PacketCable™ 2.0

Electronic Surveillance Intra-Network Specification

PKT-SP-ES-INF-I04-080425

ISSUED

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Draft
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Issued
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1 INTRODUCTION

1.1 Purpose
The purpose of this document is to specify the lawfully authorized electronic surveillance requirements for the components internal to the PacketCable architecture that support SIP based PacketCable clients.

1.2 Scope
The scope is limited to interfaces between components internal to the PacketCable network that support SIP based PacketCable clients and the Delivery Function (DF). Requirements for the interface to the law enforcement agency Collection Function are out of the scope of this document.

1.3 Assumptions
The following assumptions have been made:

- The IMS Charging ID, ICID, will be passed between PacketCable components (P-Charging-Vector) so that it can be used as a correlation identifier by the DF for Event Messages that it receives. When the call involves an Application Server (AS), there are two cases to consider:
  - The Serving-Call Session Control Function (S-CSCF) passes the INVITE to an AS over the ISC interface based on origination or termination filter criteria. In this case, the S-CSCF insures that the ICID is propagated after the INVITE returns from the AS.
  - The call terminates on the AS and the AS originates a new call as a result such that the AS is the only component that knows that the two call legs are related. In this case, the assumption is that the AS propagates the ICID across the call legs.

1.4 Organization of document
Section 2 lists the references. Sections 3 and 4 contain acronyms, terms and definitions. Section 5 is an informative section that contains the technical overview while Section 6 contains the detailed requirements. Section 7 contains informative call flows. Annex A and Annex B contain interface definitions for the Diameter interface for Call Identifying information (CII) and the content tapping interface TAP- Management Information Base (TAP-MIB) respectively.

1.5 Requirements
Throughout this document, the words that are used to define the significance of particular requirements are capitalized. These words are:

"MUST" This word means that the item is an absolute requirement of this specification.

"MUST NOT" This phrase means that the item is an absolute prohibition of this specification.

"SHOULD" This word means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before choosing a different course.

"SHOULD NOT" This phrase means that there may exist valid reasons in particular circumstances when the listed behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label.

"MAY" This word means that this item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, for example; another vendor may omit the same item.
2 REFERENCES

2.1 Normative References

In order to claim compliance with this specification, it is necessary to conform to the following standards and other works as indicated, in addition to the other requirements of this specification. Notwithstanding, intellectual property rights may be required to use or implement such normative references.

[CMSS] PacketCable 1.5 CMS to CMS Signaling Specification, PKT-SP-CMSS1.5-I04-070412, April 12, 2007, Cable Television Laboratories, Inc.


2.2 Informative References

This specification uses the following informative references.


[DQOS] PacketCable 1.5 Dynamic Quality of Service Specification, PKT-SP-DQOS1.5-I03-070412, April 12, 2007, Cable Television Laboratories, Inc.

[EM] PacketCable 1.5 Event Message Specification, PKT-SP-EM1.5-I03-070412, April 12, 2007, Cable Television Laboratories, Inc.


[TGCP] PacketCable 1.5 PSTN Gateway Call Signaling Protocol Specification, PKT-SP-TGCP1.5-I03-070412, April 12, 2007, Cable Television Laboratories, Inc.
2.3 Reference Acquisition

- Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, CO 80027; Phone +1-303-661-9100; Fax +1-303-661-9199; Internet: http://www.cablelabs.com/

- Internet Engineering Task Force (IETF), Internet: http://www.ietf.org
3 TERMS AND DEFINITIONS

This specification uses the following terms:

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Point Discovery (CPD)</td>
<td>This term is defined in [CPD]. The PacketCable intercept architecture uses CPD to discover call content intercept access points.</td>
</tr>
<tr>
<td>Delivery Function (DF)</td>
<td>The Delivery Function provides the interface with the Law Enforcement Agency. It acts as a mediation function in that it takes the information supplied by the internal components and formats the information as required by the interface to the Law Enforcement Agency.</td>
</tr>
<tr>
<td>Collection Function (CF)</td>
<td>The Collection Function collects and decodes the information provided by the DF and provides the necessary presentation and storage functionality as required by the Law Enforcement Agency. The Collection Function is typically provided by and contained within the Law Enforcement Agency and as such is out of scope with respect to this document.</td>
</tr>
</tbody>
</table>
4 ABBREVIATIONS AND ACRONYMS

This specification uses the following abbreviations.

**ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2BUA</td>
<td>Back To Back User Agent</td>
</tr>
<tr>
<td>BCID</td>
<td>Billing Correlation Identity</td>
</tr>
<tr>
<td>BGCF</td>
<td>Breakout Gateway Control Function</td>
</tr>
<tr>
<td>CII</td>
<td>Call Identifying Information</td>
</tr>
<tr>
<td>CMTS</td>
<td>Cable Modem Termination System</td>
</tr>
<tr>
<td>CPD</td>
<td>Control Point Discovery</td>
</tr>
<tr>
<td>CSCF</td>
<td>Call Session Control Function</td>
</tr>
<tr>
<td>DSCP</td>
<td>DiffServ Code Point</td>
</tr>
<tr>
<td>DF</td>
<td>Delivery Function</td>
</tr>
<tr>
<td>DQOS</td>
<td>Dynamic Quality of Service</td>
</tr>
<tr>
<td>FMC</td>
<td>Fixed Mobile Convergence</td>
</tr>
<tr>
<td>HLR</td>
<td>Home Location Register</td>
</tr>
<tr>
<td>IAP</td>
<td>Intercept Access Point</td>
</tr>
<tr>
<td>I-CSCF</td>
<td>Interrogating CSCF</td>
</tr>
<tr>
<td>ICID</td>
<td>IMS Charging Identity</td>
</tr>
<tr>
<td>LAES</td>
<td>Lawfully-Authorized Electronics Surveillance</td>
</tr>
<tr>
<td>LEA</td>
<td>Law Enforcement Agency</td>
</tr>
<tr>
<td>LI</td>
<td>Lawful Intercept</td>
</tr>
<tr>
<td>MG</td>
<td>Media Gateway</td>
</tr>
<tr>
<td>MGC</td>
<td>Media Gateway Controller</td>
</tr>
<tr>
<td>MIB</td>
<td>Management Information Base</td>
</tr>
<tr>
<td>P-CSCF</td>
<td>Proxy CSCF</td>
</tr>
<tr>
<td>S-CSCF</td>
<td>Serving CSCF</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiation Protocol</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>TGCP</td>
<td>Trunking Gateway Control Protocol</td>
</tr>
<tr>
<td>UE</td>
<td>User Equipment</td>
</tr>
<tr>
<td>USM</td>
<td>User-based Security Model</td>
</tr>
<tr>
<td>VACM</td>
<td>View-based Access Control Model</td>
</tr>
</tbody>
</table>
5 TECHNICAL OVERVIEW

5.1 PacketCable Functional Components for Electronic Surveillance

This section provides an overview of the PacketCable Lawfully Authorized Electronic Surveillance (LAES) architecture. The PacketCable LAES architecture is designed to provide law enforcement a full set of call related data records and call content for services defined by the PacketCable specifications. Functional components and interfaces within the PacketCable network that support electronic surveillance are described. Interfaces to external network entities, the law enforcement agency (LEA) Collection Function, are outside the scope for this document.

5.2 PacketCable LAES Architecture

The PacketCable LAES architecture is illustrated in Figure 1 below. Intercept access points on network elements for call related data and call content are identified. The interfaces shown between these elements support dynamic provisioning, call related data reporting and call content reporting.

As illustrated in Figure 1, the PacketCable Proxy-CSCF (P-CSCF) and S-CSCF are responsible for reporting call related events from subscribers assigned to these proxies. The Media Gateway Controller (MGC) also provides call related data for PSTN destination and call forwarding scenarios. The Home Location Register (HLR) is an intercept point for cellular roaming events when the HLR is present in the PacketCable network. The interface between the HLR and the Delivery Function is not defined by PacketCable. The Interrogating-CSCF (I-CSCF) and the Breakout Gateway Control Function (BGCF) provide off network routing and are potentially additional points for reporting call related data events. Application servers for PacketCable defined applications may also report call related events. Events from these intercept access points are reported to the Delivery Function. The Delivery Function correlates the set of events associated with a call, maps the events to a standard set of Collection Function messages, and sends the resulting messages to the LEA Collection Function. A single logical Delivery Function per operator is defined for this present release of the PacketCable intercept architecture.

The Cable Modem Termination System (CMTS) and Media Gateway (MG) are identified as intercept access points (IAPs) for call content. Media servers or aggregation routers in front of media servers may also be IAPs for content intercept. The DF discovers the content IAPs and then provisions the IAPs for reporting. The call content IAPs then report intercepted content back to the DF. The DF mediates and sends the content to the law enforcement agency Collection Function.
Table 1 indicates the protocol used on each of the intercept interfaces within the PacketCable network. Note that the HLR to delivery function interface is outside the scope of this specification.

**Table 1 - PacketCable Internal LAES Interfaces**

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>PacketCable Network Elements</th>
<th>Reference Point Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKT-LAES-1</td>
<td>DF - CF</td>
<td>Correlated call related data and call content are reported to the law enforcement agency Collection Function.</td>
</tr>
<tr>
<td>PKT-LAES-2</td>
<td>Session Control Element – DF</td>
<td>Intercept call related events are reported to the DF. This reference point is DIAMETER based.</td>
</tr>
<tr>
<td>PKT-LAES-3</td>
<td>Session Control Element – Session Control Element</td>
<td>Allows session control elements to dynamically provision intercept in peer elements for calls where the targeted subject’s assigned control elements are no longer involved in the call. Call redirect is one example. This reference point is Session Initiation Protocol (SIP) based.</td>
</tr>
<tr>
<td>PKT-LAES-4</td>
<td>DF to Content Access Points</td>
<td>The DF dynamically provisions content intercept points. This reference point is SNMPv3 based.</td>
</tr>
<tr>
<td>PKT-LAES-5</td>
<td>Content Access Point to DF</td>
<td>Intercepted call content is reported to the DF. This reference point is media over UDP based.</td>
</tr>
<tr>
<td>PKT-LAES-6</td>
<td>DF to Content Access Points</td>
<td>The DF uses the Control Point Discovery Protocol to determine the appropriate intercept access point in the network for call content. This reference point is based on [CPD].</td>
</tr>
</tbody>
</table>
Table 2 lists the network elements that are potential call related data and call content intercept access points in the network.

