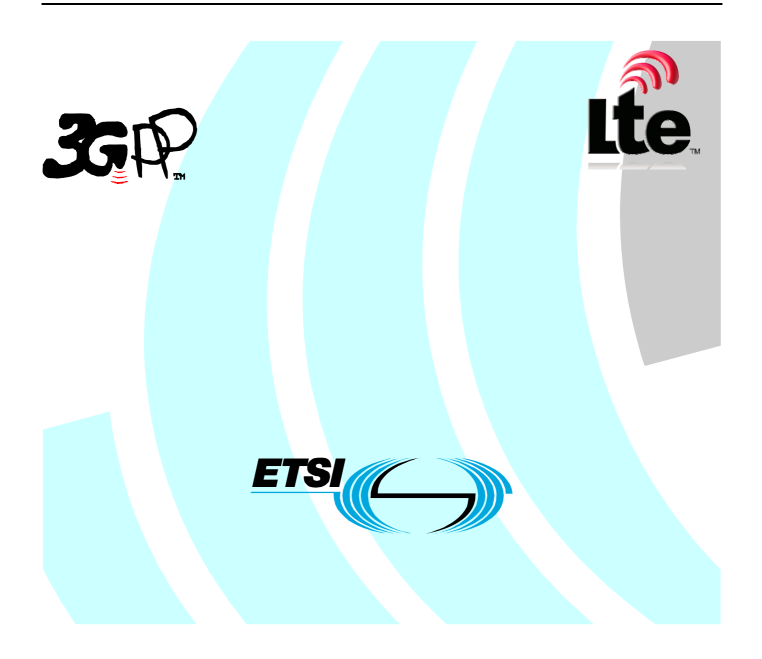
# ETSI TS 133 107 V8.9.1 (2009-10)

**Technical Specification** 

Universal Mobile Telecommunications System (UMTS); LTE; 3G security; Lawful interception architecture and functions (3GPP TS 33.107 version 8.9.1 Release 8)



Reference RTS/TSGS-0333107v891

Keywords LTE, SECURITY, UMTS

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Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

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## Foreword

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## Foreword

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

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

Version x.y.z

where:

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

# Introduction

This Technical Specification has been produced by the 3GPP TSG SA to allow for the standardisation in the area of lawful interception of telecommunications. This document describes in general the architecture and functions for lawful interception. Laws of individual nations and regional institutions (e.g. European Union), and sometimes licensing and operating conditions define a need to intercept telecommunications traffic and related information in modern telecommunications systems. It has to be noted that lawful interception shall always be done in accordance with the applicable national or regional laws and technical regulations.

# 1 Scope

The present document describes the architecture and functional requirements within a Third Generation Mobile Communication System (3GMS) and the Evolved Packet System (EPS).

The specification shows the service requirements from a Law Enforcement point of view only. The aim of this document is to define a 3GMS and EPS interception system that supports a number of regional interception regulations, but these regulations are not repeated here as they vary. Regional interception requirements shall be met in using specific (regional) mediation functions allowing only required information to be transported.

The handover interfaces for Lawful Interception (LI) of Packet-Data Services, Circuit Switched Services, and Multimedia Services within the UMTS network and Evolved Packet System for Stage 3 are described in TS 33.108 [11].

# 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] ETSI TS 101 331: "Telecommunications security; Lawful Interception (LI); Requirements of Law Enforcement Agencies".
- [2] ETSI ES 201 158: "Lawful Interception; Requirements for network functions".
- [3] ETSI ES 201 671: "Handover Interface for the lawful interception of telecommunications traffic".
- [4] GSM 01.33: "Lawful Interception requirements for GSM".
- [5] GSM 02.33: "Lawful Interception stage 1".
- [6] GSM 03.33: "Lawful Interception stage 2".
- [7] 3GPP TS 33.106: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Lawful Interception Requirements".
- [8] ANSI J-STD-025-A: "Lawfully Authorised Electronic Surveillance".
- [9] IETF RFC 2806: "URLs for Telephone Calls ".
- [10] 3GPP TS 23.060: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; General Packet Radio Service (GPRS); Service description".
- [11] 3GPP TS 33.108: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G Security; Handover interface for Lawful Interception".
- [12] IETF RFC 3261: "SIP: Session Initiation Protocol".
- [13] 3GPP TS 21.905: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Vocabulary for 3GPP Specifications".
- [14] 3GPP TS 23.234: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3GPP system to Wireless Local Area Network (WLAN) Interworking; System Description".

- [15] 3GPP TS 23.008: "3rd Generation Partnership Project; Technical Specification Group Core Network; Organization of subscriber data".
- [16] 3GPP TS 29.234: "3rd Generation Partnership Project; Technical Specification Group Core Network; 3GPP system to Wireless Local Area Network (WLAN) interworking; Stage 3".
- [17] 3GPP TS 24.234: "3rd Generation Partnership Project; Technical Specification Group Core Network; 3GPP system to Wireless Local Area Network (WLAN) interworking; User Equipment (UE) to network protocols; Stage 3".
- [18] IETF RFC 1122: "Requirements for Internet Hosts -- Communication Layers".
- [19] IETF RFC 1123: "Requirements for Internet Hosts -- Application and Support".
- [20] 3GPP TS 23.246: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Multimedia Broadcast/Multicast Service (MBMS); Architecture and Functional Description".
- [21] 3GPP TS 24.147: "3rd Generation Partnership Project; Technical Specification Group Core Network and Terminals; Conferencing Using the IP Multimedia (IM) Core Network (CN) subsystem 3GPP Stage 3".
- [22] 3GPP TS 23.401: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; General Packet Radio Service (GPRS) enhancements for Evolved Universal Terrestrial Radio Access Network (E-UTRAN) access".
- [23] 3GPP TS 23.402: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Architecture enhancements for non-3GPP accesses".
- [24] 3GPP TS 29.273: "Evolved Packet System (EPS); 3GPP EPS AAA interfaces".

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [13] and the following apply.

Application layer: As defined by Internet Engineering Task Force (IETF) in RFC 1123 [19].

IP layer: As defined by Internet Engineering Task Force (IETF) in RFC 1122 [18]

**Interception Area:** is a subset of the network service area comprised of a set of cells which defines a geographical zone.

**Location Dependent Interception:** is interception of a target mobile within a network service area that is restricted to one or several Interception Areas (IA).

Other LI specific definitions are given in TS 33.108 [11].

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [13] and the following apply:

3GMS	3rd Generation Mobile Communications System
3G GGSN	3rd Generation Gateway GPRS Support Node
3G GSN	3rd Generation GPRS Support Node (GGSN/SGSN)
3G MSC	3rd Generation Mobile Switching Center
3G SGSN	3rd Generation Serving GPRS Support Node
3G UMSC	3rd Generation Unified Mobile Switching Centre
AAA	Authentication, Authorization, and Accounting
ADMF	Administration Function

AN	Access Network
AP	Access Provider
BM-SC	Broadcast-Multicast Service Centre
CC	Content of Communication
CS	Circuit Switched
CSCF	Call Session Control Function
DF	Delivery Function
DSMIP	Dual Stack Mobile IP
ECT	Explicit Call Transfer
EPC	Evolved Packet Core
ePDG	Evolved PDG
EPS	Evolved Packet System
E-UTRAN	Evolved UTRAN
FTP	File Transfer Protocol
GGSN	Gateway GPRS Support Node
GPRS	General Packet Radio Service
GSM	Global System for Mobile communications
GSN	GPRS Support Node (SGSN or GGSN)
HA	Home Agent
HI	Handover Interface
HRPD	High Rate Packet Data
HSS	Home Subscriber Server
IA	Interception Area
ICEs	Intercepting Control Elements (3G MSC Server, 3G GMSC Server, P-CSCF, S-CSCF, SGSN,
ICTC	GGSN, HLR, AAA Server, PDG, MME, S-GW, PDN-GW, HSS)
IETF	Internet Engineering Task Force
IMEI	International Mobile station Equipment Identity
IMS	IP Multimedia Core Network Subsystem
IMSI INEs	International Mobile Subscriber Identity
INES	Intercepting Network Elements (3G MSC Server, 3G GMSC Server, P-CSCF, S-CSCF, SGSN, GGSN, MGW, HLR, AAA Server, PDG)
IP	Internet Protocol
IRI	Intercept Related Information
I-WLAN	Interworking WLAN (3GPP WLAN interworking subnetwork)
LAN	Local Area Network
LDI	Location Dependent Interception
LEA	Law Enforcement Agency
LEMF	Law Enforcement Monitoring Facility
MBMS	Multimedia Broadcast/Multicast Service
ME	Mobile Entity
MIP	Mobile IP
MME	Mobility Management Entity
MN	Mobile Node
MSISDN	Mobile Subscriber ISDN Number
NAI	Network Access Identifier
NO	Network Operator
PDG	Packet Data Gateway
PDN	Packet Data Network
PDN-GW	PDN Gateway
PMIP	Proxy Mobile IP
PoC	Push to talk over Cellular
PS	Packet Switched
RA	Routing Area
RAI	Routing Area Identity
SAI SGSN	Service Area Identity Serving GPRS Support Node
SIP	Serving GPRS Support Node Session Initiation Protocol
SMS	Short Message Service
S-GW	Serving Gateway
TEL URL	"tel" URL, as defined in RFC 2806 [9]
UE	User Equipment
UMTS	Universal Mobile Telecommunication System

URI	Universal Resource Identifier
URL	Universal Resource Locator
VoIP	Voice over IP
WLAN	Wireless LAN

# 4 Functional architecture

The following figures contain the reference configuration for the lawful interception. The circuit-switched configuration is shown in figure 1a. The packet-switched configuration is shown in figure 1b. Intercept configurations for HLR and IMS are shown in figures 1c and 1d. The WLAN interworking configuration is shown in figure 1e. The various entities and interfaces are described in more detail in the succeeding clauses. The additional intercept configurations for Evolved 3GPP Packet Switching Domain are described in clause 12.

PS domain of the UMTS system (GSN and Multimedia Packet Data services), 3GPP-WLAN interworking network and Evolved Packet Switching Domain provide UMTS/GSM/EPS customer's mobile equipment (UE) with connectivity service to another end of the communication. Another end of the communication may be a network element (server) or another UE. Therefore, UMTS/EPS system provides IP layer TS 23.008 [15] services. Hence, UMTS/EPS NO/AP is responsible only for IP layer interception of CC data. In addition to CC data, the LI solution for UMTS/EPS offers generation of IRI records from respective control plane (signalling) messages. The IP layer connectivity service is needed to support application layer TS 29.234 [16] service; web browsing service; FTP service; audio services (e.g. VoIP, PoC); other multimedia services (MBMS, video telephony); The majority of the application layer services require addition of respective server functionality to the network. Note that it is not necessary that such application layer SP should be the same commercial entity as the UMTS/EPS AP/NO in question.

NOTE 1: For instance in MBMS a BM-SC and especially content providing server may be operated by different commercial entity than UMTS network.

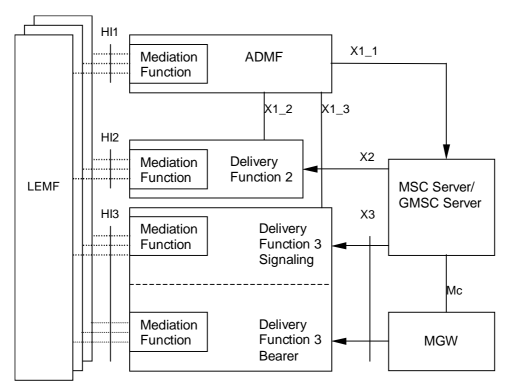
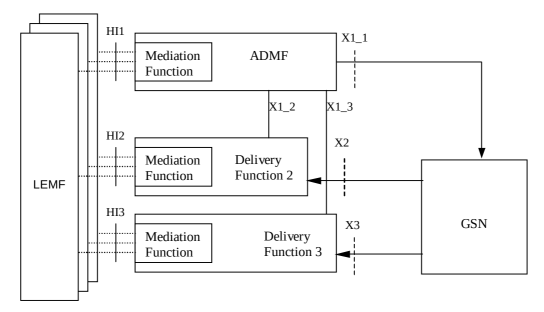
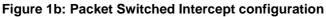


Figure 1a: Circuit switched intercept configuration





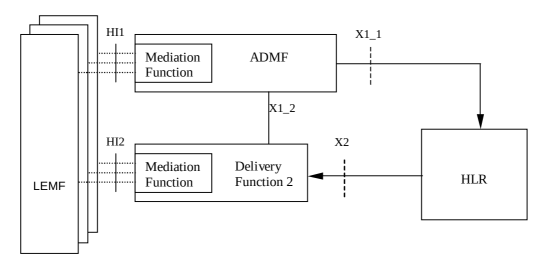


Figure 1c: HLR Intercept configuration

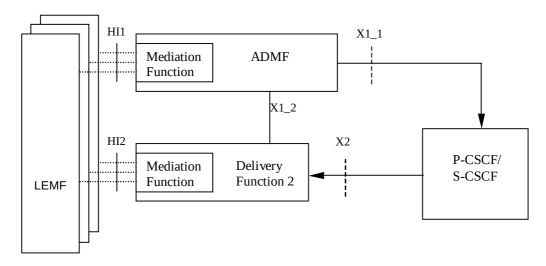


Figure 1d: IMS-CSCF Intercept configuration

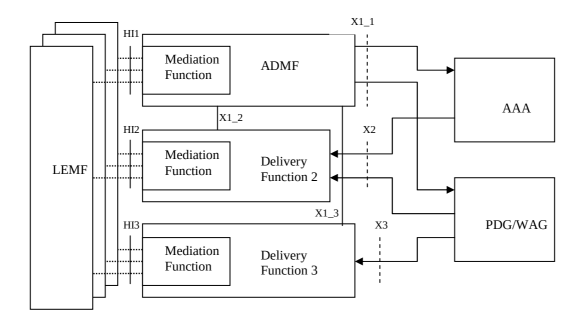
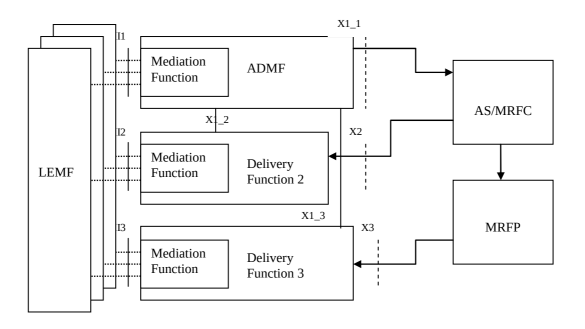


Figure 1e: WLAN Interworking Intercept configuration



### Figure 1f: IMS Conferencing Intercept configuration

The reference configuration is only a logical representation of the entities involved in lawful interception and does not mandate separate physical entities.

Regional Mediation Functions, which may be transparent or part of the administration and delivery functions, are used to convert information on the HI1, HI2 and HI3 interfaces in the format described in various national or regional specifications. For example, if ETSI ES 201 671 [3] or ANSI J-STD-025 [8] is used, then the adaptation to HI1, HI2 and HI3 will be as defined in those specifications.

There is one Administration Function (ADMF) in the network. Together with the delivery functions it is used to hide from the 3G ICEs that there might be multiple activations by different Law Enforcement Agencies (LEAs) on the same

target. The administration function may be partitioned to ensure separation of the provisioning data from different agencies.

See the remaining clauses of this document for definitions of the X1\_1, X1\_2, X1\_3, X2 and X3 interfaces.

Interception at the Gateways is a national option. However, if 3G direct tunnel functionality with the GGSN, as defined in TS 23.060 [10], is used in the network, then the GGSN shall perform the interception of IRI and the content of communications.

In figure 1a DF3 is responsible for two primary functions:

- Call Control (Signalling) for the Content of Communication (CC); and
- Bearer Transport for the CC.

HI3 is the interface towards the LEMF. It must be able to handle the signalling and the bearer transport for CC.

In figures 1a, 1b, 1e and 1f, the HI2 and HI3-interfaces represent the interfaces between the LEA and two delivery functions. The delivery functions are used:

- to distribute the Intercept Related Information (IRI) to the relevant LEA(s) via HI2 (based on IAs, if defined);
- to distribute the Content of Communication (CC) to the relevant LEA(s) via HI3 (based on IAs, if defined).

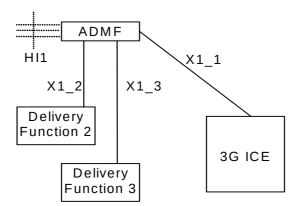
In figures 1c and 1d the HI2 interface represents the interface between the LEA and the delivery function. The delivery function is used to distribute the Intercept Related Information (IRI) to the relevant LEA(s) via HI2.

NOTE 2: With reference to figure 1c, CC interception does not apply to HLR.

NOTE 3: For IMS, figure 1d relates to the provision of IRI for SIP messages handled by the CSCF. Interception of CC for this case can be done at the GSN under a separate activation and invocation, according to the architecture in Figure 1b (see also clause 7.A.1).

# 5 Activation, deactivation and interrogation

Figure 2 is an extraction from the reference intercept configuration shown in figures 1a through to 1e which is relevant for activation, deactivation and interrogation of the lawful interception.



### Figure 2: Functional model for Lawful Interception activation, deactivation and interrogation

In addition to the typical 3G ICEs functional entities, a new functional entity is introduced - the ADMF - the Lawful Interception administration function. The ADMF:

- interfaces with all the LEAs that may require interception in the intercepting network;
- keeps the intercept activities of individual LEAs separate;
- interfaces to the intercepting network.

Every physical 3G ICE is linked by its own X1\_1-interface to the ADMF. Consequently, every single 3G ICE performs interception (activation, deactivation, interrogation as well as invocation) independently from other 3G ICEs. The HI1-interface represents the interface between the requester of the lawful interception and the Lawful administration function; it is included for completeness, but is beyond the scope of standardisation in this document.

The target identities for 3GMS CS and PS interception at the SGSN, GGSN, 3G MSC Server and 3G GMSC Server can be at least one of the following: IMSI, MSISDN or IMEI.

NOTE 1: Some communication content during a mobility procedure may not be intercepted when interception is based on MSISDN (only PS interception) or IMEI. The use of the IMSI does not have this limitation. For the availability of the target identities IMSI, MSISDN and IMEI (PS interception), refer to TS 23.060 [10].

The target identities for multi-media at the CSCF can be one or more of the following: SIP URI or TEL URL. Other identities are not defined in this release.

The target identities for 3GPP WLAN Interworking interception can be MSISDN, IMSI or NAI. For the availability of the target identities in the I-WLAN nodes (AAA server, PDG, WAG), refer to TS 23.234 [14], TS 23.008 [15], TS 29.234 [16] and TS 24.234 [17].

NOTE 2: The NAI may be a temporary ID, therefore the use of MSISDN or IMSI is recommended.

NOTE 3: Void

In the case of location dependent interception the following network/national options exist:

- target location versus Interception Areas (IAs) check in the 3G ICEs and Delivery Functions (DFs);
- target location versus IAs check in the DFs (physical collocation of the DFs to the 3G ICEs may be required by national law);
- location dependent interception is not applicable to CSCF.
- NOTE 4: The IA is previously defined by a set of cells. From the location of the target this set of cells permits to find the relevant IA.
- NOTE 5: It is not required that the 3G GMSC or the 3G GGSN are used for interception when Location Dependent Interception is invoked and the location of the target is not available.

Editors' note: Location dependent intercept for the 3G MSC Server is not defined for this release.

The ADMF shall be able to provision P-CSCFs independently from S-CSCFs. If both P-CSCFs and S-CSCFs are administered within the network for intercept, redundant multi-media IRI may be presented to the agency as a result.

## 5.1 Activation

Figures 3, 4 and 5 show the information flow for the activation of Lawful Interception.

## 5.1.1 X1\_1-interface

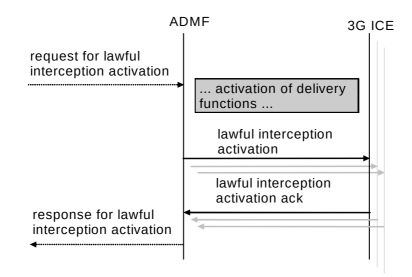
The messages sent from the ADMF to the 3G ICEs (X1\_1-interface) contain the:

- target identities (MSISDN, IMSI, IMEI, SIP URI or TEL URL, NAI) (see notes 4, 5, 6);
- information whether the Content of Communication (CC) shall be provided (see note 1);
- address of Delivery Function 2 (DF2) for the intercept related information (see note 2);
- address of Delivery Function 3 (DF3) for the intercepted content of communications (see note 3);
- IA in the case of location dependent interception.

- NOTE 1: As an option, the filtering whether intercept content of communications and/or intercept related information has to be provided can be part of the delivery functions. (Note that intercept content of communications options do not apply at the CSCF, HLR and AAA server). If the option is used, the corresponding information can be omitted on the X1\_1-interface, while "information not present" means "intercept content of communicationsand related information has to be provided" for the ICE. Furthermore the delivery function which is not requested has to be "pseudo-activated", in order to prevent error cases at invocation.
- NOTE 2: As an option, only a single DF2 is used by and known to every 3G ICE. In this case the address of DF2 can be omitted.
- NOTE 3: As an option, only a single DF3 is used by and known to every 3G ICE (except at the CSCFs, HLR and AAA server). In this case the address of DF3 can be omitted.
- NOTE 4: Since the IMEI is not available, interception based on IMEI is not applicable at the 3G Gateway. Moreover, in case the IMEI is not available, interception based on IMEI is not applicable at 3G ICEs.
- NOTE 5: Interception at the CSCFs is based upon either SIP URI or TEL URL. SIP URI and TEL URL as target identities are not supported by the other ICEs.
- NOTE 6: Interception based on NAI is only applicable at AAA server, PDG, and WAG. As the NAI could be encrypted or based on temporary identity at the PDG and WAG, interception based on the NAI is not applicable in those cases in these nodes.

NOTE 7: Void

If after activation subsequent Content of Communications (CC) or Intercept Related Information (IRI) has to be activated (or deactivated) an "activation change request" with the same identity of the target is to be sent.



### Figure 3: Information flow on X1\_1-interface for Lawful Interception activation

Interception of a target can be activated on request from different LEAs and each LEA may request interception via a different identity. In this case, each target identity on which to intercept will need to be sent via separate activation messages from ADMF to the 3G ICEs on the X1\_1-interface. Each activation can be for IRI only, or both CC and IRI.

When several LEAs request activation on the same identity and the ADMF determines that there is an existing activation on the identity, the ADMF may (as an implementation option) send additional activation message(s) to the 3G ICEs. When the activation needs to change from IRI only to CC and IRI an activation change message will be sent to the 3G ICEs.

In the case of a secondary interception activation only the relevant LEAs will get the relevant IRIs.

## 5.1.2 X1\_2-interface (IRI)

For the activation of IRI the message sent from the ADMF to the DF contains:

- the target identity;
- the address for delivery of IRI (= LEMF address);
- which subset of information shall be delivered;
- a DF2 activation identity, which uniquely identifies the activation for DF2 and is used for further interrogation or deactivation, respectively;
- the IA in case of location dependent interception;
- the warrant reference number if required by national option.

If a target is intercepted for several LEAs and/or several identities simultaneously, a single activation of delivery is necessary for each combination of LEA and identity.

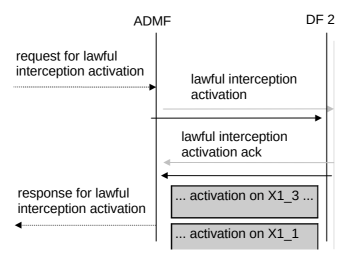


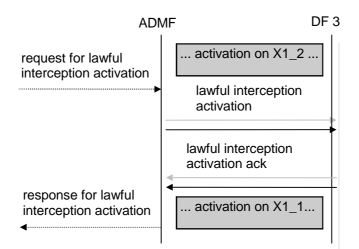
Figure 4: Information flow on X1\_2-interface for Lawful Interception activation

## 5.1.3 X1\_3-interface (CC)

For the activation of intercepted Content of Communications the message sent from the ADMF to the Delivery Function contains:

- the target identity;
- the address of delivery for CC (= LEMF address);
- a DF3 activation identity, which uniquely identifies the activation for DF3 and is used for further interrogation or deactivation, respectively;
- the IA in case of location dependent interception;
- the warrant reference number if required by national option.

If a target is intercepted by several LEAs and/or several identities simultaneously, a single activation of delivery is necessary for each combination of LEA and identity.



### Figure 5: Information flow on X1\_3-interface for Lawful Interception activation

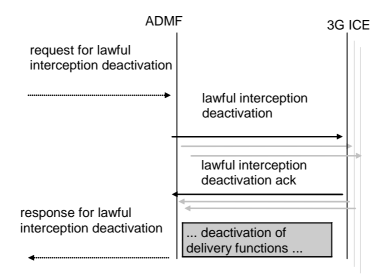
## 5.2 Deactivation

Figures 6, 7 and 8 show the information flow for the deactivation of the Lawful interception.

