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3rd Generation Partnership Project;

Technical Specification Group Services and System Aspects;

Telecommunication management;

GSM subscriber and equipment trace

(Release 16)

 

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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 TS-family covering the 3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Telecommunication management, as identified below:

32.421: Subscriber and equipment trace: Trace concepts and requirements

32.422: Subscriber and equipment trace: Trace control and configuration management

32.423: Subscriber and equipment trace: Trace data definition and management

**52.008: GSM subscriber and equipment trace**

The trace facility enables customer administration and network management to trace the activities of various entities when specific events occur within the PLMN. This facility should also enable the tracing of all the information that is available to the PLMN concerning the call path used by the associated entity. Examples of information that could be in a trace record are:

- the identity of the originating and terminating equipment of the mobile or fixed subscriber;

- the identity of the incoming and outgoing circuits of the nodes involved;

- supplementary Services invoked;

- all A-Interface messages.

The trace facility is a useful maintenance aid and development tool, which can be used during system testing and proving. In particular it may be used in conjunction with test-MSs to ascertain the digital cell "footprint", the network integrity and also the network QOS as perceived by the PLMN customers.

The facility may be used by subscriber administration and network management for subscriber observation, e.g. following a customer complaint or on suspicion of equipment malfunction by the operator or at the request of the police.

As the amount of information that can be collected for a single call is very large, Network Elements can limit the number of simultaneous traces by either rejecting a trace request or by only producing a sub-set of the information required

# 1 Scope

The present document specifies the Trace facility for GSM where it refers to:

- subscriber tracing (tracing of International Mobile Subscriber Identity (IMSI));

- equipment tracing (tracing of International Mobile station Equipment Identity (IMEI)).

It does not cover:

- types of trace which relate more to network elements than to individual subscribers e.g. tracing events within a Base Station System (BSS), and so on;

- tracing of all possible parties in e.g. a multi-party call, (although multiple calls related to the IMSI specified in the trace type field are traceable).

It also refers only to tracing activated from the OSF and not to that activated by means of local Man Machine Interface (MMI).

# 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] Void.

[3] 3GPP TS 48.006: "Signalling transport mechanism specification for the Base Station System - Mobile-services Switching Centre (BSS - MSC) interface".

[4] 3GPP TS 48.008: "Mobile Switching Centre - Base Station System (MSC-BSS) interface; Layer 3 specification".

[5] 3GPP TS 48.058: "Base Station Controller - Base Transceiver Station (BSC - BTS) interface; Layer 3 specification".

[6] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".

[7] GSM 12.00 (ETS 300 612-1): "Digital cellular telecommunications system (Phase 2); Objectives and structure of Network Management (NM)".

[8] GSM 12.01 (ETS 300 612-2): "Digital cellular telecommunications system (Phase 2); Common Aspects of GSM Network Management (NM)".

[9] Void.

[10] 3GPP TS 32.250: "Circuit Switched (CS) domain charging".

[11] GSM 12.20 (ETS 300 622): "Digital cellular telecommunications system (Phase 2); BSS Management Information".

[12] CCITT Recommendation X.227 - ISO 8650: "Information technology - Open Systems Interconnection – Connection-oriented protocol for the association control service element: Protocol specification".

[13] CCITT Recommendation X.721 (ITU-T | ISO/IEC 10165-1): "Information technology - Open Systems Interconnection - Structure of management information: Definition of management information".

[14] CCITT Recommendation X.734 (ITU-T | ISO/IEC 10164-5): "Information technology - Open Systems Interconnection - Systems Management: Event report management function".

[15] CCITT Recommendation X.735 (ITU-T | ISO/IEC 10164-6): "Information technology - Open Systems Interconnection - Systems Management: Log control function".

[16] CCITT Recommendation X.731 (ITU-T | ISO/IEC 10164-2): "Information technology - Open Systems Interconnection - Systems Management: State management function".

[17] 3GPP TS 23.079: "Support of Optimal Routeing (SOR); Technical realization"

[18] Void.

[19] 3GPP TS 24.008: "Core network protocols; Stage 3".

[20] 3GPP TS 44.018: "Radio Resource Control (RRC) protocol".

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the current TS, the following definitions apply:

**activation of a trace**: An action taken at the OSF through MMI commands to allow a trace record to be produced for a particular IMSI or IMEI when an Invocation Event occurs. This equates to "activation of a trace" in TS 29.002 [6].

**active pending**: The state of an activated trace is called Active Pending in a particular NE when the subscriber or equipment being traced is not registered in that NE.

**invocation of a trace**: An event relating to a particular IMSI or IMEI that occurs in the network that causes data to be collected in a trace record in circumstances where trace has been activated for that IMSI or IMEI. This equates to "tracing subscriber activity" in TS 29.002 [6] and "Trace Invocation" in TS 48.008 [4]. It is possible that an event relating to the IMSI/IMEI may still be active when another event or events relating to the same IMSI/IMEI occurs which requires additional information to be collected. These additional events are termed parallel events. This additional trace information for parallel events is collected in the same trace record as the first event.

**trace record**: In the NEF a trace record is a set of traceable data collected as determined by the trace type. The trace record is collected under the trace record criteria specified by the OSF and transferred to the OSF.

## 3.2 Abbreviations

For all abbreviations used in the current TS, refer to TS 21.905 [1].

# 4 Trace Overview

Figure 1, together with explanations in the text below the figure, gives an outline of the subscriber and equipment tracing and shows the relationship between the inputs on activation and deactivation and the trace record outputs.



Figure 1: Subscriber and Equipment Trace

The inputs on activation and deactivation in figure 1 are as follows:

1) Trace Activation, specified in the present document, containing the following:

a) IMSI;

b) Trace Reference;

c) OMC Destination;

d) Trace Type;

e) HLR Trace Type.

2a) Trace Activation, specified in the present document, containing the following:

a) IMSI;

b) Trace Reference;

c) OMC Destination;

d) Trace Type.

2b) Trace Activation, specified in the present document, containing the following:

a) IMEI;

b) Trace Reference;

c) OMC Destination;

d) Trace Type.

3a) MAP-ACTIVATE-TRACE-MODE, specified in TS 29.002, containing the following:

a) IMSI;

b) Trace Reference;

c) OMC Id;

d) Trace Type.

3b) MAP-DEACTIVATE-TRACE-MODE, specified in TS 29.002, containing the following:

a) IMSI;

b) Trace Reference.

4) MAP-PREPARE-HANDOVER, specified in TS 29.002, containing the following:

a) the MSC\_INVOKE\_TRACE\_MESSAGE.

5) MSC-INVOKE-TRACE, specified in TS 48.008, containing the following:

a) Message Type;

b) IMSI or IMEI;

c) Trace Reference;

d) Trigger Id;

e) OMC Id;

f) Trace Type;

g) Transaction Id.

The generated trace records in figure 1 are as follows:

A) Trace information from HLR containing

a) Trace Record Header;

b) HLR Trace Record.

B) Trace information from MSC containing

a) Trace Record Header;

b) MSC Trace Record.

C) Trace information from BSS containing

a) Trace Record Header;

b) BSS Trace Record.

Trace Activation and Deactivation are described in clause 5.

The Trace Types are defined in clause 6.

The Trace Records are defined in clause 7.

The following events may invoke a MSC or BSS trace:

- Call set-up within MSC (MOC, MTC) (incl. attempts);

- SS-Action;

- Location Update (Normal and Periodic);

- SMS-MO;

- SMS-MT;

- IMSI attach and detach;

- PDS-MO;

- PDS-MT.

Additionally, the following event may invoke a BSS trace:

- Handover.

An HLR Trace may be invoked by one of the following:

- Location updates/cancellations;

- Insert/delete subscriber data;

- Routing enquiry (speech and SM);

- Provide roaming number;

- SS activity;

- SMS: Alert service centre/Ready for SM.

Trace records are generated within the managed elements by the trace control function according to the trace type. Once a trace has been invoked and a trace record is being compiled, subsequent invoking events relating to that IMSI (parallel events) will not cause new records to be compiled simultaneously but will be contained in the same trace record as the first event.

For operator defined trace types the events on which trace records are generated and their contents are defined within the trace record generation control.

These records are then transferred to the OSF (as defined by OMC-Id of the Destination OMC or forwarded by the EFD) either as notifications (CMISE), or with bulk transfer (FTAM).

# 5 Trace activation and deactivation

## 5.1 General

This document is only concerned with the activation of a trace from an OSF (OMC), and the OSF shall keep a log of all trace activations and their deactivations. All entries in the log shall be date and time stamped.

In the case of an OSF (OMC) failure, it may be possible to activate and deactivate the trace at a particular network element by means of local MMI, but the procedures for doing this are not covered by the present document.

Facilities shall exist to allow unsolicited trace data to be received by an OSF. This permits the collection of trace data if the triggering entity (i.e. OSF or network element) is different to the collecting OSF.

## 5.2 Subscriber Tracing (Tracing of IMSI)

### 5.2.1 General

The tracing of both home and foreign roaming subscribers can be handled with this function.

If implemented, then the way the trace facility is used and organized, including restrictions due to national laws and regulations, will be a matter for the PLMN Operator.

All trace records created in the HLR, MSC "A", MSC "B" and BSS are forwarded to the OSF either as notifications and/or with bulk transfer, as defined in the trace parameters.

The following scenarios are identified from the HPLMN operation viewpoint:

a) HPLMN Operator traces its own (home) IMSI within the HPLMN;

b) HPLMN Operator traces the HLR activities of its own (home) IMSI while they are roaming in a VPLMN;

c) HPLMN Operator wishes to trace foreign roaming subscribers (IMSI) within its own HPLMN.

### 5.2.2 HPLMN Operator Traces Home Subscriber within the HPLMN

The Operator may activate a trace for a home subscriber (IMSI) from any OSF by invoking the management function **Activate Home Subscriber Trace** in the HLR where the IMSI is contained. This request includes the trace parameters in the following list:

a) IMSI to be traced;

b) Trace Reference;

c) OMC-Id of the destination OMC;

d) Trace Type;

e) HLR Trace Type.

For each IMSI, only one HPLMN subscriber trace can be active, subsequent requests being rejected.

If the IMSI is roaming within its HPLMN, then the trace request is forwarded to the VLR where the subscriber is registered via a MAP message (MAP-ACTIVATE-TRACE-MODE).

When the HPLMN subscriber trace is activated, a trace record will be created by MSC "A", MSC "B", HLR or BSS when certain invoking events occur i.e. MOC, MTC, SS-Action, SMS-MO, SMS-MT, Location Update, IMSI attach and detach. The trace action and record layout is defined by the trace type parameters.

A trace may be invoked in the BSS when an Invoking Event, specified in the Invoking Event sub-field in the Trace Type, occurs and the BSS Record Type is set to a value other than "No BSS Trace". A Trace is invoked by sending a BSSMAP MSC\_INVOKE\_TRACE message from the MSC to the BSS. When the BSS receives this message it starts tracing the necessary fields as specified in the BSS Record associated with the specified BSS Record Type.

If the subscriber is roaming in a foreign PLMN then the HPLMN subscriber trace request is stored in the HLR, but the trace is not active in the HPLMN VLRs.

The trace is deactivated by using the management function **Deactivate Home Subscriber Trace** in the HLR. This request includes the trace parameters in the following list:

a) IMSI;

b) Trace Reference.

If the IMSI is roaming within its HPLMN then the trace deactivation request is forwarded to the VLR where the subscriber is registered via a MAP message (MAP-DEACTIVATE-TRACE-MODE).

The trace shall be deactivated in the BSS by the MSC sending a BSSMAP MSC\_INVOKE\_TRACE message from the MSC to the BSS with the BSS Record Type set to "No BSS Trace". When the BSS receives this message it shall stop tracing activity related to that IMSI.

The following TMN Management Functions are required for trace activation (in HLR):

**- Activate Home Subscriber Trace;**

**- Deactivate Home Subscriber Trace.**

### 5.2.3 HPLMN Operator traces the HLR activities of own IMSI roaming in a VPLMN

This scenario is identical to the previous scenario with the exception that the only records generated come from the HLR.

### 5.2.4 PLMN Operator wishes to trace foreign subscribers (IMSI) in own PLMN

In order to trace the IMSIs of roaming subscribers in own PLMN, a list of those IMSIs plus the associated subscriber trace parameters must be stored in the VLR. No HLR trace records are produced for foreign subscriber traces.

The operator may activate a trace for any foreign roaming IMSI from an OSF by invoking the management function **Activate Foreign Subscriber Trace** in one or more VLRs within their own PLMN. If the location of the subscriber is not known it is necessary to activate the trace in all VLRs where the subscriber may be located.

The following trace parameters are sent with this request:

a) IMSI to be traced;

b) Trace Reference;

c) OMC-Id of the destination OMC;

d) Trace Type.

The trace request is stored in the VLR. If the subscriber subsequently roams into the VLR area the VPLMN subscriber trace will be activated.

For each IMSI only one foreign subscriber trace can be active in a particular VLR, subsequent requests being rejected.

A trace may be invoked in the BSS when an Invoking Event, specified in the Invoking Event sub-field in the Trace Type, occurs and the BSS Record Type is set to a value other than "No BSS Trace". A Trace is invoked by sending a BSSMAP MSC\_INVOKE\_TRACE message from the MSC to the BSS. When the BSS receives this message it starts tracing the necessary fields as specified in the BSS Record associated with the specified BSS Record Type.

The VPLMN subscriber trace is deactivated by invoking **Deactivate Foreign Subscriber Trace** in the VLR. This request includes the trace parameters in the following list:

a) IMSI;

b) Trace Reference.