<table>
<thead>
<tr>
<th>Intercept Access Points</th>
<th>PacketCable Network Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call related data intercept access points</td>
<td>P-CSCF, S-CSCF, I-CSCF, MGC, PacketCable specified application servers, HLR</td>
</tr>
<tr>
<td>Call content intercept access points</td>
<td>CMTS, MG, media servers, aggregation routers</td>
</tr>
</tbody>
</table>

5.3 Electronic Surveillance Interfaces to CMS Systems

The PacketCable architecture is designed to support mixed CSCF and CMS based networks as a configurable option for the cable operator. Interception of a single call may span these networks under session transfer or redirect scenarios. Therefore, interception interoperability between Cuscus and CMSs is required. Interoperability requirements are placed on PacketCable call related data intercept access points.

PacketCable call related data intercept access points support content parameters in the P-DCS-LAES header format in order to allow for interoperability with CMS components. The format of the P-DCS-LAES header is specified in [CMSS]. In addition, PacketCable components will provide correlation information to the DF when a BCID appears in that header. Details on the format and use of this header are available in Section 6.

Interoperability requirements are also placed on CMS components. These requirements are specified in CMS related specifications.

5.4 PacketCable Defined Features

PacketCable includes feature capability sets that interact with lawful interception:

- Residential SIP Telephony (RST) feature set as specified in [RSTF].
- Wireless and cellular integration feature set.

The RST features are executed on the UE and RST specific application servers. The following RST servers are identified as intercept access points:

- Announcement or media server or aggregation router preceding the announcement server.
- Voice mail server or aggregation router preceding voice mail server.

Specialized network elements and feature servers execute the PacketCable cellular mobility features on behalf of the PacketCable mobile subscriber. The cellular HLR reports mobility events to the delivery function. Note that the PacketCable home network may execute features for subscribers who have roamed onto other visited networks. Call content may not be present in the PacketCable home network in these roaming scenarios.

It should be noted that the PacketCable accounting architecture is described in [ACCT].

The PacketCable intercept architecture is designed for the intercept facilities to be invoked in parallel with the subject call set up. Normally, the intercept facility will be ready for intercept in an order of magnitude less time than the actual subject call. It is imperative that intercept not be perceptible to the subject or associate. Therefore, the subject call set up should not be delayed a detectable amount of time if the intercept facility experiences unforeseen delays or errors in set up. If the intercept is provisioned prior to the subject call and the intercept set up time approaches or exceeds that of the subject call, the intercept set up should progress as long as the intercept is imperceptible to the subject and associate. The intercept should not proceed if completion of the intercept is perceptible to either party.

5.5 PacketCable Interface to Law Enforcement Agency Collection Function

The interface from the PacketCable Delivery Function to the law enforcement agency Collection Function is not within the scope of this document.
6 PACKETCABLE REQUIREMENTS

6.1 Interception of Call Related Data

6.1.1 Event Message Requirements

The target’s P-CSCF and S-CSCF are provisioned to report call related data to the DF in the form of Intercept Event Messages. Note that there may be circumstances where the P-CSCF and S-CSCF cannot be determined uniquely at the time of provisioning. In these cases it may necessary to provision multiple S-CSCFs and P-CSCFs for the target, or to provide dynamic provisioning of the S-CSCF and P-CSCF the next time the target registers. Regardless of the provisioning method selected, it should ensure that all required information (particularly information related to registration events) is provided to the DF.

Additional network elements may need to be dynamically provisioned to report call related data on a per call basis for call scenarios when the target’s S-CSCF is no longer managing the intercepted call. Examples include call redirection and third party call control scenarios. In these cases, the target S-CSCF inserts a P-DCS-LAES header into SIP messaging to dynamically provision other network elements to report call related data. Specific requirements for dynamic provisioning are specified below. The format of the P-DCS-LAES header is specified in [CMSS].

Intercept Event Messages (IEMs) MUST be sent to the DF address that was specified when the tap was provisioned. The requirements on message contents are contained here with details on the format of the actual DIAMETER messages contained in Annex A.

PacketCable network elements that report IEMs MUST report messages as they appear on their served subscriber’s side of that network element. For example, when the originator is a target, the originating p-CSCF and s-CSCF report messages as they are received from the direction of the target and as they are sent towards the target. The terminating s-CSCF and p-CSCF report the SIP INVITE when it is about to be delivered towards the terminator. Furthermore, when the terminator is a target, the terminating s-CSCF report SIP messages to the DF when they are being sent towards the target, and as soon as they are received from the target.

Each IEM MUST have a correlation ID, a timestamp, an identifier for the element type (e.g., P-CSCF, S-CSCF, I-CSCF, BGCF, MGC, Media Server), and an element identifier. The correlation ID is used to correlate messages associated with a given call.

PacketCable network elements that report IEMs, MUST include P-DCS-LAES headers in the SIP INVITE, REFER and 3xx messages reported to the DF. For example, if an network element receives a SIP INVITE and is responsible for adding a P-DCS-LAES header to the message in addition to reporting the INVITE to the DF, the INVITE reported should contain the header. Furthermore, if a network element receives a SIP INVITE with a P-DCS-LAES header that must be removed before sending the message on and is also responsible for reporting the INVITE to the DF, then the INVITE reported to the DF should contain the P-DCS-LAES header.

