Units Response:** the ECF indicates to the AS/MRFC the number of deducted monetary units.

7. **Content/Service Delivery:** the AS/MRFC delivers the content/service at once, in fractions or in individually chargeable items, corresponding to the number of units as specified in items 2 and 3.

8. **Credit Amount Control (cont.):** this function block is optional and a replication of items 2 to 6.

9. **Content/Service Delivery (cont.):** the continuation of content delivery occurs in correspondence with the occurrence of item 8.

10. **SIP Session released:** the SIP session is released.

---

**Figure 7.3: Immediate Event Charging with Decentralized Rating and Decentralized Unit Determination**
7.3.3.1.4 Further Options

In addition to the flows that are specified in the previous subclauses, the Debit Unit operation may alternatively be carried out concurrently with service delivery, or after completion of service delivery.

7.3.3.2 Event charging with Reservation

7.3.3.2.1 Decentralized Unit Determination and Centralized Rating

In the following scenario, the AS/MRFC requests the reservation of units prior to service delivery. An account debit operation is carried out following the conclusion of service delivery.

Figure 7.4: Event Charging with Reservation / Decentralized Unit Determination and Centralized Rating
1. **SIP Session Establishment**: the SIP session is established and the UE-A requests the desired content/service from the AS/MRF.

2. **Units Determination**: depending on the requested service the AS/MRFC determines the number of units accordingly.

3. **Reserve Units Request**: the AS/MRFC requests the ECF to reserve the number of units determined in item 2.

4. **Rating Control**: assisted by the rating entity the ECF calculates the number of monetary units that represents the price for the number of units determined in item 2.

5. **Account Control**: the ECF checks whether the user's account balance is sufficient for the requested reservation.

6. **Reservation Control**: if the user's account balance is sufficient then the corresponding reservation is made.

7. **Reserve Units Response**: the ECF informs the AS/MRFC of the reserved number of units. Items 3 to 7 may be repeated several times.

8. **Reserved Units Supervision**: simultaneously with the service delivery, the AS/MRFC monitors the consumption of the reserved units.

9. **Content/Service Delivery**: the AS/MRFC delivers the content/service at once, in fractions or in individually chargeable items, corresponding to the reserved number of units.

10. **Debit Units Request**: the AS/MRFC requests the ECF to assure the deduction of an amount corresponding to the consumed number of units from the subscriber's account. In the case that no further units are required for this service, an appropriate indication triggering the release of the remaining reservation is given.

11. **Rating Control**: assisted by the rating entity the ECF calculates the number of monetary units to deduct from the subscriber's account.

12. **Account Control**: the ECF triggers the deduction of the calculated amount from the subscriber's account.

13. **Debit Units Response**: the ECF informs the AS/MRFC of the actually deducted units. Items 10 to 13 may be repeated several times.

14. **SIP Session Release**: the SIP session is released.

### 7.3.3.2.2 Centralized Unit Determination and Centralized Rating

In the following scenario, the AS/MRFC requests the ECF to reserve units based on the service identifier specified by the AS/MRFC. An account debit operation is carried out following the conclusion of service delivery.
1. **SIP Session Establishment**: the SIP session is established and the UE-A requests the desired content from the AS/MRFC.

2. **Reserve Units Request**: depending on the service requested by the UE-A, the AS/MRFC selects the service identifier and forwards the Reserve Units Request to the ECF.

3. **Units Determination**: the ECF determines the number of non-monetary units needed for the content/service delivery, based on the received service key.

4. **Rating Control**: assisted by the rating entity the ECF calculates the number of monetary units that represent the price for the number of units determined in item 3.

5. **Account Control**: the ECF checks whether the user's account balance is sufficient for the requested reservation.

6. **Reservation Control**: if the user's account balance is sufficient, then the corresponding reservation is made.

7. **Reserve Units Response**: the ECF informs the AS/MRFC of the reserved number of units. This includes the case where the number of units reserved indicates the permission to render the service that was identified by the received service key. Items 2 to 7 may be repeated several times.

8. **Granted Units Supervision**: simultaneously with the service delivery, the AS/MRFC monitors the consumption of the reserved units.
9. **Content/Service Delivery**: the AS/MRFC delivers the content/service at once, in fractions or in individually chargeable items, corresponding to the reserved number of units.

10. **Debit Units Request**: the AS/MRFC provides according to previous Reserve Units Response either the request to deduct of an amount corresponding to the consumed number of units from the subscriber's account, or solely the indication of whether the service was successfully delivered or not. In the case that no further units are required for this service, an appropriate indication triggering the release of the remaining reservation is given.

11. **Rating Control**: assisted by the rating entity the ECF calculates the number of monetary units to deduct from the subscriber's account.

12. **Account Control**: the ECF triggers the deduction of the calculated amount from the subscriber's account.

13. **Debit Units Response**: the ECF informs the AS/MRFC of the actually deducted units. Items 10 to 13 may be repeated several times.

14. **SIP Session Released**: the SIP session is released.