The trace shall be deactivated in the BSS by the MSC sending a BSSMAP MSC\_INVOKE\_TRACE message from the MSC to the BSS with the BSS Record Type set to "No BSS Trace". When the BSS receives this message it shall stop tracing activity related to that IMSI.

The following TMN Management Functions are required for trace activation (in VLR):

**- Activate Foreign Subscriber Trace;**

**- Deactivate Foreign Subscriber Trace.**

## 5.3 Equipment Tracing (Tracing of IMEI)

### 5.3.1 General

If the tracing of IMEIs is implemented then the way the trace facility is used and organized, including restrictions due to national laws and regulations, will be a matter for the PLMN Operator.

An IMEI may be traced in order to find out the current IMSI, or the location or behaviour of faulty or stolen equipment reported via the EIR.

This TS describes one method of handling IMEI tracing i.e. tracing of IMEI via the VLR.

### 5.3.2 Tracing of IMEI via VLR

The operator may activate an equipment trace for any subscriber's equipment (IMEI) from an OSF by invoking the management function **Activate Equipment Trace** in one or more VLR in the HPLMN. The trace must be activated in all VLRs controlling areas where it is required to trace the target IMEI. The trace parameters are transmitted with the activation request.

The following trace parameters are sent with this request:

a) IMEI to be traced;

b) Trace reference;

c) OMC-Id of the destination OMC;

d) Trace Type.

For GSM Phase 2 Mobile Stations the IMEI will be available to the Network as it can be included in the BSS-MAP message CIPHER-MODE-COMPLETE. If IMEI trace is required, it is the responsibility of the network operator to specify that CIPHER-MODE-COMPLETE contains IMEIs, or optionally the IMEI is called for in connection with MOC, location update etc. Alternatively the network can ask the MS for the IMEI by sending a TS 24.008 [19] IDENTITY REQUEST message to the MS, indicating that the IMEI is required.

When a subscriber arrives at a VLR using equipment with an IMEI for which trace has been activated (but is in pending state) at that VLR then the IMEI trace will become.

For each IMEI only one equipment trace can be active in a particular VLR at any one time, subsequent requests being rejected, although both the IMSI trace (home subscriber tracing and foreign subscriber tracing) and the IMEI trace can be active at the same time.

This equipment trace is deactivated by invoking the management function **Deactivate Equipment Trace** in the VLR. This request includes the trace parameters in the following list:

a) IMEI;

b) Trace Reference.

The following TMN Management Functions are required for trace activation (in VLR):

- **Activate Equipment Trace**;

- **Deactivate Equipment Trace**.

## 5.4 TMN Management Functions for Activation and Deactivation

### 5.4.1 List of Functions

#### 5.4.1.1 HLR

The following functions are used for activation and deactivation in the HLR:

- Activate Home Subscriber Trace;

- Deactivate Home Subscriber Trace.

#### 5.4.1.2 MSC/VLR

The following functions are used for activation and deactivation in the MSC/VLR:

- Activate Foreign Subscriber Trace;

- Deactivate Foreign Subscriber Trace;

- Activate Equipment Trace;

- Deactivate Equipment Trace.

### 5.4.2 Activate Home Subscriber Trace

This function is equivalent to the OM\_Subscriber\_Tracing\_Activation\_req in TS 29.002 [6].

The subscriber tracing procedures are used for the management of the trace status and the type of trace.

The subscriber tracing activation procedure operates as follows:

a) The OSF creates a *tracedHomeSubscriberInHlr* object instance in the HLR of the subscriber to be traced.

b) If the subscriber is roaming outside of the HPLMN or not currently registered, then the trace is in active pending state. The home subscriber trace for the subscriber is activated in the HLR on a subsequent location update. This activation is shown as an attribute value change in the attribute traceActivatedInVlr.

c) If the subscriber is already registered then the home subscriber trace becomes immediately active in the HLR (after positive confirmation from the VLR).

When the trace is first activated then the status of the trace indicator attribute traceActivatedInVlr in the *tracedHomeSubscriberInHlr* object instance is set to **False**.

If the subscriber is **registered and is roaming in the home PLMN area** then the HLR will initiate the request primitive MAP-ACTIVATE-TRACE-MODE and the trace indicator status will be set to **True** only in the case of a positive confirmation of the MAP-ACTIVATE-TRACE-MODE. In case of an error, the trace indicator status remains **False**.

If the MAP-ACTIVATE-TRACE-MODE confirm primitive is received indicating an error situation then this is recorded in an error attribute in the *tracedHomeSubscriberInHlr* object instance.

If the subscriber roams to an area outside that where tracing is possible then the status in the *tracedHomeSubscriberInHlr* object instance is updated to **False**.

The trace records are sent from the recording NEF to the OSF by the deployed event reporting mechanism (see chapter Trace Record Transfer). The Trace Type attribute indicates the type of trace records to be produced and the way in which they will be reported i.e. each event record being either directly sent to the OSF in real-time, or being collected in a file for later transfer.

All attribute value changes will be reported with a notification to the OSF.

The required system management functions are:

- Create tracedHomeSubscriberInHlr;

- Get Attribute.

The required notifications are:

- objectCreation;

- attributeValueChange.

### 5.4.3 Deactivate Home Subscriber Trace

This function is equivalent to the OM\_Subscriber\_Tracing\_Deactivation\_req in TS 29.002 [6].

The subscriber trace is deactivated by the OSF deleting the *tracedHomeSubscriberInHlr* object instance in the HLR.

If the trace status is **True** then the HLR will send the MAP-DEACTIVATE-TRACE-MODE message to VLR.

If the MAP-DEACTIVATE-TRACE-MODE confirm primitive is received indicating an error situation then this is indicated to the OSF via an error attribute in the *tracedHomeSubscriberInHlr* object instance and the object is not deleted.

The home subscriber trace deactivation can be indicated with a notification to the initiating OSF.

The required system management functions are:

- Delete tracedHomeSubscriberInHlr;

- Get Attribute.

The required notifications are:

- objectDeletion;

- attributeValueChange.

### 5.4.4 Activate Foreign Subscriber Trace

This function is analogous to the OM\_Subscriber\_Tracing\_Activation\_req in TS 29.002 [6], but the trace activation is performed directly in the VLR.

The foreign subscriber trace is activated by the OSF executing the system management function Create *tracedForeignSubscriberInVlr* in the VLR.

THE OSF creates a *tracedForeignSubscriberInVlr* object instance in the VLR(s) in which the network operator wishes to trace the subscriber.

The tracing continues as follows:

a) If the subscriber is not currently registered, then the foreign subscriber trace for the subscriber is active pending. It is activated (i.e. status attribute value is set to **True**) in the VLR on a subsequent location update. The activation is notified to the OSF as an attribute value change in the attribute foreignSubscriberRegisteredInVlr.

b) If the subscriber is already registered then the foreign subscriber trace becomes immediately active in the VLR.

When the trace is first activated then the status of the attribute foreignSubscriberRegisteredInVlr is set to **False**. When the traced subscriber registers in the VLR the attribute status of foreignSubscriberRegisteredInVlr is set to **True**.

All attribute value changes will be reported with a notification to the OSF.

The trace records are sent from the corresponding MSC to the OSF by the deployed event reporting mechanism (see chapter Trace Record Transfer). The Trace Type attribute indicates the type of trace records to be produced and the method by which they will be reported.

The required system management functions are:

- Create tracedForeignSubscriberInVlr;

- Get Attribute.

The required notifications are:

- objectCreation;

- attributeValueChange.

### 5.4.5 Deactivate Foreign Subscriber Trace

This function is analogous to the OM\_Subscriber\_Tracing\_Deactivation\_req in 29.002 [6], but the trace deactivation is performed.

The OSF deactivates subscriber trace by deleting the *tracedForeignSubscriberInVlr* object instance in the VLR(s) in which the object instance had previously been created.

The foreign subscriber trace is deactivated by the OSF executing the system management function Delete *tracedForeignSubscriberInVlr* in the VLR.

The required system management functions are:

- Delete tracedForeignSubscriberInVlr.

The required notifications are:

- objectDeletion;

- attributeValueChange.

### 5.4.6 Activate Equipment Trace

This function is analogous to the OM\_Subscriber\_Tracing\_Activation\_req in TS 29.002 [6], but the trace activation is performed directly in the VLR.

The equipment trace is activated by the OSF executing the system management function Create *tracedEquipmentInVlr*.

The OSF creates a *traceEquipmentInVlr* object instance in the VLR(s) for the areas to be monitored.

The tracing continues as follows:

a) If the equipment is not currently registered, then the equipment trace for the equipment is active pending. It is activated (i.e. status attribute value is set to **True**) in the VLR on a subsequent location update or IMSI attach. The activation is notified to the OSF as an attribute value change in the attribute equipmentRegisteredInVlr.

b) If the equipment is already registered then the equipment trace becomes immediately active in the VLR.

When the trace is first activated then the status of the attribute equipmentRegisteredInVlr is set to **False**. When the equipment registers in the VLR the attribute status of equipmentRegisteredInVlr is set to **True**.

All attribute value changes will be reported with a notification to the OSF.

The trace records are sent from the corresponding MSC to the OSF by the deployed event reporting mechanism (see chapter Trace Record Transfer). The Trace Type attribute indicates the type of trace records to be produced and the method by which they will be reported.

The required system management functions are:

- Create tracedForeignSubscriberInVlr;

- Get Attribute.

The required notifications are:

- objectCreation;

- attributeValueChange.

### 5.4.7 Deactivate Equipment Trace

This function is analogous to the OM\_Subscriber\_Tracing\_Deactivation\_req in TS 29.002 [6], but the trace deactivation is performed in the VLR.

The equipment trace is deactivated by the OSF executing the system management function Delete *tracedEquipmentInVlr*.

The OSF deactivates equipment trace by deleting the *tracedEquipmentInVlr* object instance in the VLR(s) in which the object instance had previously been created.

The required system management functions are:

- Delete tracedEquipmentInVlr.

The required notifications are:

- objectDeletion;

- attributeValueChange.

This function is analogous to the OM\_Subscriber\_Tracing\_Deactivation\_req in TS 29.002 [6], but the trace deactivation is performed in the VLR.

## 5.5 HLR Functional Entities

Figure 2 shows that part of the Subscriber Administration Containment Tree for the HLR relevant to Trace activation and deactivation.



Figure 2: Subscriber Trace Containment Tree for the HLR

### 5.5.1 Managed Object Classes in HLR

#### 5.5.1.1 tracedHomeSubscriberInHlr

This object class controls the home subscriber trace facility. Each instance of this object represents an IMSI of a home subscriber to be traced i.e. if an instance for an IMSI exists then that means that the trace has been activated for that IMSI.

|  |  |  |
| --- | --- | --- |
| Name | M/O | Value‑Set |
| IMSI | RDN | Single |
| traceActivatedInVlr | M | Single |
| traceReference | M | Single |
| traceType | M | Single |
| hlrTraceType | M | Single |
| operationSystemId | O | Single |
| mapErrorOnTrace | M | Single |

#### 5.5.1.2 Attributes

##### 5.5.1.2.1 tracedHomeSubscriberInHlr

**IMSI**

This attribute is the RDN of the object *tracedHomeSubscriberInHlr* and defines an IMSI to be traced. It will be an IMSI of a home subscriber for whom tracing is required.

The syntax is defined in MAP‑CommonDataTypes IMSI.

**traceActivatedInVlr**

This attribute is single valued and gives an indication of the status of the Trace. Possible values of this attribute are **True** and **False**.

On creation this attribute is set to **False**.

If the subscriber is registered and roaming within the HPLMN (see TS 29.002 [6]) then the attribute is set to **TRUE** (in case of positive confirmation from VLR).

If the subscriber roams to an area which is outside that where tracing is possible the attribute is set to **FALSE**.

Each status change triggers an attributeValueChange notification.

**traceReference**

This attribute is a unique reference for a particular trace associated with a particular IMSI and is allocated by the OSF.

**traceType**

This attribute describes the invoking events for which the operator wishes to collect a trace record for a particular IMSI in an MSC or BSS. It also describes the type of record to be collected and indicates whether or not this is a priority trace.

**hlrTraceType**

This attribute describes the type of trace record (if any) the operator wishes to be collected in the HLR for a particular IMSI. It is assumed for all invoking events.

**operationSystemId**

This attribute contains the address of the OSF to which the operator wishes the trace records associated with this particular IMSI to be sent.

If EFDs are used then trace records are sent to OSFs defined in EFD.

**mapErrorOnTrace**

This attribute is single valued and read only.

It is set by MAP and contains the MAP‑Errors that may be returned in the confirm primitives of the ActivateTraceMode and DeactivateTraceMode Operations.

If there are MAP‑Errors in case of activation of trace, the traceActivatedInVlr parameter is set to **False**.

If there are Map‑Errors in case of deactivation of trace (deleting tracedHomeSubscriberInHlr), the deleting is not completed successfully.

Possible error values are defined in MAP‑OperationAndMaintenance Operations and in MAP‑Errors.

#### 5.5.1.3 Notifications

The notifications (for each object) are:

- objectCreation;

- objectDeletion;

- AttributeValueChange.

## 5.6 VLR Functional Entities

Figure 3 shows that part of the Subscriber Administration Containment Tree for the VLR relevant to Trace.