Three IEMs are defined:

1. A "Report" message that contains the entire SIP message. In addition to the SIP message, there is an attribute that indicates:
   - Message sent directly from the target.
   - Message sent directly to the target.

   This will help the DF sort out messages that relate to the “punch list” items that require reporting signaling directly to and from the target.

   Note that "directly" in the above implies all those SIP messages reported by the target's P-CSCF or S-CSCF that went to or came from the target.

2. A "Correlate" message. This is to help in providing additional correlation information. e.g., when:
   - Initial SIP message has been reported by target's P-CSCF or S-CSCF.
   - A Back-to-Back User Agent (B2BUA) is encountered (i.e., relating to different Call-IDs).
There are multiple targets along a signaling path (i.e., where one set of event messages may be associated with multiple targets).

There is a mixed network (CMS and SIP CSCFs) and a Billing Correlation ID (BCID) was received in the P-DCS-LAES header.

A related call is spawned by an application, with Fixed-Mobile Convergence (FMC) call transfer being a special case.

Parameters that may be included in the Correlate message include:

- Tap-ID: this is a logical identifier that is provisioned by the DF; it may have a one-to-one or one-to-many relationship with a case identifier (i.e., the same Tap-ID may apply to multiple Case IDs, for example if the same target is being tapped by multiple LEAs).

- PacketCable 1.5 BCID.

- New Dialog Parameters (Call-ID, from-tag, to-tag) Note that in some cases the to-tag may not be populated since it may not be known at the time the Correlate message is sent.

- Previous Dialog Parameters.

Reason for sending this Correlate message include:

- Initial INVITE Message reported.

- B2BUA encountered.

- Additional Target encountered (i.e., for the case in which there are multiple targets along the signaling path).

- Hand-off occurred (e.g., hand-off to/from a wireless network).

- New origination from an Application Server (e.g., a call from the target terminates on an Application Server, which originates a new call as a result).

- BCID received in a P-DCS-LAES header. Note that in the case where some other reason already exists for sending a correlate message, the message will be sent with that reason but with the BCID parameter included.

3. A "Carrier-Info" Message for cases where a call terminates on the PSTN or on an I-CSCF or BGCF. In the case of a PSTN call, the information within the Carrier-Info message MUST include the Carrier_Identification_Code and Trunk_Group_ID.

These messages are summarized in the following tables. Table 3 contains common attributes/parameters that are included in all messages while the three tables following that provide the specific attributes in each of the three messages. Details for Diameter messages are contained in Annex A. Messages reported by network elements to the Delivery Function MUST include the common attributes identified in Table 3 below.

### Table 3 - Common Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correlation-ID</td>
<td>Present in all messages related to a given call. This is the ICID related to the IMS charging indicator.</td>
</tr>
<tr>
<td>Timestamp</td>
<td>-</td>
</tr>
<tr>
<td>Element-Type</td>
<td>Identifies the type of element sending the message (P-CSCF, S-CSCF, MGC, BE, Conf. Server).</td>
</tr>
<tr>
<td>Element-ID</td>
<td>Along with the Element-Type – uniquely identifies the Network Element.</td>
</tr>
</tbody>
</table>
Table 4 lists the attributes used in the "Report" IEM. A Report IEM MUST include the attributes listed in Table 4 below.

### Table 4 - Report Message

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Required or Conditional</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Common Attributes – see Table 3)</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>SIP-message</td>
<td>R</td>
<td>The SIP-message attribute MUST include the encapsulated SIP Messages that triggered the Report.</td>
</tr>
<tr>
<td>Direction</td>
<td>C</td>
<td>Indicates whether sent &quot;to&quot; or &quot;from&quot; the target. The attribute DIRECTION MUST be included by the target UE's P-CSCF or S-CSCF when they send the Report message. Other elements that send the Report message will exclude the Direction attribute.</td>
</tr>
<tr>
<td>Direct-Message</td>
<td>R</td>
<td>The attribute Direct-Message is a Boolean that MUST be set to &quot;True&quot; by the target UE's P-CSCF or S-CSCF if the message is going to or from the UE. If the target UE does not receive the message or the message has been sent by some network element other than the target's P-CSCF or S-CSCF, then the Direct-Message attribute MUST NOT be set to &quot;False&quot;.</td>
</tr>
</tbody>
</table>

Table 5 lists the attributes used in the "Correlate" IEM. A Correlate IEM MUST include the attributes listed in Table 5 below.