## 5.2.1 X1\_1-interface

The messages sent from the ADMF to the 3G ICEs for deactivation contain:

- the target identity;
- the possible relevant IAs in case of location dependent interception.



### Figure 6: Information flow on X1\_1-interface for Lawful Interception deactivation

If interception of a target has been activated via different identities then a separate deactivation message will need to be sent from the ADMF to the 3G ICEs for each identity.

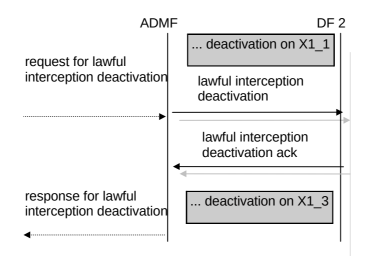
When several LEAs requested activation on the same identity and subsequently request deactivation then the ADMF determines that there are remaining activations on the identity. In this case, the ADMF will not send a deactivation message to the 3G ICEs except when the activation needs to change from CC and IRI to IRI only. In that case an activation change message will be sent to the 3G ICEs.

## 5.2.2 X1\_2-interface (IRI)

The message(s) sent from the ADMF to Delivery Function 2 for the deactivation of the Intercept Related Information contains:

- a DF2 activation ID, which uniquely identifies the activation to be deactivated for DF2.

If a target is intercepted by several LEAs and/or several identities simultaneously, a single deactivation is necessary for each combination of LEA and identity.

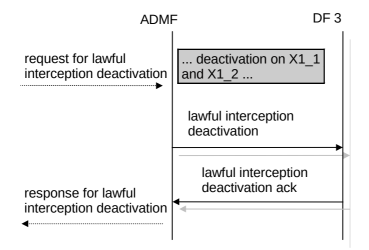


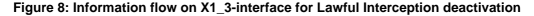
### Figure 7: Information flow on X1\_2-interface for Lawful Interception deactivation

## 5.2.3 X1\_3-interface (CC)

For deactivating the delivery of the CC the message(s) sent from the ADMF to DF3 contains:

- a DF3 activation ID, which uniquely identifies the activation to be deactivated for DF3.





## 5.3 Interrogation

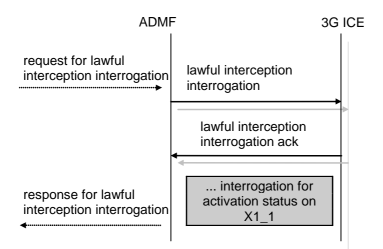
Interrogation provides the current status of the interception activation in the system. Interrogation of all activations for a given LEA is an ADMF function.

## 5.3.1 Interrogation of the 3G ICEs

Figure 9 shows the information flow for the interrogation of the Lawful Interception. It shall be possible to interrogate:

- a specific activation at each relevant 3G ICEs;
- all activations at each relevant 3G ICEs.

As a result of the interrogation the activation status and data are returned.



### Figure 9: Interrogation of the Lawful Interception (3G ICEs)

### 5.3.2 Interrogation of Delivery Functions

Figure 10 shows the information flow for the interrogation of the Lawful Interception. It shall be possible to interrogate:

- a specific activation at a DF;
- all activations at a DF for a given target identity;
- all activations at a DF.

As a result of the interrogation the activation status and data are returned.

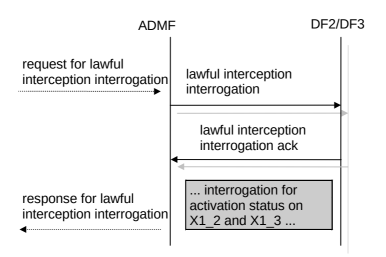


Figure 10: Interrogation of the Lawful Interception (Delivery Functions)

# 6 Invocation of Lawful Interception for Circuit Switched Services

Figure 11 shows an extraction from the reference configuration in figure 1a which is relevant for the invocation of the lawful interception.

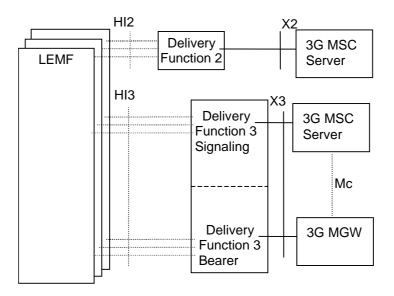


Figure 11: Functional model for Lawful Interception invocation

The HI2 and HI3 interfaces represent the interfaces between the LEMF and two delivery functions. Both interfaces are subject to national requirements. They are included for completeness, but are beyond the scope of standardization in this document. The delivery functions are used:

- to convert the information on the X2-interface to the corresponding information on the HI2-interface;
- to convert the information on the X3-interface to the corresponding information on the HI3-interface;
- to distribute the intercept related information to the relevant LEA(s) (based on IAs, if defined);
- to distribute the intercept content of communications to the relevant LEA(s) (based on IAs, if defined).

For the delivery of the CC and IRI, the 3G MSC Server provides a correlation number and target identity to the DF2 and DF3 which is used to select the different LEAs to which the product shall be delivered.

NOTE: If interception has been activated for both parties of the call both CC and IRI will be delivered for each party as separate intercept activity.

The Mc interface between the 3G MSC Server and MGW is used to establish intercept and deliver the bearer to DF3.

For Location Dependent Interception, the location dependency check occurs at the establishment of each call. Subsequent dependency checks for simultaneous calls are not required, but can be a national option.

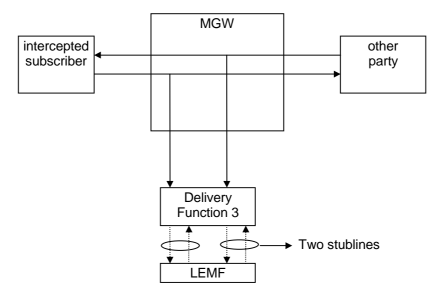
If a target is marked using an IA in the 3G MSC Server, the 3G MSC Server shall perform a location dependency check at call set-up. Only if the target's location matches the IA then the call is intercepted.

If a target is marked using an IA in the DF2, the DF2 shall perform a location dependency check at reception of the first IRI for the call. Only if the target's location matches the IA for certain LEAs is IRI the relayed to these LEAs. All subsequent IRIs for the call are sent to the same LEAs.

If a target is marked using an IA in the DF3, the DF3 signalling function shall perform a location dependency check at reception of the CC. Only if the target's location matches the IA for certain LEAs is the CC relayed to these LEAs.

## 6.1 Provision of Intercept CC - Circuit Switched

Figure 12 shows the access method for the delivering of CC. The access method shall be a bridged/ T-connection.



### Figure 12: Delivery configuration to the LEMF for the interception of a circuit switched call

The signals of both parties of the configuration to be intercepted are delivered separately to the LEMF. The delivery function has no impact on the connection between the subscribers.

The two stublines towards the LEMF are established in parallel to the call set up. For both stublines the address is used which has been provided during activation.

Bearer, and only bearer, is sent from the MGW to the bearer function of DF3.

NOTE 1: For data calls it is necessary to provide means for fast call establishment towards the LEMF to help ensure that the beginning of the data transmission is delivered.

The following information needs to be transferred from the 3G MSC Server to the DF3 in order to allow the DF3 to perform its functionality:

- target identity (MSISDN, IMSI or IMEI); note 2
- the target location (if available) or the IAs in case of location dependent interception. note 2
- correlation number (IRI <-> CC);
- direction indication (Signal from target or signal to target).

NOTE 2: For DF3 internal use only.

Additional information may be provided if required by national laws.

## 6.2 Provision of CC - Short Message Service

Figure 14 shows an SMS transfer from the 3G MSC Server to the LEMF. Quasi-parallel to the delivery from / to the mobile subscriber a message, which contains the contents of the SMS with the header, is generated and sent via the Delivery Function 2 to the LEMF in the same way as the Intercept Related Information.

The IRI will be delivered to the LEMF:

 for a SMS-MO. Dependent on national requirements, delivery shall occur either when the 3G MSC receives the SMS from the target MS, or when the 3G MSC receives notification that the SMS-Centre successfully received the SMS;  for a SMS-MT. Dependent on national requirements, delivery shall occur either when the 3G MSC receives the SMS from the SMSC, or when the 3G MSC receives notification that the target MS successfully received the SMS.

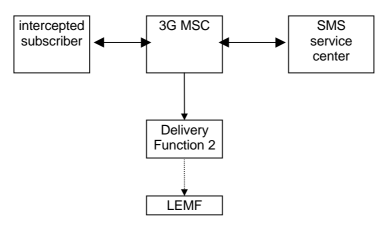


Figure 14: Provision of Content of Communication - Short Message Service

## 6.3 Provision of Intercept Related Information

Intercept Related Information (Events) are necessary at the Begin and End of the call, for all supplementary services during a call and for information which is not call associated. There are call related events and non call related events.

Figure 15 shows the transfer of intercept related information to the DF2. If an event for / from a mobile subscriber occurs, the 3G MSC Server sends the relevant data to the DF2.

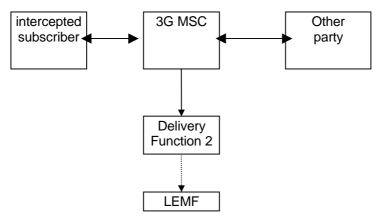


Figure 15: Provision of Intercept Related Information

### 6.3.1 X2-interface

The following information needs to be transferred from the 3G MSC Server to the DF2 in order to allow a DF2 to perform its functionality:

- target identity (MSISDN, IMSI or IMEI);
- in case of location dependent interception, the IAs and/or target cell ID shall be provided;
- events and associated parameters as defined in clauses 6.3.3 and 6.3.4 may be provided.

The IRI should be sent to DF2 with a reliable transport mechanism.

## 6.3.2 Structure of the events

The information sent to DF2 is triggered by up to eight different call related and non-call related events. Details are described in following clause. The events for interception are configurable (if they are sent to DF2) in the 3G MSC Server and can be suppressed in the DF2. The events are listed as follows:

Call Related Events:

- Call Establishment
- Answer
- Supplementary Service
- Handover
- Release

Non Call Related Events:

- SMS
- Location Update
- Subscriber Controlled Input

Table 1 below shows the set of information that can be associated with the events. The events trigger the transmission of the information from the 3G MSC Server to DF2. Available IEs from this set of information can be extended in the 3G MSC Server, if this is necessary in a specific country. DF2 can extend available information if this is necessary in a specific country e.g. a unique number for each surveillance warrant.

### Table 1: Information Elements for Circuit Event records

Observed MSISDN
Target Identifier with the MSISDN of the target subscriber (monitored subscriber).
Observed IMSI
Target Identifier with the IMSI of the target subscriber (monitored subscriber).
Observed IMEI
Target Identifier with the IMEI of the target subscriber (monitored subscriber),
It shall be checked for each call over the radio interface
event type
Description which type of event is delivered: Establishment, Answer, Supplementary service,
Handover, Release, SMS, Location update, Subscriber controlled input
event date
Date of the event generation in the 3G MSC Server
event time
Time of the event generation in the 3G MSC Server
dialled number
Dialled phone number before digit modification, IN-modification etc.
Connected number
Number of the answering party
other party address
Directory number of the other party for MOC
Calling party for MTC
call direction
Information if the monitored subscriber is calling or called e.g. MOC/MTC or originating/ terminating
In or/out
Correlation number
Unique number for each call sent to the DF, to help the LEA, to have a correlation between each
Call and the IRI
Network Element Identifier
Unique identifier for the element reporting the ICE.
Location Information
Location information is the service area identity and/or location area identity that is present at the 3G MSC Server
at the time of event record production
basic service
Information about Tele service or bearer service.
Supplementary service
Supplementary services used by the target e.g. CF, CW, ECT
Forwarded to number
Forwarded to number at CF
call release reason
Call release reason of the target call
SMS initiator
SMS indicator whether the SMS is MO, MT, or undefined
SMS Message
The SMS content with header which is sent with the SMS-service
Redirecting number
The number which invokes the call forwarding towards the target. This is provided if available.
SCI
Non call related Subscriber Controlled Input (SCI) which the 3G MSC Server receives from the ME

## 6.3.3 Call Related events

### 6.3.3.1 Call establishment

For call establishment a call establishment-event is generated. This event is generated at the beginning of a call when the 3G MSC Server attempts to reach the subscriber. This information will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
event type
event date
event time
dialled number
other party address
call direction
Correlation number
Redirecting number
Network Element Identifier
Location Information
basic service
Supplementary service

### 6.3.3.2 Answer

If the called party answers, an answer- event is generated. This information will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
event type
event date
event time
dialled number
other party address
Connected party
call direction
Correlation number
Redirecting number
Network Element Identifier
Location Information
basic service
Supplementary service

## 6.3.3.3 Supplementary Services

For supplementary services events are generated with the information which supplementary service is used e.g. Call Forwarding (CF), Call Waiting (CW), Explicit Call Transfer (ECT), Multi Party (MPTY), Call Hold and information correlated to the service like the forwarded to number. This information will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
event type
event date
event time
dialled number
other party address
call direction
Correlation number
Network Element Identifier
Location Information
basic service
Supplementary service
Forwarded to number

### 6.3.3.4 Handover

For each handover that is realised at the 3G MSC Server due to a change in target location information, a handoverevent with the new location information is generated. This information will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
event type
event date
event time
Correlation number
Network Element Identifier
Location Information

### 6.3.3.5 Release

For the release or failed attempt of a target call, a release event with the following information is generated. This information will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
event type
event date
event time
dialled number
other party address
call direction
Correlation number
Network Element Identifier
Location Information
basic service
call release reason

## 6.3.4 Non Call Related events

### 6.3.4.1 SMS

For MO-SMS the event is generated in the 3G MSC Server. Dependent on national requirements, event generation shall occur either when the 3G MSC Server receives the SMS from the target MS or when the 3G MSC Server receives notification that the SMSC successfully receives the SMS; for MT-SMS the event is generated in the 3G MSC Server. Dependent on national requirements, event generation shall occur either when the 3G MSC Server receives the SMS from the SMSC or when the 3G MSC Server receives notification that the target MS successfully received the message. This information will be delivered to the DF2 if available:

Observed MSISDN	
Observed IMSI	
event type	
event date	
event time	
Network Element Identifier	
Location Information	
SMS initiator	
SMS Message	

### 6.3.4.2 Location update

For location updates a Location update-event is generated, with the new location information. This information will be delivered to the DF2 if available:

Observed MSISDN	
observed IMSI	
event type	
event date	
event time	
Network Element Identifier	
Location Information	

## 6.3.4.3 Subscriber Controlled Input (SCI)

SCI includes subscriber initiated changes in service activation and deactivation. SCI does not include any information available in the CC. For subscriber controlled inputs - a SCI-event is generated with information about the SCI. This information will be delivered to the DF2 if available:

observed MSISDN
observed IMSI
event type
event date
event time
Network Element Identifier
Location Information
SCI

- 6.4 Intercept cases for circuit switched supplementary services
- 6.4.1 Interception of Multiparty call

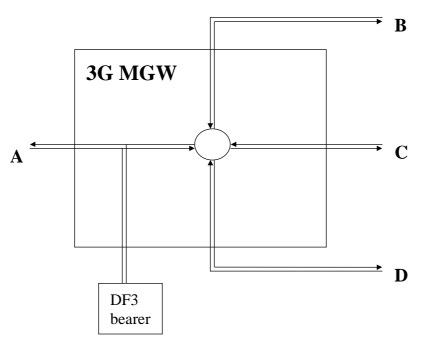


Figure 16: Interception of Multiparty for CC

Figure 16 shows the delivery of CC from intercepted multiparty call where party A is the target of interception.

One pair of call content channels are delivered to the delivery function. Party A is delivered to the DF3 on one channel and the sum of the balance of the parties, B,C and D is delivered on the second channel.

It should be noted that if parties B,C or D is a target of interception, that intercept is treated as a simple call intercept.

The events contain information about B, C and D if subscriber A is monitored. If one of B, C or D is monitored, events contain the information about A but not the other parties of the conference.

## 6.4.2 Interception for Call Forwarding / Call Deflection / ECT

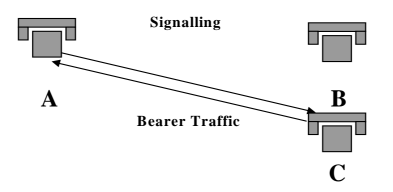


Figure 17: Interception for Call Forwarding / Deflection / ECT

The interception of party B once the supplementary service is invoked is a national option.

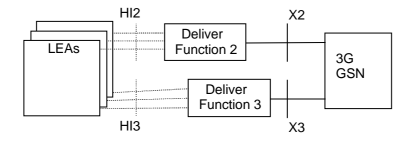
For Intercept Related Information it depends who is monitored:

- If subscriber A is monitored the number of A and B are mandatory in the event information and the number of C if available.
- If subscriber B is monitored the number of B and C are mandatory in the event information and the number of A if available.
- If subscriber C is monitored the number of C is mandatory in the event information and the number of A and B if available.

Intercept requirements for CS multi-media is not defined in this release.

# 7 Invocation of Lawful Interception for GSN Packet Data services

Figure 18 shows the extract from the reference configuration which is relevant for the invocation of the Lawful Interception of the packet data GSN network.



### Figure 18: Functional model for Packet Data GSN Network Lawful Interception invocation

The HI2 and HI3 interfaces represent the interfaces between the LEA and two delivery functions. Both interfaces are subject to national requirements. They are included for completeness, but are beyond the scope of this specification. The delivery functions are used:

- to convert the information on the X2-interface to the corresponding information on the HI2 interface;
- to distribute the intercept related information to the relevant LEA(s);
- to distribute the intercept product to the relevant LEA(s).

For the delivery of the CC and IRI the 3G SGSN and/or, per national option 3G GGSN provides correlation number and target identity to the DF2 and DF3 which is used there in order to select the different LEAs where the product shall be delivered.

The correlation number is unique in the whole PLMN and is used to correlate CC with IRI and the different IRI's of one PDP context.

The correlation number shall be generated by using existing parameters related to the PDP context.

NOTE 1: If interception has been activated for both parties of the Packet Data communication both CC and IRI will be delivered for each party as separate intercept activity.

In case of location dependent interception:

- for each target, the location dependency check occurs at each Packet Data session establishment or release and at each Routing Area (RA) update to determine permanently the relevant IAs (and deduce, the possible LEAs within these IAs);
- concerning the IRI:

- when an IA is left, either a Mobile Station Detach event is sent when changing servicing 3G GSNs, or an RA update event is sent;
- RA update event is sent to DF2 when changing IAs inside the same servicing 3G SGSN;
- when a new IA is entered a RA update event is sent to DF2 and, optionally, a "Start of interception with PDP context active" event for each PDP context;
- concerning the CC, when crossing IAs, the CC is not sent anymore to the DF3 of the old IA but sent to the DF3 of the new IA.

Both in case of location dependent and location independent interception:

"Start of interception with PDP context active" event is sent by the new SGSN if an Inter-SGSN RA update procedure, which involves different PLMNs, takes place for a target, which has at least one active PDP context.

NOTE 2: An SGSN can differentiate "Inter PLMN" type of Inter-SGSN RA update procedure from "Intra PLMN" type of Inter-SGSN RA update procedure by inspecting the old RAI parameter, which is being received by the SGSN as part of the procedure (see TS 23.060 [10], clause 6.9.1.2.2 and TS 23.003, clause 4.2).

Optionally, it is possible to send "Start of interception with PDP context active" for all cases of inter- SGSN RA update when at least one PDP context is active.

## 7.1 Provision of Intercept Product - Short Message Service

Figure 19 shows an SMS transfer from the 3G SGSN node to the LEA. Quasi-parallel to the delivery from / to the mobile subscriber a SMS event, which contains the content and header of the SMS, is generated and sent via the Delivery Function 2 to the LEA in the same way as the Intercept Related Information. National regulations and warrant type determine if a SMS event shall contain only SMS header, or SMS header and SMS content.

The IRI will be delivered to the LEA:

- for a SMS-MO. Dependent on national requirements, delivery shall occur either when the 3G SGSN receives the SMS from the target MS or when the 3G SGSN receives notification that the SMS-Centre successfully received the SMS;
- for a SMS-MT. Dependent on national requirements, delivery shall occur either when the 3G SGSN receives the SMS from the SMS-Centre or when the 3G SGSN receives notification that the target MS successfully received the SMS.

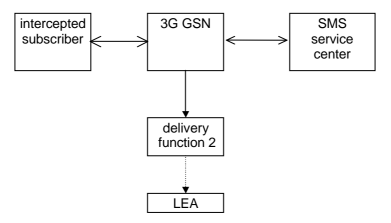
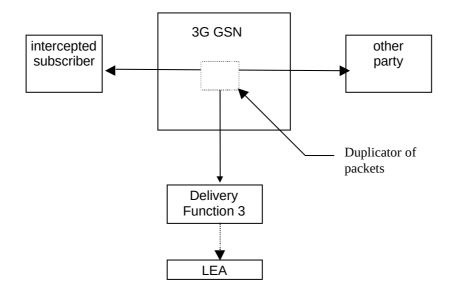


Figure 19: Provision of Intercept Product - Short Message Service

# 7.2 Provision of Intercepted Content of Communications – Packet data GSN services

The access method for the delivering of Packet Data GSN Intercept Product is based on duplication of packets without modification at 3G GSN. The duplicated packets with additional information in a header, as described in 7.2.1, are sent to DF3 for further delivery to the LEA.



### Figure 20: Configuration for interception of Packet Data GSN product data

## 7.2.1 X3-interface

In addition to the intercepted content of communications, the following information needs to be transferred from the 3G GSN to the DF3 in order to allow the DF3 to perform its functionality:

- target identity;
- correlation number;
- time stamp optional;
- direction (indicates whether T-PDU is MO or MT) optional;
- the target location (if available) or the IAs in case of location dependent interception.

As a national option, in the case where the 3G GGSN is performing interception of the content of communications, the intercept subject is handed off to another SGSN and the same 3G GGSN continues to handle the content of communications subject to roaming agreements, the 3G GGSN shall continue to perform the interception of the content of communication.

If 3G direct tunnel functionality with the GGSN, as defined in TS 23.060 [10], is used in the network, then the GGSN shall perform the interception of the content of communications.

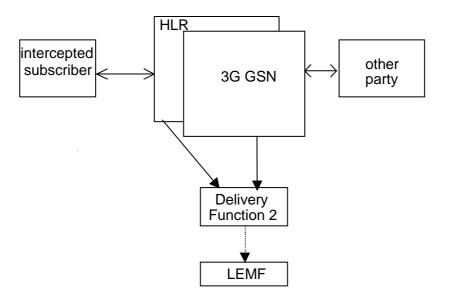
## 7.3 Provision of Intercept Related Information

Intercept Related Information (Events) are necessary at the Mobile Station Attach, Mobile Station Detach, PDP Context Activation, Start of intercept with PDP context active, PDP Context Deactivation, RA update, Serving System and SMS events.

Serving System event reporting is a national option.

Figure 21 shows the transfer of intercept related information to the DF2. If an event for / from a mobile subscriber occurs, the 3G GSN or the Home Location Register (HLR) sends the relevant data to the DF2.

See clause 7A for multi-media Intercept Related Information produced at the CSCF.



### Figure 21: Provision of Intercept Related Information

### 7.3.1 X2-interface

The following information needs to be transferred from the 3G GSN or the HLR to the DF2 in order to allow a DF2 to perform its functionality:

- target identity (MSISDN, IMSI, IMEI);
- events and associated parameters as defined in clauses 7.3.2 and 7.4 may be provided;
- the target location (if available) or the IAs in case of location dependent interception;
- Correlation number;
- Quality of Service (QoS) identifier;
- Encryption parameters (keys and associated parameters for decrypting CC), if available and necessary.

The IRI should be sent to DF2 using a reliable transport mechanism.

## 7.3.2 Structure of the events

There are several different events in which the information is sent to the DF2 if this is required. Details are described in the following clause. The events for interception are configurable (if they are sent to DF2) in the 3G GSN or the HLR and can be suppressed in the DF2.

### The following events are applicable to 3G SGSN:

- Mobile Station Attach;
- Mobile Station Detach;
- PDP context activation;
- Start of interception with mobile station attached (national option);
- Start of intercept with PDP context active;

- PDP context modification;
- PDP context deactivation;
- RA update;
- SMS.

NOTE: 3G GGSN interception is a national option. Location information may not be available in this case.

If 3G direct tunnel functionality with the GGSN, as defined in TS 23.060 [10], is used in the network, then both the SGSN and the GGSN shall perform the interception of intercept related information.

### The following events are applicable to the 3G GGSN:

- PDP context activation;
- PDP context modification;
- PDP context deactivation;
- Start of interception with PDP context active.

### The following events are applicable to the HLR:

- Serving System.

A set of elements as shown below can be associated with the events. The events trigger the transmission of the information from 3G GSN or HLR to DF2. Available IEs from this set of elements as shown below can be extended in the 3G GSN or HLR, if this is necessary as a national option. DF2 can extend available information if this is necessary as a national option e.g. a unique number for each surveillance warrant.