Figure 3: Subscriber Trace Containment Tree for the VLR

### 5.6.1 Managed Object Classes in VLR

#### 5.6.1.1 tracedForeignSubscriberInVlr

This object class controls the foreign subscriber trace facility. Each instance of this object represents an IMSI of a foreign subscriber to be traced i.e. if an instance for an IMSI exists then that means that the trace has been activated for that IMSI.

|  |  |  |
| --- | --- | --- |
| Name | M/O | Value‑Set |
| IMSI | RDN | Single |
| foreignSubscriberRegisteredInVlr | M | Single |
| traceReference | M | Single |
| traceType | M | Single |
| operationSystemId | O | Single |

#### 5.6.1.2 tracedEquipmentInVlr

This object class controls the equipment trace facility. Each instance of this object represents an IMEI to be traced i.e. if an instance for an IMEI exists then that means that the trace has been activated for that IMEI.

|  |  |  |
| --- | --- | --- |
| Name | M/O | Value‑Set |
| IMEI | RDN | Single |
| equipmentRegisteredInVlr | M | Single |
| traceReference | M | Single |
| traceType | M | Single |
| operationSystemId | O | Single |

#### 5.6.1.3 Attributes

##### 5.6.1.3.1 tracedForeignSubscriberInVlr

**IMSI**

This attribute is the RDN of the object *tracedForeignSubscriberInVlr* and defines an IMSI to be traced. It will be an IMSI of a foreign subscriber for whom tracing is required.

The syntax is defined in MAP‑CommonDataTypes IMSI.

**foreignSubscriberRegisteredInVlr**

This attribute is single valued and gives an indication of the status of the Trace. Possible values of this attribute are **True** and **False**.

On creation this attribute is set to **False**.

If the foreign subscriber is currently registered in the VLR then the attribute is set to **TRUE**.

If the foreign subscriber is not registered in the VLR then the attribute is set to **FALSE**.

Each status change triggers an attributeValueChange notification.

**traceReference**

This attribute is a unique reference for a particular trace associated with a particular IMSI and is allocated by the OSF.

**traceType**

This attribute describes the invoking events that the operator wishes to collect a trace record for a particular IMSI in an MSC or BSS. It also describes the type of record to be collected and indicates whether or not this is a priority trace.

**operationSystemId**

This attribute contains the address of the OSF to which the operator wishes the trace records associated with this particular IMSI to be sent.

If EFDs are used, then trace records are sent to OSFs defined in EFD.

##### 5.6.1.3.2 tracedEquipmentInVlr

**IMEI**

This attribute is the RDN of the object *tracedEquipmentInVlr* and defines an IMEI to be traced. It will be an IMEI for the equipment for whichtracing is required.

The syntax is defined in MAP‑CommonDataTypes IMEI.

**equipmentRegisteredInVlr**

This attribute is single valued and gives an indication of the status of the Trace. Possible values of this attribute are **True** and **False**.

On creation this attribute is set to **False**.

If the equipment is registered in the VLR then the attribute is set to **TRUE**.

If the equipment is not registered in the VLR then the attribute is set to **FALSE**.

Each status change triggers an attributeValueChange notification.

**traceReference**

This attribute is a unique reference for a particular trace associated with a particular IMSI and is allocated by the OSF.

**traceType**

This attribute describes the invoking events for which the operator wishes to collect a trace record for a particular IMSI in an MSC or BSS. It also describes the type of record to be collected and indicates whether or not this is a priority trace.

**operationSystemId**

This attribute contains the address of the OSF to which the operator wishes the trace records associated with this particular IMSI to be sent.

If EFDs are used, then trace records are sent to OSFs defined in EFD.

#### 5.6.1.4 Notifications

The notifications are:

- objectCreation;

- objectDeletion;

- attributeValueChange.

# 6 Trace Types

## 6.1 MSC/BSS Trace Type

The Trace Type field contains the type of trace activated in the MSC or BSS. The trace type consists of the following components.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| Priority  Indication | For future expansion (Set to 0) | BSS Record Type | | MSC Record Type | | Invoking Event | |

Table 1: Invoking Events

|  |  |  |
| --- | --- | --- |
| Bits | | Invoking Events |
| 2 | 1 |  |
| 0 | 0 | MOC, MTC, SMS MO, SMS MT, PDS MO, PDS MT, SS, Location Updates, IMSI attach, IMSI detach |
| 0 | 1 | MOC, MTC, SMS\_MO, SMS\_MT, PDS MO, PDS MT, SS only |
| 1 | 0 | Location updates, IMSI attach IMSI detach only |
| 1 | 1 | Operator definable |

If the "operator definable" option is selected, all subsequent Trace Record Types are deemed to be "operator definable". In this case the significance of bits 3‑6 are operator defined, however the significance of bit 8 remains "Priority Indication". In all cases, for GSM Phase 2 Network Elements the setting of the 7 shall not affect trace record generation.

Table 2: MSC Record Type

|  |  |  |
| --- | --- | --- |
| Bits | | Record Type |
| 4 | 3 |  |
| 0 | 0 | Basic |
| 0 | 1 | Detailed (Optional) |
| 1 | 0 | Spare |
| 1 | 1 | No MSC Trace |

Table 3: BSS Record Type

|  |  |  |
| --- | --- | --- |
| Bits | | Record Type |
| 6 | 5 |  |
| 0 | 0 | Basic |
| 0 | 1 | Handover |
| 1 | 0 | Radio |
| 1 | 1 | No BSS Trace |

## 6.2 HLR Trace Type

The HLR Trace Type field contains the type of trace activated in the HLR. The trace type consists of the following components.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| Priority  Indication | For future expansion (Set to 0) | | | HLR Record Type | | Invoking Event | |

Table 4: Invoking Events

|  |  |  |
| --- | --- | --- |
| Bits | | Invoking Events |
| 2 | 1 |  |
| 0 | 0 | All HLR Interactions |
| 0 | 1 | Spare |
| 1 | 0 | Spare |
| 1 | 1 | Operator definable |

If the "operator definable" option is selected, all subsequent Trace Record Types are deemed to be "operator definable". In this case the significance of bits 3 and 4 are operator defined, however the significance of bit 8 remains "Priority Indication". In all cases, for GSM Phase 2 Network Elements the setting of bits 5‑7 shall not affect trace record generation.

Table 5: HLR Record Type

|  |  |  |
| --- | --- | --- |
| Bits | | Record Type |
| 4 | 3 |  |
| 0 | 0 | Basic |
| 0 | 1 | Detailed |
| 1 | 0 | Spare |
| 1 | 1 | No HLR Trace |

Table 6: Priority Indication

|  |  |
| --- | --- |
| Bit | Priority |
| 8 |  |
| 0 | No priority |
| 1 | Priority |

This bitmap of the Trace Type is only required in the HLR and is not required to be mapped onto any TS 29.002 [6] or other Trace Types.

Table 7: Priority Indication

|  |  |
| --- | --- |
| Bit | Priority |
| 8 |  |
| 0 | No priority |
| 1 | Priority |

This bitmap of the Trace Type is required to map onto the Trace Type as defined in TS 29.002 as an Integer with 256 possible values. This is achieved by a binary to decimal conversion of the bitmap, where bit 8 has weight 128 and bit 1 has weight 1.

# 7 Trace Record Contents

## 7.1 General

Table 9, table 10 and table 11 illustrate the structure of a trace record.

Table 8 illustrates the structure of the Trace Record header. This header is used at the start of all trace records.

In the case where trace data is distributed over several records, linkage between the records is provided in the record header. If parallel events are also being traced, additional linkage for the traced data relating to each event is provided in the trace record content. Parallel events are not applicable to BSS trace records.

The trace reference, trace type and operation system identification are all provided on trace activation. Each record may contain an MSC, BSS or HLR event record. A key is included in the table indicating whether or not the field is mandatory. In this table and throughout this document the key field has the following meaning:

|  |  |
| --- | --- |
| **M** | This field must appear in at least one trace record associated with the invoking event. Any exceptions to this rule are explicitly described. |
| **C** | This field is only available under certain conditions. If available this field must be present in at least one trace record associated with the invoking event. The conditions under which this field is available are individually described. |
| **O** | This field is optional and its support is a matter for agreement between equipment manufacturer and network operator. Equipment manufacturers do not have to be capable of providing all these fields to claim conformance with the present document. |
| **X** | This field is not required in this instance. |

Table 8: Trace Record Header

|  |  |  |
| --- | --- | --- |
| Field | Type | Description |
| IMSI or IMEI | M | IMSI or IMEI of subscriber/equipment being traced. See TS 32.250 for Served IMSI and Served IMEI. The BSS shall include this field in the reace record header only if available in the A-interface MSC INVOKE TRACE message. |
| Trace Reference | M | An identifier assigned by the OSF at Trace Activation which may be used by the OSF in conjunction with the IMSI/IMEI and the Transaction ID to uniquely identify a record or collection of records for one particular trace. This must always appear in every trace record. |
| Transaction id | C | An identifier of a particular transaction, described in TS 48.008. It shall be included if available in the A‑Interface message **MSC\_INVOKE\_TRACE**. |
| Omc‑Id | O | The address of the OS entity that the OSF activating the trace requires priority trace records to be sent to by the NE performing the trace (see also clause 9 Trace Record Transfer). |
| MSC/BSS Trace Type | C | This field contains the MSC/BSS trace type as provided in the trace activation message (see subclause 6.1 MSC/BSS Trace Type). It must always appear in the first record header. |
| HLR Trace Type | C | This field contains the HLR trace type as provided in the trace activation message (see subclause 6.2 HLR Trace Type). It must always appear in the first record header. |
| MSC/BSS Trace Type Used | O | This field contains the MCS/BSS trace type which has been applied. This trace type may be different to the one provided in the trace activation message due to manufacturer constraints. It must always appear in the first record header. |
| HLR Trace Type Used | O | This field contains the HLR trace type which has been applied. This trace type may be different to the one provided in the trace activation message due to manufacturer constraints. It must always appear in the first record header. |
| Start Time | M | The time the compilation of the Trace Record was started. It must always appear in the first record header. All timestamps used in the TraceEvent Record are relative to this time. |
| End Time | M | The time the compilation of the Trace Record was completed. It must always appear in the last record header. It may be used by the OSF as an indication that the trace in that particular Network Element is completed. |
| Recording Entity | M | For MSC/HLR ‑ the E.164 number of the recording entity.  For BSS ‑ the BSC\_ID as given in GSM 12.20 [11].  Alternatively the recording entity may be expressed as a graphic string. |
| Trace Event Record | M | This field contains either an MSC, HLR or BSS trace record as described in subclauses 7.2 to 7.4 below. This must always appear in every trace record. |
| Sequence Number | C | This field is used to identify the sequence of records from a particular recording entity when more than one trace record is produced for the invoking event. |
| Reason For Record | C | This specifies why the record was generated by the NE (see subclause 8.2). In addition to these reasons, other manufacturer specific reasons may be specified (see subclause 8.2.3). |

## 7.2 MSC Trace Record Content

The following types of fields are supported in the 2 MSC trace types.

Table 9: MSC Trace Record Content

| Field | MSC Trace Type | | Description |
| --- | --- | --- | --- |
| Basic | Detailed |
| Invoking Event | M | M | Event invoking trace (Not available at the non‑anchor MSC on Inter‑MSC Handover). |
| Served IMSI | C | C | IMSI of the calling party in the case of MOC or the called party in the event of MTC. Not available in case of emergency call without SIM. This field is only required for IMEI trace. |
| Served IMEI | C | C | IMEI of the calling ME in the case of MOC or the called party in the event of MTC. This field is only required for IMSI trace. |
| Served MSISDN | C | C | Primary MSISDN of the party being traced. |
| Calling/Called Number | C | C | The MSISDN of the calling party in case of MTC. The MSISDN of the called party in case of MOC. |
| Calling Subaddress | C | C | The subaddress of the calling party (for both MOC and MTC). |
| Called Subaddress | C | C | The subaddress of the called party (for both MOC and MTC). |
| Translated Number | C | C | The called number of the party not being traced after digit translation within the MSC (if applicable) (i.e. applies to MOC only). |
| Connected Number | C | C | The number of the party not being traced (applies to MOC only). |
| Forwarded‑to  Number | C | C | The number to which the call will be forwarded (applies to MTC only). |
| Forwarded‑to  Subaddress | C | C | The subaddress to which the call will be forwarded (applies to MTC only). |
| Redirecting Number | C | C | The number from which the call was last redirected (applies to MTC only). |
| Original Called  Number | C | C | The number of the original called party  (applies to MTC only). |
| Roaming Number | C | C | The MSRN of the traced subscriber in the case of MTC, or the MSRN of the called subscriber in case of MOC, if available. |
| Network Trunk  Group Point | C | C | In case of a MOC the outgoing trunk on which the call leaves the MSC. In case of an MTC the incoming trunk on which the call originates as seen from the MSC. |
| Basic Service | C | C | The bearer‑ or teleservice employed. |
| Radio Channel types | O | C | A list of radio channel types used during the compilation of the trace record, each timestamped. |
| BSS Handover Trunk | O | C | A list of the incoming/outgoing trunk group and member used to connect the MSC to BSS (including the original and each intra‑MSC BSS handover) each time‑stamped. |
| MSC Handover Trunk | O | C | A list of the trunk group and member used to connect two MSCs (including the original and each inter‑MSC handover) each time‑stamped. |
| Location | C | C | A list of Location Area Codes / Cell Ids used during the compilation of the trace record starting with the identity of the cell in which the invoking event originated or terminated, each time stamped. |
| SS Information | C | C | A list of information related to any SS actions carried out during the period of the trace.  The SS Information contains the SS Code for each SS Action, the Basic Services for which each SS action was carried out, the type of each SS action carried out, a list of SS parameters associated with each SS action, the result of each SS action and the Invoke Id allocated for each SS Action. |
| AOC Parameters | O | C | A list of the charge advice parameters sent to the MS (including on call set‑up and on changes as a result of a tariff switch over), each timestamped. |
| MS Classmark 2 | C | C | A list of the mobile station classmark 2 information (starting with on call set‑up), each timestamped. |
| Call Termination Diagnostics | C | C | A detailed reason for the release of the connection. See TS 32.250 ‑ Diagnostics. |
| A‑Interface Messages | X | C | A sequential list of all DTAP and BSSMAP messages passed on the A‑Interface. |
| C‑Interface Messages | X | C | A sequential list of all MAP messages passed between the Tracing MSC and the HLR/AUC. |
| D‑Interface Messages | X | C | A sequential list of all MAP messages passed between the Tracing VLR and the HLR/AUC. |
| E‑Interface Messages | X | C | A sequential list of all MAP messages passed between the Tracing MSC and the subsequent MSC. |
| F‑Interface Messages | X | C | A sequential list of all MAP messages passed between the Tracing MSC and the EIR. |
| G‑Interface Messages | X | C | A sequential list of all MAP messages passed between the Tracing VLR and another VLR. |
| Network Signalling Messages | X | C | A sequential list of all user part messages e.g. ISUP, TUP messages. |
| Event Start Time | C | C | The time the event was started.  It must always appear in case the trace record is already being compiled and the event belonging to this event record for this same subscriber occurs. |
| Event Stop Time | C | C | The time the event was finished.  It must always appear in case the trace record is still being compiled due to an ongoing event and the event belonging to this event record finishes. |
| Event Number | M | M | The Event Number is used to identify tracing data belonging to the same event. |
| Record extensions | O | O | A set of network/ manufacturer specific extensions to the record. |
| OR information | C | C | Information about the use of optimal routeing shall be present in the MSC Trace Record (applies to MTC only) if optimal routeing was tried otherwise it shall be absent. OR information contains: E.164 address of the GMSC, Call reference number used by the GMSC for Optimal Routeing of this call and reason for failure of optimisation. Error situations which lead to failure of the call, rather than non-optimal routeing, are not described here. |
| MS Classmark 3 | C | C | The MS Classmark 3 indicated during the period of the trace invocation, each timestamped. |