### 7.3.3.2.3 Decentralized Unit Determination and Decentralized Rating

In the following scenario, the AS/MRFC request the ECF to assure the reservation of an amount of the specified number of monetary units from the subscriber's account. An account debit operation that triggers the deduction the amount from the subscriber's account is carried out following the conclusion of service delivery.

![Figure 7.6: Event Charging with Reservation / Centralized Unit Determination and Centralized Rating](image)
1. **SIP Session Establishment**: the SIP session is established and the UE-A requests the desired content from the AS/MRFC.

2. **Units Determination**: depending on the service requested by the UE-A, the AS/MRFC determines the number of units accordingly.

3. **Rating Control**: the AS/MRFC calculates the number of monetary units that represent the price for the number of units determined in item 2.

4. **Reserve Units Request**: the AS/MRFC requests the ECF to assure the reservation of an amount corresponding to the calculated number of monetary units from the subscriber's account.

5. **Account Control**: the ECF checks whether the user's account balance is sufficient for the requested reservation.

6. **Reservation Control**: if the user's credit balance is sufficient, then the corresponding reservation is made.

7. **Reserve Units Response**: the ECF informs the AS/MRFC of the reserved number of monetary units. Items 4 to 7 may be repeated several times.

8. **Budget Control**: simultaneously with the service delivery, the AS/MRFC monitors the consumption of the granted amount.

9. **Content/Service Delivery**: the AS/MRFC delivers the content/service at once, in fractions or in individually chargeable items, corresponding to the number of units.

10. **Debit Units Request**: the AS/MRFC requests the ECF to assure the deduction of an amount corresponding to the consumed number of monetary units from the subscriber's account.

11. **Account Control**: the ECF triggers the deduction of the consumed amount from the subscriber's account.

12. **Debit Units Response**: the ECF indicates to the AS/MRFC the number of deducted monetary units. Items 10 to 12 may be repeated several times.

13. **SIP Session Released**: the SIP session is released.

### 7.3.3.2.4 Further Options

Multiple Debit Unit operations may relate to one Reserve Unit operation (n:1) and vice versa (1:n). More generally, multiple Debit Unit operations may relate to a different number of multiple Reserve Unit operations (n:m). After an initial Reserve Unit operation further Debit Unit and/or Reserve Unit operations may occur asynchronously from each other.

### 7.4 Online Charging Event Collection

#### 7.4.1 Charging Event Creation

##### 7.4.1.1 Online charging reference point IMS Network Entity - ECF (Ro)

Event-based charging between an AS or MRFC and the ECF is performed using the Ro reference point. Ro is an open interface which is standardized in TS 32.225 [24]. The protocol for the Ro reference point is easily extendable to include additional online charging functions. The Ro reference point supports integrity protection and authentication for the case that the AS is outside the operator domain.

### 8 Application Services

Applications/services such as MMS and LCS are provided to the 3G subscribers via service nodes (which are outside the scope of the 3G core network). These servers (service nodes) responsible for the provision of an application services to a subscriber, can generate a service related CDR to record the details of the service transaction provided. The specific CDRs are defined in the specification TS 32.235 "Charging data description for application services" [17].
8.1 Multimedia Messaging Service (MMS)

The Multimedia Messaging Service (MMS) charging description is based on the interface description in TS 23.140 "Multimedia Messaging Service, Functional description, Stage 2 [19]. These MMS-CDRs are delivered by the MMS Relay/Server when receiving or delivering multimedia messages to the MMS User Agent or to another Multimedia Messaging Service Environment (MMSE).

8.1.1 Charging Principles

8.1.1.1 Charging Information

Charging information for the usage of Multimedia Messaging Service is collected for each MS by the Multimedia Messaging Relay/Server (MMS R/S), which is serving that MMS User Agent. The information that the operator uses to generate an invoice to the subscriber is operator-specific. Billing aspects, e.g. a regular fee for a fixed period, are outside the scope of the present document.

The MMS R/S collects charging information for each MS related with value-added service and the usage of MMS specific network resources.

The MMS R/S shall collect the following charging information:

- usage of the MMS resources: the charging information shall describe the amount of data transmitted in MO and MT directions for the transfer of MM;

- storage duration: the storage duration of MM is counted as either (1) the time interval from the beginning of storage of the message until forwarding to another MMS R/S or as (2) the time interval from the beginning of storage until reception of the MM by an MMS User Agent. This is the time interval when a MM is saved on a non-volatile memory media;

- usage of the general Packet-Switched domain resources: the charging information shall describe the usage of other Packet-Switched domain-related resources;

- destination and source: the charging information shall provide the actual destination and source addresses used by the subscriber;

- usage of the external data networks: the charging information shall describe the amount of data sent and received to and from the external data network;

- the MMS R/S address: this provides the highest accuracy location information available.
8.1.2 Charging scenarios

This subclause contains an example scenario illustrating the purpose and practical usage of the various types of records defined in the interface description [19]. The events triggering the generation of CDRs are events at the MM1 reference point and/or events at the MM4 reference point.