### Table 5 - Correlate Message

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Required or Conditional</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Common Attributes – see Table 3)</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>TAP-ID</td>
<td>C</td>
<td>Target identifier. Network elements that MUST populate the TAP-ID attribute include the P-CSCF communicating directly with the target and the target UE's S-CSCF. All other network elements that send the Correlate message will not populate the TAP-ID attribute.</td>
</tr>
<tr>
<td>BCID</td>
<td>C</td>
<td>PacketCable 1.5 BCID. The BCID is used to help correlate in mixed network situations. The BCID attribute MUST be populated when a BCID is received in the P-DCS-LAES header (see Section 6.3 for details).</td>
</tr>
<tr>
<td>Dialog Parameters</td>
<td>R</td>
<td>Dialog Parameters MUST be included in the Correlate message and include the SIP &quot;Call-ID&quot; and &quot;from-tag&quot;. The &quot;to-tag&quot; MUST be included in the Dialog Parameters included if available. In the case of a B2BUA, this attribute will contain the old dialog parameters.</td>
</tr>
<tr>
<td>New Dialog Parameters</td>
<td>C</td>
<td>This MUST be included by an S-CSCF if an Application Server that is a B2BUA is encountered.</td>
</tr>
<tr>
<td>Reason</td>
<td>R</td>
<td>The Reason attribute MUST be included in the Correlate message to indicate the reason the Correlate message was sent.</td>
</tr>
</tbody>
</table>
Table 6 lists the attributes used in the "Carrier-Info" IEM. The Carrier-Info IEM MUST include the attributes listed in Table 6 below.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Required or Conditional</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Common Attributes – see Table 3)</td>
<td>R</td>
<td>Common attributes per Table 3 MUST be included in the Carrier-Info Message.</td>
</tr>
<tr>
<td>Carrier-Identification-Code</td>
<td>C</td>
<td>The Carrier-Identification-Code MUST be included in the Carrier-Info Message if available.</td>
</tr>
<tr>
<td>Trunk-Group-ID</td>
<td>C</td>
<td>MGCs MUST include the Trunk-Group-ID attribute in the Carrier-Info Message.</td>
</tr>
</tbody>
</table>

### 6.1.2 Procedures and Requirements on Network Elements

#### 6.1.2.1 P-CSCF

P-CSCFs that communicate directly with the target are provisioned to know about the intercept. This provisioning will be updated when changes are made to the target's service (e.g., provisioning of a new destination number) subsequent to initiation of the intercept so that all warranted communications continues to be intercepted.

On an origination attempt, the P-CSCF at the origination side MUST report all SIP messages to and from the subject to the DF. It MUST also send a Correlate event message (EM) with reason Initial INVITE message reported.

P-CSCFs MUST report SUBSCRIBEs and NOTIFYs between the network and the target to the DF. Some examples are: NOTIFY for message-waiting indicator, subscriptions to the dialog event package and the corresponding notifications, etc.

If a P-CSCF receives an INVITE with a P-DCS-LAES header from any network element other than a User Equipment (UE), it MUST report the INVITE to the DF.

The P-CSCF MUST remove the P-DCS-LAES header from the INVITE before passing it to the UE.

#### 6.1.2.2 S-CSCF

The target's S-CSCF will be provisioned to know about the intercept. This provisioning will be updated when changes are made to the target's service (e.g., provisioning of a new destination number) subsequent to initiation of the intercept so that all warranted communications continues to be intercepted. The target’s S-CSCF reports IEMs to the DF. The target’s S-CSCF also inserts the P-DCS-LAES header to dynamically provision the call for intercept should other CSCFs or ASs need to report IEMs to the DF. The target's S-CSCF MUST report all SIP messages to and from the target. This includes REGISTER requests and responses.

On an origination attempt, the S-CSCF at the origination side MUST report all SIP messages to and from the subject to the DF. The S-CSCF MUST also send a Correlate message on receipt of the initial INVITE. The correlate message can be used by the DF to link target IDs to call IDs, and to link separate call IDs from third party call control ASs. Note that the DF may receive two Correlate messages with the same reason, since the P-CSCF will also send this message in the case of an origination attempt.

The target's S-CSCF MUST include the P-DCS-LAES header with an initial INVITE. This is true whether the session is an origination or termination attempt.

When the S-CSCF either generates or receives a P-DCS-LAES header (for either an origination or termination attempt), and the INVITE is sent to an Application Server (AS) it has to determine whether or not to include the P-DCS-LAES header when sending the INVITE to the AS. There are two cases to consider:

1. In the case of normal AS processing (the call does not terminate on the AS), the S-CSCF MAY remove the LAES header if the S-CSCF is aware that the AS is not involved intercept. This method shields the AS from the LAES header. The S-CSCF MUST re-insert the LAES header into messages received back from an AS when it had previously removed the header prior to routing to the AS. Otherwise, if the S-CSCF passes the
header to the AS, the S-CSCF MUST insure that the header is intact after Application Server processing that may include a B2BUA (i.e., if the AS removes the P-DCS-LAES header, the S-CSCF MUST re-insert the header before forwarding it elsewhere). This allows providing support for Lawful Intercept (LI) without needing to intercept at the AS.

2. In the case where the call terminates on an AS, the S-CSCF MUST include the P-DCS-LAES header when forwarding the request to the AS to dynamically provision the AS for intercept. This is to allow for an AS that (unbeknownst to the S-CSCF) originates a new call as a result of the termination attempt on the AS. Such an AS would have to support LI in order to forward the P-DCS-LAES header on the new call leg and to correlate the new call leg with the termination attempt on the AS (i.e., by sending a Correlate message).

Note that only one P-DCS-LAES header is ever included in a SIP message. If an S-CSCF encounters an existing P-DCS-LAES header on a termination attempt for a new target, the S-CSCF MUST forward the existing P-DCS-LAES header (rather than add or replace the existing header), and it MUST also send a Correlate message to the DF with the new TAP-ID as well as the existing dialog id parameters in order to inform the DF that a single set of event messages are for this new target as well as the previous target.