## 7.3 BSS Trace Record Content

The following types of fields are supported in the 3 BSS trace record types:

Table 10: BSS Trace Record Content

| Field | BSS Trace Type | | | Description |
| --- | --- | --- | --- | --- |
| Basic | Hand-over | Radio |
| Invocation Message | M | M | M | TS 48.008 [4] invocation message which started the trace action. |
| BTS ID | M | M | M | The ids of all BTSs accessed by the traced party during the period of the trace invocation (as per GSM 12.20 [11]), each timestamped. |
| TRX ID | M | M | M | The ids of all TRXs accessed by the traced party during the period of the trace invocation (as per GSM 12.20 [11]), each timestamped. |
| TRAU ID | O | O | O | The ids of all TRAUs accessed by the traced party during the period of the trace invocation (as per GSM 12.20 [11]), each timestamped. |
| Radio Channel Info. | M | M | M | The radio channel types and descriptions used during the period of the trace invocation, each timestamped. If the trace record relates to a HSCSD call then the field Radio Channel Info 96 shall be used instead. |
| Request type | C | C | C | The reasons for channel seizure (originating, terminating, re‑establishment, handover) (see TS 24.008 [19]), each timestamped. |
| End Indication | C | C | C | The reasons for channel release (see TS 24.008 [19]), each timestamped. |
| MS Power | X | C | C | The last MS power used before a channel is released (see GSM 12.20 [11]), each timestamped. |
| BS Power | X | C | C | The last BS power used before a channel is released (see GSM 12.20 [11]), each timestamped. |
| Timing advance | X | C | C | The last timing advance used before a channel is released (see GSM 12.20 [11]), each timestamped. |
| MS Classmark 1 | C | C | C | The MS Classmark 1 indicated during the period of the trace invocation, each timestamped. |
| MS Classmark 2 | C | C | C | The MS Classmark 2 indicated during the period of the trace invocation, each timestamped. |
| MS Classmark 3 | C | C | C | The MS Classmark 3 indicated during the period of the trace invocation, each timestamped. |
| BSIC | M | M | M | This field is the combination of Network Colour Code and Base station Colour Code (see GSM 12.20 [11]). |
| CIC | C | C | C | The terrestrial circuit identification codes used for the call on which the trace is being performed, each timestamped (see TS 48.008 [4]). |
| Handover result | O | C | C | The results of each handover occurring during the period of the trace invocation each timestamped. |
| Handover cause | O | C | C | The reasons for starting each handover attempt during the period of the trace invocation (see TS 48.008 [4]), each timestamped. |
| Handover duration | O | C | C | The times taken between sending the handover command and receiving the handover complete for each successful handover, each timestamped. |
| Target Cell list | X | C | C | The target cells at the start of each handover attempt, each timestamped. |
| Synchronization information | X | C | C | The synchronization values for each handover attempt, each timestamped. |
| SCCP connection event | X | O | O | Each SCCP connection event used during the period of the trace invocation (Connection Request, Confirm, Refuse, Released, Released Complete), each timestamped. |
| BSSMAP message | X | C | C | L3 Message contents, during the period of the trace invocation, each timestamped, see TS 48.008 [4]. |
| DTAP message | X | O | O | L3 Message contents, during the period of the trace invocation each timestamped, see TS 24.008 [19]. |
| RR message | X | C | C | L3 Message contents, during the period of the trace invocation, each timestamped, see TS 44.018 [20]. Only applies to those parts of the message between the BSC and the MS. |
| A‑bis Messages | X | X | C | All Abis messages except measurement reports and power control, each timestamped, see TS 48.058 [5]. |
| Timed A‑bis Messages | X | C | X | X Abis messages (except measurement reports and power control) received before and Y Abis messages received after a handover, each timestamped. X & Y are operator configurable parameters via MMI and are local to the BSS. |
| Measurement Reports | X | X | C | All uplink and downlink measurement reports, each timestamped, see TS 48.058 [5].  As a manufacturer option, the list of the ARFCN corresponding to frequency indexes indicated in MEASUREMENT REPORT message (see TS 44.018 [20]) can be included in order to ease interpretation of the measurements relating to neighbour cells. |
| Timed Measurement Reports | X | C | X | X uplink and downlink measurement reports received before and Y measurement reports received after a handover, each timestamped. X & Y are operator configurable parameters via MMI and are local to the BSS.  As a manufacturer option, the list of the ARFCN corresponding to frequency indexes indicated in MEASUREMENT REPORT message (see TS 44.018 [20]) can be included in order to ease interpretation of the measurements relating to neighbour cells. |
| Power Control Messages | X | X | C | All power control messages, each timestamped, see TS 48.058 [5]. |
| Timed Power Control Message | X | C | X | X power control messages received before and Y power control messages received after a handover, each timestamped. X & Y are operator configurable parameters via MMI and are local to the BSS. |
| Record extensions | O | O | O | A set of network/ manufacturer specific extensions to the record. |
| Radio Channel Info 96 | C | C | C | The radio channel types and descriptions used during multislot calls for the period of the trace invocation, each timestamped. If this field is present, the field Radio Channel Info shall be ignored. |

## 7.4 HLR Trace Record Content

The following types of fields are supported in the 2 HLR trace record types:

Table 11: HLR Trace Record Content

| Field | HLR Trace Type | | Description |
| --- | --- | --- | --- |
| Basic | Detailed |
| Invoking Event | M | M | Event invoking trace. |
| Served MSISDN | C | C | Primary MSISDN of the party being traced. |
| MSC Address | C | C | Entity number of the serving MSC (TS 32.250 [10]). |
| VLR number | C | C | Entity number of the serving VLR. |
| SS Information | C | C | A list of information related to any SS actions carried out during the period of the trace.  The SS Information contains the SS Code for each SS Action, the Basic Services for which each SS action was carried out, the type of each SS action carried out, a list of SS parameters associated with each SS action, the result of each SS action and the Invoke Id allocated for each SS Action. |
| Subscriber data | O | C | The subscriber data sent to the VLR after a location update. |
| Roaming number | C | C | The roaming number returned from the serving VLR. |
| SM Delivery outcome | C | C | The outcome of a MT SM delivery. |
| Alert reason | C | C | Indicates the reason why the SM service centre was alerted. |
| Service Centre address | C | C | The address of the SM service centre. |
| MAP interface messages | X | C | A sequential list of all MAP messages passed to and from the Tracing HLR. |
| Event Start Time | C | C | The time the event was started.  It must always appear in case the trace record is already being compiled and the event belonging to this event record for this same subscriber occurs. |
| Event Stop Time | C | C | The time the event was finished.  It must always appear in case the trace record is still being compiled due to an ongoing event and the event belonging to this event record finishes. |
| Event Number | M | M | The Event Number is used to identify tracing data belonging to the same event. |
| Record extensions | O | O | A set of network/ manufacturer specific extensions to the record. |
| OR information | C | C | Information about the use of optimal routeing shall be present in the HLR Trace Record if optimal routeing was tried, otherwise it shall be absent. OR information contains: E.164 address of the GMSC, Call reference number used by the GMSC for Optimal Routeing of this call and reason for failure of optimisation. Error situations which lead to failure of the call, rather than non-optimal routeing, are not described here. |

## 7.5 Trace Record Fields

Only those fields which are not defined in TS 32.250 [10] or are named differently from an identical field in TS 32.250 [10] are included here. Only supplementary information is included in this clause; where a description in tables 9 ‑ 11 is sufficient, no additional information is provided.

### 7.5.1 Radio Channel Information

When instructing the mobile to move to a new channel during procedures like Assignment, Immediate Assignment and Handover, the BSS must give the mobile all the necessary information such as frequency (frequencies if hopping), timeslot number, channel type etc. This is done using the Channel Description or Channel Description 2 IE types defined in TS 44.018 [20]. The structure of the Channel Description or Channel Description 2 depends on whether or not frequency hopping is in use. These two cases are described below:

**No Frequency Hopping**

Channel Description (or Channel Description 2) IE type (TS 44.018 [20]), contains the following:

- Channel Type (TCH, SDCCH etc.);

- Timeslot Number (0 to 7);

- TDMA Offset (0 to 7, used to identify SDCCH etc. within a timeslot);

- Training sequence number;

- Absolute Radio Carrier Frequency number.

**Frequency Hopping**

Channel Description (or Channel Description 2) IE type (TS 44.018 [20]), contains the following:

- Channel Type (TCH, SDCCH etc.);

- Timeslot Number (0 to 7);

- TDMA Offset (0 to 7, used to identify SDCCH etc. within a timeslot);

- Training sequence number;

- Hopping Sequence Number;

- Mobile Allocation Index Offset.

In this case, the channel description does not contain the list of frequencies to be used for hopping and an additional field indicating the mobile allocation is required. The mobile allocation is the set of frequencies to be used for hopping and is obtained from any of the following:

a) Cell Channel Description and Mobile Allocation;

b) Frequency Channel sequence;

c) Frequency List;

d) Frequency Short List.

In summary, to identify a GSM channel unambiguously the "Channel Description" field is sufficient on its own when frequency hopping is not used but mobile allocation is also required when hopping is in use.

In case of multislot call (HSCSD), when a procedure like Assignment, Handover or Configuration Change occurs, the BSS provides the mobile with the description of the whole set of timeslots allocated to it. In some specific cases, this is done by using the Channel Description 2 defined in TS 44.018 [20]. In other cases this is done by using the Multislot Allocation defined in TS 44.018 [20]. For this reason, both of these IEs may be included in the trace record.

### 7.5.2 OR information

TS 23.079 [17] defines three logically distinct PLMNs, which are involved in the handling of an optimally routed call:

- The Interrogating PLMN (IPLMN, which is also the VPLMN of the A subscriber) which interrogates the HPLMN of the B subscriber to obtain information to route the call to that subscriber or to the forwarded-to destination defined by the called mobile subscriber;

- the HPLMN of the called mobile subscriber (HPLMNB);

- the VPLMN of the called mobile subscriber (VPLMNB).

For the communicating Network Elements in the IPLMN, HPLMNB and VPLMNB for an optimally routed call and for all the messages and call scenarios see TS 23.079 [17]. The Trace Record contents described below apply for all call cases described in TS 23.079 [17].

Information about the use of optimal routing shall be present in HLRB, if HLRB receives Send Routing Information message containing OR interrogation indicator. OR interrogation indicator is present when the interrogation is from a GMSC not in the same PLMN as the HLR.

In this case the HLR trace record shall contain the following information:

- the E.164 address of the interrogating GMSC;

- Call reference number used by the GMSC for Optimal Routing of the call;

- indication that OR was applied or the reason for failure of optimisation.

The reasons for failure that can be stated in HLR are as follows:

- OR was not allowed in HLRB;

- OR was not allowed for a subscriber;

- the charging requirements for OR are contravened;

- OR was not allowed in VLRB.

Error situations which lead to failure of the call, rather than non-optimal routing, are not described in the OR information part of the Trace Record.

Information about the use of optimal routing shall be present in VMSCB if VMSCB receives Provide Roaming Number including an indication that this is a request for an OR call.

In this case the MSC trace record of VMSCB shall contain the following information:

- the E.164 address of the interrogating GMSC;

- Call reference number used by the GMSC for Optimal Routing of the call;

- indication that OR was applied or the reason for failure of optimisation.

The reasons for failure that can be stated in VMSCB are as follows:

- (In late call forwarding) Resume Call Handling negative response was received from GMSCA and the call will be forwarded at VMSCB.

- OR was not allowed in VLRB.

Error situations which lead to failure of the call, rather than non-optimal routing, are not described in the OR information part of the Trace Record.