### Table 2: Information Events for Packet Data Event Records

Observed MSISDN
MSISDN of the target subscriber (monitored subscriber).
Observed IMSI
IMSI of the target subscriber (monitored subscriber).
Observed IMEI
IMEI of the target subscriber (monitored subscriber), it shall be checked for each activation over the radio interface.
Event type
Description which type of event is delivered: MS attach, MS detach, PDP context activation, Start of intercept with
PDP context active, PDP context deactivation, SMS, Serving System, Cell and/or RA update.
Event date
Date of the event generation in the 3G GSN or the HLR.
Event time
Time of the event generation in the 3G GSN or the HLR. Timestamp shall be generated relative to GSN or HLR
internal clock.
PDP address
The PDP address of the target subscriber. Note that this address might be dynamic.
Access Point Name
The APN of the access point. (Typically the GGSN of the other party).
Location Information
Location Information is the Service Area Identity (SAI), RAI and/or location area identity that is present at the GSN at
the time of event record production.
Old Location Information
Location Information of the subscriber before Routing Area Update
PDP Type
The used PDP type.
Correlation Number
The correlation number is used to correlate CC and IRI.
SMS
The SMS content with header which is sent with the SMS-service. The header also includes the SMS-Centre
address.
Network Element Identifier
Unique identifier for the element reporting the ICE.
Failed attach reason
Reason for failed attach of the target subscriber.
Failed context activation reason
Reason for failed context activation of the target subscriber.
IAs
The observed Interception Areas.
Initiator
The initiator of the PDP context activation, deactivation or modification request either the network or the 3G MS.
SMS Initiator
SMS indicator whether the SMS is MO or MT.
Deactivation / termination cause
The termination cause of the PDP context.
QoS
This field indicates the Quality of Service associated with the PDP Context procedure.
Serving System Address
Information about the serving system (e.g. serving SGSN number or serving SGSN address).
NSAPI
Network layer Service Access Point Identifier
The NSAPI information element contains an NSAPI identifying a PDP Context in a mobility management context
specified by the Tunnel Endpoint Identifier Control Plane.
This is a optional parameter to help DF/MF and LEA's to distinguish between the sending mobile access networks
when the GGSN is used as element of the PDG according TS 23.234 [14], Annex F.

# 7.4 Packet Data related events

# 7.4.1 Mobile Station Attach

For attach an attach-event is generated. When an attach activation is generated from the mobile to serving 3G G SN this event is generated. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
Failed attach reason
IAs (if applicable)

# 7.4.2 Mobile Station Detach

For detach a detach-event is generated, this is for the common (end) detach. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
IAs (if applicable)

# 7.4.3 Packet Data PDP context activation

When a PDP context activation is generated a PDP context activation-event is generated. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
PDP address of observed party
Event Type
Event Time
Event Date
Correlation number
Access Point Name
PDP Type
Network Element Identifier
Location Information
Failed context activation reason
IAs (if applicable)
Initiator (optional)
QoS (optional)
NSAPI (optional)

### 7.4.4 Start of interception with PDP context active

This event will be generated if interception for a target is started and if the target has at least one PDP context active. If more then one PDP context are open, for each of them an event record is generated. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
PDP address of observed party
Event Type
Event Time
Event Date
Correlation number
Access Point Name
PDP Type
Network Element Identifier
Location Information
Old Location Information (optional)
IAs (if applicable)
QoS (optional)
Initiator (optional)
NSAPI (optional)

Presence of the optional Old Location Information field indicates that PDP context was already active, and being intercepted. However, the absence of this information does not imply that interception has not started in the old location SGSN for an active PDP context.

Start of interception with PDP context active shall be sent regardless of whether a Start of interception with mobile station attached has already been sent.

# 7.4.5 Packet Data PDP context deactivation

At PDP context deactivation a PDP context deactivation-event is generated. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
PDP address of observed party
Event Type
Event Time
Event Date
Correlation number
Access point name
Network Element Identifier
Location Information
IAs (if applicable)
Deactivation cause
Initiator (optional)
NSAPI (optional)

# 7.4.6 RA update

For each RA update an update-event with the elements about the new location is generated. New SGSN shall send the event, and the old SGSN may optionally send the event as well. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Location Information (only for the new SGSN)
Old Location Information (only for the old SGSN)
IAs (if applicable)
Network Element Identifier Location Information (only for the new SGSN) Old Location Information (only for the old SGSN)

NOTE: Once target moves out of the interception area, old SGSN may report the RAU event. Normally, however, the old SGSN does not receive the new SGSN's RAI, while the new SGSN does receive the old SGSN's RAI from UE with the RAU Request message.

# 7.4.7 SMS

For MO-SMS the event is generated in the 3G SGSN. Dependent on national requirements, event generation shall occur either when the 3G SGSN receives the SMS from the target MS or when the 3G SGSN receives notification that the SMS-Centre successfully receives the SMS; for MT-SMS the event is generated in the 3G SGSN. Dependent on national requirements, event generation shall occur either when the 3G SGSN receives the SMS from the SMS-Centre or when the 3G SGSN receives notification that the target MS successfully received the message. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
SMS
SMS Initiator
IAs (if applicable)

# 7.4.8 Packet Data PDP context modification

This event will be generated if interception for a target is started and if the target has at least one PDP context active. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
PDP address of observed party
Event Type
Event Time
Event Date
Correlation number
Access Point Name
PDP Type
Network Element Identifier
Location Information
IAs (if applicable)
Initiator
QoS

### 7.4.9 Serving System

The Serving System report event is generated at the HLR, when the HLR has detected that the intercept subject has roamed. The elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Serving System Address

# 7.4.10 Start of interception with mobile station attached

This event will be generated if interception has started for the already attached target. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
IAs (if applicable)

# 7.5 Void

# 7.6 Interception of the Multimedia Messaging Service (MMS)

The Multimedia Messaging Service (MMS) is a service running over the 3GPP PS-domain. Both mobile originating and mobile terminating MMS messages must pass through PS domain GSN nodes en route to or from Multimedia Message Service Centres (MMSCs). Therefore, interception of MMS messages shall be performed at the GSN in exactly the same way as for other PS-domain bearer services.

The GSN is not responsible for recovering individual MMS messages from the user PDP context IP stream.

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No MMS specific HI2 records are defined to be delivered to the LEMF over the DF2 other than those listed in clause 7.4 of this specification. CC records shall be sent to the LEMF over the DF3 as specified in clause 7.3.

Interception of a user PDP context IP stream will occur as described in clause 7.2. Such a stream may or may not contain MMS messages.

# 7A Invocation of Lawful Interception for Packet Data Multi-media Service

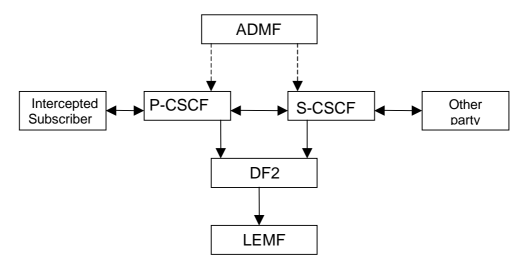
# 7A.1 Provision of content of communications

Interception of the content of communications for GSN packet data services is explained in clause 7.2. No additional content of communications intercept requirements are identified. (to be confirmed pending completion of multi-media stage 2 specifications) Activation and invocation of multi-media service does not produce interception of content of communications, which must be intercepted at the GSN under a separate activation and invocation.

# 7A.2 Provision of IRI

SIP messaging is reported as Intercept Related Information for the interception of multi-media service. As shown in figure 22 below, all SIP messages executed on behalf of a target subscriber are subject to intercept at the S-CSCF and Optionally P-CSCF. Based upon network configuration, the ADMF shall provision P-CSCFs, or S-CSCFs, or both P-CSCFs and S-CSCFs with SIP URI or TEL URL target identifiers. These resulting intercepted SIP messages shall be sent to DF2 for mediation prior to transmittal across the HI2 interface.

For roaming scenarios, interception at the P-CSCF shall be Mandatory, in order to provide IRI Interception in the visited network, where the P-CSCF is located in the Visited Network. Where the P-CSCF is located in the Home Network, interception at the P-CSCF shall be Optional, subject to national regulation.



#### Figure 22: Provision of Intercept Related Information for multi-media

# 7A.3 Multi-media events

- All SIP messages to or from a targeted subscriber, and all SIP messages executed on behalf of a targeted subscriber for multi-media session control are intercepted by the S-CSCF and Optionally P-CSCF and sent to DF2. The target identifier used to trigger the intercept will also be sent with the SIP message. This standard does not require nor prohibit redundant information from being reported to DF2.

- Where a CSCF which provides lawful interception makes changes to a SIP message, sent to or from or executed on behalf of a target subscriber then the CSCF shall report both the original message and the modified message to the DF2.
- Where a CSCF which provides lawful interception changes identities within a SIP message (eg IMPI/IMPU changes or due to call forwarding etc) and the new identity is the subject of interception, then both the original and modified SIP messages shall be reported to DF2.
- Where a CSCF which provides lawful interception changes identities within a SIP message (eg IMPI/IMPU changes or due to call forwarding etc) and the new identity is not the subject of interception, then both the original and modified SIP messages shall be reported to DF2.
- P-CSCF event reports may be redundant with S-CSCF event reports when the P-CSCF and S-CSCF reside in the same network, however, this standard does not require nor prohibit redundant information from being reported to DF2.
- The IRI should be sent to DF2 with a reliable transport mechanism.
- Correlation for SIP to bearer shall be supported within the domain of one provider.
- An intercepted SIP event sent to DF2 is shown below:
  - Observed SIP URI
  - Observed TEL URL
  - Event Time and Date
  - Network element identifier
  - SIP Message Header
  - SIP Message Payload

# 7A.4 Multi-media Call State Control Service Scenarios

Annex C shows examples of the delivery of intercepted events and product under various call scenarios.

# 7A.5 Push to talk over Cellular (PoC)

PoC is a service of the IMS Domain and interception is done according the definitions in clause 7A.3. Interception of CC is available with the current implementations in the GSNs.

# 7A.6 SMS over IMS

SMS over IMS shall be intercepted in accordance with normal IMS interception as described in 7A.3. SMS IRI (including originating and destination addresses, SMS direction, and SMS Centre Address) are reported, if available, for IRI-only intercepts.

# 8 Security

The security requirements are valid for the whole Lawful Interception system, i.e. rules and procedures shall be used for all involved entities, 3G GSN and the DF.

# 8.1 Administration security

The administration of the LI function, i.e. Activation, Deactivation and Interrogation of Lawful Interception, in the 3G ICEs and the DFs shall be done securely as described below:

- It shall be possible to configure the authorised user access within the serving network to Activate, Deactivate and Interrogate Lawful Interception separately for every physical or logical port at the 3G ICEs and DF. It shall be possible to password protect user access.
- Only the ADMF is allowed to have access to the LI functionality in the 3G ICEs and DF.
- The communication links between ADMF, 3G GSN,3G MSC Server, CSCF, DF2, and DF3 may be required by national option to support security mechanisms. Options for security mechanisms include:
  - CUG / VPN;
  - COLP;
  - CLIP;
  - authentication;
  - encryption.

Through the use of user access restrictions, no unauthorised network entities or remote equipment shall be able to view or manipulate LI data in the 3G GSN, 3G MSC Server, CSCF or the DFs.

# 8.2 IRI security

### 8.2.1 Normal operation

The transmission of the IRI shall be done in a secure manner.

When DFs are physically separate from the 3G ICEs, the X2-interface may be required by national option to support security mechanisms. Options for security mechanisms include:

- CUG/VPN;
- COLP;
- CLIP;
- authentication;
- encryption.

### 8.2.2 Communication failure

Depending on the national law in case of communication failure IRI may be buffered in the 3G INEs. After successful transmission of IRI the whole buffer shall be deleted. It shall be possible to delete the content buffer via command or a timer, in an un-restorable fashion.

# 8.3 CC security

The transmission of the CC shall be done in a secure manner.

When DFs are physically separate from the 3G INEs, the X3-interface may be required by national option to support security mechanisms. Options for security mechanisms include:

- CUG/VPN;
- COLP;
- CLIP;
- authentication;
- encryption.

In case of transmission failure no buffering is required within the intercepting network.

# 8.4 Security aspects of Lawful Interception billing

Billing information may be suppressed or made available at the DFs and the ADMF. Billing information for Lawful Interception shall be separated from "regular" billing data.

Billing data transmission to the Lawful Interception billing system may be done in a secure manner per national option.

In case of transmission failure billing-data shall be buffered/stored in a secure way. After successful transmission billing data shall be deleted in an un-restorable fashion.

# 8.5 Other security issues

### 8.5.1 Log files

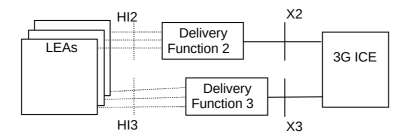
Log files shall be generated by the ADMF, DF2, DF3, 3G MSC Server, CSCF and the 3G GSN. All log files are retrievable by the ADMF, and are maintained by the ADMF in a secure manner.

### 8.5.2 Data consistency

The administration function in the 3GMS shall be capable of performing a periodic consistency check to ensure that the target list of target identities in all involved 3G MSC Servers, CSCFs, 3G GSNs in the 3GMS and the DFs contain the appropriate target Ids consistent with the intercept orders in the ADMF. The reference data base is the ADMF data base.

# 9 Invocation of Lawful Interception for 3GPP WLAN Interworking Services

Figure 23 shows the extract from the reference configuration which is relevant for the invocation of the Lawful Interception of the packet data 3GPP WLAN Interworking network.



#### Figure 23: Functional model for invocation of Lawful Interception for 3GPP WLAN Interworking Services

The HI2 and HI3 interfaces represent the interfaces between the LEA and two delivery functions. Both interfaces are subject to national requirements. They are included for completeness, but are beyond the scope of this specification.

The delivery functions are used:

- to convert the information on the X2-interface to the corresponding information on the HI2 interface;
- to distribute the intercept related information to the relevant LEA(s);
- to distribute the intercept product to the relevant LEA(s).

Interception at a WAG applies for the roaming users where the PDG is not in the visited network.

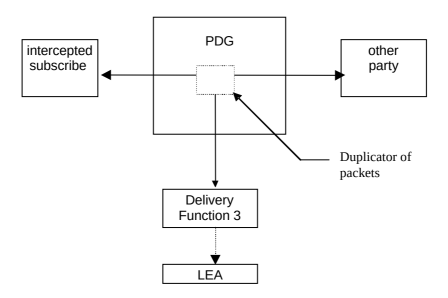
For most WLAN Interworking cases, the Packet Data Gateway (PDG) handles the bearer level interception, specifically interception of CC and IRI related to tunnel establishment and release in which case there is no need to perform interception at a WAG. This includes the case where the PDG is in the intercepting carrier's network (whether it be home or visited). For the case where a visited network is to intercept WLAN related tunnel and the PDG for the tunnel is not in the visited network, the Wireless Access Gateway (WAG) is used to intercept the CC and IRI related to tunnel establishment and release. It should be noted that the CC available at the WAG may be encrypted.

# 9.1 Provision of Intercept Product - Short Message Service

LI for SMS in the 3GPP-WLAN Interworking case is described in Clause 7A.4.

# 9.2 Provision of Intercepted Content of Communications -3GPP WLAN Interworking services

The access method for the delivering of 3GPP WLAN Interworking Intercept Product is based on duplication of packets without modification at the PDG or WAG. The duplicated packets with additional information in the header, as described in the following sections, are sent to DF3 for further delivery. Note that CC available at the WAG is likely to be encrypted.



### Figure 24: Configuration for interception of 3GPP WLAN Interworking product data

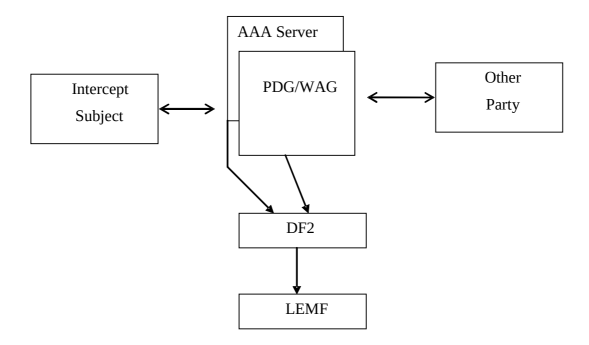
### 9.2.1 X3-interface

In addition to the intercepted content of communications, the following information needs to be transferred from the PDG or WAG to the DF3 in order to allow the DF3 to perform its functionality:

- target identity;
- correlation number;
- time stamp optional;
- direction (indicates whether T-PDU is MO or MT) optional;
- the target location (if available in the intercepting node).

# 9.3 Provision of Intercept Related Information

Figure 25 shows the transfer of intercept related information to the DF2. If an event for / from a mobile subscriber occurs, the PDG, WAG, or the AAA Server sends the relevant data to the DF2.



#### Figure 25: Provision of Intercept Related Information

### 9.3.1 X2-interface

The following information needs to be transferred from the PDG, WAG or the AAA server to the DF2 in order to allow a DF2 to perform its functionality:

- target identity (IMSI, NAI, or MSISDN);
- events and associated parameters as defined in section 9.3.2 may be provided;
- the target location (if available);
- Correlation number;
- Quality of Service (QoS) identifier (if available).

The IRI should be sent to DF2 using a reliable transport mechanism.

# 9.3.2 3GPP WLAN Interworking LI Events and Event Information

The following events are applicable to AAA Server:

- I-WLAN Access Initiation;
- I-WLAN re-authentication,
- I-WLAN Access Termination;
- I-WLAN Tunnel Establishment;
- I-WLAN Tunnel Disconnect;
- Start of Intercept with I-WLAN Communication Active;

The following events are applicable to the PDG and WAG:

- I-WLAN Tunnel Establishment;
- I-WLAN Tunnel Disconnect;
- Start of Intercept with I-WLAN Communication Active.

A set of possible elements as shown below is used to generate the events. Information associated with the events are transmitted from the PDG, WAG or AAA server to DF2.

Note: Some of these parameters apply to the PDG or WAG and some apply to the AAA server. Parameters sent from the PDG, WAG or AAA server is dependent on what is available at the network element.

Table 3: Information Events for WLAN Interworking Event Records

Element	PDG	AAA Server
Observed MSISDN	Available, see TS 29.234	Available, see TS 29.234
MSISDN of the target subscriber (monitored		
subscriber).		
Observed NAI	Not available	Available, see TS 29.234
NAI of the target subscriber (monitored subscriber).		
Observed IMSI	Available, see TS 24.234	Available, see TS 29.234
IMSI of the target subscriber (monitored subscriber).		
Event type	Available from ICE	Available from ICE
Description which type of event is delivered: I-WLAN		
Access Initiation, I-WLAN Access Termination, I-		
WLAN Tunnel Establishment, I-WLAN Tunnel		
Disconnect, Start of Intercept with I-WLAN		
Communication Active.		
Event date	Available from ICE	Available from ICE
Date of the event generation in the PDG or the AAA		
server. Event time	Available from ICE	Available from ICE
Time of the event generation in the PDG or the AAA	Available from ICE	Available from ICE
server. Timestamp shall be generated relative to the		
PDG or AAA server internal clock.		
WLAN UE Local IP address	Available, see TS 24.234 and	Not available
The WLAN UE Local IP addess of observed party.	IETF RFC 2409	
The WLAN UE Local IP address field specified in TS		
24.234 and IETF RFC 2409, represents the IPv4/IPv6		
address of the WLAN UE in the WLAN AN. It is an		
address used to deliver the packet to a WLAN UE in a		
WLAN AN. Note that this address might be dynamic.		
WLAN UE MAC address	Not available	Available, see TS 29.234
The WLAN MAC address of the target subscriber.		
Note that this address might be dynamic and the		
validity of the MAC Address is outside of the scope of		
3GPP.		
WLAN UE Remote IP address	Available, see TS 24.234	Not available
The WLAN UE Remote IP addess of observed party.		
The WLAN UE Remote IP address field specified in		
TS 24.234, represents the IPv4/IPv6 address of the		
WLAN UE in the network being accessed by the		
WLAN AN. It is an address used in the data packet encapsulated by the WLAN UE-initited tunnel and is		
the source address used by applications in the WLAN		
UE. Note that this address might be dynamic.		
WLAN Access Point Name	Available, see TS 24.234	Available, see TS 29.234
The W-APN of the access point.		Available, see 10 23.234
WLAN Operator Name	Not available	Available, see TS 29.234
The name of the WLAN operator name serving the		
target subscriber.		
WLAN Location Name	Not available	Available, see TS 29.234
The name of the location of the WLAN serving the		
target subscriber (e.g., string like "coffee shop" or		
"airport", etc.).		
WLAN Location Information	Not available	Available, see TS 29.234
Location Information regarding the WLAN as provided		
in RADIUS or DIAMETER signalling exchanged with		
the AAA server.		
Correlation Number	Generated for LI by PDG	Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and	Generated for LI by PDG	Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the	Generated for LI by PDG	Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server,	Generated for LI by PDG	Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server, the Correlation Number is only used to correlate IRI	Generated for LI by PDG	Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server, the Correlation Number is only used to correlate IRI records.		
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server, the Correlation Number is only used to correlate IRI records. Network Element Identifier	Generated for LI by PDG Generated for LI by PDG	Generated for LI by AAA server Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server, the Correlation Number is only used to correlate IRI records. Network Element Identifier Unique identifier for the element reporting the ICE.	Generated for LI by PDG	Generated for LI by AAA server
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server, the Correlation Number is only used to correlate IRI records. Network Element Identifier Unique identifier for the element reporting the ICE. Initiator		
Correlation Number The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation of IRI records. In case of the AAA server, the Correlation Number is only used to correlate IRI records. Network Element Identifier Unique identifier for the element reporting the ICE.	Generated for LI by PDG	Generated for LI by AAA server

NAS IP/IPv6 address	Not available	Available, see TS 29.234
The IP or IPv6 address of the NAS in the WLAN. Visited PLMN ID Identity of the visited PLMN to which the user is	Not available	Available, see TS 29.234
terminating their WLAN tunnels or through which the user is establishing their WLAN tunnels.		
Session Alive Time The amount of time in seconds during which the	Not available	Available, see TS 29.234
target subscriber can be registered for WLAN access.		
Failed access reason Provides the reason for why a WLAN access attempt	Not available	Available from ICE
failed ("Authentication Failed").		
Session termination reason Provides a reason for why a WLAN access session is	Not available	Available, see TS 29.234
terminated.		
Failed tunnel establishment reason Provides a reason for why a WLAN tunnel	Available from ICE	Available from ICE
establishment failed ("Authentication failed" or		
"Authorization failed").	Optional available according	Not available
Network layer Service Access Point Identifier	23.234 Annex F; defined 29.060	
The NSAPI information element contains an NSAPI identifying a PDP Context in a mobility management	7.7.17	
context specified by the Tunnel Endpoint Identifier		
Control Plane. This is a optional parameter to help DF/MF and LEA's		
to distinguish between the sending mobile access		
networks		

Element	WAG
Observed MSISDN	Available, see 3GPP TS 29.234
MSISDN of the target subscriber (monitored	
subscriber).	
Observed IMSI	Available, see 3GPP TS 29.234
IMSI of the target subscriber (monitored subscriber).	Available, see 5611 15 29.254
	Available from ICE
Event type	Available from ICE
Description which type of event is delivered: I-WLAN	
Tunnel Establishment, I-WLAN Tunnel Disconnect,	
Start of Intercept with I-WLAN Communication Active.	
Event date	Available from ICE
Date of the event generation in the PDG/WAG or the	
AAA server.	
Event time	Available from ICE
Time of the event generation in the PDG/WAG or the	
AAA server. Timestamp shall be generated relative to	
the PDG/WAG or AAA server internal clock.	
WLAN UE IP address	Available, see 3GPP TS 29.234
The WLAN UE IP addess of observed party. The	
WLAN UE IP address field contains the IPv4/IPv6	
address (specified by 3GPP TS 29.234) of the WLAN	
UE tunnel endpoint as seen by the WAG. Note that	
this address might be dynamic.	
WLAN PDG Tunnel Endpoint IP address	Available, see 3GPP TS 29.234
The WLAN PDG Tunnel Endpoint IP address field	
contains the IPv4/IPv6 address of the PDG (as	
specified in 3GPP TS 29.234) as seen by the WAG.	
Note that this address might be dynamic.	
WLAN Access Point Name	Available, see 3GPP TS 29.234
The W-APN of the access point.	
Correlation Number	Generated for LI by WAG
The correlation number is used to correlate CC and	
IRI. The correlation number is also used to allow the	
correlation of IRI records.	
Network Element Identifier	Generated for LI by WAG
Unique identifier for the element reporting the ICE.	
NAS IP/IPv6 address	Available, see 3GPP TS 29.234
The IP or IPv6 address of the NAS in the WLAN.	
Tunnel Protocol	Available, see 3GPP TS 29.234
The Tunnel Protocol as defined in the Routing-Policy	
AVP in 3GPP TS 29.234.	
Source Ports	Available, see 3GPP TS 29.234
The list or range of source ports as specified in the	
Routing-Policy AVP provided by the AAA server in	
3GPP TS 29.234.	
Destination Ports	Available, see 3GPP TS 29.234
The list or range of destination ports as specified in	Available, See SUFF 13 29.234
the Routing-Policy AVP provided by the AAA server in	
3GPP TS 29.234.	Available and 2000 TO 00 00 t
Session Alive Time	Available, see 3GPP TS 29.234
The amount of time in seconds during which the	
target subscriber can be registered for WLAN access.	