8.1.2.1 Originator and Recipient MMS Relay Server are the same

![Diagram]

Figure 8.1: Record trigger overview for combined case
Table 8.1: Record type overview for combined MMS Relay/Server

<table>
<thead>
<tr>
<th>Trigger point</th>
<th>Trigger name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Originator MM1 Submission</td>
</tr>
<tr>
<td>2</td>
<td>Recipient MM1 Notification Request</td>
</tr>
<tr>
<td>3</td>
<td>Recipient MM1 Notification Response</td>
</tr>
<tr>
<td>4</td>
<td>Recipient MM1 Retrieval</td>
</tr>
<tr>
<td>5</td>
<td>Recipient MM1 Acknowledgement</td>
</tr>
<tr>
<td>6</td>
<td>Originator MM1 Delivery report</td>
</tr>
<tr>
<td>7</td>
<td>Recipient MM1 Read reply Recipient</td>
</tr>
<tr>
<td>8</td>
<td>Originator MM4 Read reply originator</td>
</tr>
<tr>
<td>Any time</td>
<td>Originator MM Deletion</td>
</tr>
<tr>
<td>between 1 ... 8 (see note)</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: No CDR will be generated by receiving of MM1 User Agent initiated transactions (i.e. submit.REQ and MM1_retrieve.REQ)

8.1.2.2 Originator and Recipient MMS Relay Server are not the same

![Figure 8.2: Record trigger overview for distributed case](image-url)
### Table 8.2: Trigger type overview for the Originator MMS Relay/Server

<table>
<thead>
<tr>
<th>Trigger point</th>
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<tbody>
<tr>
<td>A1</td>
<td>Originator MM1 Submission</td>
</tr>
<tr>
<td>A2</td>
<td>Originator MM4 Forward Request</td>
</tr>
<tr>
<td>A3</td>
<td>Originator MM4 Forward Response</td>
</tr>
<tr>
<td>A4</td>
<td>Originator MM4 Delivery report</td>
</tr>
<tr>
<td>A5</td>
<td>Originator MM1 Delivery report</td>
</tr>
<tr>
<td>A6</td>
<td>Originator MM4 Read reply report</td>
</tr>
<tr>
<td>A7</td>
<td>Originator MM1 Read reply originator</td>
</tr>
<tr>
<td></td>
<td>Any time between A1... A7</td>
</tr>
</tbody>
</table>

### Table 8.3: Trigger type overview for the Recipient MMS Relay/Server

<table>
<thead>
<tr>
<th>Trigger point</th>
<th>Trigger name</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Recipient MM4 Forward</td>
</tr>
<tr>
<td>B2</td>
<td>Recipient MM1 Notification Request</td>
</tr>
<tr>
<td>B3</td>
<td>Recipient MM1 Notification Response</td>
</tr>
<tr>
<td>B4</td>
<td>Recipient MM1 Retrieval</td>
</tr>
<tr>
<td>B5</td>
<td>Recipient MM1 Acknowledgement</td>
</tr>
<tr>
<td>B6</td>
<td>Recipient MM4 Delivery report Request</td>
</tr>
<tr>
<td>B7</td>
<td>Recipient MM4 Delivery report Response</td>
</tr>
<tr>
<td>B8</td>
<td>Recipient MM1 Read reply Recipient</td>
</tr>
<tr>
<td>B9</td>
<td>Recipient MM4 Read reply report Request</td>
</tr>
<tr>
<td>B10</td>
<td>Recipient MM4 Read reply report Response</td>
</tr>
<tr>
<td></td>
<td>Anytime after B1</td>
</tr>
</tbody>
</table>
8.1.2.3 MMBox management

![Diagram showing MMBox management process]

Figure 8.3: Record trigger overview for MMBox management

Table 8.4: Record type overview for MMBox management

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<th>Trigger point</th>
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<tr>
<td>1</td>
<td>MMBox MM1 Upload</td>
</tr>
<tr>
<td>2</td>
<td>MMBox MM1 Store</td>
</tr>
<tr>
<td>3</td>
<td>MMBox MM1 View</td>
</tr>
<tr>
<td>4</td>
<td>MMBox MM1 Delete</td>
</tr>
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</table>
8.1.2.4 MMS VAS Applications

Figure 8.4: Record trigger overview for MMS VASP

Table 8.5: Record type overview for MMS VASP

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<td>MM7 Deliver Request</td>
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<td>2</td>
<td>MM7 Deliver Response</td>
</tr>
<tr>
<td>3</td>
<td>MM7 Submission</td>
</tr>
<tr>
<td>4</td>
<td>MM7 Delivery Report Request</td>
</tr>
<tr>
<td>5</td>
<td>MM7 Delivery Report Response</td>
</tr>
<tr>
<td>6</td>
<td>MM7 Submission</td>
</tr>
<tr>
<td>7</td>
<td>MM7 Replace</td>
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<tr>
<td>8</td>
<td>MM7 Cancel</td>
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## Annex A (informative):
### Change history

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<td>Inclusion of online charging architecture from SA2's 23.815 into SA5's 32.200</td>
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# History

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