There is no tracing in GMSCA. OR information is not available in the MSC trace record produced in VMSCA.

# 8 Creation of Trace Records

As has already been stated, the sequence of events for the creation of a trace record is as follows:

1) Trace is activated for a particular IMSI or IMEI.

2) The subscriber undertakes such action as to cause an invoking event to start.

3) The compilation of a trace record commences in the NEF as described in the Trace Type and under the control of the traceRecord attribute recordCriteria. This allows trace records to be produced at times other than when the invoking event ends, e.g. after a specific event has occurred.

4) If a further invoking event occurs trace data related to this event is collected in the same trace record.

5) All invoking events end or the recordCriteria attribute is satisfied, (see 3) above), or for the BSS only, an MSC INVOKE TRACE message is received with the BSS record type field set to "No BSS Trace" and the message relates to an ongoing trace.

6) The record is forwarded to the OSF or local filestore (depending on priority).

In certain circumstances it may be undesirable for the invoking event to have to end before the record is forwarded to the OSF or local filestore. Examples of these circumstances may be:

1) The operator requires to know a subscriber's whereabouts at the moment he starts making a call.

2) The operator requires to know when a handover occurs, as soon as it occurs.

3) The buffer in the NEF may be too full to contain any more trace record data.

This is resolved through the use of the attribute recordCriteria in the traceControl object. When this attribute is set to anything other than noCriteria, records are forwarded to either the filestore or the OSF as soon as the specified criteria is satisfied.

## 8.1 Trace Record Control

### 8.1.1 General

The trace record collection and generation processes are controlled by the **traceControl** managed object class. There shall be one, and only one, instance of this object class for each NEF that supports the trace function. This object carries out the following functions:

1) to cause the data to be collected in the NEF as defined by the Trace Type;

2) to define the criteria by which records are generated;

3) to generate the trace record notifications.

The system management functions are:

- Create traceControl;

- Delete traceControl;

- Get Attribute;

- Set Attribute.

The notifications are:

- stateChange;

- objectCreation;

- objectDeletion;

- attributeValueChange;

- traceReport.

### 8.1.2 Attributes

There is one instance of this object class in each NEF that supports the trace function. It contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Name | M/O | Value‑Set |
| traceControlId | RDN | Single |
| administrativeState | M | Single |
| operationalState | M | Single |
| recordCriteria | M | Single |
| eventTypes | O | Single |

**traceControlId**

This attribute is a unique identifier for the traceControl MOI in the NEF and is used as an RDN.

**administrativeState**

This attribute defines the administrative state of the traceControl MOI in the NEF (Recommendation X.731 [16]).

**operationalState**

This attribute defines the operational status of the traceControl MOI in the NEF (Recommendation X.731 [16]).

**recordCriteria**

This attribute, if set, defines the criteria by which trace records are generated in the NEF. It may have one or more of the following values:

|  |  |
| --- | --- |
| **noCriteria** | The NEF will not output trace records of the event type. |
|  |  |
| **event** | The NEF will output a trace record every time a particular recordable event occurs, the nature of that event being defined in the attribute eventTypes. |

In all cases, a trace record will be produced at the end of the invoking event, or if other criteria are set by the manufacturer, when these criteria are met.

**eventTypes**

This attribute defines a set of recordable events, the appearance of any will trigger a trace record to be output, assuming the "event" value is set in the recordCriteria attribute.

### 8.1.3 Other Trace Record Criteria

Regardless of the trace record criteria set by the operator, there are circumstances under which a trace record may be generated, with the criteria being set by the manufacturer. These will usually be due to a lack of resources such as "Buffer Full" or "Processor Overload".

# 9 Trace Record Transfer

## 9.1 General

This clause is concerned solely with the management of the trace record collection process. This service component controls the transfer of the trace records from the NEFs to the OSF. The conceptual model is illustrated in figure 5, which employs both the event report function (CCITT X.734 [14]) and the log control function (CCITT X.735 [15]).

The trace control function collects traceable events within the NEF and formats them into trace records. These trace records may be stored locally within the NEF filestore or transferred to the OSF in the form of event reports. This is controlled by means of the "priority" indicator, which is a part of the trace type. If the "priority" indicator is not set then the trace records shall stored within the local filestore and subsequently transferred to the OSF in bulk via FTAM.

If a trace is activated with the "priority" indicator set then the trace records shall be sent to the OSF either direct by the trace control function or through Event Forwarding Discriminators (EFDs).

If EFDs are used then all trace records are offered to the EFDs. The EFDs determine which of the records are to be transmitted to the OSF in the form of event reports and the Operation System Id field in the header is ignored. The EDFs have complex filter constructs, which allow the operator to define the criteria for destinations and filters.

If EFDs are not used then all priority records are forwarded to the OSF whose address is given in the Operation System Id field. The NEF is required to supply additional information to provide the OS management application entity title.

Finally, the trace records may also be stored in the form of log entries within the log of the NEF. It is up to the operator to decide if the log function is needed in parallel with the event reporting and file store. Once stored, the log records may be individually accessed by the OSF via the appropriate object management functions. Care should be taken of filter criteria for log records to avoid unnecessary overheads.



Figure 5: Data collection model

This service component contains the following groups of TMN management functions:

- bulk record transfer;

- event reporting;

- log control;

- log access.

## 9.2 Transfer of Records

### 9.2.1 Bulk record transfer

This group of TMN functions is concerned with the bulk transfer of trace records from the NEF record filestore to the OSF.

The trace records shall be transferred from the NEF to the OSF by the use of FTAM services. For further details of the use of FTAM see GSM 12.01 [8].

In addition to the simple file transfer services provided by FTAM, peer‑to‑peer application process communication may also be supported. The use of CMIS services for the uploading of files from the NEF to the OSF is specified in the GSM 12.00 [7].

When the procedure defined in GSM 12.00 [7] and GSM 12.01 [8] are used to transfer the trace records, the file type shall be traceRecords and the format of the file is given by the type TraceFileFormat.

### 9.2.2 Log control

This function permits the trace record to be stored and retrieved from logs within the NEF. The logging of these records is performed in accordance with the log control function specified in CCITT X.735 [15] and no additional management functions are required.

### 9.2.3 Log access

This TMN function controls the access to the log described above. Each log defined may contain one or more log entries. Each log entry contains a single trace record.

NOTE: The term log entry has been used instead of the term log record to avoid confusion between records contained within the local filestore and the records stored within logs.

For further details concerning the use of logs, see CCITT X.735 [15].

The following system management functions are required:

- Get/Delete traceLogEntry.

### 9.2.4 Event Reporting

#### 9.2.4.1 Event Forwarding Discriminators

For short‑term recording of tracing events and for more complicated filter conditions the event forwarding discriminator construct defined in CCITT X.734 [14] and CCITT X.721 [13] can be employed. The event forwarding discriminator construct is extremely flexible permitting the combination of a number of fields and logical operations with a wide variety of scheduling options. The EFD also controls the destinations to which the event reports are sent. Several such filters may be defined and scheduled for operation at different times and for different time periods.

The following system management functions are required:

- Create/Set/Get/Delete eventForwardingDiscrimator.

#### 9.2.4.2 Direct Transfer by Trace Control Function

This function permits the NEF to transmit trace records direct to the OSF. In general the trace record shall be sent on completion of the call or the traceable event. This function is controlled by means of the "priority" indicator, which is contained in the trace type. If the priority indicator is not set, then the trace records shall be stored on file within the NE filestore. These records may be subsequently collected via bulk record transfer as described in subclause 9.2.1. If the trace type specified on activation includes the "priority" indicator then all of the records shall be sent via trace reports to the OSF specified by the operation system id.

NOTE: As the operations system id. provided is an AddressString (e.g. CCITT E.164 number) some form of translation or directory service may be required within the NE in order to provide the appropriate OS management application entity title.

The following system management functions are required:

- Notification traceReport.

# 10 Managed Object Model

## 10.1 Naming Hierarchy

The naming (containment) tree for the objects defined within this clause is illustrated in figure 6. It should be noted that the GSM 12.08 object classes are shown relative to the "managedElement". The MO traceControl is contained in every NEF (mscFunction, hlrFunction and bssFunction from GSM 12.00 [7]) that supports trace functionality. For further details of the upper layers of the containment tree see GSM 12.00 [7]. For further details concerning the log class see CCITT X.721 [13].



Figure 6: Trace Record Transfer Containment Tree

## 10.2 Inheritance

The inheritance tree for the present document is illustrated in figure 7 below. The object classes "log", "logRecord", "eventLogRecord" and "eventForwardingDiscriminator" are defined in CCITT X.721 [13].



Figure 7: Trace Record Transfer Inheritance Tree

## 10.3

## Object Classes

### 10.3.1 tracedHomeSubscriberInHlr

tracedHomeSubscriberInHlr MANAGED OBJECT CLASS

DERIVED FROM

"CCITT Rec. X.721: 1992":top;

CHARACTERIZED BY

tracedHomeSubscriberInHlrPackage,

"CCITT Rec. M.3100: 1992": createDeleteNotificationsPackage,

"CCITT Rec. M.3100: 1992": attributeValueChangeNotificationPackage;

CONDITIONAL PACKAGES

operationSystemIdPackage PRESENT IF "an instance supports it";

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑objectClass 100};

tracedHomeSubscriberInHlrPackage PACKAGE

BEHAVIOUR

tracedHomeSubscriberInHlrBehaviour;

ATTRIBUTES

imsi GET,

traceActivatedInVlr GET,

traceReference GET,

traceType GET,

hlrTraceType GET,

mapErrorOnTrace GET

;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 100};

tracedHomeSubscriberInHlrBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.5.1.1";

operationSystemIdPackage PACKAGE

BEHAVIOUR

operationSystemIdBehaviour;

ATTRIBUTES

operationSystemId GET

;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 200};

operationSystemIdBehaviour BEHAVIOUR

DEFINED AS

"This package provides the attribute to specify destination operation system. The use of this attribute is described in chapter Trace record transfer. The package is conditional to allow the attribute operationSystemId to be optional.";

### 10.3.2 tracedForeignSubscriberInVlr

tracedForeignSubscriberInVlr MANAGED OBJECT CLASS

DERIVED FROM

"CCITT Rec. X.721: 1992":top;

CHARACTERIZED BY

tracedForeignSubscriberInVlrPackage,

"CCITT Rec. M.3100: 1992": createDeleteNotificationsPackage,

"CCITT Rec. M.3100: 1992": attributeValueChangeNotificationPackage;

CONDITIONAL PACKAGES

operationSystemIdPackage PRESENT IF "an instance supports it";

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑objectClass 200};

tracedForeignSubscriberInVlrPackage PACKAGE

BEHAVIOUR

tracedForeignSubscriberInVlrBehaviour;

ATTRIBUTES

imsi GET,

foreignSubscriberRegisteredInVlr GET,

traceReference GET,

traceType GET

;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 300};

tracedForeignSubscriberInVlrBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6.1.1";

### 10.3.3 tracedEquipmentInVlr

tracedEquipmentInVlr MANAGED OBJECT CLASS

DERIVED FROM

"CCITT Rec. X.721: 1992":top;

CHARACTERIZED BY

tracedEquipmentInVlrPackage,

"CCITT Rec. M.3100: 1992": createDeleteNotificationsPackage,

"CCITT Rec. M.3100: 1992": attributeValueChangeNotificationPackage;

CONDITIONAL PACKAGES

operationSystemIdPackage PRESENT IF "an instance supports it";

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑objectClass 300};

tracedEquipmentInVlrPackage PACKAGE

BEHAVIOUR

tracedEquipmentInVlrBehaviour;

ATTRIBUTES

imei GET,

equipmentRegisteredInVlr GET,

traceReference GET,

traceType GET

;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 400};

tracedEquipmentInVlrBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6.1.2";

### 10.3.4 Trace control

This managed object class represents the trace collection process and generates the trace report notifications. There shall be one, and only one, instance of this object class for each NEF that supports the trace function.

traceControl MANAGED OBJECT CLASS

DERIVED FROM "CCITT Rec. X.721: 1992":top;

CHARACTERIZED BY

traceControlPackage,

"CCITT Rec. M.3100: 1992": attributeValueChangeNotificationPackage,

"CCITT Rec. M.3100: 1992": createDeleteNotificationsPackage,

"CCITT Rec. M.3100: 1992": stateChangeNotificationPackage;

CONDITIONAL PACKAGES

eventTypeCriteriaPackage PRESENT IF "an instance supports it"

;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑objectClass 400};

traceControlPackage PACKAGE

BEHAVIOUR

traceControlBehaviour BEHAVIOUR

DEFINED AS

"This managed object class is employed to generate trace report notifications. There can be only one instance of this object class in each NEF that supports trace functionality.  
For the administrativeState, the value LOCKED causes all tracing activity in the NEF to cease. The value UNLOCKED allows tracing activity. The value SHUTTING‑DOWN prevents any new invocation of a trace. Current invocations will continue until they are finished. When all current invocations finish, the state will automatically transit to LOCKED.";;

ATTRIBUTES

traceControlId GET,

"CCITT Rec. X.721: 1992": administrativeState GET‑REPLACE,

"CCITT Rec. X.721: 1992": operationalState GET,

recordCriteria GET‑REPLACE ADD‑REMOVE;

NOTIFICATIONS

traceReport;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 500};

eventTypeCriteriaPackage PACKAGE

BEHAVIOUR

eventTypeCriteriaBehaviour BEHAVIOUR

DEFINED AS

"This package provides the attribute to specify eventType record generation criteria. The use of this attribute is described in clause 8.2.2. The package is conditional to allow the attribute to be optional.";;