 Table 3a: Information Events for WLAN Interworking Event Records - WAG

# 9.4 Structure of I-WLAN Events

# 9.4.1 I-WLAN Access Initiation

For I-WLAN Access Initiation including I-WLAN re-authentication, for both I-WLAN Access Initiation-event is generated. The elements, shown in Table 4, will be delivered to the DF2, if available, by the AAA server.

Observed MSISDN
Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Network Element Identifier
WLAN Operator Name
WLAN Location Name
WLAN Location Information
NAS IP/IPv6 Address
WLAN UE MAC Address
Visited PLMN ID
Session Alive Time
Failed Access reason

Table 4: I-WLAN Access Initiation – AAA Server

# 9.4.2 WLAN Access Termination

For WLAN Access Termination or the immediate purging of a user from a WLAN access, a WLAN access terminationevent is generated. The elements, shown in Table 5, will be delivered to the DF2, if available, by the AAA server.

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Network Element Identifier
WLAN Operator Name
WLAN Location Name
WLAN Location Information
NAS IP/IPv6 Address
WLAN UE MAC Address
Session Termination reason

### 9.4.3 I-WLAN Tunnel Establishment

For I-WLAN Tunnel Establishment, a I-WLAN tunnel establishment-event is generated. The elements, shown in Table 6, 6a, and Table 7, will be delivered to the DF2 if available, by the PDG, WAG or AAA server, respectively.

### Table 6: I-WLAN Tunnel Establishment - PDG

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Correlation number
WLAN UE Local IP address
WLAN UE Remote IP address
WLAN Access Point Name
Network Element Identifier
Failed tunnel establishment reason
NSAPI (optional)

Observ	ved MSISDN
Observ	ved IMSI
Event <sup>-</sup>	Гуре
Event <sup>-</sup>	Гіme
Event I	Date
Correla	ation number
WLAN	UE IP address
WLAN	PDG Tunnel Endpoint IP address
WLAN	Access Point Name
NAS IF	P/IPv6 address
Tunnel	Protocol
Source	Ports
Destina	ation Ports
Sessio	n Alive Time
Networ	k Element Identifier

Table 6a: I-WLAN Tunnel Establishment - WAG

### Table 7: I-WLAN Tunnel Establishment - AAA Server

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Correlation number
WLAN Access Point Name
Network Element Identifier
Visited PLMN ID
Failed tunnel establishment reason

# 9.4.4 I-WLAN Tunnel Disconnect

At I-WLAN Tunnel Disconnect, a I-WLAN tunnel disconnect event is generated. The elements, shown in Table 8, 8a, and Table 9, will be delivered to the DF2, if available, by the PDG, WAG or AAA server, respectively.

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Correlation number
WLAN UE Local IP Address
WLAN UE Remote IP address
WLAN Access Point Name
Network Element Identifier
Initiator (optional)

Table 8: I-WLAN Tunnel Disconnect - PDG
---

Observe	d MSISDN
Observe	d IMSI
Event Ty	/pe
Event Ti	me
Event Da	ate
Correlati	on number
WLAN L	IE IP address
WLAN F	DG Tunnel Endpoint IP address
WLAN A	ccess Point Name
NAS IP/	Pv6 address
Tunnel F	rotocol
Source I	Ports
Destinat	ion Ports
Network	Element Identifier

### Table 8a: I-WLAN Tunnel Disconnect – WAG

### Table 9: I-WLAN Tunnel Disconnect - AAA Server

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Correlation number
Tunnel address of observed party
WLAN Access Point Name
Network Element Identifier
Initiator (optional)

This event will be generated if interception for a target is started and if the target has one or more active I-WLAN Access sessions or one or more I-WLAN Tunnels established. The elements, shown in Table 10,10a, and Table 11, will be delivered to the DF2, if available, by the PDG, WAG or AAA server, respectively.

#### Table 10: Start of Intercept with I-WLAN Communication Active - PDG

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Correlation Number
WLAN UE Local IP Address
WLAN UE Remote IP address
WLAN Access Point Name
Network Element Identifier

### Table 10a: Start of Intercept with I-WLAN Communication Active – WAG

Observed MSISDN Observed IMSI Event Type Event Time
Event Type
Event Time
Event Date
Correlation number
WLAN UE IP address
WLAN PDG Tunnel Endpoint IP address
WLAN Access Point Name
NAS IP/IPv6 address
Tunnel Protocol
Source Ports
Destination Ports
Session Alive Time
Network Element Identifier

### Table 11: Start of Intercept with I-WLAN Communication Active - AAA Server

Observed MSISDN
Observed IMSI
Observed NAI
Event Type
Event Time
Event Date
Correlation Number
WLAN Access Point Name
Network Element Identifier
WLAN Operator Name
WLAN Location Name
WLAN Location Information
NAS IP/IPv6 address
Visited PLMN ID

# 10 Interception of Multimedia Broadcast/MultiCast Service (MBMS)

MBMS provides video or similar streamed services via either point to point multicast or cell broadcast mechanisms between an operator content server (BM-SC) and UEs as defined in TS 23.246 [20]. This section details the stage 2 Lawful Interception requirements for MBMS.

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Note:- Generic Broadcast services where the UE receives the broadcast in IDLE mode and there is no subscription relationship between the UE and the BM-SC are out of scope. In addition 3<sup>rd</sup> party BM-SC services where the operator is not responsible for content encryption and subscription management are out of scope.

Figure 10.1 shows the extract from the reference configuration which is relevant for the invocation of the Lawful Interception of the MBMS Services.

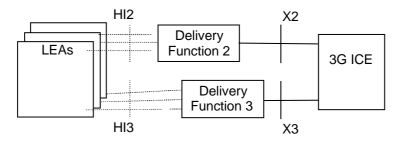


Figure 10.1: Functional model for invocation of Lawful Interception for MBMS Services

# 10.1 Provision of Content of Communications

Interception of the content of communications for MBMS services if available, may be provided by the underlying transport bearer interception functionality (e.g. GSN, PDG or NGN network) and is therefore subject to the current transport bearer interception functionality detailed in other parts of this specification.

# 10.2 Provision of Intercept Related Information

Figure 10.2 shows the transfer of intercept related information to the DF2. If an event for / from a mobile subscriber occurs, the BM-SC shall send the relevant data to the DF2.

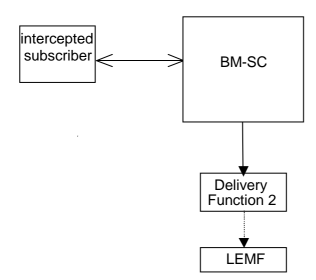


Figure 10.2: Provision of Intercept Related Information

### 10.2.1 X2-interface

The following information needs to be transferred from the BM-SC to the DF2 in order to allow a DF2 to perform its functionality:

- target identity;
- events and associated parameters as defined in clauses 10.3.2 may be provided;
- For Further Study:- Encryption parameters (keys and associated parameters for decrypting CC), if available and necessary.

The IRI should be sent to DF2 using a reliable transport mechanism.

### 10.2.2 MBMS LI Events and Event Information

Intercept Related Information (Events) are necessary are necessary for the following;

- Service Joining.
- Service Leaving
- Start of Interception with Service Active
- Subscription Activation
- Subscription Modification
- Subscription Termination

Events shall include changes resulting from direct communication between the UE and BM-SC and off-line subscription changes (e.g. changes made by operator customer services on behalf of the subscriber).

A set of possible elements as shown in Table 10.2.2 are used to generate the events.

Element
Observed IMSI
IMSI of the target subscriber (monitored subscriber).
Observed Other Identity
Other Identity of the target subscriber (monitored subscriber).
Event type
Description which type of event is delivered: - Service Joining; Service Leaving; Subscription
Activation; Subscription Modification; Subscription Termination.
Event date
Date of the event generation in the BM-SC.
Event time
Time of the event generation in the BM-SC. Timestamp shall be generated relative to the BM-SC
server internal clock.
MBMS Subscribed Service
Details of the MBMS Service to which the Target Subscriber has subscribed.
MBMS Service Joining Time
Requested MBMS Service Joining Time
MBMS Service Subscription List
List of all users subscribed to MBMS Service to which Target Subscriber has requested Joining.
Correlation Number
The correlation number is used to correlate CC and IRI. The correlation number is also used to allow
the correlation of IRI records.
Network Element Identifier
Unique identifier for the element reporting the ICE.
Initiator
The initiator of the request either the UE or Off-line BM-SC access (eg customer services agent or
internet).
Visited PLMN ID
Identity of the visited PLMN to which the user is registered
APN
Access Point Name on which this IP multicast address is defined.
Multicast/Broadcast Mode
MBMS bearer service in broadcast or multicast mode
IP IP/IPv6 multicast address(multicast mode only)
IP or IPv6 multicast address identifying the MBMS bearer described by this MBMS Bearer Context.
List of Downstream Nodes
List of downstream nodes that have requested the MBMS bearer service and to which notifications
and MBMS data have to be forwarded.
MBMS Leaving Reason
Indicates whether UE initiated/requested leaving, or whether BM-SC/network terminated the Service
to the UE (e.g. GSN session dropped or BM-SC subscription expired etc).

NOTE1:- Generation of Correlation Number is FFS.

# 10.3 Structure of MBMS Events

### 10.3.1 Service Joining

For MBMS Service Joining, a Service Joining event is generated. The elements, shown in Table 10,3.1 will be delivered to the DF2, if available, by the BM-SC. A new Service Joining Event shall be generated for each individual service joined.

#### Table 10.3.1: Service Joining

Observed IMSI	
Event Type	
Event Time	
Event Date	
MBMS Subscribed Service	
MBMS Service Joining Time	
Network Element Identifier	
Initiator	
IP/IPv6 Multicast Address	(If Applicable)
Visited PLMN ID	(If Applicable)
Multicast/Broadcast Mode	
APN (If Available)	
List of Downstream Nodes	(If Available)
MBMS Service Subscription List	(Optional)

### 10.3.2 Service Leaving

For MBMS Service Leaving, a Service Leaving event is generated. The elements, shown in Table 10.3.2 will be delivered to the DF2, if available, by the BM-SC. A new Service Leaving Event shall be generated for each individual service leaving.

(If Applicable)
(If Applicable)
(Optional)

#### Table 10.3.2: Service Leaving

# 10.3.3 Start of Interception with Service Active

For Start of Interception where MBMS Service Joining has already occurred prior to start of interception, a Start of Interception with Service Active event is generated. The elements, shown in Table 10.3.3 will be delivered to the DF2, if available, by the BM-SC. A new Start of Interception with Service Active Event shall be generated for each individual service the target is subscribed to.

Observed IMSI	
Event Type	
Event Time	
Event Date	
MBMS Subscribed Service	
MBMS Service Joining Time	
Network Element Identifier	
Initiator	
IP/IPv6 Multicast Address	(If Applicable)
Visited PLMN ID	(If Applicable)
Multicast/Broadcast Mode	
APN (If Available)	
List of Downstream Nodes	(If Available)
MBMS Service Subscription List	(Optional)

Table 10.3.3: Start of Interception with Service Active

### 10.3.4 Subscription Activation

For MBMS Subscription Activation, a Subscription Activation event is generated. The elements, shown in Table 10.3.4 will be delivered to the DF2, if available, by the BM-SC. If Subscription Activation is performed simultaneously for more than one service, a separate event shall be generated for each service activated.

Observed IMSI	
Event Type	
Event Time	
Event Date	
MBMS Subscribed Service	
Network Element Identifier	
Initiator	
IP/IPv6 Address	(If Applicable)
Visited PLMN ID	(If Applicable)
MBMS Service Subscription List	(Optional)

Table 10.3.4:	Subscription	Activation
---------------	--------------	------------

# 10.3.5 Subscription Modification

For MBMS Subscription Modification, a Subscription Modification event is generated. The elements, shown in Table 10.3.5, will be delivered to the DF2, if available, by the BM-SC. If Subscription Modification is performed simultaneously for more than one service, a separate event shall be generated for each service modified.

f Applicable)
f Applicable)
(Optional)

 Table 10.3.5: Subscription Modification

### 10.3.6 Subscription Termination

For MBMS Subscription Termination, a Subscription Termination event is generated. The elements, shown in Table 10.3.6 will be delivered to the DF2, if available, by the BM-SC. If Subscription Termination is performed simultaneously for more than one service, a separate event shall be generated for each service performed.

Observed IMSI	
Event Type	
Event Time	
Event Date	
MBMS Subscribed Service	
Network Element Identifier	
Initiator	
IP/IPv6 Address	(If Applicable)
Visited PLMN ID	(If Applicable)
MBMS Service Subscription List	(Optional)

**Table 10.3.6: Subscription Modification** 

# 11 IMS Conference Services

# 11.1 Background for IMS Conference Services

The entire clause 7A.X is a national option and is subject to national regulations. The covered cases are where the conference services are in the domain of the intercepting operator. The following cases are covered.

- 1. A target's conference call is the subject of interception. This may be where the intercept subject is the head of the conference. IRI and CC for this conference is reported. The following are examples of information that is reported.
  - a. For example, the starting and ending of a conference as well as any parties joined or removed from the conference call are reported.
  - b. Reporting of CC for held conferences initiated by the intercept subject.
- 2. A conference that itself is directly the target of interception. This case is applicable only provided that the conference is identified by a proper identity for LI in IMS domain (Conference URI or Conference Factory URI). The IRI and CC for this conference is reported.
  - a. For example, the starting and ending or a conference as well as any parties joined or removed from the conference call are reported.

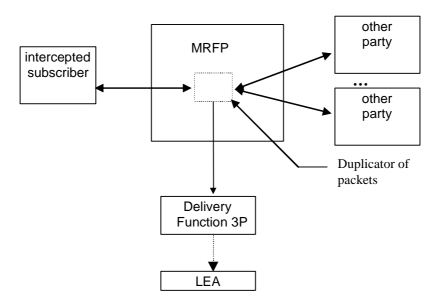
The case when an intercept subject joins an associate's conference is for further study.

The key elements for interception of conference services are the AS/MRFC and MRFP. IRI associated with the conference services that are to be intercepted is reported by the AS/MRFC while the CC associated with the conference service is reported by the MRFP.

# 11.2 Provision of Intercepted Content of Communication – IMS Conference Services

The access method for the delivery of IMS conference services intercept content of communication [CC] is based on duplication of packets without modification at the MRFP for conferences that are to be intercepted. The duplicated packets with additional information in the header, as described in the following sections, are sent to DF3 for further delivery. For a target's conference call held by the target, the MRFP duplicates the CC for conference call held by the target, in accordance with national regulations. For a conference call that is the target of interception, the MRFP duplicates the CC for the conference.

NOTE: There is an issue of combined versus separated delivery. With combined delivery, one method for intercepting the CC would be to create a virtual conference port (not visible to others) through which a copy of the combined CC could be passed over the X3 interface (Y conferees means 1 content stream). With the separated delivery approach, each conferee's connection to the conference would need to be intercepted and passed over the X3 interface (Y conferees, means Y pairs of bi-directional content streams).



#### Figure 11.1: Configuration for interception of IMS Conference Services CC

### 11.2.1 X3-interface

In addition to the intercepted content of communications, the following information may need to be transferred from the MRFP to the DF3 in order to allow the DF3 to perform its functionality:

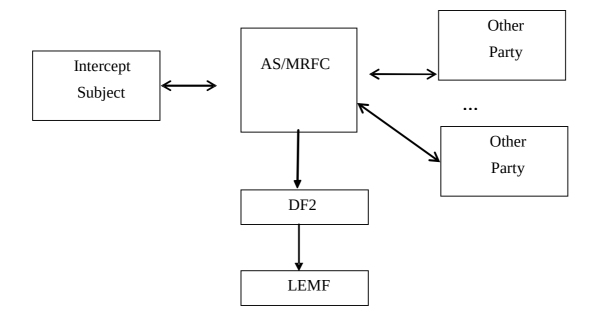
- target identity;
- correlation number;

Note: Information passed between the MRFC and MRFP for correlation has to uniquely identify the mixing of associated media streams for a conference distinct from any other mixing or media handling. An example is how H.248 uses a context identifier to do this.

- time stamp optional;
- direction (incoming or outgoing stream) optional.

# 11.3 Provision of Intercept Related Information for IMS Conference Service

Figure 11.2 shows the transfer of intercept related information to the DF2. If an event for / from or associated with a conference server occurs, the AS/MRFC sends the relevant data to the DF2.



### Figure 11.2: Provision of Intercept Related Information for IMS Conferencing

### 11.3.1 X2-interface

The following information may need to be transferred from the AS/MRFC to the DF2 in order to allow a DF2 to perform its functionality:

- target identity (IMPU, IMPI, Conference URI);
- events and associated parameters as defined in section 7A6.2.2 may be provided;
- Correlation number;
- Quality of Service (QoS) identifier (if available) associated with the parties bearer connection to the conference.

The IRI should be sent to DF2 using a reliable transport mechanism.

### 11.3.2 IMS Conference Events and Event Information

The following events are applicable to AS/MRFC:

- Start of Conference
- Party Join;
- Party Leave;
- Start of Intercept on an Active Conference;
- End of Conference;
- Creation of Conference;
- Update of Conference.

NOTE: Reporting of Floor Control events from the MRFP is FFS.

A set of possible elements as shown below that may be reported with the events. Information associated with the events is transmitted from the AS/MRFC server to DF2.

### Table 11.3.1 Information Elements for Conference Events

Element
Observed IMPU
IMS Public User identity (IMPU) of the target subscriber (monitored subscriber). In some cases, this identity may
not be observed by the MRFC. Also see Note 1.
Observed IMPI
IMS Private User identity (IMPI) of the target subscriber (monitored subscriber). In some cases, this identity may
not be observed by the MRFC. Also see Note 1.
Observed Other Identity
Target Identifier with the NAI of the target subscriber (monitored subscriber).
Observed Conference URI
Observed SIP URI of the target conference. [Editor's Note: See how to resolve having this parameter along with
Conference URI in the subsequent tables].
Event type
Description which type of event is delivered: Start of Conference, Party Join, Party Leave, Start of Intercept on an
Active Conference, Conference End.
Event date
Date of the event generation in the AS/MRFC.
Event time
Time of the event generation in the AS/MRFC server. Timestamp shall be generated relative to the AS/MRFC
internal clock.
Correlation Number
The correlation number is used to correlate CC and IRI. The correlation number is also used to allow the correlation
of IRI records.
Network Element Identifier
Unique identifier for the element reporting the ICE.
Initiator
The initiator of a request, for example, the target, the network, a conferee.
Join Party Id
Identity of the party successfully joining or attempting to join the conference.
Leave Party Id
Identity of the party leaving or being requested to leave the conference.
List of Potential Conferees
Identifies each of the parties to be invited to a conference or permitted to join the conference (if available).
Conference URI
A URI associated with the conference being monitored.
Temporary Conference URI
A temporarily allocated URI associated with a conference being monitored.
List of Conferees
Identifies each of the conferees currently on a conference (e.g., via SIP URI or TEL URL).
Failed conference start reason
Provides a reason for why a conference start attempt failed.
Failed Party Join reason
Provides a reason for why a party join attempt failed.
Reason for Party Leaving
Provides a reason for the party leaving.
Failed Party Leave reason
Provides a reason for why a party leave attempt failed.
Conference End Reason
Provides a reason for why the conferece ended.
Potential Conference Start Time
The expected start time of the conference, if start time information is configured in the system.
Potential Conference End Time
The expected end time of the conference, if such end information is configured in the system.
Recurrence Information
Information indicating the recurrence pattern for the event as configured for the created conference.
Identity(ies) of Conference Controller
Identifies the parties that have control privileges on the conference, if such information is configured in the system.
· _ · · ·

Editor's Note: We should consider whether H.248 Context Identifier should be added to help correlate CII and CC

NOTE: In most cases, either the IMPU or IMPI may be available, but not necessarily both.

# 11.3.3 Structure of Conference Events

### 11.3.3.1 Start of Conference

For the start of a conference, a Start of Conference-event is generated in the following cases:

- When a target provisioned or requested conference or a conference that is the target of interception is started. The conference is started when the first party is joined to the conference.

Table 11.3.2. Start of Conference

The fields, shown in Table 11.3.2, will be delivered to the DF2, if available, by the AS/MRFC.

Observed IMPU
Observed IMPI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation Number
List of Potential Conferees
List of Conferees
Conference URI
Temporary Conference URI
Failed Conference Start reason

### 11.3.3.2 Party Join

A Party Join-event is generated in the following cases:

- When a party successfully joins the target's conference or a conference that is the target of interception.
- When a party unsuccessfully attempts to join the target's conference or a conference that is the target of interception.

The fields, shown in Table 11.3.3, will be delivered to the DF2, if available, by the AS/MRFC.

#### Table 11.3.3 Party Join

Observed IMPU
Observed IMPI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation Number
Join Party ID
Initiator of the Party Join request
Conference URI
List of Conferees – see note
Temporary Conference URI
Failed Party Join reason (e.g., not available)

NOTE: The reporting of the List of Conferees is not required when a party joins a target's conference.

### 11.3.3.3 Party Leave

A Party Leave-event is generated in the following cases:

- When a party leaves a target's conference or a conference that is the target of interception. This includes situations where the party simply disconnects themselves from the conference (hang up), the party's connection

to the conference is broken (e.g., party leaves wireless coverage area), and where the party's connection to the conference is forcefully terminated due to another party's drop request or operator policy.

- When a party unsuccessfully attempts to drop another party from the conference. This applies to all the conferencing scenarios described earlier.

The fields, shown in Table 11.3.4, will be delivered to the DF2, if available, by the AS/MRFC.

Observed IMPU
Observed IMPI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation Number
Leave Party ID
Initiator of the Party Leave request
Conference URI
Temporary Conference URI
Reason for Party Leaving – see Note.
Success/Failure Indication for Leave Attempt

#### Table 11.3.4 Party Leave

NOTE: A party could drop off the conference for normal reasons (e.g., just hang up) or could be removed by a conference controller.

### 11.3.3.4 Start of Intercept on an Active Conference

A Start of Intercept on an Active Conference-event (a conference with at least one party) is generated for the following cases:

- When interception is activated during an ongoing conference call.

The fields, shown in Table 11.3.5, will be delivered to the DF2, if available, by the AS/MRFC.

Observed IMPU
Observed IMPI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation Number
List of Conferees
Conference URI
Temporary Conference URI

#### Table 11.3.5 Start of Intercept with an Active Conference

### 11.3.3.5 Conference End

When a conference is terminated, a Conference End-event is generated in the following cases:

- When a target provisioned or requested conference is terminated. This occurs when the last party on the conference leaves or the conference is terminated by the conference server.

The fields, shown in Table 11.3.6, will be delivered to the DF2, if available, by the AS/MRFC.

Observed IMPU
Observed IMPI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation Number
Initiator (e.g., target, network, conferee) – see
Note
Conference URI
Temporary Conference URI
Conference End reason

#### Table 11.3.6 End of Conference

NOTE: The initiator can indicate that the decision to end the conference was the target or conferee, if the target or conferee sends an explicit command to end the conference. It could be the network, if it determines the time length for the conference is ended.

### 11.3.3.6 Creation of Conference

When a conference is created, a Creation of Conference-event is generated in the following cases:

- When a target successfully provisions or requests a conference to be created.

This event is applicable provided that at least one of the two identities (IMPU, IMPI) are available at the AS/MRFC. Other scenarios, such as in case the creation is done via a web interface and the IMPU/IMPI cannot be seen are outside the scope of this specification.

The fields, shown in Table 11.3.7, will be delivered to the DF2, if available, by the AS/MRFC.

Observed IMPU
Observed IMPI
Observed Other Identity
Event Type
Event Time
Event Date
Network Element Identifier
List of Potential Conferees (if available)
Conference URI
Temporary Conference URI
Potential Conference Start Date and Time (if
available) – Note 1
Potential Conference End Date and Time (if
available) – See Note 1
Recurrence Information – See Note 2.
Identity(ies) of Conference Controller

### Table 11.3.7 Creation of Conference

NOTE 1: This information is statically provisioned information and is not correlated to the timestamp requirements for LI.

NOTE 2: Recurrence information indicates the frequency or pattern of recurrence of the created conference.

### 11.3.3.7 Update of Conference

When a conference is updated, an Update of Conference-event is generated in the following cases:

- When a target successfully provisions or requests a conference to be updated.