If the target's S-CSCF receives a REFER from the target, it MUST add the P-DCS-LAES header to the REFER. This dynamically provisions network elements handling the subsequent call triggered by the REFER for intercept. On a termination attempt to the target, the target's S-CSCF MUST report all SIP messages to the DF for that session, including mid-dialog messages as well as termination attempts and responses that never reach the target (e.g., an attempt that failed after being sent to an Application Server). This is true whether or not the call is re-directed.

An S-CSCF sends a correlate EM under any of the following conditions:

- An S-CSCF MUST send a Correlate EM to the DF if it is the target's S-CSCF and it receives an INVITE that is an origination or termination attempt for the target.
- An S-CSCF MUST send a Correlate EM to the DF if it encounters an Application Server that is a B2BUA.
- An S-CSCF MUST send a Correlate EM to the DF if it receives an INVITE with a P-DCS-LAES header destined for a new target (i.e., multiple targets along the path). In that case it MUST include the existing P-DCS-LAES header with the INVITE rather than forwarding or adding a new one.
- An S-CSCF MUST send a Correlate EM to the DF if it receives a P-DCS-LAES header with a BCID.

Note that an S-CSCF may come across situations where more than one Correlate reason exists. When more than one correlation reason exists, the S-CSCF MUST send Correlate message(s) to describe all known reasons. The S-CSCF MAY either send a single Correlate message with multiple reason AVP's or it MAY send multiple Correlate messages.

Note that if the S-CSCF receives an INVITE without a P-DCS-LAES header and it detects a target (in the case of either an origination or termination attempt) then it MUST send a Correlate IEM with reason "Initial SIP message reported". However, if the S-CSCF receives an INVITE with a P-DCS-LAES header and it detects a target, it MUST send a Correlate IEM with reason "Additional Target Encountered". Note also however, that this can occur in case where an AS has forwarded the P-DCS-LAES header as a result of a spawned call and as such this may not be a new target. It is up to the DF to check the tap-id in the Correlate message and verify whether this is really a new target or an existing one.

If an S-CSCF receives an INVITE with a P-DCS-LAES header it MUST report the INVITE to the DF.

The History-Info in call forwarding cases may not capture all changes of identity. In order to capture all termination attempts and translations along the way, the S-CSCF SHOULD report INVITEs where an AS either changed or could change the identity (Request-URI or P-Asserted-Identity). Therefore, if an S-CSCF either receives an INVITE with a P-DCS-LAES header or is otherwise aware that the INVITE is associated with a target, it MUST report all such INVITEs that may have an change in identity (e.g., possible change in Request-URI, PAID or History-Info) and MAY do so by reporting all SIP INVITE for targets that it forwards on behalf of ASs. The DF is expected to check for identity changes and report those to the LEA as required.

Note that the following guidelines are to be followed in selecting whether the SIP message received or the SIP message forwarded by the S-CSCF should be selected as the one that is reported:
• If an INVITE is received with the P-DCS-LAES header, the S-CSCF MUST report any message that may indicate a change in identity.

• Furthermore, if an INVITE is received with the P-DCS-LAES header the S-CSCF SHOULD report the message on the subscriber side of the S-CSCF (e.g., in the case of an origination attempt from the target, the target’s S-CSCF would report message received from the target and responses sent to the target).

If the target’s S-CSCF receives a 3XX from the target, it will do the following:

• If the target’s S-CSCF receives a 3XX from the target and if it takes on the responsibility of sending INVITEs as a result of the 3XX, the S-CSCF MUST report the INVITE and any other SIP messages associated with that session.

• If the target’s S-CSCF receives a 3XX from the target and if it takes on the responsibility of sending INVITEs as a result of the 3XX, the S-CSCF MUST also insert the P-DCS-LAES header so that the final destination of the call can be traced.

• If the target’s S-CSCF receives a 3XX from the target and the S-CSCF returns the 3XX along the signaling path (i.e., does not handle it), then the S-CSCF MUST include the P-DCS-LAES header in the 3XX response.

If an S-CSCF receives a 3XX with a P-DCS-LAES header and if it sends an INVITE as a result of receiving the 3XX, then it MUST take on the responsibility of reporting all of the SIP messages associated with the INVITE. The S-CSCF MUST also include the P-DCS-LAES header in the INVITE.

If an S-CSCF receives a REFER with a P-DCS-LAES header and if it sends an INVITE as a result of receiving the REFER, then it MUST take on the responsibility of reporting all of the SIP messages associated with the INVITE. The S-CSCF MUST also include the P-DCS-LAES header in the INVITE.

Certain peering relationships between home and visited networks allow a home S-CSCF to route to a visited I-CSCF. In this case the S-CSCF is the last element before the transit network and therefore needs to report a Carrier-Info message. When a S-CSCF routes a call directly to a visited network I-CSCF, it MUST report a Carrier-Info message to the DF.

6.1.2.3 MGC

If a Media Gateway Controller receives the P-DCS-LAES header, it MUST report the INVITE to the DF and send a Carrier-Info EM.