ATTRIBUTES

eventTypes GET‑REPLACE ADD‑REMOVE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 520};

### 10.3.5 Trace log record

This managed object class is a subclass of the "eventLogRecord" class described in CCITT X.735 and defined in CCITT X.721 and therefore inherits all of the properties of both the "logRecord" and "eventLogRecord" classes. This includes the name binding "logRecord‑log" defined in CCITT X.721.

traceLogRecord MANAGED OBJECT CLASS

DERIVED FROM "CCITT Rec. X.721: 1992":eventLogRecord;

CHARACTERIZED BY

traceLogRecordPackage;

CONDITIONAL PACKAGES

traceReferenceLogPackage PRESENT IF "an instance supports it",

mscBssTraceTypeLogPackage PRESENT IF "an instance supports it",

hlrTraceTypeLogPackage PRESENT IF "an instance supports it",

mscBssTraceTypeUsedLogPackage PRESENT IF "an instance supports it",

hlrTraceTypeUsedLogPackage PRESENT IF "an instance supports it";

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑objectClass 500};

traceLogRecordPackage PACKAGE

BEHAVIOUR

traceLogRecordBehaviour BEHAVIOUR

DEFINED AS "This managed object is used to store a single trace record.";;

ATTRIBUTES

traceRecordContent GET;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 600};

traceReferenceLogPackage PACKAGE

BEHAVIOUR

traceReferenceLogBehaviour BEHAVIOUR

DEFINED AS

"This package provides the attribute to specify traceReference for trace report searching criteria in the Log. Optional.";;

ATTRIBUTES

traceReference GET;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 610};

mscBssTraceTypeLogPackage PACKAGE

BEHAVIOUR

mscBssTraceTypeLogBehaviour BEHAVIOUR

DEFINED AS

"This package provides the attribute to specify searching criteria to be mscBssTraceType of trace report in the Log. Optional.";;

ATTRIBUTES

mscBssTraceType GET;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 620};

hlrTraceTypeLogPackage PACKAGE

BEHAVIOUR

hlrTraceTypeLogBehaviour BEHAVIOR

DEFINED AS

"This package provides the attribute to specify searching criteria to be hlrTraceType of trace report in the Log. Optional.";;

ATTRIBUTES

hlrTraceType GET;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 630};

mscBssTraceTypeUsedLogPackage PACKAGE

BEHAVIOUR

mscBssTraceTypeUsedLogBehaviour BEHAVIOUR

DEFINED AS

"This package provides the attribute to specify searching criteria to be mscBssTraceTypeUsed of trace report in the Log. Optional.";;

ATTRIBUTES

mscBssTraceTypeUsed GET;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 640};

hlrTraceTypeUsedLogPackage PACKAGE

BEHAVIOUR

hlrTraceTypeUsedLogBehaviour BEHAVIOUR

DEFINED AS

"This package provides the attribute to specify searching criteria to be hlrTraceTypeUsed of trace report in the Log. Optional.";;

ATTRIBUTES

hlrTraceTypeUsed GET;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑package 650};

### 10.3.6 Log

This managed object class is described in CCITT X.735 and defined in CCITT X.721.

### 10.3.7 Event Forwarding Discriminators

The use of event forwarding discriminators (EFDs) is described in detail in CCITT X.734. The object class itself is a subclass of the "discriminator" object class. Both discriminator and event forwarding discriminator classes are defined in CCITT X.721.

## 10.4 Attributes

### 10.4.1 traceActivatedInVlr

traceActivatedInVlr ATTRIBUTE

WITH ATTRIBUTE SYNTAX

Trace‑DataTypes.TraceStatus;

MATCHES FOR

EQUALITY;

BEHAVIOUR

traceActivatedInVlrBehaviour;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 10};

traceActivatedInVlrBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.5.1.2.1";

### 10.4.2 foreignSubscriberRegisteredInVlr

foreignSubscriberRegisteredInVlr ATTRIBUTE

WITH ATTRIBUTE SYNTAX

Trace‑DataTypes.TraceStatus;

MATCHES FOR

EQUALITY;

BEHAVIOUR

foreignSubscriberRegisteredInVlrBehaviour;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 20};

foreignSubscriberRegisteredInVlrBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6.1.3.1";

### 10.4.3 equipmentRegisteredInVlr

equipmentRegisteredInVlr ATTRIBUTE

WITH ATTRIBUTE SYNTAX

Trace‑DataTypes.TraceStatus;

MATCHES FOR

EQUALITY;

BEHAVIOUR

equipmentRegisteredInVlrBehaviour;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 30};

equipmentRegisteredInVlrBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6.1.3.2";

### 10.4.4 mapErrorOnTrace

mapErrorOnTrace ATTRIBUTE

WITH ATTRIBUTE SYNTAX

Trace‑DataTypes.MapErrorOnTrace;

MATCHES FOR

EQUALITY, ORDERING;

BEHAVIOUR

mapErrorOnTraceBehaviour;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 40};

mapErrorOnTraceBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.5.1.2.1";

### 10.4.5 IMEI

imei ATTRIBUTE

WITH ATTRIBUTE SYNTAX

MAP‑CommonDataTypes.IMEI;

MATCHES FOR

EQUALITY, ORDERING;

BEHAVIOUR

imeiBehaviour;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 50};

imeiBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6.1.3.2";

### 10.4.6 IMSI

imsi ATTRIBUTE

WITH ATTRIBUTE SYNTAX

MAP‑CommonDataTypes.IMSI;

MATCHES FOR

EQUALITY, ORDERING;

BEHAVIOUR

imsiBehaviour;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 60};

imsiBehaviour BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6.1.3.1";

### 10.4.7 Trace record content

traceRecordContent ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceRecord;

BEHAVIOUR

traceRecordContentBehaviour BEHAVIOUR

DEFINED AS

"This attribute contains the contents of a trace record.";;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 70};

### 10.4.8 Trace control id.

traceControlId ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceControlId;

MATCHES FOR EQUALITY;

BEHAVIOUR

traceControlIdBehaviour BEHAVIOUR

DEFINED AS

"This attribute uniquely identifies a trace control object.";;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 80};

### 10.4.9 HLR Trace type

hlrTraceType ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceType;

MATCHES FOR EQUALITY;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 90};

### 10.4.10 Trace reference

traceReference ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceReference;

MATCHES FOR EQUALITY, ORDERING;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 100};

### 10.4.11 Trace type

traceType ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceType;

MATCHES FOR EQUALITY;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 110};

### 10.4.12 Record criteria

recordCriteria ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.RecordCriteria;

MATCHES FOR EQUALITY;

BEHAVIOUR

recordCriteriaBehaviour BEHAVIOUR

DEFINED AS

"This attribute specifies the criteria for the generation of a trace record by the network element.";;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 120};

### 10.4.13 Event types

eventTypes ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.EventTypes;

MATCHES FOR EQUALITY;

BEHAVIOUR

eventTypeBehaviour BEHAVIOUR

DEFINED AS

"This attribute specifies the type of event triggering the generation of a trace record by the network element.";;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 140};

### 10.4.14 Operation system ID

operationSystemId ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.OmcId;

MATCHES FOR EQUALITY;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 160};

### 10.4.15 Operational State

This attribute is described in Recommendation X.731 and the syntax is defined in X.721.

### 10.4.16 Administrative State

This attribute is described in Recommendation X.731 and the syntax is defined in X.721.

### 10.4.17 MSC BSS trace type used

mscBssTraceTypeUsed ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceType;

MATCHES FOR EQUALITY;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 170};

### 10.4.18 HLR trace type used

hlrTraceTypeUsed ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceType;

MATCHES FOR EQUALITY;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 180};

### 10.4.19 MSC BSS trace type

mscBssTraceType ATTRIBUTE

WITH ATTRIBUTE SYNTAX Trace‑DataTypes.TraceType;

MATCHES FOR EQUALITY;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑attribute 190};

## 10.5 Notifications

### 10.5.1 General

All notifications listed below are defined in CCITT X.721:

- attributeValueChange;

- objectCreation;

- objectDeletion;

- stateChange.

### 10.5.2 Trace report

traceReport NOTIFICATION

BEHAVIOUR

traceReportBehaviour;

WITH INFORMATION SYNTAX Trace‑DataTypes.TraceRecord

AND ATTRIBUTE IDS

traceReference traceReference,

mscBssTraceType mscBssTraceType,

hlrTraceType hlrTraceType,

mscBssTraceTypeUsed mscBssTraceTypeUsed,

hlrTraceTypeUsed hlrTraceTypeUsed;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑notification 100};

traceReportBehaviour BEHAVIOUR

DEFINED AS

"This notification is issued by the trace control function to transmit a trace report to the OS. The attribute Ids may be used by Event Forwarding Discriminators to specify additional filter conditions.";

## 10.6 Name Bindings

### 10.6.1 tracedHomeSubscriberInHlr‑hlrFunction Name Binding

tracedHomeSubscriberInHlr‑hlrFunction NAME BINDING

SUBORDINATE OBJECT CLASS tracedHomeSubscriberInHlr;

NAMED BY

SUPERIOR OBJECT CLASS "prETS 300 612‑1:1995":hlrFunction;

WITH ATTRIBUTE imsi;

BEHAVIOUR tracedHomeSubscriberInHlr‑hlrFunctionBhv;

CREATE;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 100};

tracedHomeSubscriberInHlr‑hlrFunctionBhv BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.5";

### 10.6.2 tracedForeignSubscriberInVlr‑vlrFunction Name Binding

tracedForeignSubscriberInVlr‑vlrFunction NAME BINDING

SUBORDINATE OBJECT CLASS tracedForeignSubscriberInVlr;

NAMED BY

SUPERIOR OBJECT CLASS "prETS 300 612‑1:1995":vlrFunction;

WITH ATTRIBUTE imsi;

BEHAVIOUR tracedForeignSubscriberInVlr‑vlrFunctionBhv;

CREATE;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 200};

tracedForeignSubscriberInVlr‑vlrFunctionBhv BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6";

### 10.6.3 tracedEquipmentInVlr‑vlrFunction Name Binding

tracedEquipmentInVlr‑vlrFunction NAME BINDING

SUBORDINATE OBJECT CLASS tracedEquipmentInVlr;

NAMED BY

SUPERIOR OBJECT CLASS "prETS 300 612‑1:1995":vlrFunction;

WITH ATTRIBUTE imei;

BEHAVIOUR tracedEquipmentInVlr‑vlrFunctionBhv;

CREATE;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 300};

tracedEquipmentInVlr‑vlrFunctionBhv BEHAVIOUR

DEFINED AS

"see TS 52.008 clause 5.6";

### 10.6.4 traceLogRecord‑Log Name Binding

traceLogRecord‑Log NAME BINDING

SUBORDINATE OBJECT CLASS traceLogRecord;

NAMED BY SUPERIOR OBJECT CLASS "CCITT Rec. X.721: 1992":log;

WITH ATTRIBUTE "CCITT Rec. X.721: 1992":logRecordId;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 400};

### 10.6.5 traceControl‑hlrFunction Name Binding

traceControl‑hlrFunction NAME BINDING

SUBORDINATE OBJECT CLASS traceControl;

NAMED BY

SUPERIOR OBJECT CLASS "prETS 300 612‑1:1995":hlrFunction;

WITH ATTRIBUTE traceControlId;

CREATE;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 500};

### 10.6.6 traceControl‑mscFunction Name Binding

traceControl‑mscFunction NAME BINDING

SUBORDINATE OBJECT CLASS traceControl;

NAMED BY

SUPERIOR OBJECT CLASS "prETS 300 612‑1:1995":mscFunction;

WITH ATTRIBUTE traceControlId;

CREATE;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 600};

### 10.6.7 traceControl‑bssFunction Name Binding

traceControl‑bssFunction NAME BINDING

SUBORDINATE OBJECT CLASS traceControl;

NAMED BY

SUPERIOR OBJECT CLASS "prETS 300 612‑1:1995":bssFunction;

WITH ATTRIBUTE traceControlId;

CREATE;

DELETE;

REGISTERED AS {Trace‑DataTypes.gsm‑1208‑nameBinding 700};

# 11 Syntax

Trace-DataTypes {ccitt (0) identified-organization (4) etsi (0) mobileDomain (0) gsm-Operation-Maintenance (3) gsm‑12‑08 (8) informationModel (0) asn1Module (2)}

DEFINITIONS IMPLICIT TAGS ::=

BEGIN

-- EXPORTS everything

IMPORTS

gsm‑12‑08

FROM GSM-DomainDefinitions {ccitt (0) identified-organization (4) etsi (0) mobileDomain (0) gsm-Operation-Maintenance (3) gsm‑12‑30 (30) informationModel (0) asn1Module (2) gsm-OM-DomainDefinitions (0) version (1)}

SS-Info,

InterrogateSS-Res,

SS-UserData,

Password,

RegisterSS-Arg,

SS-ForBS-Code,

USSD-Arg,

USSD-Res,

GuidanceInfo

FROM MAP-SS-DataTypes {ccitt (0) identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-SS-DataTypes (14) version2 (2)}

AddressString, ISDN-AddressString, ISDN-SubaddressString, BasicServiceCode, IMSI, IMEI

FROM MAP-CommonDataTypes { ccitt identified-organization (4) etsi(0) mobileDomain (0) gsm-Network (1) modules (3) map-CommonDataTypes (18) version2 (2) }

BearerServiceCode

FROM MAP-BS-Code { ccitt identified-organization (4) etsi(0) mobileDomain (0) gsm-Network (1) modules (3) map-BS-Code (20) version2 (2) }