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This event is applicable provided that at least one of the two identities (IMPU, IMPI) are available at the AS/MRFC. Other scenarios, such as in case the creation is done via a web interface and the IMPU/IMPI cannot be seen are outside the scope of this specification.

The fields, shown in Table 11.3.8, will be delivered to the DF2, if available, by the AS/MRFC.

Observed IMPU
Observed IMPI
Observed Other Identity
Event Type
Event Time
Event Date
Network Element Identifier
List of Potential Conferees (if available)
Conference URI
Temporary Conference URI
Potential Conference Start Date and Time (if
available) – Note 1
Potential Conference End Date and Time (if
available) – See Note 1
Recurrence Information – See Note 2.
Identity(ies) of Conference Controller

#### Table 11.3.8 Update of Conference

- NOTE 1: This information is statically provisioned information and is not correlated to the timestamp requirements for LI.
- NOTE 2: Recurrence information indicates the frequency or pattern of recurrence of the created conference.

# 12 Lawful Interception for Evolved Packet System

# 12.1 LI functional architecture for EPS

In addition to the reference configurations applicable to PS interception, the following figures contain the reference configuration applicable for the lawful interception in the EPS nodes ([22], [23]):

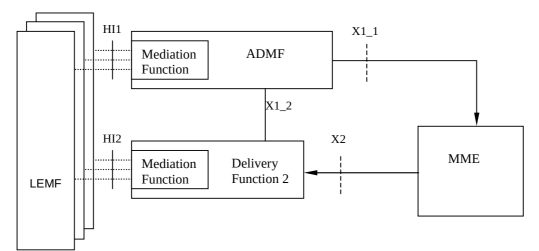


Figure 12.1.1: MME Intercept configuration

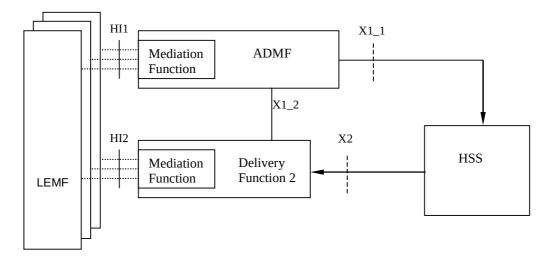


Figure 12.1.2: HSS Intercept configuration

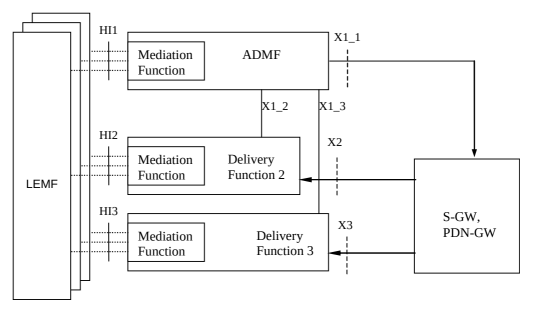


Figure 12.1.3: S-GW, PDN-GW Intercept configuration

The definition of the LI functional entities (ADMF, DF, MF, LEMF) and interfaces (X, HI) is the same as for 3G as given in chapter 4.

Procedures for LI activation, deactivation and interrogation are the same as for 3G as given in chapter 5, provided that:

- the 3G ICE is replaced by the EPS node;
- the proper target identity applicable to EPS node is used.

When the SGSN is used as node in the Evolved Packet System, to support 2G/3G access and mobility between E-UTRAN and pre-E-UTRAN 3GPP radio access technologies, it is subjected to all the related PS requirements specified throughout this document.

When the ePDG and the AAA server are used as node in the Evolved Packet System, to support untrusted Non-3GPP IP Access, they are subjected to all the requirements specified in this document for the PDG and the AAA server for the case of I-WLAN interworking.

# 12.2 Functional requirements for LI in case of E-UTRAN access and GTP based S5/S8.

The target identities for interception at the MME, HSS, S-GW and PDN-GW are IMSI, MSISDN and ME (Mobile Equipment) Identity.

- NOTE 1: Details about information included in the ME Identity and the relationship with IMEI needs to be considered. The term Mobile Equipment Identity is used in this text according to [22] so as to indicate that the EPC should support multiple equipment identity formats (e.g. those from 3GPP2, WiMAX, etc) as well as the IMEISV.
- NOTE 2: In case of local breakout the PDN Gateway is in the VPLMN. In this case LI relevant information in the H-PLMN might be available at the H-PCRF. Interception at the H-PCRF is FFS.
- NOTE 3: In case the ME Identity and/or MSISDN is not available in a node, interception based on the missing identity is not applicable at that node.
- NOTE 4: MSISDN is a possible identity available in the EPC nodes, which may be provided by the HSS to the MME and then forwarded to the S-GW/PDN-GW.

As the MME only handles control plane, interception of Content of Communication is applicable only at the S-GW and PDN-GW. As the HSS only handles signaling, interception of Content of Communication is not applicable at this node.

LI in the PDN-GW is a national option.

For the delivery of the CC and IRI the S-GW and/or, per national option PDN-GW provides correlation number and target identity to the DF2 and DF3 which is used there in order to select the different LEAs where the product shall be delivered.

The correlation number is unique in the whole PLMN and is used to correlate CC with IRI and the different IRI's of one EPS bearer.

The correlation number shall be generated by using existing parameters related to the EPS bearer.

NOTE 5: If interception has been activated for both parties of the Packet Data communication both CC and IRI will be delivered for each party as separate intercept activity.

Location Dependent Interception for EPC is FFS.

# 12.2.1 Provision of Intercept Related Information

Intercept Related Information (Events) shall be sent at the Mobile Entity Attach, Mobile Entity Detach, Tracking Area Update, Bearer activation (valid for both Default and Dedicated bearer), Start of Intercept with bearer active, Bearer Modification, Bearer Deactivation, Serving Evolved Packet System (applicable to the HSS), UE requested PDN connectivity, UE requested PDN disconnection, UE Requested Bearer Resource Allocation, UE Requested Modification.

Serving Evolved Packet System event reporting is a national option.

### 12.2.1.1 X2-interface

The following information needs to be transferred from the EPS nodes or the HSS to the DF2 in order to allow a DF2 to perform its functionality:

- target identity (IMSI, MSISDN, ME identity);
- events and associated parameters as defined in clause 12.2.1.2 and 12.2.3 may be provided;
- the target location (if available) or the IAs in case of location dependent interception;
- correlation number;
- Quality of Service (QoS) information (if available);
- encryption parameters (keys and associated parameters for decrypting CC), if available and necessary.

The IRI should be sent to DF2 using a reliable transport mechanism.

### 12.2.1.2 Structure of the events

There are several different events in which the information is sent to the DF2 if this is required. Details are described in the following clause. The events for interception are configurable (if they are sent to DF2) in the EPC nodes or the HSS and can be suppressed in the DF2. The network procedures for which the events are generated are defined in [22].

#### The following events are applicable to the MME:

- Attach;
- Detach;
- Tracking Area Update;
- UE requested PDN connectivity;
- UE Requested PDN disconnection.

#### The following events are applicable to the Serving GW and PDN GW:

- Bearer activation (valid for both Default and Dedicated bearer);
- Start of intercept with bearer active;
- Bearer modification;
- Bearer deactivation;
- UE Requested Bearer Resource Modification.

#### The following events are applicable to the HSS:

- Serving Evolved Packet System.

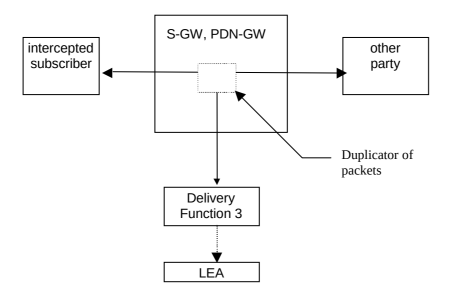
A set of elements as shown below can be associated with the events. The events trigger the transmission of the information from the nodes to DF2. Available IEs from this set of elements as shown below can be extended in the nodes, if this is necessary as a national option. DF2 can extend available information if this is necessary as a national option.

Observed MSISDN
MSISDN of the target subscriber (monitored subscriber).
Observed IMSI
IMSI of the target subscriber (monitored subscriber).
Observed ME Id
ME Id of the target subscriber (monitored subscriber); when it coincides with the IMEI, it shall be checked for each
activation over the radio interface.
Event type
Indicates which type of event is delivered: Attach, Detach, Tracking Area Update, UE requested PDN connectivity,
UE Requested PDN disconnection, UE Requested Bearer Resource Modification, Bearer activation, Start of intercept
with bearer active, Bearer deactivation, Bearer modification, Serving Evolved Packet System.
Event date
Date of the event generation in the ICE.
Event time
Time of the event generation in the ICE. Timestamp shall be generated relative to ICE internal clock. PDN Type
The parameter is applicable to the MME only and provides the IP version (IPv4, IPv4/IPv6, IPv6) requested by the
UE.
PDN Address Allocation
The parameter is applicable to the S-GW and PDN-GW; it provides the IP version (IPv4, IPv4/IPv6, IPv6) and IP
address(es) allocated for the UE.
Protocol Configuration Options
Are used to transfer parameters between the UE and the PDN-GW (e.g. Address Allocation Preference by DHCP).
Attach type
Indicates the type of attach (may carry indication of handover in case of mobility with non-3GPP access).
Location Information
Location Information is the Tracking Area Identity (TAI), TA List assigned to the UE, E-CGI and/or location area
identity that is present at the node at the time of event record production. In case of Tracking Area Update event, the
last visited TAI of the UE may be applicable.
PDN address(es)
The UE IP address(es) for the PDN connection.
APN
When provided by the MME, the parameter carries the Access Point Name provided by the UE. When provided by
the S-GW/PDN-GW, it is the Access Point Name used for the connection.
RAT type
The Radio Access Type
APN-AMBR
The Aggregate Maximum Bit Rate for the APN.
Handover indication
Provides information that the procedure is triggered as part of a handover.
Procedure Transaction Identifier
Identifies a set of messages belonging to the same procedure; the parameter is dynamically allocated by the UE.
EPS bearer identity
I AN ERS Dealer Identity Uniquely Identities an ERS Dealer for one UE accessing via E-UTRAN. The ERS Bearer
An EPS bearer identity uniquely identifies an EPS bearer for one UE accessing via E-UTRAN. The EPS Bearer Identity is allocated by the MME.
Identity is allocated by the MME.
Identity is allocated by the MME. Bearer activation/deactivation type
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated.
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated.
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE.
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Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not.
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Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT)
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer.
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD)
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate.
Identity is allocated by the MMÉ. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate. Serving MME address
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate. Serving MME address The address of the serving MME. Old Location Information
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate. Serving MME address The address of the serving MME.
Identity is allocated by the MMÉ. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate. Serving MME address The address of the serving MME. Old Location Information Location Information of the subscriber before Tracking Area Update.
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate. Serving MME address The address of the serving MME. Old Location Information Location Information of the subscriber before Tracking Area Update. Correlation Number
Identity is allocated by the MME. Bearer activation/deactivation type Indicates the type of bearer being activated/deactivated, i.e. default or dedicated. Linked EPS bearer identity Indicates, in case of dedicated bearer, the EPS bearer identity of the default bearer. Initiator The initiator of the procedure, either the network or the UE. Switch off indicator Indicates whether a detach procedure is due to a switch off situation or not. Detach type Parameter sent by the network to the UE to indicate the type of detach. Traffic Flow Template (TFT) The EPS bearer traffic flow template (TFT) is the collection of all packet filters associated with that EPS bearer. Traffic Aggregate Description (TAD) The TAD consists of the description of the packet filter(s) for the traffic flow aggregate. Serving MME address The address of the serving MME. Old Location Information Location Information of the subscriber before Tracking Area Update. Correlation Number The correlation number is used to correlate CC and IRI.

Failed attach reason
Reason for failed attach of the target subscriber.
Failed bearer activation reason
Reason for failed bearer activation for the target subscriber.
Failed UE requested Bearer Modification reason
The reason for failure of an UE requested Bearer Modification.
IAs
The observed Interception Areas.
Bearer Deactivation cause
The cause of deactivation of the PDP context.
EPS Bearer QoS
This field indicates the Quality of Service associated with the Bearer procedure.
Request type
Indicates the type of request in an UE requested PDN connectivity, i.e. initial request or handover.

#### 12.2.2 X3-interface

The access method for the delivering of S-GW and/or PDN-GW Intercept Product is based on duplication of packets without modification at the S-GW and/or PDN-GW. The duplicated packets with additional information in a header are sent to DF3 for further delivery to the LEA.



#### Figure 12.2.2.1: Configuration for interception of S-GW/PDN-GW product data

In addition to the intercepted content of communication, the following information needs to be transferred from the S-GW and/or the PDN-GW to the DF3 to perform its functionality:

- target identity;
- correlation number;
- time stamp (optional);
- direction (indicates whether T-PDU is MO or MT) optional;
- the target location (if available) or the IAs in case of location dependent interception.

NOTE: location dependent interception for EPC is FFS.

### 12.2.3 EPS related events

#### 12.2.3.1 Attach

When an attach activation is generated from the mobile an attach event is generated by the MME. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Id
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
Failed attach reason
IAs (if applicable)
PDN Type
APN
Protocol Configuration Options
Attach type
EPS bearer identity

#### 12.2.3.2 Detach

For detach a detach-event is generated. The following elements will be delivered by the MME to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Id
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
IAs (if applicable)
Detach initiator
Switch off indicator
Detach type

#### 12.2.3.3 Bearer activation

When a bearer activation is generated a bearer activation-event is generated by the S-GW/PDN-GW. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Id
RAT type (note 1)
PDN address allocation (note 1)
Event Type
Event Time
Event Date
Correlation number
APN (Access Point Name) (note 1)
Bearer activation Type (default, dedicated)
Network Element Identifier
Location Information
Failed bearer activation reason
IAs (if applicable)
EPS bearer QoS (note 2)
APN-AMBR (note 3)
EPS bearer id (NSAPI)
Protocol Configuration Options
Initiator
Procedure Transaction Identifier
Linked EPS bearer identity (note 2)
Traffic Flow Template(s) (TFT) (note 1)
Handover indication

NOTE 1: Only in case of default bearer activation; the parameter includes both PDN type and PDN address(es).

- NOTE 2: In case of unsuccessful default bearer activation, the parameter carries the requested EPS bearer QoS, otherwise it carries the EPS bearer QoS associated to the established bearer.
- NOTE 3: In case of unsuccessful default bearer activation, the parameter carries the subscribed APN-AMBR, otherwise it carries the APN-AMBR used for the established bearer.

#### 12.2.3.4 Bearer deactivation

When a bearer deactivation is generated a bearer deactivation-event is generated by the S-GW/PDN-GW. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Id
Event Type
Event Time
Event Date
Correlation number
Bearer deactivation Type (default, dedicated)
Network Element Identifier
Location Information
IAs (if applicable)
EPS bearer id
Initiator
Procedure Transaction Identifier
Bearer deactivation Cause (note)

In case all the bearers belonging to the same PDN connection are released at the same time, one event shall be sent for each bearer.

NOTE : Cause can be present e.g. in case of inter S-GW TAU, when the new S-GW sends a bearer deactivation request to the old S-GW.

#### 12.2.3.5 Bearer modification

When a bearer modification is detected, a bearer modification event shall be generated. These elements will be delivered by the S-GW/PDN-GW to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Id
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
Location Information
IAs (if applicable)
Initiator
EPS Bearer QoS (Note 1)
EPS bearer id
Procedure Transaction Identifier
RAT type
APN-AMBR (Note 2)
Traffic Flow Template(s) (TFT)
Handover indication

NOTE 1: In case of unsuccessful default bearer modification, the parameter carries the requested EPS bearer QoS, otherwise it carries the EPS bearer QoS associated to the modified bearer.

NOTE 2: In case of unsuccessful default bearer modification, the parameter carries the subscribed APN-AMBR, otherwise it carries the APN-AMBR used for the modified bearer.

#### 12.2.3.6 Start of interception with active bearer

This event will be generated if interception for a target is started and if the target has at least the default bearer active. If more then one bearer is active, for each of them an event record is generated. The parameters which are defined for bearer activation (see related section) will be sent, if available, by the S-GW/PDN-GW to the DF2.

As an option, in case the event is sent due to a change of the involved S-GW, the new S-GW may provide as additional parameter, the "old location information". However, the absence of this information does not imply that interception has not started in the old location S-GW for an active bearer.

#### 12.2.3.7 Tracking Area Update

For each TA update an update-event with the elements about the new location is generated. New MME shall send the event, and the old MME may optionally send the event as well. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME
Event Type
Event Time
Event Date
Network Element Identifier
Location Information (only for the new MME)
Old Location Information (only for the old MME)
IAs (if applicable)
Failure reason

#### 12.2.3.8 Serving Evolved Packet System

The Serving Evolved Packet System report event is generated at the HSS, when the HSS has detected that the intercept subject has roamed. The elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME
Event Type
Event Time
Event Date
Network Element Identifier
Serving MME Address

#### 12.2.3.9 UE requested PDN connectivity

When a PDN connectivity is requested from the mobile to allow multiple PDN connections ([22]), an UE requested PDN connectivity event is generated by the MME. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
APN
Request type
PDN type
Failed reason
IAs (if applicable)
Protocol Configuration Options
EPS bearer identity

#### 12.2.3.10 UE requested PDN disconnection

When a PDN disconnection is requested from the mobile to request for disconnection from one PDN ([22]), an UE requested PDN disconnection event is generated by the MME. These elements will be delivered to the DF2 if available:

Observed MSISDN	
Observed IMSI	
Observed ME	
Event Type	
Event Time	
Event Date	
Network Element Identifier	
Location Information	
IAs (if applicable)	
Linked EPS bearer identity	

#### 12.2.3.11 UE requested Bearer Resource Modification

When UE requested Bearer Resource Modification [22] is detected at the S-GW/PDN-GW, an UE requested Bearer Resource Modification event is generated. These elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME
Event Type
Event Time
Event Date
Network Element Identifier
Location Information
IAs (if applicable)
Linked EPS bearer identity
EPS bearer identity
Procedure Transaction Identifier
EPS bearer QoS
Traffic Aggregate Description
Failed UE requested Bearer Modification reason
Protocol Configuration Options

#### 12.2.3.12 Void

## 12.3 Functional requirements for LI in case of E-UTRAN access and PMIP based S5/S8 interfaces.

Functional requirements for LI in the MME, S-GW and HSS do not differ from the ones applicable to the case of GTP based S5-S8 interfaces, as specified in clause 12.2 and subclauses.

LI in the PDN-GW is a national option.

Interception in the PDN-GW shall be based on one or more of NAI, MSISDN, IMEI.

For the delivery of the CC and IRI, the PDN-GW provides correlation number and target identity to the DF2 and DF3 which is used there in order to select the different LEAs where the product shall be delivered.

The correlation number is unique in the whole PLMN and is used to correlate CC with IRI and the different IRI's of one IP-CAN session. However, when different protocols (i.e. GTP and PMIP) are used in the network, different values can be generated by different nodes.

The correlation number shall be generated by using existing parameters related to the IP-CAN session.

NOTE: If interception has been activated for both parties of the Packet Data communication both CC and IRI will be delivered for each party as separate intercept activity.

#### 12.3.1 Provision of Intercept Related Information

Intercept Related Information (Events) shall be sent at attach/tunnel activation, detach/tunnel deactivation, start of interception with active PMIP tunnel, PMIP session modification, PDN-GW initiated PDN-disconnection, UE requested PDN connectivity, Serving Evolved Packet System.

Serving Evolved Packet System reporting is a national option. Requirements on the HSS specified in section 12.2 and subsections apply also to the case in which S5/S8 interfaces are PMIP based.

#### 12.3.1.1 X2 interface

The following information needs to be transferred from the PDN-GW to the DF2 in order to allow a DF2 to perform its functionality:

- target identity;
- events and associated parameters as defined in clause 12.3.1.2 and 12.3.3 may be provided;
- the target location (if available) or the IAs in case of location dependent interception; (FFS)

- correlation number;
- Quality of Service (QoS) information, if available;
- encryption parameters (keys and associated parameters for decrypting CC), if available and necessary.

The IRI should be sent to DF2 using a reliable transport mechanism.

#### 12.3.1.2 Structure of the events

There are several different events in which the information is sent to the DF2 if this is required. The events for interception are configurable (if they are sent to DF2) in the PDN-GW and can be suppressed in the DF2. The network procedures for which the events are generated are defined in [23].

#### The following events are applicable to the PDN-GW:

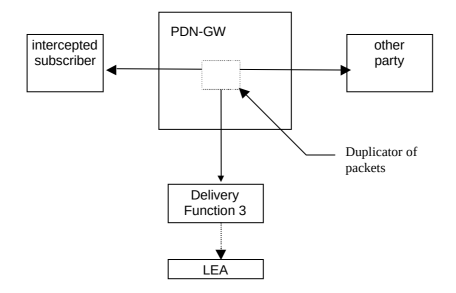
- PMIP Attach/tunnel activation;
- PMIP Detach/tunnel deactivation;
- PMIP session modification
- Start of interception with active PMIP tunnel;
- PMIP PDN-GW initiated PDN-disconnection.

A set of elements as shown below can be associated with the events. The events trigger the transmission of the information from the nodes to DF2. Available IEs from this set of elements as shown below can be extended in the nodes, if this is necessary as a national option. DF2 can extend available information if this is necessary as a national option.

Observed MN NAI
The Network Access Identifier of the Mobile Node (target identity).
Observed MSISDN
MSISDN of the target subscriber (monitored subscriber).
Observed IMEI
IMEI of the target subscriber (monitored subscriber)
Event type
Indicates which type of event is delivered: PMIP attach/tunnel activation, PMIP detach/tunnel deactivation, PMIP
Session modification, Start of interception with active PMIP tunnel, PMIP PDN-GW initiated PDN disconnection.
Event time
Time of the event generation in the ICE. Time stamp shall be generated relative to ICE internal clock.
Event date
Date of the event generation in the ICE.
Correlation number
The correlation number is used to correlate CC and IRI.
Network Element Identifier
Unique identifier for the ICE reporting the event.
Lifetime
Indicates the lifetime of the tunnel; it is set to a nonzero value in the case of registration; is set to zero in case of
deregistration.
Failed attach reason
Reason for the failed attach/tunnel deactivation of the target subscriber.
Access technology type
Indicates the Radio Access Type.
Handover indicator
Provides information on whether the procedure is triggered as part of a handover.
APN
The Access Point Name used for the connection.
UE address info
Includes one or more IP addresses allocated to the UE.
Additional Parameters
Additional information provided by the UE, such as protocol configuration options.
PDN address(es)
The UE IP address(es) for the PDN connection.
Revocation trigger
Indicates the reason which triggered the PDN-GW initiated PDN-disconnection procedure
Serving Network
Identifies the serving network the UE is attached to
DHCP v4 Address Allocation Indication
Indicates that DHCPv4 is to be used to allocate the IPv4 address to the UE
Location Information
Provides, if received from the PCRF, location information of the target subscriber.

#### 12.3.2 X3-interface

The access method for the delivering of PDN-GW Intercept Product is based on duplication of packets without modification at the PDN-GW. The duplicated packets with additional information in a header are sent to DF3 for further delivery to the LEA.



#### Figure 12.3.2.1: Configuration for interception of PDN-GW product data

In addition to the intercepted content of communication, the following information needs to be transferred from the PDN-GW to the DF3 to perform its functionality:

- target identity;
- correlation number;
- time stamp (optional);
- direction (indicates whether T-PDU is MO or MT) optional;
- the target location (if available) or the IAs in case of location dependent interception.

NOTE: location dependent interception for EPC is FFS.

#### 12.3.3 LI events for E-UTRAN access with PMIP-based S5 or S8

## 12.3.3.1 Initial E-UTRAN Attach and UE PDN requested connectivity with PMIP-based S5 or S8

When the E-UTRAN Attach or UE requested PDN connectivity is detected at the PMIP based PDN-GW, a **PMIP attach/tunnel activation** event shall be generated by the PDN-GW. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Observed MSISDN
Observed IMEI
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
Lifetime
Failed attach reason
Access Technology Type
Handover Indicator
APN
UE Address Info
Additional Parameters
Serving Network
DHCPv4 Address Allocation Indication
Location information

#### 12.3.3.2 Detach and PDN disconnection for PMIP-based S5/S8

When the Detach or PDN disconnection is detected at the PMIP based PDN-GW, a **PMIP detach/tunnel deactivation** event shall be generated by the PDN-GW. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Observed MSISDN
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation number
APN
Additional Parameters
Failed reason
Location information

#### 12.3.3.3 Start of interception with active tunnel for PMIP based S5/S8

This event shall be generated by the PDN-GW if interception for a target is started and if the target has an active PMIP tunnel. If more then one connection is active, for each of them an event record is generated. The parameters which are defined for PMIP attach/tunnel activation (see related section) will be sent, if available, by the PDN-GW to the DF2.