6.1.2.4 I-CSCF or BGCF

If an I-CSCF or BGCF receives an INVITE with the P-DCS-LAES header it MUST report the INVITE. If an I-CSCF or BGCF is sending the INVITE to another carrier via an IP interconnect, it MUST also send the Carrier-Info EM. The I-CSCF or BGCF MUST remove the P-DCS-LAES header before forwarding the SIP message to a peer network not under the control of the network operator.

6.1.2.5 Application Server

Application servers may need to report IEMs if they generate subsequent calls related to a target service. They also may need to insert the LAES header to dynamically provision calls for intercept. Therefore, requirements are placed on the AS related to the P-DCS-LAES header.

If an Application Server (AS) receives an INVITE with the P-DCS-LAES header and originates a new session or causes a call transfer to occur and the AS is acting as a UAC, it MUST send a Correlate EM. The application server MUST include the P-DCS-LAES header in the INVITE for the new session.

If an Application Server receives a 3XX with a P-DCS-LAES header and if it sends an INVITE as a result of receiving the 3XX, then it MUST take on the responsibility of reporting all of the SIP messages associated with the INVITE. It MUST also include the P-DCS-LAES header in the INVITE.

If Application Server receives a REFER with a P-DCS-LAES header and if it sends an INVITE as a result of receiving the REFER, then it MUST take on the responsibility of reporting all of the SIP messages associated with the INVITE. It MUST also include the P-DCS-LAES header in the INVITE.
6.1.2.6 Home Location Register

The Home Location Register reports visited network registration events from roaming UEs on visited cellular networks. The communications between the HLR and DF is out of scope of this specification.

6.1.3 Dialed Digit Extraction (DDE)

The DF MUST provide mid-call dialed digits that originate from the target subject when authorized. The approach recommended here is for the DF to intercept the content stream at the content IAP. This content stream will be passed to DTMF receivers within the DF which will then extract the dialed digits and pass them to the LEA.

6.2 Interception of Call Content

6.2.1 Invocation of call content intercept: Dynamic Discovery of Intercept Access Point

Discovery of the Content Intercept Access Point (IAP) is done using the discovery mechanism described in [CPD]. In this approach as illustrated in Figure 2, the Delivery Function sends a Control Point Discovery request message to the destination IP address of the media endpoint. The Content IAP responds with the IP address used to request the TAP-MIB for content tapping along with an identifier that indicates which protocol to use.

![Figure 2 - Content IAP Discovery](image)

Table 7 lists potential Content IAPs for capturing media traffic sent to or from media endpoints in a PacketCable network. The CMTS intercepts all call content sent to and received from a target UE when the target UE is located within the cable network, regardless of the features applied to the media at the UE.

<table>
<thead>
<tr>
<th>Media Endpoint</th>
<th>Content IAP</th>
<th>Example Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE</td>
<td>CMTS</td>
<td></td>
</tr>
<tr>
<td>Media Server including Application Servers that provide media services (e.g., voice-mail).</td>
<td>Aggregation router or switch in front of the media server</td>
<td>Call from another domain that gets forwarded to Voicemail.</td>
</tr>
<tr>
<td>Media Gateway</td>
<td>Media Gateway</td>
<td>PSTN call from off-net that gets forwarded off-net.</td>
</tr>
</tbody>
</table>

6.2.1.1 Procedures and Requirements on Network Elements

6.2.1.1.1 Delivery Function

As soon as the Delivery Function obtains the SDP, it SHOULD send a Control Point Discovery (CPD) message per [CPD] towards the media endpoint in order to obtain the IP address and protocol needed to complete the content tap. The DF MUST send a CPD message per [CPD] upon SDP receipt if it does not know the Intercept Access Point (IAP) that can be used to intercept the content. In the case where ICE is used [NFT TR], the DF SHOULD send the message to all of the candidates. In a PacketCable network with a CPE NAT, the DF will typically only get a response from the STUN candidate, since the TURN server will ignore (and not forward) the message and the local candidate will not be reachable.

Alternatively the DF MAY keep a table of addresses for TURN servers. This allows it to avoid sending messages to TURN candidates. It could also check to see if the default value in the "c=" line of the SDP is a TURN candidate. If it is, then it can try other candidates, otherwise it can send the Control Point Discovery message only to the address in the "c=" lines.
Note that in the case where there are multiple aggregation routers in front of a media services endpoints (e.g.,
voicemail or media server endpoints), the DF will receive a single CPD response back but may have to have the
provisioned IP address of the alternative and install the content tap on both.

For CPD messages that are sent towards peer networks not controlled by the operator, border routers MUST have
ACLs installed so that the CPD message will be dropped and an ICMP port unreachable is returned to the DF.

Note that a DF should receive either a CPD Response or an ICMP unreachable for every CPD Request sent out. If it
does not receive one of these, this is an indication of either an error or a lost UDP packet. Multiple retries with no
response SHOULD be reported as an alarm. Random testing for leakage by the DF is also suggested. This can be
done by sending CPD Requests to randomly selected IP addresses.

The Delivery Function MUST support the PKTC-LAES-6 interface per the [CPD] specification as a Requestor.

There are multiple control relationships based on the role of the device. The Requestor (i.e., the DF), MAY send the
CPD Request with a wild card value ("0"), so that the DF can determine the role of the control point.