CallReferenceNumber

FROM MAP-CH-DataTypes { ccitt identified-organization (4) etsi (0) mobileDomain (0) gsm-Network (1) modules (3) map-CH-DataTypes (13) version3 (3)}

TeleserviceCode

FROM MAP-TS-Code { ccitt identified-organization (4) etsi(0) mobileDomain (0) gsm-Network (1) modules (3) map-TS-Code (19) version2 (2) }

SS-Code

FROM MAP-SS-Code { ccitt identified-organization (4) etsi(0) mobileDomain (0) gsm-Network (1) modules (3) map-SS-Code (15) version2 (2) }

SubscriberData

FROM MAP-MS-DataTypes { ccitt identified-organization (4) etsi(0) mobileDomain (0) gsm-Network (1) modules (3) map-MS-DataTypes (11) version2 (2) }

SM-DeliveryOutcome,

AlertReason

FROM MAP-SM-DataTypes { ccitt identified-organization (4) etsi(0) mobileDomain (0) gsm-Network (1) modules (3) map-SM-DataTypes (16) version2 (2) }

ERROR

FROM TCAPMessages {ccitt recommendation q 773 modules (2) messages (1) version2 (2)}

ObjectInstance

FROM CMIP‑1 {joint-iso-ccitt ms(9) cmip(1) modules (0) protocol (3)}

ManagementExtension

FROM Attribute-ASN1Module {joint-iso-ccitt ms(9) smi(3) part2 (2) asn1Module(2) 1}

AOCParameters, Diagnostics, LocationAreaAndCell, IMSIorIMEI

FROM GSM1205-DataTypes { ccitt (0) identified-organization (4) etsi (0) mobileDomain (0) gsm-Operation-Maintenance (3) gsm‑12‑05 (5) informationModel (0) asn1Module (2) 1 }

AbsoluteRFChannelNo

FROM GSM1220TypeModule {ccitt (0) identified-organization (4) etsi (0) mobileDomain (0) gsm-Operation-Maintenance (3) gsm-12-20 (20) informationModel (0) asn1Module (2) asn1TypeModule (0)};

----------------------------------------------------------------------------

-- OBJECT IDENTIFIERS

----------------------------------------------------------------------------

gsm‑1208-informationModel OBJECT IDENTIFIER ::= {gsm‑12‑08 informationModel (0)}

gsm‑1208-objectClass OBJECT IDENTIFIER ::= {gsm‑1208-informationModel

managedObjectClass (3)}

gsm‑1208-package OBJECT IDENTIFIER ::= {gsm‑1208-informationModel

package (4)}

gsm‑1208-nameBinding OBJECT IDENTIFIER ::= {gsm‑1208-informationModel

nameBinding (6)}

gsm‑1208-attribute OBJECT IDENTIFIER ::= {gsm‑1208-informationModel

attribute (7)}

gsm‑1208-notification OBJECT IDENTIFIER ::= {gsm‑1208-informationModel

notification (10)}

--these values are based on ETR 128 June 1994 (GSM 12.30, ETSI object

--identifier tree; Common domain Mobile domain O&M managed object

--registration definition.

--Resulting values are e.g. {0 4 0 0 3 8 0 3 zzz} for gsm‑1208-objectClass.

----------------------------------------------------------------------------

-- TRACE ACTIVATION

----------------------------------------------------------------------------

TraceStatus ::= BOOLEAN

-- TRUE = active

-- FALSE = active pending

TraceType ::= OCTET STRING (SIZE(1))

-- see TS 52.008 subclause 6.1 for encoding of mscBssTraceType

-- see TS 52.008 subclause 6.2 for encoding of hlrTraceType

MapErrorOnTrace ::= ENUMERATED

{

noError (0),

systemFailure (1),

dataMissing (2),

unexpectedDataValue (3),

facilityNotSupported (4),

unidentifiedSubscriber (5),

tracingBufferFull (6)

}

----------------------------------------------------------------------------

-- TRACE RECORD

----------------------------------------------------------------------------

TraceRecord ::= SET

{

tracedParty [0] IMSIorIMEI,

traceReference [1] TraceReference,

transactionID [2] TransactionID OPTIONAL,

omcID [3] OmcId OPTIONAL,

mscBssTraceType [4] TraceType OPTIONAL,

hlrTraceType [5] TraceType OPTIONAL,

mscBsstraceTypeUsed [6] TraceType OPTIONAL,

hlrTraceTypeUsed [7] TraceType OPTIONAL,

startTime [8] StartTime OPTIONAL,

endTime [9] EndTime OPTIONAL,

recordingEntity [10] RecordingEntity,

traceEventRecords [11] SET OF TraceEventRecord,

sequenceNumber [12] INTEGER OPTIONAL,

recordReason [13] ReasonForRecord OPTIONAL

}

ReasonForRecord ::= SEQUENCE

{

recordCriteria [0] RecordCriterionUsed, OPTIONAL,

eventType [1] EventTypeUsed OPTIONAL

}

RecordingEntity ::= CHOICE

{

number [0] ISDN-AddressString,

name [1] GraphicString,

bssIdentifier [2] ObjectInstance

}

EndTime ::= GeneralizedTime

StartTime ::= GeneralizedTime

TraceReference ::= OCTET STRING

-- see TS 48.008

TransactionID ::= OCTET STRING

-- see TS 48.008

OmcId ::= AddressString

-- see TS 48.008

TraceEventRecord ::= CHOICE

{

mscEventRecord [0] MSCEventRecord,

bssEventRecord [1] BSSEventRecord,

hlrEventRecord [2] HLREventRecord

}

----------------------------------------------------------------------------

-- BSS TRACE RECORD CONTENTS

----------------------------------------------------------------------------

BSSEventRecord ::= SET

{

invokingEvent [0] BSCInvokingEvent OPTIONAL,

btsId [1] SEQUENCE OF Btsld OPTIONAL,

trxId [2] SEQUENCE OF TRXID OPTIONAL,

trauId [3] SEQUENCE OF TranscoderID OPTIONAL,

radioChannelInfo [4] SEQUENCE OF RadioChannelInfo OPTIONAL,

requestType [5] SEQUENCE OF TimedEstablishmentCause OPTIONAL,

endIndication [6] SEQUENCE OF EndIndication OPTIONAL,

msPower [7] SEQUENCE OF MsTxPower OPTIONAL,

bsPower [8] SEQUENCE OF BsTxPower OPTIONAL,

timingAdvance [9] SEQUENCE OF TimedTimingAdvance OPTIONAL,

msClassmark1 [10] SEQUENCE OF TimedMsClassmark1 OPTIONAL,

msClassmark2 [11] SEQUENCE OF TimedMsClassmark2 OPTIONAL,

msClassmark3 [12] SEQUENCE OF TimedMsClassmark3 OPTIONAL,

bsic [13] SEQUENCE OF BSIdentityCode OPTIONAL,

cic [14] SEQUENCE OF CIC OPTIONAL,

handoverResult [15] SEQUENCE OF TimedHandoverResult OPTIONAL,

handoverCause [16] SEQUENCE OF Cause OPTIONAL,

handoverDuration [17] SEQUENCE OF TimedHandoverDuration OPTIONAL,

targetCellList [18] SEQUENCE OF TimedTargetCellList OPTIONAL,

synchInfo [19] SEQUENCE OF SynchInfo OPTIONAL,

sccpConnectionEvent [20] SEQUENCE OF TimedTraceSCCPEvent OPTIONAL,

bssmapEvent [21] SEQUENCE OF TimedBSSMAPEvent OPTIONAL,

dtapEvent [22] SEQUENCE OF TimedDTAPEvent OPTIONAL,

rrEvent [23] SEQUENCE OF TimedRREvent OPTIONAL,

abisEvent [24] SEQUENCE OF TimedABISEvent OPTIONAL,

timedAbisEvent [25] SEQUENCE OF TimedABISEvent OPTIONAL,

measurementReport [26] SEQUENCE OF TimedMeasurementEvent OPTIONAL,

timedMeasurementReport [27] SEQUENCE OF TimedMeasurementEvent OPTIONAL,

powerControlEvent [28] SEQUENCE OF TimedPowerControlEvent OPTIONAL,

timedPowerControlEvent [29] SEQUENCE OF TimedPowerControlEvent OPTIONAL,

additionalExtensions [30] SET OF ManagementExtension OPTIONAL,

radioChannelInfo96 [31] SEQUENCE OF RadioChannelInfo96 OPTIONAL

}

ABISEvent ::= OCTET STRING

-- this type contains an Abis message other than measurement

-- reports and power control

-- see TS 48.058 for encoding.

BcchChannelList ::= SEQUENCE SIZE(0..6) OF AbsoluteRFChannelNo

-- the size of this list is equal to the number of measurements on neighbour cell

-- frequencies reported by the MS in the MEASUREMENT REPORT message

-- (see TS 44.018).

-- The first element of the list contains the ARFCN corresponding to the first reported

-- frequency index ("BCCH-FREQ-NCELL 1" field), the second element of the list contains

-- the ARFCN corresponding to the second reported frequency index ("BCCH-FREQ-NCELL 2"

-- field), etc.

BSIdentityCode ::= SEQUENCE

{

ncc [0] NetworkColourCode,

bcc [1] BTSColourCode

}

BSSMAPEvent ::= OCTET STRING

-- This type contains a BSSMAP layer 3 message contents,

-- see TS 48.008 for encoding

BsTxPower ::= SEQUENCE

{

txPower [0] TxPower,

changeTime [1] TimerData

}

BTSColourCode ::= INTEGER (0..7)

Btsld ::= SEQUENCE

{

relatedBts [0] ObjectInstance,

changeTime [1] TimerData

}

BSCInvokingEvent ::= OCTET STRING

-- see TS 48.008 for encoding

Cause ::= SEQUENCE

{

cause [0] OCTET STRING,

changeTime [1] TimerData

}

-- see TS 48.008 for encoding

ChanDesc ::= CHOICE

{

channelDescription [0] ChannelDescription,

channelDescription2 [1] ChannelDescription2

}

ChannelDescription ::= OCTET STRING

-- see TS 44.018

ChannelDescription2 ::= OCTET STRING

-- see TS 44.018

ChannelType ::= OCTET STRING

-- see TS 48.008

CIC ::= SEQUENCE

{

circuitIdentityCode [0] CircuitIdentityCode,

changeTime [1] TimerData

}

CircuitIdentityCode ::= OCTET STRING

-- see TS 48.008 for encoding

DTAPEvent ::= OCTET STRING

-- This type contains a DTAP layer 3 message contents,

-- see TS 24.008 for encoding

EndIndication ::= SEQUENCE

{

rrCause [0] RRCause,

changeTime [1] TimerData

}

EstablishmentCause ::= OCTET STRING

-- see TS 44.018 for encoding

FHSFrequencyList ::= SET OF AbsoluteRFChannelNo

HandoverResult ::= ENUMERATED

{

successful (0),

fail (1)

}

HandoverDuration ::= INTEGER

-- in milliseconds

MeasurementEvent ::= OCTET STRING

-- This type contains uplink and downlink measurement

-- reports,

-- see TS 48.058 for encoding

MobileStationClassmark1 ::= OCTET STRING

-- see TS 24.008 for encoding

MobileStationClassmark2 ::= OCTET STRING

-- see TS 24.008 for encoding

MobileStationClassmark3 ::= OCTET STRING

-- see TS 24.008 for encoding

MsTxPower ::= SEQUENCE

{

txPower [0] TxPower,

changeTime [1] TimerData

}

MultislotAllocation ::= OCTET STRING

-- see TS 44.018 for encoding

NetworkColourCode ::= INTEGER (0..7)

PowerControlEvent ::= OCTET STRING

-- This type contains power control messages,

-- see TS 48.058 for encoding

RadioChannelInfo ::= SEQUENCE

{

channelType [0] ChannelType,

channelDescription [1] ChannelDescription,

changeTime [2] TimerData,

fHSFrequencyList [3] FHSFrequencyList OPTIONAL

}

RadioChannelInfo96 ::= SEQUENCE

{

channelType [0] ChannelType OPTIONAL,

chanDesc [1] ChanDesc OPTIONAL,

multislotAllocation [2] MultislotAllocation OPTIONAL,

changeTime [3] TimerData

}

RRCause ::= OCTET STRING

-- see TS 44.018 for encoding

RREvent ::= OCTET STRING

-- see TS 44.018 for encoding

SynchInfo ::= SEQUENCE

{

syncChannelInfo [0] SynchronisationChannelInformation,

changeTime [1] TimerData

}

SynchronisationChannelInformation ::= OCTET STRING

-- see TS 44.018 for encoding

TargetCellList ::= OCTET STRING

-- see TS 48.008 for encoding

TimedABISEvent ::= SEQUENCE

{

abisEvent [0] ABISEvent,

changeTime [1] TimerData

}

TimedBSSMAPEvent ::= SEQUENCE

{

bssmapEvent [0] BSSMAPEvent,

changeTime [1] TimerData

}

TimedDTAPEvent ::= SEQUENCE

{

dtapEvent [0] DTAPEvent,

changeTime [1] TimerData

}

TimedEstablishmentCause ::= SEQUENCE

{

establishmentCause [0] EstablishmentCause,

changeTime [1] TimerData

}

TimedHandoverDuration ::= SEQUENCE

{

handoverDuration [0] HandoverDuration,

changeTime [1] TimerData

}

TimedHandoverResult ::= SEQUENCE

{

handoverResult [0] HandoverResult,

changeTime [1] TimerData

}

TimedMeasurementEvent ::= SEQUENCE

{

measurementEvent [0] MeasurementEvent,

changeTime [1] TimerData,

bcchChannelList [2] BcchChannelList OPTIONAL

}

TimedMsClassmark1 ::= SEQUENCE

{

mobileStationClassmark1 [0] MobileStationClassmark1,

changeTime [1] TimerData

}

TimedMsClassmark2 ::= SEQUENCE

{

mobileStationClassmark2 [0] MobileStationClassmark2,

changeTime [1] TimerData

}

TimedMsClassmark3 ::= SEQUENCE

{

mobileStationClassmark3 [0] MobileStationClassmark3,

changeTime [1] TimerData

}

TimedPowerControlEvent ::= SEQUENCE

{

powerControlEvent [0] PowerControlEvent,

changeTime [1] TimerData

}

TimedRREvent ::= SEQUENCE

{

rrEvent [0] RREvent,

changeTime [1] TimerData

}

TimedTargetCellList ::= SEQUENCE

{

targetCellList [0] TargetCellList,

changeTime [1] TimerData

}

TimedTimingAdvance ::= SEQUENCE

{

timingAdvance [0] TimingAdvance,

changeTime [1] TimerData

}

TimingAdvance ::= OCTET STRING

-- see TS 44.018 for encoding

TraceSCCPEvent ::= OCTET STRING

-- This type contains an BSSMAP message,

-- see TS 48.006 for encoding

TimedTraceSCCPEvent ::= SEQUENCE

{

traceSCCPEvent [0] TraceSCCPEvent,

changeTime [1] TimerData

}

TimerData ::= SEQUENCE

{

timeUnit [0] TimeUnit,

timeValue [1] INTEGER

}

TimeUnit ::= ENUMERATED

{

mSec (0),

sec (1),

min (2),

noOfTDMAFrames (3),

noOfSlots (4),

factor (5)