#### 12.3.3.4 Dedicated Bearer Procedures for E-UTRAN Access with PMIP-based S5/S8

All the procedures can be intercepted at the S-GW according to the requirements specified for LI in case of GTP based S5/S8.

PDN-GW is not involved in these procedures, except for the case of **PDN-GW initiated PDN-disconnection Procedure**.

#### 12.3.3.5 PDN-GW initiated PDN-disconnection Procedure

When a PDN-GW initiated PDN-disconnection procedure is detected, a **PMIP PDN-GW initiated PDN-disconnection** event shall be generated by the PDN-GW. The following elements will be delivered to the DF2:

Observed MN NAI
Observed MSISDN
Observed IMEI
Event Type
Event Time
Event Date
Network Element Identifier
Correlation number
PDN Address(es)
Revocation trigger
Location information

#### 12.3.3.6 PMIP Session modification

When a session modification is detected at the PDN-GW, a **PMIP Session modification** event shall be generated by the PDN-GW. The following elements will be delivered to the DF2:

# 12.4 Functional requirements for LI in case of trusted non-3GPP IP access

Differently to what happens in E-UTRAN case, in which the user traffic passes through the S-GW and then through the PDN-GW, in case of access to the network through S2a (trusted Non-3GPP access), the PDN-GW is, in case of non roaming and local breakout, located in the VPLMN and is the only possible ICE in 3GPP network.

Interception in the S-GW and PDN-GW shall be based on NAI.

For the delivery of the CC and IRI, the S-GW and/or PDN-GW provides correlation number and target identity to the DF2 and DF3 which is used there in order to select the different LEAs where the product shall be delivered.

The correlation number is unique in the whole PLMN and is used to correlate CC with IRI and the different IRI's of one IP-CAN session. However, when different protocols (i.e. GTP and PMIP) are used in the network, different values can be generated by different nodes

The correlation number shall be generated by using existing parameters related to the IP-CAN session.

NOTE: If interception has been activated for both parties of the Packet Data communication both CC and IRI will be delivered for each party as separate intercept activity.

### 12.4.1 Provision of Intercept Related Information

Intercept Related Information (Events) shall be sent at attach/tunnel activation on interfaces s2a and s2c, detach/tunnel deactivation, start of interception with active tunnel, PDN-GW reallocation upon initial attach on s2c, PDN GW initiated resource allocation Deactivation on s2a, Serving Evolved Packet System.

Serving Evolved Packet System reporting is a national option.

#### 12.4.1.1 X2-interface

The following information needs to be transferred from the S-GW, PDN-GW or the HSS to the DF2 in order to allow a DF2 to perform its functionality:

- target identity;
- events and associated parameters as defined in clause 12.4.1.2 and 12.4.3 may be provided;
- the target location (if available) or the IAs in case of location dependent interception; (FFS)
- correlation number;
- Quality of Service (QoS) information, if available;
- encryption parameters (keys and associated parameters for decrypting CC), if available and necessary.

The IRI should be sent to DF2 using a reliable transport mechanism.

#### 12.4.1.2 Structure of the events

There are several different events in which the information is sent to the DF2 if this is required. The events for interception are configurable (if they are sent to DF2) in the S-GW, PDN-GW or the HSS and can be suppressed in the DF2.

#### The following events are applicable to the S-GW:

- PMIP attach/tunnel activation;
- PMIP detach/tunnel deactivation;
- Start of interception with active PMIP tunnel;

#### The following events are applicable to the PDN-GW:

- PMIP Attach/tunnel activation;
- PMIP Detach/tunnel deactivation;
- Start of interception with active PMIP tunnel;
- MIP registration/tunnel activation;
- DSMIP registration/tunnel activation;
- MIP deregistration/tunnel deactivation;
- DSMIP deregistration/tunnel deactivation;
- Start of interception with active MIP tunnel;
- Start of interception with active DSMIP tunnel;
- DSMIP HA Switch;
- PMIP Resource Allocation Deactivation;

- MIP Resource Allocation Deactivation.

#### The following event is applicable to the HSS:

- Serving Evolved Packet System.

A set of elements as shown below can be associated with the events. The events trigger the transmission of the information from the nodes to DF2. Available IEs from this set of elements as shown below can be extended in the nodes, if this is necessary as a national option. DF2 can extend available information if this is necessary as a national option.

Observed MN NAI
The Network Access Identifier of the Mobile Node (target identity).
Event type
Indicates which type of event is delivered: PMIP attach/tunnel activation, PMIP detach/tunnel deactivation, Start of
interception with active PMIP tunnel, MIP registration/tunnel activation, DSMIP registration/tunnel activation, MIP
deregistration/tunnel deactivation, DSMIP deregistration/tunnel deactivation, Start of interception with active MIP
tunnel, Start of interception with active DSMIP tunnel, DSMIP HA Switch, PMIP resource Allocation Deactivation, MIP
Resource Allocation Deactivation, Serving Evolved Packet System.
Event time
Time of the event generation in the ICE. Time stamp shall be generated relative to ICE internal clock.
Event date
Date of the event generation in the ICE.
Correlation number
The correlation number is used to correlate CC and IRI.
Network Element Identifier
Unique identifier for the ICE reporting the event.
Lifetime
Indicates the lifetime of the tunnel; must be set to a nonzero value in the case of registration; is set to zero in case of
deregistration.
Failed attach reason
Reason for the failed attach/tunnel deactivation of the target subscriber.
Access technology type
Indicates the Radio Access Type.
Handover indicator
Provides information on whether the triggered as part of a handover.
APN
The Access Point Name used for the connection.
UE address info
Includes one or more IP addresses allocated to the UE.
Additional Parameters
Additional information provided by the UE, such as protocol configuration options.
PDN address(es)
The UE IP address(es) for the PDN connection.
Home address
Contains the UE Home IP address.
Home Agent address
Contains the IP address of the Home Agent.
Requested IPv6 Home Prefix
The IPv6 Home Prefix requested by the UE.
IPv6 home prefix
The IPv6 home prefix assigned by the PDN GW to the UE.
Care of Address
The Local IP address assigned to the UE by the Access Network, used as Care of Address for DSMIPv6 over S2c
reference point.
HSS/AAA address
The address of the HSS/AAA triggering the PDN-GW reallocation.
Target PDN-GW address
The address of the PDN-GW which the UE will be reallocated to.
Revocation trigger
Contains the cause for the revocation procedure.
Foreign domain address
The relevant IP address in the foreign domain.
Visited network identifier
An identifier that allows the home network to identify the visited network [24]

#### 12.4.2 X3-interface

The access method for the delivering of S-GW and/or PDN-GW Intercept Product is based on duplication of packets without modification at the S-GW and/or PDN-GW. The duplicated packets with additional information in a header are sent to DF3 for further delivery to the LEA.

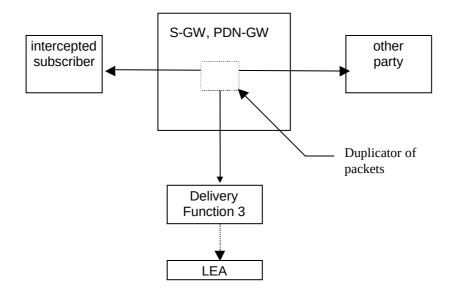


Figure 12.4.2.1: Configuration for interception of S-GW/PDN-GW product data

n addition to the intercepted content of communication, the following information needs to be transferred from the S-GW and/or the PDN-GW to the DF3 to perform its functionality:

- target identity;
- correlation number;
- time stamp (optional);
- direction (indicates whether T-PDU is MO or MT) optional;
- the target location (if available) or the IAs in case of location dependent interception.

NOTE: location dependent interception for EPC is FFS.

#### 12.4.3 LI events for trusted Non-3GPP IP access

#### 12.4.3.1 Initial Attach and PDN connection activation with PMIPv6 on S2a

When the Attach or PDN connectivity activation is detected over PMIP at the S-GW, PDN-GW, a **PMIP attach/tunnel activation** event shall be generated. The following elements will be delivered to the DF2 if available:

## 12.4.3.2 Initial Attach and PDN connection activation procedures with MIPv4 FACoA on S2a

When the Attach or PDN connectivity activation is detected over MIP at the PDN-GW, a **MIP registration/tunnel activation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
Lifetime
Failed attach reason
Home Address
Care of Address
Home Agent Address
APN

NOTE: As the S-GW has no Home Agent function, the event is not applicable to the S-GW. The use of MIPv4 in roaming case requires Local Breakout (PDN-GW in VPLMN), so LI in the PDN-GW is mandatory in order to intercept in this scenario.

## 12.4.3.3 Initial Attach and PDN connection activation procedures with DSMIPv6 over S2c

When the Attach or PDN connectivity activation is detected over DSMIP at the PDN-GW, a **DSMIP registration/tunnel activation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Correlation number
Network Element Identifier
Lifetime
Requested IPv6 home prefix
IHome address
APN
Care of Address
Failed attach reason

#### 12.4.3.4 Detach and PDN disconnection with PMIPv6 on S2a

When a Detach or PDN disconnection is detected over PMIP at the S-GW, PDN-GW, a **PMIP detach/tunnel deactivation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Correlation number
Network Element Identifier
APN
Initiator

#### 12.4.3.5 Detach and PDN disconnection with MIPv4 FACoA

When a Detach or PDN disconnection is detected over MIP at the PDN-GW, a **MIP deregistration/tunnel deactivation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Correlation number
Network Element Identifier
Home Address
Home Agent Address
Care of address
Initiator

#### 12.4.3.6 Detach and PDN disconnection with DSMIPv6 on S2c

When a Detach or PDN disconnection is detected over DSMIP at the PDN-GW, a **DSMIP deregistration/tunnel deactivation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Correlation number
Network Element Identifier
Home Address
Initiator

#### 12.4.3.7 PDN-GW reallocation upon initial attach on s2c

When a PDN GW reallocation procedure is detected by the PDN-GW, a **DSMIP HA Switch event** shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Network Element Identifier
HSS/AAA address
Target PDN-GW address

#### 12.4.3.8 PDN GW initiated Resource Allocation Deactivation with S2a PMIP

When a PDN GW initiated resource allocation deactivation is detected by the S-GW/PDN-GW, a **PMIP Resource** Allocation Deactivation event shall be sent. The following elements will be delivered to DF2 if available

Observed MN NAI
Event Type
Event Date
Event Time
Network Element Identifier
Revocation trigger
Home Address
Care of address
Correlation number

#### 12.4.3.9 PDN GW initiated Resource Allocation Deactivation with S2a MIP v4

When a PDN GW initiated resource allocation deactivation is detected, a **MIP Resource Allocation Deactivation** event shall be sent. The following elements will be delivered to DF2 if available

Observed MN NAI
Event Type
Event Date
Event Time
Network Element Identifier
Revocation trigger
Home Address
Foreign domain address
Correlation number

#### 12.4.3.10 Serving Evolved Packet System

The Serving Evolved Packet System report event is generated at the HSS, when the HSS has detected that the intercept subject has roamed. The elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Identity
Event Type
Event Time
Event Date
Network Element Identifier
Visited Network Identifier

#### 12.4.3.11 Start of interception with active tunnel

When interception is started at the S-GW, PDN-GW and the target has an already active tunnel, a start of interception with active tunnel shall be generated. Separate events are defined for the different protocols. The event shall be detected by the same node for which tunnel activation reporting is applicable and reported with the same parameters required for the specific protocol (PMIP, MIP, DSMIP) tunnel activation event, as defined in the related sections. One event shall be sent for each active tunnel.

### 12.5 Functional requirements for LI in case of untrusted non-3GPP IP access

The e-PDG and the AAA server are subjected to all the requirements specified in this document for PDG and AAA server for the case of I-WLAN interworking.

Interception in the PDN-GW is a national option.

Interception in the PDN-GW shall be based on NAI.

For the delivery of the CC and IRI, the PDN-GW provides correlation number and target identity to the DF2 and DF3 which is used there in order to select the different LEAs where the product shall be delivered.

### 12.5.1 Provision of Intercept Related Information

Intercept Related Information (Events) shall be sent at attach/tunnel activation on interfaces s2b and s2c, detach/tunnel deactivation, start of interception with active tunnel, Serving Evolved Packet System.

Serving Evolved Packet System reporting is a national option.

#### 12.5.1.1 X2-interface

The following information needs to be transferred from the PDN-GW or the HSS to the DF2 in order to allow a DF2 to perform its functionality:

- target identity;
- events and associated parameters as defined in clause 12.5.1.2 and 12.5.3 may be provided;
- the target location (if available) or the IAs in case of location dependent interception; (FFS)
- correlation number;
- Quality of Service (QoS) information, if available;
- encryption parameters (keys and associated parameters for decrypting CC), if available and necessary.

The IRI should be sent to DF2 using a reliable transport mechanism.

#### 12.5.1.2 Structure of the events

There are several different events in which the information is sent to the DF2 if this is required. The events for interception are configurable (if they are sent to DF2) in the PDN-GW or the HSS and can be suppressed in the DF2.

#### The following events are applicable to the PDN-GW:

- PMIP Attach/tunnel activation;
- PMIP Detach/tunnel deactivation;
- Start of interception with active PMIP tunnel;
- DSMIP registration/tunnel activation;
- DSMIP deregistration/tunnel deactivation;
- Start of interception with active DSMIP tunnel;
- DSMIP HA Switch;
- PMIP Resource Allocation Deactivation.

#### The following events is applicable to the HSS:

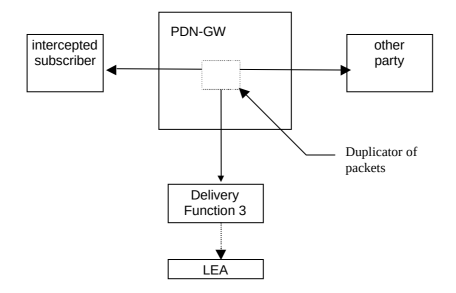
- Serving Evolved Packet System

A set of elements as shown below can be associated with the events. The events trigger the transmission of the information from the nodes to DF2. Available IEs from this set of elements as shown below can be extended in the nodes, if this is necessary as a national option. DF2 can extend available information if this is necessary as a national option.

Observed MN NAI
The Network Access Identifier of the Mobile Node (target identity).
Event type
Indicates which type of event is delivered: PMIP attach/tunnel activation, PMIP detach/tunnel deactivation, Start of
interception with active PMIP tunnel, DSMIP registration/tunnel activation, DSMIP deregistration/tunnel deactivation,
Start of interception with active DSMIP tunnel, DSMIP HA Switch, PMIP resource Allocation Deactivation, Serving
Evolved Packet System.
Event time
Time of the event generation in the ICE. Time stamp shall be generated relative to ICE internal clock.
Event date
Date of the event generation in the ICE.
Correlation number
The correlation number is used to correlate CC and IRI.
Network Element Identifier
Unique identifier for the ICE reporting the event.
Indicates the lifetime of the tunnel; must be set to a nonzero value in the case of registration; is set to zero in case of
deregistration.
Failed attach reason
Reason for the failed attach/tunnel deactivation of the target subscriber.
Access technology type
Indicates the Radio Access Type.
Handover indicator
Provides information on whether the triggered as part of a handover.
APN
The Access Point Name used for the connection.
UE address info
Includes one or more IP addresses allocated to the UE. Additional Parameters
Additional information provided by the UE, such as protocol configuration options. Home Agent address
Contains the IP address of the Home Agent.
Care of Address
The Local IP address assigned to the UE by the Access Network, used as Care of Address for DSMIPv6 over S2c
reference point.
HSS/AAA address
The address of the HSS/AAA triggering the PDN-GW reallocation.
Target PDN-GW address
The address of the PDN-GW which the UE will be reallocated to.
Revocation trigger
Contains the cause for the revocation procedure.
Foreign domain address
The relevant IP address in the foreign domain.
Visited network identifier
An identifier that allows the home network to identify the visited network [24].
Requested IPv6 Home Prefix
The IPv6 Home Prefix requested by the UE.
IPv6 home prefix
The IPv6 home prefix assigned by the PDN GW to the UE.
Home address
Contains the UE Home IP address.

#### 12.5.2 X3-interface

The access method for the delivering of PDN-GW Intercept Product is based on duplication of packets without modification at the PDN-GW. The duplicated packets with additional information in a header are sent to DF3 for further delivery to the LEA.



#### Figure 12.5.2.1: Configuration for interception of PDN-GW product data

In addition to the intercepted content of communication, the following information needs to be transferred from the PDN-GW to the DF3 to perform its functionality:

- target identity;
- correlation number;
- time stamp (optional);
- direction (indicates whether T-PDU is MO or MT) optional;
- the target location (if available) or the IAs in case of location dependent interception.

NOTE: location dependent interception for EPC is FFS.

#### 12.5.3 LI events for untrusted Non-3GPP IP access

#### 12.5.3.1 Initial Attach and PDN connection activation with PMIPv6 on S2b

In the VPLMN, LI shall be done at the ePDG according to LI requirements for I-WLAN; no additional requirement applies to the S-GW for this case.

When the attach or PDN connectivity activation is detected over PMIP at the PDN-GW, a **PMIP attach/tunnel activation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
Lifetime
Failed attach reason
Access Technology Type
Handoff Indicator
APN
UE Address Info
Additional Parameters

## 12.5.3.2 Initial attach and PDN connection activation for S2c in untrusted non-3GPP IP access

In the VPLMN, LI shall be done at the ePDG according to LI requirements for PDG for I-WLAN.

When the attach or PDN connectivity activation is detected over DS-MIPv6 at the PDN-GW, a **DSMIP registration/tunnel activation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
Lifetime
Failed attach reason
Home address
Care of Address
APN
Requested IPv6 Home Prefix

## 12.5.3.3 UE/ePDG-initiated Detach Procedure and UE Requested PDN disconnection with PMIP

In the VPLMN, LI shall be done at the ePDG according to LI requirements for PDG for I-WLAN; no additional requirement applies to the S-GW for this case.

When the detach or UE requested PDN disconnection is detected over PMIP at the PDN-GW, a **PMIP detach/tunnel deactivation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
APN

#### 12.5.3.4 Detach and PDN Disconnection for S2c in Un-trusted Non-3GPP IP access

In the VPLMN, LI shall be done at the ePDG according to LI requirements for PDG for I-WLAN.

When the detach or PDN disconnection is detected over DS-MIPv6 at the PDN-GW, a **DSMIP deregistration/tunnel deactivation** event shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Time
Event Date
Correlation number
Network Element Identifier
Home address
Initiator
Care of Address

#### 12.5.3.5 Serving Evolved Packet System

The Serving Evolved Packet System report event is generated at the HSS, when the HSS has detected that the intercept subject has roamed. The elements will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed ME Identity
Event Type
Event Time
Event Date
Network Element Identifier
Visited Network Identifier

#### 12.5.3.6 Start of interception with active tunnel

When interception is started at the PDN-GW and the target has an already active tunnel, a start of interception with active tunnel shall be generated. Separate events are defined for the specific protocol (PMIP, DSMIP). The parameter applicable to the tunnel activation event, as defined in the related sections, will be delivered to the DF2 if available. One event shall be sent for each active tunnel.

#### 12.5.3.7 PDN-GW reallocation upon initial attach on s2c

When a PDN GW reallocation procedure is detected by the PDN-GW, a **DSMIP HA Switch event** shall be generated. The following elements will be delivered to the DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Network Element Identifier
HSS/AAA address
Target PDN-GW address

#### 12.5.3.8 PDN GW initiated Resource Allocation Deactivation with S2b PMIP

When a PDN GW initiated resource allocation deactivation is detected, a **PMIP Resource Allocation Deactivation** event shall be sent. The following elements will be delivered to DF2 if available:

Observed MN NAI
Event Type
Event Date
Event Time
Network Element Identifier
Revocation trigger
Home Network Prefix
Care of address
Correlation number

# 12.6 Functional requirements for LI in case of Handovers between E-UTRAN and CDMA2000 Accesses.

When an handover is performed from CDMA2000 Access to E-UTRAN, the MME shall intercept the attach event received from the HRPD AN based on IMSI.

Interception at S-GW and PDN-GW shall be done according to the requirements given in section 12.2 or 12.3 and related subsections, depending on the protocol used over the S5/S8 interface.

# 12.7 Functional requirements for LI in case of interworking between SGSN and EPS nodes over S4/S12 interfaces

The SGSN and the HSS are subjected to the requirements applicable to these nodes for PS interception, as specified throughout this document.

The S-GW is subjected to the requirements specified in section 12.2 and subsections. The applicable events shall be reported also when received from the SGSN over S4 interface. CC shall be also reported when received over S4/S12 interfaces. The network procedures for which the events applicable to the S-GW, defined in section 12.2 and subsections, are generated when the S-GW is connected over S4/S12 interfaces to a SGSN are defined in [10].

The PDN-GW is subjected to the requirements specified in section 12.2 or 12.3 and related subsections, depending on the protocol used on S5/S8 interfaces, which are applicable also to the case in which the PDN-GW is involved for a target subscriber for which a S4 based SGSN is used.

# 12.8 Functional requirements for LI in case of interworking between SGSN and PDN-GW over Gn/Gp interfaces

According to [10] and [22] a PDN-GW may provide a Gn/Gp interface for interworking with the SGSN. When this interface is provided, from LI perspective the PDN-GW acts as a GGSN towards the involved SGSN. In this case, in addition to the requirements specified in this clause, all the requirements specified by this document for the GGSN are applicable to the PDN-GW.

The PDN-GW shall use the same correlation number in records when the PDP context/EPS bearer modification signalling is detected due to the handover between different accesses involving a Gn/Gp interface (i.e. from E-UTRAN to 2G/3G and vice versa). After the handover, the PDN-GW shall report the events applicable to the new access and continue to use the same correlation number inside the same PDP context/EPS bearer.

The SGSN is subjected to the requirements applicable to this node for PS interception, as specified throughout this document.

## Annex A (informative): Information flows for Lawful Interception invocation of circuit switched services

The following figures show the information flows for the invocation of Lawful Interception for various types of calls. The figures show some of the basic signalling messages of the target calls and the events on the X2 and X3-interfaces. The call control messages to and from the network are shown for informational purposes only; some of them may not be sent or may be combined in certain networks. The handling of the bearers for the basic calls is not shown. The bearer points are established in a manner to minimise content loss without delaying the call to the target subscriber. The bearer establishment to agency will be in parallel or immediately following the bearer establishment to the target subscriber. The flows portray both forward and backward bearer establishment and release to the agency.

## A.1 Mobile originated circuit switched calls

Figure A.1 shows the interception of a basic mobile originated circuit switched speech or data call where the originating mobile (A) is the target for interception. B is not necessarily also a mobile subscriber and resides on a different exchange.

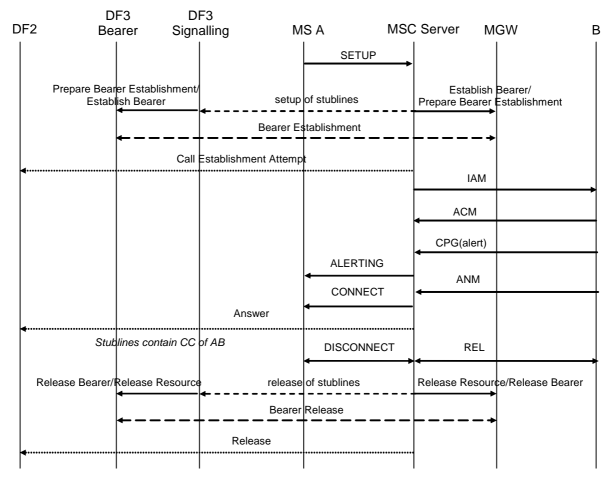


Figure A.1: Interception of mobile originated circuit switched calls

In figure A.1 the result (answer) of the set-up of the stublines is not shown. This assumes no special action is taken in case of failure.

## A.2 Mobile terminated circuit switched calls

Figure A.2 shows the interception of a basic mobile terminated circuit switched speech or data call where the terminating mobile (B) is the target for interception. A is not necessarily also a mobile subscriber and resides on a different exchange.

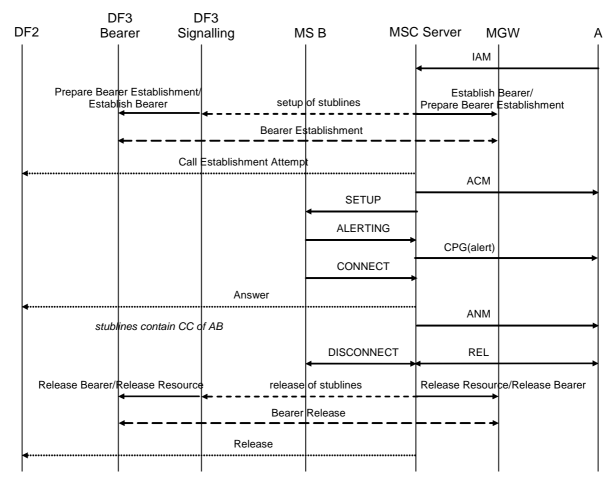


Figure A.2: Interception of mobile terminated circuit switched calls

## A.3 Call hold / call waiting

Figures A.3 and A.4 show the interception of calls involving call hold / call waiting. Figure A.3 covers the case where one pair of stublines is used per target, figure A.4 covers the case where a separate pair of stublines is used for each target call. The mobile that receives the waiting call (A) is the target for interception.