}

TranscoderID ::= SEQUENCE

{

relatedTranscoderID [0] ObjectInstance,

changeTime [1] TimerData

}

TRXID ::= SEQUENCE

{

relatedBasebandTransceiverID [0] ObjectInstance,

relatedRadioCarrierID [1] ObjectInstance,

changeTime [2] TimerData

}

TxPower ::= INTEGER

----------------------------------------------------------------------------

-- MSC TRACE RECORD CONTENTS

----------------------------------------------------------------------------

MSCEventRecord ::= SET

{

invokingEvent [0] MSCInvokingEvent OPTIONAL,

servedIMSI [1] IMSI OPTIONAL,

servedIMEI [2] IMEI OPTIONAL,

servedMSISDN [3] ISDN-AddressString OPTIONAL,

callingcalledNumber [4] ISDN-AddressString OPTIONAL,

callingSubaddress [5] ISDN-SubaddressString OPTIONAL,

calledSubaddress [6] ISDN-SubaddressString OPTIONAL,

translatedNumber [7] ISDN-AddressString OPTIONAL,

connectedNumber [8] ISDN-AddressString OPTIONAL,

forwardedToNumber [9] ISDN-AddressString OPTIONAL,

forwardedToSubaddress [10] ISDN-SubaddressString OPTIONAL,

redirectingNumber [11] ISDN-AddressString OPTIONAL,

originalCalledNumber [12] ISDN-AdressString OPTIONAL,

roamingNumber [13] ISDN-AddressString OPTIONAL,

networkTKGP [14] TrunkGroup OPTIONAL,

basicService [15] BasicServiceCode OPTIONAL,

radioChannelTypes [16] SEQUENCE OF RadioChanneTypes OPTIONAL,

bssHandoverTrunk [17] SEQUENCE OF BSSTrunkInfo OPTIONAL,

mscHandoverTrunk [18] SEQUENCE OF MSCTrunkInfo OPTIONAL,

location [19] SEQUENCE OF TimedLocation OPTIONAL,

ssInformation [20] SEQUENCE OF SSInformation OPTIONAL,

aocParameters [21] SEQUENCE OF AOCParameters OPTIONAL,

msClassmark2 [22] SEQUENCE OF TimedMsClassmark2 OPTIONAL,

callTermDiagnostics [23] Diagnostics OPTIONAL,

aIntMess [24] SEQUENCE OF AINTMess OPTIONAL,

cIntMess [25] SEQUENCE OF CINTMess OPTIONAL,

dIntMess [26] SEQUENCE OF DINTMess OPTIONAL,

eIntMess [27] SEQUENCE OF EINTMess OPTIONAL,

fIntMess [28] SEQUENCE OF FINTMess OPTIONAL,

gIntMess [29] SEQUENCE OF GINTMess OPTIONAL,

netSigMess [30] SEQUENCE OF NetSigMess OPTIONAL,

eventStartTime [31] TimerData OPTIONAL,

eventStopTime [32] TimerData OPTIONAL,

eventNumber [33] INTEGER,

recordExtensions [34] SET OF ManagementExtension OPTIONAL,

msClassmark3 [35] SEQUENCE OF TimedMsClassmark3 OPTIONAL,

orInformation [36] ORInformation OPTIONAL,

bearerCapability [37] SEQUENCE OF TimedBCIE OPTIONAL

}

TimedBCIE ::= SEQUENCE

{

bcie [0] OCTET STRING,

-- see TS 24.008 for encoding of bearer capability information element (BCIE)

changeTime [1] TimerData

}

BSSTrunkInfo ::= SEQUENCE

{

changeTime [0] TimerData,

bssTrunkInfo [1] TrunkInfo

}

ORInformation ::= SEQUENCE

{

or-Info [0] OR-Info,

gmscAddress [1] AddressString OPTIONAL,

callReferenceNumber [2] CallReferenceNumber OPTIONAL

}

OR-Info ::= INTEGER

{

orUsed (0), -- Optimal Routeing was applied

orNotAllowedForSubs (1), -- Optimal Routeing not allowed for a subscriber

orNotAllowedInHLRB (2), -- HLRB does not support OR

orNotAllowedInVMSCB (3), -- VMSCB/VLRB does not support OR

chargingReqsContravened (4), -- OR charging requirements contravened

rchNackFromGMSCA (5) -- Resume Call Handling negative response received

-- from GMSCA and the call will be forwarded at VMSCB

-- values 6-20...are reserved for phase 1 of Optimal Routeing

-- values 21-...are reserved for phase 2 of Optimal Routeing

}

TimedLocation ::= SEQUENCE

{

locationAreaAndCell [0] LocationAreaAndCell,

changeTime [1] TimerData

}

MSCInvokingEvent ::= ENUMERATED

{

moc (0),

mtc (1),

ssAction (2),

locationUpdate (3),

sms-mo (4),

sms-mt (5),

imsiAttach (6),

imsiDetach (7),

pds-mo (8),

pds-mt (9)

}

NetSigMess ::= SEQUENCE

{

userPartMess [0] OCTET STRING,

changeTime [1] TimerData

}

MSCTrunkInfo ::= SEQUENCE

{

changeTime [0] TimerData,

interMSCTrunkInfo [1] TrunkInfo

}

RadioChannelTypes ::= SEQUENCE

{

channelType [0] ChannelType,

channelTime [1] TimerData

}

SSInformation ::= SEQUENCE

{

supplServicesUsed [1] SS-Code OPTIONAL,

basicServices [2] BasicServiceCode OPTIONAL,

ssAction [3] SSActionType OPTIONAL,

ssParameters [4] SSParameters OPTIONAL,

ssActionResult [5] SSActionResult OPTIONAL,

ssInvokeId [6] INTEGER OPTIONAL,

changeTime [7] TimerData

}

TrunkInfo ::= SEQUENCE

{

trunkGroup [0] TrunkGroup,

trunkMember [1] INTEGER OPTIONAL

}

TrunkGroup ::= CHOICE

{

tkgpNumber [0] INTEGER,

tkgpName [1] GraphicString,

tkgpString [2] IA5STRING (SIZE(1..7))

}

SSActionType ::= ENUMERATED

{

registration (0),

erasure (1),

activation (2),

deactivation (3),

interrogation (4),

invocation (5),

processUnstructuredSS-Data (6),

processUnstructuredSS-Request (7),

unstructuredSS-Request (8),

unstructuredNotifySS (9),

registerPassword (10),

getPassword (11)

}

SSParameters ::= CHOICE

{

registerSS-Arg [0] RegisterSS-Arg,

ss-ForBS [1] SS-ForBS-Code,

ss-UserData [2] SS-UserData,

ussd-Arg [3] USSD-Arg,

ss-Code [4] SS-Code,

guidanceInfo [5] GuidanceInfo

}

SSActionResult ::= CHOICE

{

ss-Info [0] SS-Info,

interrogateSS-Res [1] InterrogateSS-Res,

ss-UserData [2] SS-UserData,

ussd-Res [3] USSD-Res,

password [4] Password,

error [5] ERROR

}

AINTMess ::= SEQUENCE

{

changeTime TimerData,

aIntEvent AINTEvent

}

AINTEvent ::= CHOICE

{

bssMapEvent [0] BSSMAPEvent,

dtapEvent [1] DTAPEvent

}

CINTMess ::= SEQUENCE

{

changeTime TimerData,

cIntMess OCTET STRING

}

DINTMess ::= SEQUENCE

{

changeTime TimerData,

dIntMess OCTET STRING

}

EINTMess ::= SEQUENCE

{

changeTime TimerData,

eIntMess OCTET STRING

}

FINTMess ::= SEQUENCE

{

changeTime TimerData,

fIntMess OCTET STRING

}

GINTMess ::= SEQUENCE

{

changeTime TimerData,

gIntMess OCTET STRING

}

----------------------------------------------------------------------------

-- HLR TRACE RECORD CONTENTS

----------------------------------------------------------------------------

HLREventRecord ::= SET

{

invokingEvent [0] HLRInvokingEvent OPTIONAL,

servedMSISDN [2] ISDN-AddressString OPTIONAL,

mscAddress [3] AddressString OPTIONAL,

vlrNumber [4] AddressString OPTIONAL,

ssInformation [5] SEQUENCE OF SSInformation OPTIONAL,

subscriberData [7] SEQUENCE OF SubscriberData OPTIONAL,

roamingNumber [8] ISDN-AddressString OPTIONAL,

smDeliveryOutcome [9] SEQUENCE OF SM-DeliveryOutcome OPTIONAL,

alertReason [10] SEQUENCE OF AlertReason OPTIONAL,

serviceCentreAddress [11] SEQUENCE OF AddressString OPTIONAL,

mapInterfaceMessages [12] SEQUENCE OF MAPIntMess OPTIONAL,

eventStartTime [13] TimerData OPTIONAL,

eventStopTime [14] TimerData OPTIONAL,

eventNumber [15] INTEGER,

recordExtensions [16] SET OF ManagementExtension OPTIONAL,

orInformation [17] ORInformation OPTIONAL

}

HLRInvokingEvent ::= ENUMERATED

{

locationChange (0),

subscriberDataChange (1),

routingEnquiry (2),

provideRoamingNumber (3),

ssActivity (4),

password (5),

sms (6)

}

MAPIntMess ::= SEQUENCE

{

changeTime TimerData,

mapIntMess OCTET STRING

}

----------------------------------------------------------------------------

-- TRACE RECORD CONTROL

----------------------------------------------------------------------------

TraceControlId ::= INTEGER

RecordCriteria ::= SET OF ENUMERATED

{

noCriteria (0),

eventType (1)

}

EventTypes ::= SET OF INTEGER

{

handOver (0),

ss-action (1),

sms (2),

setup (3),

release (4),

-- values 5‑100 are reserved

-- values 101‑200 are manufacturer specific

-- values 201-... are reserved

}

TraceFileFormat ::= SET OF TraceRecord

----------------------------------------------------------------------------

-- TRACE RECORD OUTPUT

----------------------------------------------------------------------------

RecordCriterionUsed ::= ENUMERATED

{

noCriterion (0),

event (1),

manufSpecificCriterion (2),

deactivation (3)

}

EventTypeUsed ::= INTEGER

{

handOver (0),

ss-action (1),

sms (2),

setup (3),

release (4)

-- values 5‑100 are reserved

-- values 101‑200 are manufacturer specific

-- values 201-... are reserved

}

Annex A (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Change history | | | | | | | |
| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | Old | New |
| Sep 2004 | SA\_25 | SP-040545 | -- | -- | Submitted to TSG SA#25 for Information | 1.0.0 |  |
| Dec 2004 | SA\_26 | SP-040772 | -- | -- | Submitted to TSG SA#26 for Approval | 2.0.0 | 6.0.0 |
| Jun 2007 | SA\_36 | -- | -- | -- | Automatic upgrade to Rel-7 (no CR) at freeze of Rel-7. | 6.0.0 | 7.0.0 |
| Dec 2008 | SA\_42 | -- | -- | -- | Upgrade to Release 8 | 7.0.0 | 8.0.0 |
| Dec 2009 | - | - | - | - | Update to Rel-9 version | 8.0.0 | 9.0.0 |
| 2011-03 | - | - | - | - | Update to Rel-10 version (MCC) | 9.0.0 | 10.0.0 |
| 2012-09 | - | - | - | - | Update to Rel-11 version (MCC) | 10.0.0 | **11.0.0** |
| 2014-10 | - | - | - | - | Update to Rel-12 version (MCC) | 11.0.0 | **12.0.0** |
| 2016-01 | - | - | - | - | Update to Rel-13 version (MCC) | 12.0.0 | **13.0.0** |
| 2017-04 | SA#75 | - | - | - | Promotion to Release 14 without technical change | 13.0.0 | **14.0.0** |
| 2018-06 | - | - | - | - | Update to Rel-15 version (MCC) | 14.0.0 | **15.0.0** |
| 2020-07 | - | - | - | - | Update to Rel-16 version (MCC) | 15.0.0 | **16.0.0** |