	DF3	DF3						
DF2	Bearer	Signaling	MS A	MSC	Server	MGW	В	С
			SE	TUP(AB)				
			setu A1	p and inter	eption of	AB call as in	figure	
4		Answe	er(AB)					
	Stublines co	ontain CC of AB				IAN	4	
		Call Establishment A	Attempt(CA, CWAI	Г)	•			
						ACM	N	
			SE <sup>-</sup>	TUP(CA)				
			ALEF	RTING(CA)		CPG(a	lert)	
			нс	DLD(AB)				
			HOLI	D ACK(AB)				
		Suppl. Service	(AB, CHOLD)					
			CON	NECT(CA)				
		Answe	er(CA)	-				
	stublines co	ntain CC of CA		-		AN	M	<b></b>
			DISCO	NNECT(CA)		RE	L	
		Releas	se(CA)	<b></b>				
			RET	RIEVE(AB)				
				VE ACK(AB)				
		Suppl. Service	(AB, CRETR)					
	Stublines c	ontain CC of AB						
			DISCO	NNECT(AB)	RE	L		
			relea	ase of AB c	all and int	erception as	in	
<		Releas	se(AB)					

#### Figure A.3: Interception of call hold / call waiting - stublines per target

)F2		F3 naling M	IS A M	ISC Se	erver M	GW	В
1	l Olgi		SETUP(AB)	I.		-	1
					tion of AD	coll oo in figur	
			setup and in A1	nercep		call as in ligure	÷
		Answer(AB)					
٩	Stublines' contain CC	of AB				IAM	
Prepare B	earer Establishment tablish Bearer	/ setup	of stublines"	Pre	Establish	Bearer/ Establishment	
20		<b>+</b>				Lotabiloninent	
	<b>-</b>		stablishment				
	Call Est	tablishment Attempt(C	A, CWAIT)				
•						ACM	
			SETUP(CA)				
			ALERTING(CA	A)			
						CPG(alert)	_
			HOLD(AB)				
			HOLD ACK(AB	3)			
	s	uppl. Service(AB, CH	OLD)				
			CONNECT(CA	A)			
		Answer(CA)		→			
•		Answer(OA)				ANM	
5	stublines" contain CC	of CA					
			DISCONNECT(C	CA)		REL	
			<b>▲</b> `	→			
Release Bear	rer/Release Resourc	e release	of stublines"	Rele	ease Resourc	e/ Release Beare	r
		Bearer	Release				
	•						
◀		Release(CA)					
			RETRIEVE(AB	3) →			
			RETRIEVE ACK(	AB)			
	s	uppl. Service(AB, CRI	TR)				
٩	stublines' contain CC	of AB					
			DISCONNECT(A	AB)	REL		
			•	→ ←			<b>→</b>
			release of A figure A1	B call a	and interce	ption as in	
		Release(AB)	<u>.</u>				
◀							

Figure A.4: Interception of call hold / call waiting - stublines per target call

## A.4 Multiparty calls

Figures A.5 and A.6 show the interception of multiparty calls. Figure A.5 covers the case where one pair of stublines is used per target, figure A.6 covers the case where a separate pair of stublines is used for each target call. The mobile setting up the multiparty call (A) is the target for interception.

DF2	DF3 Bearer	DF3 Signaling	MS A	MSC Serv	ver MGV	/ 6	в (
			SETUP(A	AB) ►			
			A1	d interceptio	n of AB cal	l as in figure	
<b>4</b>		Answer(AB	)				
	Stublines cont	ain CC of AB	HOLD(A	.B) ►			
				K(AB)			
		Suppl. Service(AB,	СНОГД)				
			SETUP(A	.C)			
				d interceptio up of stubline		Il as in figure <i>i</i>	A1
		Answer(AC	)				
	Stublines conta	in CC of AC	BuildMPTY	′(AB)			
			BuildMPTY A	CK(AB)			
		Suppl. Service(AB,	BMPTY)				
•		Suppl. Service(AC,					
<b>-</b>							
	Stublines contair	CC of ABC					
				CT(AC)		REL	<b></b>
			release	of AC call ar	d interden	tion as in figu	е A1
			without rele	ease of the st	tublines	don do in riga	0711
<b>∢</b>		Release(AC	)				
			RetrieveMP	TY(AB)			
			RetrieveMPTY	ACK(AB)			
		Suppl. Service(AB,					
<b>-</b>							
	Stublines contai	n CC of AB		CT(AB)	REL		
			release of figure A1	of AB call and	d intercepti	on as in	
		Release(AB	)				

Figure A.5: Interception of multiparty calls - stublines per target

DF2		DF3 Inaling M	/IS A	MSC Server	MGW	E	3 C
			SETUP(AB)				
			setup and in A1	nterception o	f AB call a	s in figure	
<		Answer(AB)					
	Stuplines' contain	CC of AB	HOLD(AB)	<b></b>			
			HOLD ACK(A	В)			
<b>4</b>	5	Suppl. Service(AB, CHC	DLD)				
			SETUP(AC)	<b>→</b>			
			setup and in	nterception o	f AC call a	is in figure <i>l</i>	A1
<b>4</b>		Answer(AC)					
	Stublines" contain (	CC of AC	BuildMPTY(AI	3)			
			BuildMPTY ACK	(AB)			
	S	Suppl. Service(AB, BMF	PTY)				
	s	Suppl. Service(AC, BMF	PTY)				
<b>4</b>	Stublines' contain C Stublines" contain C						
	I	I			I		
Relea	ase Bearer/Release Res	ource Releas	se of stublines	Release	e Bearer/Rel	ease Resource	
	•		]				
			DISCONNECT(	AC)		REL	
			release of without releas	AC call and in e of stublines	nterceptioi	n as in figur	e A1
		Release(AC)					
			RetrieveMPTY(	AB)			
			RetrieveMPTY AC	K(AB)			
	S	Suppl. Service(AB, RMF	эТY)				
	Stublines' contain C	C of AB		AB)	REL	<b>&gt;</b>	
			release of <i>r</i> figure A1	AB call and ir	nterceptior	n as in	
		Release(AB)					

Figure A.6: Interception of multiparty calls - stublines per target call

## A.5 Call forwarding / call deflection

The following pictures show the information flows for the interception of forwarded calls. Information flows will be given for three typical cases of call forwarding. All other types of call forwarding / call deflection are intercepted similar to one of these.

### A.5.1 Unconditional call forwarding

Figure A.7 shows the interception of unconditionally forwarded calls. The mobile that activated unconditional call forwarding (B) is the target for interception. In this case interception will be performed at the 3G GMSC, where the Service Request Indicator (SRI) request for B is issued and subsequently the SRI response indicating that the call shall be forwarded is received.

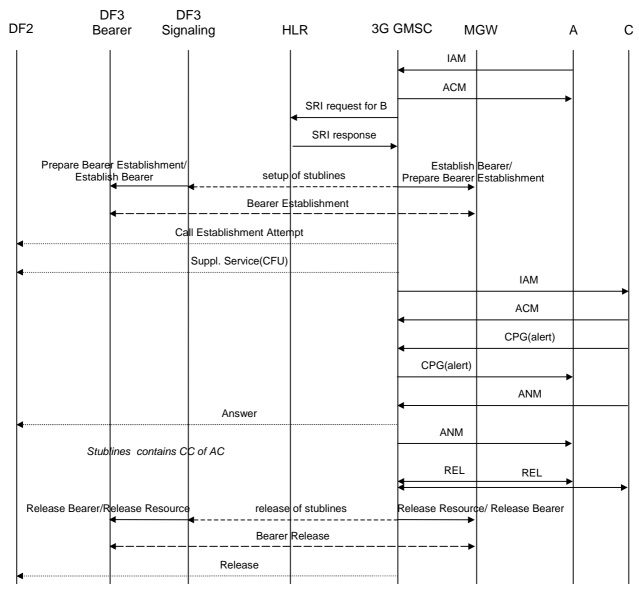


Figure A.7: Interception of unconditional call forwarding

## A.5.2 Call forwarding on not reachable (IMSI detached)

Call forwarding on not reachable because the IMSI is detached is also handled on the 3G GMSC. Interception of this type of call forwarding is similar to interception of unconditional call forwarding.

## A.5.3 Call forwarding on busy (network determined)

Figure A.8 shows the interception of call forwarding on busy (network determined). The mobile that activated call forwarding on busy (B) is the target for interception. In this case interception will be performed at the 3G MSC where B resides, where the busy condition is detected and the call is forwarded.

	DF		F3							
DF2	Bea	irer Sign	aling M	SB	MSC	Server	M	GW A	4 (	C [
				SETUP(BD	)					
				setup and	inter	ception of	BD	call as in	figure A1	
									-	
4			Answer(BD)							
	stubi	nes' contain CC	of BD			IA	м			
						◀				
Pi	repare Bearer Establis	Establishment/ h Bearer	setup	of stublines"				Bearer/ Establishme	nt	
			Bearer	Establishment			_			
		Call	Establishment Attem	ot(AB)						
•		S	uppl. Service(AB, CF	В)						
4						AC	м			
								IAM		
								ACM	-	
								CPG(alert)		
						CPG(	aler	)		
								ANM		
			Answer(AB)			4				
•	Stubi	nes" contain C0	of AC			AN	IM			
	Stubi					RE	EL	REL		
						\$			►	
Relea	ase Bearer/R	lease Resource	release	of stublines"		Release Res	sour	ce/ Release	Bearer	
			Bearer	Release						
			Release(AB)							
				DISCONNECT	(BD)			REL		
				rolocco of				ontion of	n figure	
				release of	60 (	all and m	lerc	eption as	in ligure /	NT
			Release(BD)							
ſ	I						ļ			

Figure A.8: Interception of call forwarding on busy (network determined)

# A.5.4 Call forwarding on not reachable (no response to paging/radio channel failure)

Call forwarding on not reachable because of no response to paging or radio channel failure is also handled on the 3G MSC similar to call forwarding on busy (network determined). Interception of this type of call forwarding is therefore done in the same way (see clause A.5.3).

### A.5.5 Call forwarding on no reply

Figure A.9 shows the interception of call forwarding on no reply. The mobile that activated call forwarding on no reply (B) is the target for interception. In this case interception will be performed at the 3G MSC where B resides, where the no reply condition is detected and the call is forwarded. Initially, the interception is similar to the interception of a basic mobile terminated circuit switched speech of data call. On no reply time-out, the interception will continue on the forwarded call to C.

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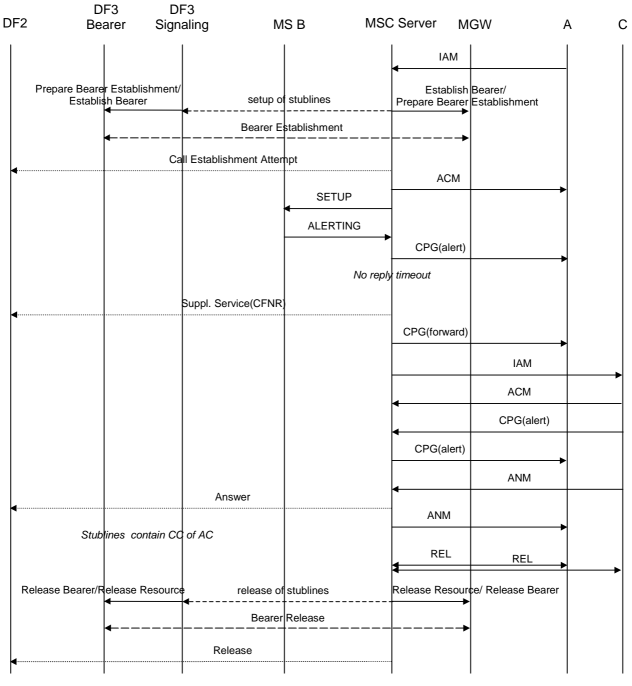


Figure A.9: Interception of call forwarding on no reply

In figure A.9 the release of the stublines is done after the forwarded call is released by A or C. It is a national option not to support interception of forwarded calls. In that case, the release of the stublines is done after the call is forwarded and B is no longer involved.

#### A.5.6 Call forwarding on busy (user determined)/call deflection

Call forwarding on busy (user determined) and call deflection are also handled on the 3G MSC similar to call forwarding on no reply. Interception of this type of call forwarding is therefore done in the same way (see A5.5).

### A.5.7 Call waiting / call forwarding on no reply

Figures A.10 and A.11 show the interception of a call involving both call waiting and call forwarding on no reply. Figure A.10 covers the case where one pair of stublines is used per target, figure A.11 covers the case where a separate pair of stublines is used for each target call. The mobile that activated call forwarding on no reply and receives the waiting call (B) is the target for interception. In figure A.10 a new pair of stublines needs to be set up when the call is forwarded since the first pair of stublines is still used for the initial call.

		F3 aling M	S B MS	C Server M	GW /	۹ (	2
	-		SETUP(BD)				
			setup and inter	ception of BD	call as in	figure A1	
		Answer(BD)					
■ stub	lines' contain CC	of BD					
	Call Esta	blishment Attempt(A	B, CWAIT)	IAM			
•			SETUP(AB)	ACM			
			ALERTING(AB)				
				CPG(alert)			
			No reply	timeout			
Prepare Beare Establis	r Establishment/ h Bearer	setup	of stublines"	Establish Prepare Bearer		nt	
	· •	Bearer	Establishment				
	Si	ppl. Service(AB, CFN	IR)				
				CPG(forward)	<b></b>		
					IAM		
					ACM		
					CPG(alert)		
				CPG(alert)			
					ANM		
◀		Answer(AB)		ANM			
Stub	lines" contain C0	C of AC		REL	REL		
Release Bearer/R	elease Resource	e release	of stublines"	■ Release Resour	ce/ Release	► Bearer	
	4	◀	Release	► ►			
	◀	Release(AB)					
•			DISCONNECT(BD			REL	
			release of BD	all and inter	ention as	in figure	<b>A</b> 1
		Release(BD)			option as		
•		······					

Figure A.10: Interception of call waiting / call forwarding on no reply - stublines per target

		S B MS	C Server M	GW /	Α (	C
		SETUP(BD)				
		setup and inter	ception of BD	call as in	figure A1	
	Answer(BD)					
nes' contain CC	of BD		IAM			
Establishment/ Bearer	setup	of stublines"	Establish Prepare Bearer	Bearer/ Establishme	nt	
	▲Bearer	Establishment				
Call Esta	ablishment Attempt(A	B, CWAIT)				
		SETUP(AB)	ACM			
		▲				
		<b>→</b>	CPG(alert)			
			timeout			
Su	ppl. Service(AB, CFN	NR)	CPG(forward)			
				ACM	<b>├</b> →	
			•	CPG(alert)		
			CPG(alert)			
			•	ANM		
			ANM			
nes" contain CC	C of AC		REL	REL		
lease Resource	n rolocco	of stublines"			Bearer	
	<b>↓</b>					
<b>⊢</b>			≯			
		DISCONNECT(BD	)		REL	
		release of BD	call and interc	eption as	in figure .	A1
	Release(BD)					
	arer Sign ines' contain CO Establishment h Bearer Call Esta Su Su	arer Signaling M Answer(BD) ines' contain CC of BD Establishment h Bearer Call Establishment Attempt(A Suppl. Service(AB, CFN Suppl. Service(AB, CFN Answer(AB) ines" contain CC of AC elease Resource release Bearer Release(AB)	Answer(AB)  ines" contain CC of AC  Answer(AB)  ines" contain CC of AC  Please Resource  Release(AB)  ISCONNECT(BD  ISETUP(AB)  ISETUP(AB)	Answer(BD)  Answer(BD)  Answer(BD)  Answer(BD)  Answer(BD)  Call Establishment Call Establishment Attempt(AB, CWAIT)  Call Establishment Attempt(AB, CWAIT)  Call Establishment Attempt(AB, CWAIT)  ACM  Suppl. Service(AB, CFNR)  CPG(alert)  No reply timeout  CPG(forward)  CPG(forward)  CPG(alert)  No reply timeout  CPG(forward)  CPG(alert)  No reply timeout  CPG(alert)  Release of stublines  Release of stublines  Release of stublines  Release of BD call and interce	rrer Signaling MS B MSC Server MGW A SETUP(BD) setup and interception of BD call as in Answer(BD) hes' contain CC of BD LAM Establishment Bearer Call Establishment Attempt(AB, CWAIT) Call Establishment Attempt(AB, CWAIT) Call Establishment Attempt(AB, CWAIT) ACM SETUP(AB) ALERTING(AB) CPG(alert) No reply timeout CPG(forward) CPG(alert) CPG(alert) CPG(alert) CPG(alert) CPG(alert) ANM Answer(AB) times" contain CC of AC Release Resource Release of stublines" Release of stublines" Release of BD call and interception as	rer Signaling MS B MSC Server MGW A C SETUP(BD) setup and interception of BD call as in figure A1 Answer(BD) setup and interception of BD call as in figure A1 Answer(BD) setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception of BD call as in figure A1 setup and interception as in figure A1 release of BD call and interception as in figure A release of BD call and interception as in figure A release of BD call and interception as in figure A release of BD call and interception as in figure A release of BD call and interception as in figure A release of BD call and interception as in figure A release of BD call and interception as in figure A release of BD call and interception as in figure A release AB

Figure A.11: Interception of call waiting / call forwarding on no reply - stublines per target call

# A.6 Explicit call transfer

Figures A.12 and A.13 show the interception of explicit call transfer. Figure A.12 covers the case where one pair of stublines is used per target, figure A.13 covers the case where a separate pair of stublines is used for each target call. The mobile transferring the call (B) is the target for interception.

DF2		0F3 naling	MS B	MSC S	Server	MGW	А	С
					IAM			
				d intercep	otion of A	B call as in fig	jure	
		Answer(AB)	A2				-	
	Stublines contain C	C of AB						
			HOLD(AI	3)				
			HOLD ACK	(AB)				
	Su	uppl. Service(AB, C⊦	IOLD)					
			SETUP(B	C)				
			setup and without setu			C call as in fig	ure A1	
		Answer(BC)						
	stublines contain CO	C of BC						
			ECT(AB	)				
		Suppl. Service(AB, E	ect)					
		Suppl. Service(BC, E	ECT)					
	Stublines contain C	C of AC						
					REL	REL	<b></b>	
Release Be	earer/Release Resourc	ce release	of stublines	Rele	ease Reso	urce/ Release Be	arer	
	<b>_</b>	Bea	rer Release			<b>→</b>		
		Release(AB)						
		Release(BC)						
Γ	I	I	Ι	1		I		

Figure A.12: Interception of explicit call transfer - stublines per target

		F3 aling M	IS B M	NSC	Server	M	GW A	A C
				<b>↓</b> terce	IAM	AB	call as in figure	
		Answer(AB)	A2					
Stub	lines' contain CO	C of AB	HOLD(AB)					
			HOLD ACK(AB)	<b>→</b> )				
4	Su	ppl. Service(AB, CHO	D)					
			SETUP(BC)	-				
			setup and in	terce	eption of	BC	call as in figure <i>i</i>	A1
<b>4</b>		Answer(BC)						
Stub	lines" contain CC	of BC	ECT(AB)					
	S	uppl. Service(AB, EC	<b>T</b> )					
	S	uppl. Service(BC, EC	T)					
Stub	lines' contain CC	of AC						
Stub	lines" contain CC	of AC		•	REL		REL	
Release Bearer/R	elease Resource	e release o	f stublines'	Re	elease Res	our	e/ Release Bearer	
	<b>_</b>	Bearei				-		
Release Bearer/R	elease Resource	e release o	f stublines"	Re	elease Res	ourc	e/ Release Bearer	
	<b>-</b>	Bearei	Release			· _ •		
		Release(AB)				-		
		Release(BC)						
		Ι						

Figure A.13: Interception of explicit call transfer - stublines per target call

In figures A.12 and A.13 the release of the stublines is done after the transferred call is released by A or C. It is a national option not to support interception of transferred calls. In that case, the release of the stublines is done after the call is transferred and B is no longer involved.

# Annex B (informative): Information flows for Lawful Interception invocation of GSN Packet Data services

The following figures show the information flows for the invocation of Lawful Interception for Packet Data and typical scenarios. The figures show some of the basic signalling messages of the target Packet Data communication and the events on the X2 and X3 interfaces. The dotted lines indicate signalling depending on whether CC and/or IRI information has been requested. The Gateway 3G GGSN may setup/release packet tunnels and send IRI information depending on national requirements.

The use of the Gateway 3G GGSN for interception is a national option.

# B.1 Mobile Station Attach

Figure B.1 shows the interception of a basic Mobile Station Attach where the mobile (A) is the target for interception.

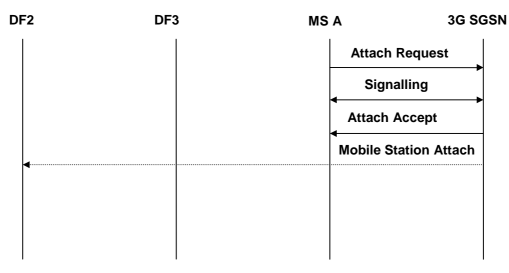


Figure B.1: Interception of mobile originated Mobile Station Attachment

# B.2 Mobile Initiated Mobile Station Detach

Figure B.2 shows the interception of a Mobile Initiated Mobile Station Detach where the originating mobile (A) is the target for interception.

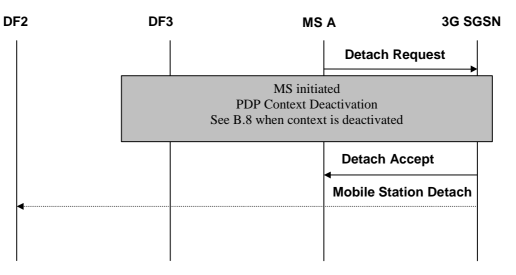
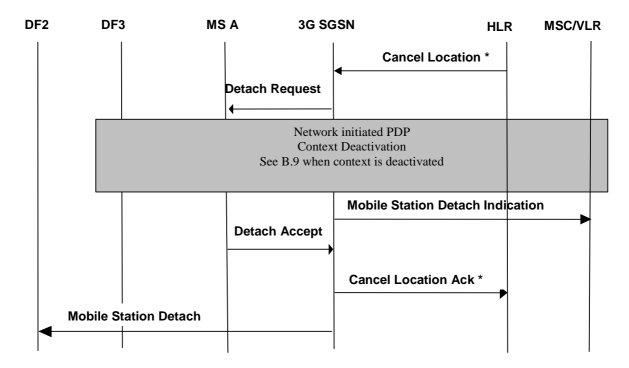


Figure B.2: Interception of mobile originated Mobile Station Detachment

# B.3 Network initiated Mobile Station Detach

Figure B.3 shows the interception of a network initiated (by 3G SGSN or HLR) Mobile Station Detach where the mobile (A) is the target for interception.



NOTE: \* Additional signals in case of HLR initiated.

#### Figure B.3: Interception of network initiated Mobile Station Detach

# B.4 Intra 3G GSN Routing Area Update

Figure B.4 shows the interception of an Intra Routing Area Update where the mobile (A) is the target for interception. The sequence is the same for the combined RA / LA Update procedure but additional signalling is performed between the current 3G SGSN and the prior 3G SGSN before the Routing Area Update Accept message is sent to the MS.

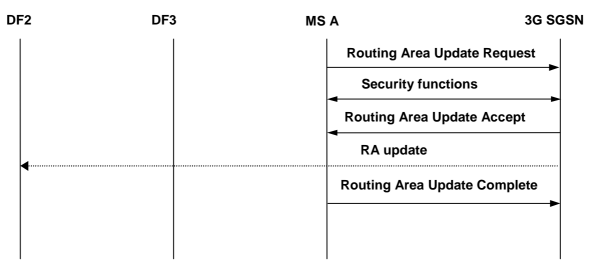


Figure B.4: Interception of an Intra Routing Area Update

### B.5 Inter 3G GSN Routing Area Update

Figure B.5 shows the interception of an Inter Routing Area Update where the mobile (A) is the target for interception. The sequence is the same for the combined RA / LA Update procedure but additional signalling is performed between the 3G GSN, HLR and the old 3G GSN before the Routing Area Update Accept message is sent to the MS. In case of PDP context not being active less signalling is required.

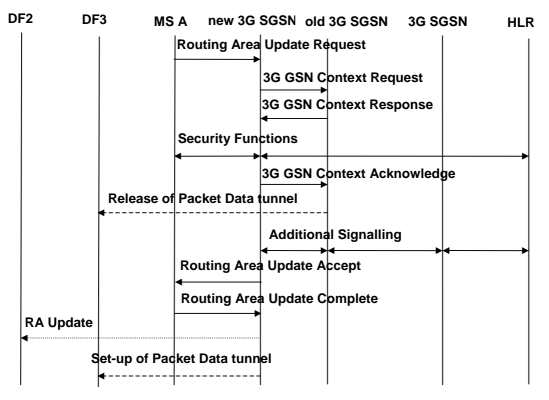


Figure B.5: Interception of an Inter Routing Area Update

### B.6 PDP Context Activation

Figure B.6 shows the interception of a PDP Context activation where the mobile (A) is the target for interception. The sequence for a network initiated PDP Context activation is analogous but is preceded by the 3G GSN sending a Request PDP Context Activation to the MS.

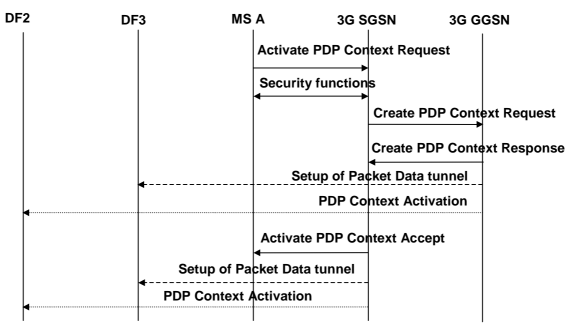


Figure B.6: Interception of a PDP Context Activation

# B.7 Start of interception with PDP context active

A tunnel is established to DF3 and an event is sent to DF2.

# B.8 MS initiated PDP Context Deactivation

Figure B.7 shows the interception of a MS initiated PDP Context deactivation where the mobile (A) is the target for interception.

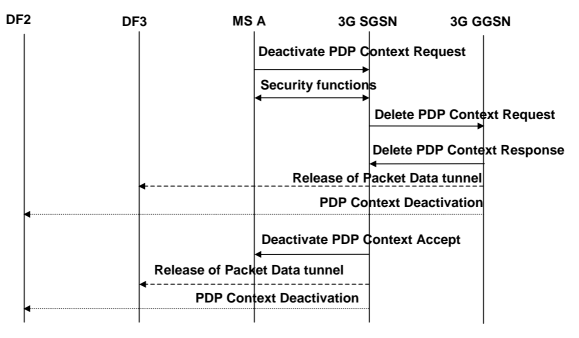


Figure B.7: Interception of a PDP Context Deactivation

# B.9 Network initiated PDP Context Deactivation

Figure B.8 shows the interception of a Network initiated PDP Context deactivation where the mobile (A) is the target for interception. The 3G GGSN may send, (depending on national requirements) the PDP Context deactivation and release the Packet Data tunnel after the Delete PDP Context Response has been sent or received, (signalling between the 3G SGSN and the 3G GGSN is not shown here).

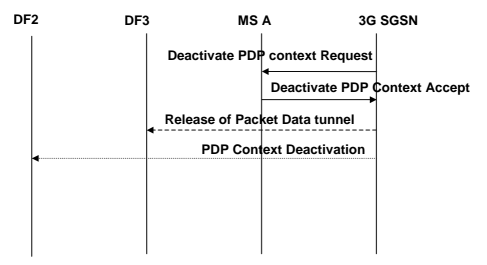


Figure B.8: Interception of a Network initiated PDP Context Deactivation

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#### B.10 SMS

Figures B.9a and B.9b show the interception of a Mobile-terminated SMS. Figures B.10a and B.10b show the interception of a Mobile-originated SMS. In all the scenarios, the mobile subscriber (A) is the target for interception.

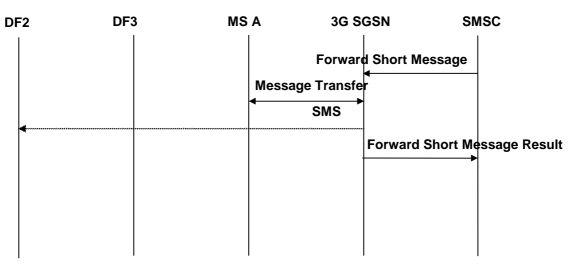


Figure B.9a: MT-SMS interception after 3G SGSN receives notification of SMS delivery to MS(A)

DF2P	DF3P	MS A	3G SGSN	SMSC
			Forward Short Me	essage
<b>.</b>			SMS	

Figure B.9b: MT-SMS interception after 3G SGSN receives SMS from SMSC

DF2	DF3	MS A	3G SGSN SMSC
		Message Tra	nsfer →
			Forward Short Message
			Forward Short Message Result
		Delivery Rep	port
4		SMS	

Figure B.10a: MO-SMS interception after 3G SGSN receives notification of SMS delivery from SMSC

DF2P	DF3P	MS A	3G SGSN	SMSC
		Messag	e Transfer ►	
		SM	s	

Figure B.10b: MO-SMS interception after 3G SGSN receives SMS from MS(A)

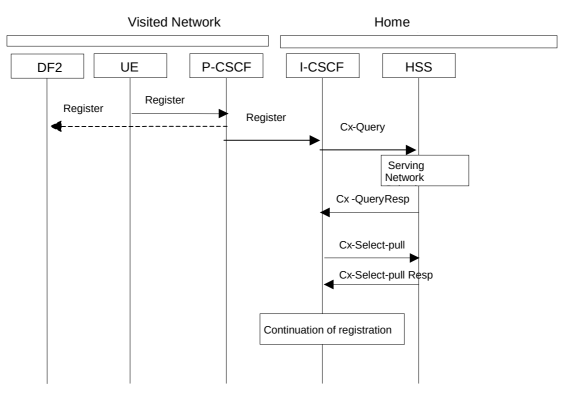
# Annex C (informative): Information flows for the invocation of Lawful Interception for Packet Data with multimedia

The following figures show the information flows for the invocation of Lawful Interception for Packet Data with multimedia. The figures show some of the basic signalling messages of the target Packet Data communication and the events on the X2 interfaces. The dotted lines indicate signalling depending on whether IRI information has been requested. The figures illustrate interception in the visited network.

The figures in this annex only apply to scenarios where the P-CSCF is located in the visited network. In some operator deployment scenarios, the P-CSCF will be in the Home Network. Where the P-CSCF is located in the Home Network and UE to P-CSCF signalling encryption is applied, all SIP messages between the P-CSCF and the UE will be encrypted within the visited network and therefore plain text interception in the visited network may not be possible.

# C.1 Multimedia registration

Figures C.1.1 and C.1.2 show the intercept of the Multimedia registration for the case of visited network interception (refer to TS 23.228 clauses 5.3.2.4 and 5.3.2.5).



Figures C.1.1 and C.1.2 show the intercept of the Multimedia registration for the case of visited network interception, where the P-CSCF is located in the Visited Network (refer to TS 23.228 clauses 5.3.2.4 and 5.3.2.5).



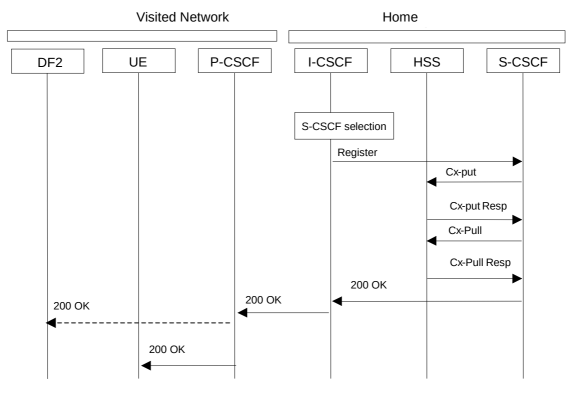


Figure C.1.2: Intercept of Continuation of Multimedia Registration

NOTE: The same SIP Registration command is used for the initial registration and any registration updates. Registration deletion request is accomplished with a Registration command that indicates a '\*' contact or zero expiration time.

# C.2 Multimedia Session Establishment and Answer

Figure C2 shows the intercept of the Multimedia Establishment and Answer in the visited network, where the P-CSCF is located in the Visited Network (refer to 3G TS 23.228, clause 5.7.1).

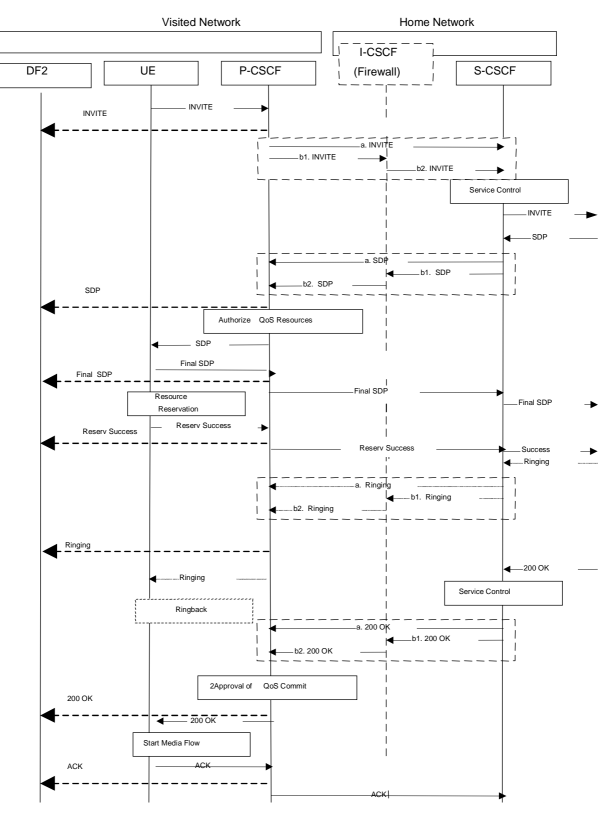


Figure C.2 Intercept of Multimedia Establishment and Answer at Visiting Network

# C.3 Multimedia Release

Figure C.3 shows the intercept of the Multimedia Release in the visited network, where the P-CSCF is located in the Visited Network (3G TS 23.228, clause C.2.1 reference available).

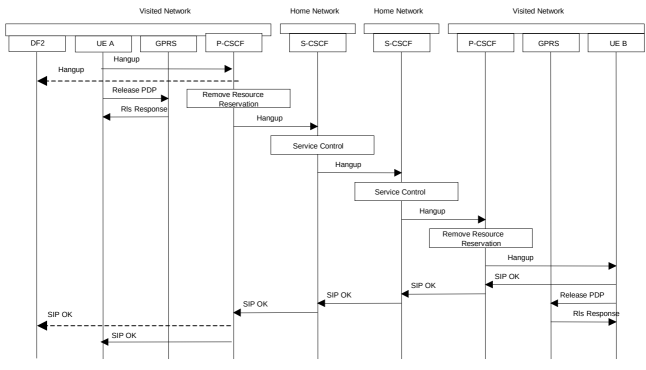


Figure C.3 Intercept of Multimedia Release at Visiting Network

# C.4 Multimedia with Supplementary Service – Call Forwarding

Not defined in this release.

# C.5 Multimedia with Supplementary Service – Explicit Call Transfer

Not defined in this release.

# C.6 Multimedia with Supplementary Service – Subscriber Controlled input

Not defined in this release.

# Annex D (informative): Information flows for Lawful Interception invocation at the MGW using H.248

The following figures show the use of H.248 in setting up a bearer intercept point at the MGW.

# D.1 Mobile to Mobile call, originating side is target

Figure D.1 shows the network model for interception of a mobile-to-mobile call, where the originating mobile subscriber is the target for interception.

Figure D.2 message sequence only shows the H.248 elements related to the necessary topology, which could be used in this example.

Normal call establishment using other H.248 elements shall be in accordance with TS 23.205. It should be noted that other means exist with H.248 to achieve similar interception.

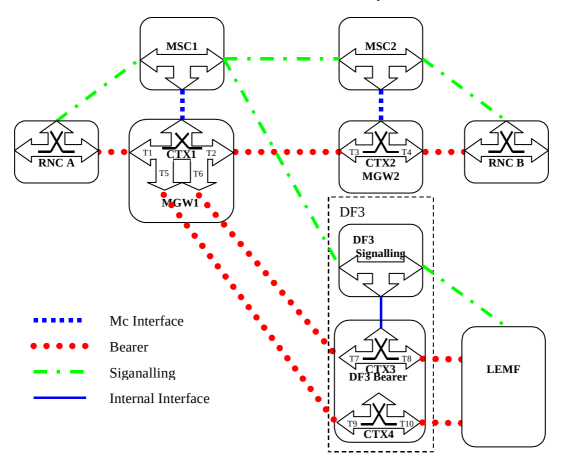


Figure D.1: Mobile to Mobile call originating side is target (network model)

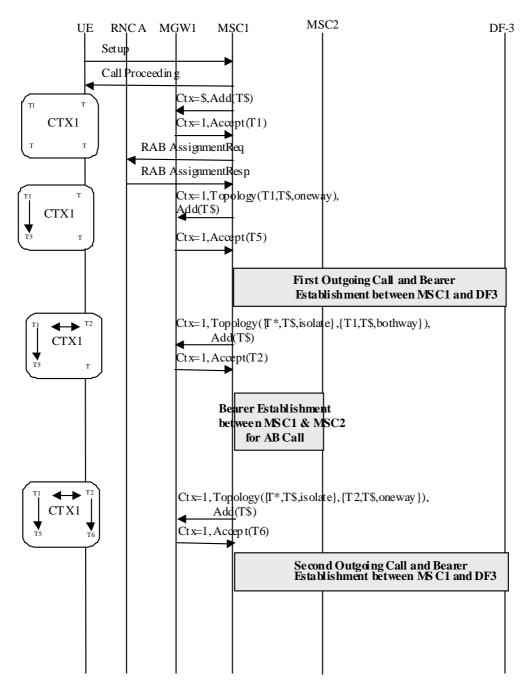


Figure D.2: Mobile to Mobile call originating side is target

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# Annex G (informative): Change history

	Change history								
Date	TSG #	TSG Doc.	CR	Rev	Cat	Subject/Comment	Old	New	WI
	SA_03			-		Approved at SA#6 and placed under TSG SA Change Control	1.0.0	3.0.0	
	SA_10	SP-000625	0001	-		Addition of parameters to the X3- Interface	3.0.0	3.1.0	Secur ity
2000-03	SP-11	SP-010137	0002	-		Correction of Location information parameters in interception event records	3.1.0	3.2.0	Secur ity
2000-03	SP-11	SP-010146	0003	-		Update of TS 33.107 for Release 4 - Inclusion of PS LI requirements	3.1.0	4.0.0	Secur ity
2000-06	SP-12	SP-010374	0004	1	В	Update of TS 33.107 for Release 5	4.0.0	5.0.0	SEC1
2001-12	SP-14	SP-010612	0010	-	A	Start of secondary interception of an active PDP context	4.1.0	5.1.0	SEC1
2001-12	SP-14	SP-010613	0011	-	С	Alignment of TS 33.107 for Release 5 Network Architecture	4.1.0	5.1.0	SEC1
2001-12	SP-14	SP-010614	0014	-	A	Correct the MO-SMS and MT-SMS events	4.1.0	5.1.0	SEC1 -LI
2001-12	SP-14	SP-010615	0016	-	A	Source of PDP context initiation	4.1.0	5.1.0	SEC1
2002-03	SP-15	SP-020109	0017	-	В	PDP context Deactivation cause	5.1.0	5.2.0	SEC1 -LI
2002-03	SP-15	SP-020110	0018	-	В	The use of H.248 in setting up a bearer intercept point at the MGW	5.1.0	5.2.0	SEC1 -LI
2002-03	SP-15	SP-020111	0021	-	В	Inter-SGSN RA update with active PDP context	5.1.0	5.2.0	SEC1 -LI
2002-03	SP-15	SP-020112	0022	-	В	Addition of PDP context modification Event and Transferring the QoS information element across the X2 interface	5.1.0	5.2.0	SEC1 -LI
	-	-	-	-	-	Change History new version corrected for SP-15 CRs	5.2.0	5.2.1	SEC1 -LI
2002-06	SP-16	SP-020345	0023	-	В	Changes to 33.107 to support interception at a GGSN	5.2.1	5.3.0	SEC1 -LI
2002-06	SP-16	SP-020345	0024	-	В	Addition of SMS type information	5.2.1	5.3.0	SEC1 -LI
2002-06	SP-16	SP-020345	0025	-	С	Inclusion of Serving System IRI in TS 33.107	5.2.1	5.3.0	SEC1 -LI
2002-09	SP-17	SP-020511	0026	-	F	Essential clarification to the Timestamp	5.3.0	5.4.0	SEC1 -LI
2002-09	SP-17	SP-020511	0027	-	F	Additional X3-interface parameters	5.3.0	5.4.0	SEC1 -LI
2002-12	SP-18	SP-020702	0028	-	F	Event Time	5.4.0	5.5.0	SEC1 -LI
2002-12	SP-18	SP-020704	0029	-	F	Essential correction to the LI events generated during inter-SGSN RAU, when PDP context is active	5.4.0	5.5.0	SEC1 -LI
2002-12	SP-18	SP-020703	0030	-	F	Essential correction to the LI events generated during inter-SGSN RAU, when PDP context is active	5.4.0	5.5.0	SEC1 -LI
2002-12	SP-18	SP-030478	0031	-	F	Missing QoS Parameter in IRI	5.5.0	5.6.0	SEC1 -LI
2003-09	SP-21	SP-030479	0032	-	В	TEL URL for IMS interception identity (Release 6)	5.5.0	6.0.0	SEC1 -LI
2003-09	SP-21	SP-030479	0032	-	D	Stereo delivery to LEMF	5.5.0	6.0.0	SEC1 -LI
2003-12	SP-22	SP-030590	0034	-	F	MSISDN/IMEI clarification for GPRS interception	6.0.0	6.1.0	SEC1 -LI

2003-12	SP-22	SP-030591	0035	-	F	Reporting TEL URL	6.0.0	6.1.0	SEC1
2000 12	0. 22	01 000001	0000						-LI
2004-06	SP-24	SP-040397	0036	-	F	Correction on Network initiated Mobile Station Detach signalling flow	6.1.0	6.2.0	SEC1 -LI
2004-06	SP-24	SP-040398	0037	-	F	TEL-URL missing in activation of LI in the CSCFs	6.1.0	6.2.0	SEC1 -LI
2004-06	SP-24	SP-040399	0038	-	F	Correction on the use of session initiator parameter	6.1.0	6.2.0	SEC1 -LI
2004-06	SP-24	SP-040400	0039	-	F	Correction to HLR interception event name	6.1.0	6.2.0	SEC1 -LI
2004-06	SP-24	SP-040401	0040	-	В	Clarification for Push to talk over Cellular	6.1.0	6.2.0	SEC1 -LI
2004-06	SP-24	SP-040402	0041	-	F	Adding an encryption parameter to IRI across X2 interface	6.1.0	6.2.0	SEC1
2004-06	SP-24	SP-040403	0042	-	F	References	6.1.0	6.2.0	SEC1
2004-06	SP-24	SP-040404	0043	-	F	Enhancements for the Functional Architecture chapter	6.1.0	6.2.0	SEC1
2004-09	SP-25	SP-040693	0044	-	F	Correction on the use of session initiator parameter	6.2.0	6.3.0	SEC1 -LI
2004-09	SP-25	SP-040693	0045	-	F	ICE (Intercepting Control Elements), INE (Intercepting Network Elements) definition	6.2.0	6.3.0	SEC1 -LI
2004-09	SP-25	SP-040693	0046	-	F	Clarification to SMS interception	6.2.0	6.3.0	SEC1 -LI
2004-09	SP-25	SP-040693	0047	-	F	Replace SIP URL with SIP URI	6.2.0	6.3.0	SEC1
2004-12	SP-26	SP-040850	0048	-	В	Lawful Interception for WLAN Interworking	6.3.0	6.4.0	SEC1 -LI
2004-12	SP-26	SP-040850	0049	-	F	33.107 Cleanup	6.3.0	6.4.0	SEC1 -LI
2004-12	SP-26	SP-040850	0050	-	В	Clarification on MMS interception	6.3.0	6.4.0	SEC1
2005-06	SP-28	SP-050256	0052	-	F	Correction on the use of identities for I- WLAN lawful interception	6.4.0	6.5.0	SEC1 -LI
2005-06	SP-28	SP-050257	0051	1	F	Clarifications for the usage of the notion of a service in distributed IP networks	6.4.0	7.0.0	SEC-
2005-06	SP-28	SP-050257	0053	-	С	Correlation for IMS intercption	6.4.0	7.0.0	SEC1
2005-09	SP-29	SP-050570	0054	-	F	Clarifications to the RAU event	7.0.0	7.1.0	SEC1
2005-09	SP-29	SP-050570	0055	-	С	Simplifications to LDI handling	7.0.0	7.1.0	SEC1
2005-12	SP-30	SP-050779	0054	-	В	Start of interception for already attached UE	7.1.0	7.2.0	LI-7A
2005-12	SP-30	SP-050763	0056	-	A	Availability of IMSI at PDG	7.1.0	7.2.0	IMS2 (SEC 1-LI)
2006-03	SP-31	SP-060064	0057	-	F	WLAN Interworking - Additional Details for TS 33.107	7.2.0	7.3.0	LI-7A
2006-09	SP-33	SP-060659	0058	1	F	Editorial Update by Rapporteur	7.3.0	7.4.0	LI-7A
2007-03			0060	-	В	Stage 2 MBMS Interception	7.4.0	7.5.0	LI-7A
2007-03	SP-35		0061	1	F	SMS IRI Reporting for WLAN Interworking	7.4.0	7.5.0	LI-7A
	SP-36	SP-070331		-	В	Direct Tunnel LI	7.5.0	7.6.0	LI-7A
2007-06	SP-36	SP-070332		-	В	NSAPI (Network layer Service Access Point Identifier) optional in IRI	7.6.0	8.0.0	LI8
	SP-37	SP-070601		-	В	WLAN IRI at AAA for re-authentication	8.0.0	8.1.0	LI8
	SP-37	SP-070599		-	А	Stage 2 MBMS Interception	8.0.0	8.1.0	LI-7A
2007-12		SP-070788		-	С	P-CSCF IMS LI Optional	8.1.0	8.2.0	LI8
	SP-38	SP-070788		-	С	MBMS IRI Registration	8.1.0	8.2.0	LI8
	SP-39	SP-080172		1	D	CR on P-CSCF IMS LI Optional	8.2.0	8.3.0	LI8
	SP-39	SP-080172	0069	1	D	Removing "P" suffix from references	8.2.0	8.3.0	LI8
2008-03	SP-39	SP-080172	0070	1	В	Changes for Interception of IRI and CC at a WAG		8.3.0	LI8

2008-06	SP-40	SP-080262	0071	-	F	CSCF SIP Event reporting	8.3.0	8.4.0	LI8
2008-06	SP-40	SP-080262	0072	-	В	Conference Event Reporting	8.3.0	8.4.0	LI8
2008-06	SP-40	SP-080262	0073	-	D	Editorial corrections	8.3.0	8.4.0	LI8
2008-09						Updates to TS 33.107 to support LI for			
	SP-41	SP-080514	0074	-	В	EPSs	8.4.0	8.5.0	LI8
2008-12	SP-42	SP-080762	0077	-	F	Editorial corrections to 33.107	8.5.0	8.6.0	LI8
2008-12						Corrections and clarifications of LI for			
						EPS and alignment with latest version of			
	SP-42	SP-080762	0075	-	F	SAE stage 2 specs.	8.5.0	8.6.0	LI8
2008-12	SP-42	SP-080762	0076	-	F	Clarification on 3G DT with the GGSN	8.5.0	8.6.0	LI8
2009-03						Alignment with SAE stage 2			
	SP-43	SP-090133	0078	-	F	specifications approved by TSG SA#42	8.6.0	8.7.0	LI8
2009-04						Editorial correction to cover page	8.7.0	8.7.1	
2009-06						Correction on UE requested bearer			
						resource modification - Alignment with			
	SP-44	SP-090272	0079	-	F	SAE stage 2 specification	8.7.1	8.8.0	LI8
2009-06	SP-44	SP-090272	0080	-	F	Clarification on parameter APN	8.7.1	8.8.0	LI8
2009-06						Clarification on the handover between			
	SP-44	SP-090272	0081	-	F	2G/3G access and E-UTRAN with Gn/Gp	8.7.1	8.8.0	LI8
2009-06	SP-44	SP-090272	0082	-	F	Clarification on parameter PDN type	8.7.1	8.8.0	LI8
2009-09						Correction on identities and parameters			
						for LI in case of E-UTRAN access and			
	SP-45	SP-090522	0083	-	F	PMIP based S5/S8	8.8.0	8.9.0	LI8
2009-09						Correction on Serving Evolved Packet			
	SP-45	SP-090522	0084	-	F	System event	8.8.0	8.9.0	LI8
2009-10						Correction of misimplementation of			
						CR0084	8.9.0	8.9.1	

# History

	Document history							
V8.6.0	January 2009	Publication						
V8.7.1	April 2009	Publication						
V8.8.0	July 2009	Publication						
V8.9.1	October 2009	Publication						