The DF MUST set the "Forward if not supported" flag to 0 when sending a CPD Request towards a client device.
This is to avoid the possibility of a CPD message arriving at a client and the user detecting that the call is being
tapped. Normally there is only a single Control Point between the Requestor and the Media endpoint so that all CPD
Request messages for LI are usually sent with the "Forward if not supported" flag to 0. In the case of an aggregation
router/switch that supports content tapping in front of a number of media servers, where one of those media servers
is a conference server that also supports content tapping, the Delivery Function (which is the Requestor in this case)
MUST make a request with CR ID set to 5 to identify the conference server as the TAP point and with the "Forward
if not supported" flag set to 1. The aggregation router switch that also supports the LI CR TYPE but for a different
CR ID (CR ID = 3), will forward the message to the conference server so that it can respond.

The Delivery Function (DF) can test to ensure that the destination address of the CPD Request message is in fact a
media server endpoint and not a client device by first sending a message with the "Forward if not supported" flag set
to 0 and getting a response back from the aggregation device (CR ID = 3), indicating its role as being in front of a
media server endpoint.

In some cases, endpoints that are providing media services may not be single homed. In that case, the DF maintains
a list of alternate control points, i.e., it sends the CPD Request to the media endpoint and if it gets a response with
the address of one Control Point, it looks up the alternatives and provides a content tap on all.

The CMTS MUST support the control point discovery interface specification [CPD] as a Control Point for Lawful
Intercept. Components that are used as aggregation routers or switches in front of media servers SHOULD also
support this control point discovery interface specification [CPD] as a Control Point.

6.2.1.1.2 Content IAPs

CMTSs, Aggregation routers or switches in front of media servers and Media Gateways MUST support Control
Point Discovery for Lawful Intercept.

6.2.2 Call Content Message Requirements

Requirements for the content tapping interface are included in this section. The SNMPv3 TAP-MIB definition is
contained in Annex B.

Call content message requirements include:

- The ability to set up the interface with the delivery function: destination address (where to send the call
  content), format, transport, call content identifier.
- The ability to specify a duration or expiry time for the intercept. If this time is exceeded, all content tapping will
  stop and all state associated with the intercept will be deleted by the content IAP.
- The ability to set up a layer 3 IP protocol classifier (filter specification) to describe the packets that need to be
  replicated, encapsulated and transported.
- The ability to delete the intercept.
These requirements are described by means of the API description for Delivery Function Setup, Intercept Request and Intercept Stop in the following subsections.

**6.2.2.1 Delivery Function Setup**

The Delivery Function Setup is an initial set to prepare for content intercept delivery to the DF, but does not provision a specific target for intercept.

```
Result <-- SetupDF(Content-ID, ExpiryTime, DFaddress, DSCP, Transport)
```

"Result" indicates pass or fail.

Content-ID: The content-ID is a 32 bit number which is added to the content sent to the DF in order to identify it. It is up the DF to insure that this value is uniquely defined in order to be able to identify the received content streams with a particular tap authorization.

ExpiryTime: Expiry time for the intercept. After the time specified has past, the intercept will cease to exist. Because the DF may be the only device that is aware of intercepts, this mechanism ensures that intercepts do not remain in the case where the DF disappears or loses its memory.

DFaddress: IP address and port of the Delivery Function where the Content IAP should send the replicated packets. The DF address field supports IPv4 and IPv6 addresses.

DSCP: Diffserv Code Point (DSCP) value for packets in the content stream; the default value is 0x0b100010 hex corresponding to AF41 (Assured Forwarding) Per Hop Behavior.

Transport: Transport and packet encapsulation format for replicate packets sent to the DF. The only format presently supported is the PacketCable call content format.

**6.2.2.2 Intercept Request**

The Intercept Request command is used to set up an intercept for a specific stream defined by a filter specification.

```
Result <-- InterceptRequest(Content-ID, FilterSpec)
```

FilterSpec: is used to specify packets to be copied. The "FilterSpec" for layer3/4 IP includes the following parameters:

- Destination IP prefix (address and number of bits)
- Destination port range
- Source IP prefix (address and number of bits)
- Source port range
- Protocol ID

Any of the above parameters can be wild-carded as long as there is sufficient information to specify the stream. For an RTP media stream, the destination IP address and port as well as protocol ID will normally be specified while one or more of the source parameters may not. The destination and source IP address fields support IPv4 and IPv6 address types.

**6.2.2.3 Intercept Stop**

The Intercept Stop function removes replication for the filter specification(s) for the content ID specified.

```
Result <-- InterceptStop(Content-ID)
```

"Result" is an indication of pass or fail.
6.2.3 Invocation of call content intercept: TAP MIB

The procedures for DFs and Content IAPs are described in the following sections.

6.2.3.1 Delivery Function

As soon as the Delivery Function obtains the SDP and uses Control Point Discovery to obtain the IP address and protocol to do the content tap, it MUST use address of the media endpoint in order to set up the filter specification for content tapping per the TAP MIB described in Annex B with the following attributes:

- Receive port from the "m=" line,
- Receive IP address from the "c=" line, and
- UDP for the Protocol ID.

The DF MUST continue to check the MIB and insure that the network element acting as the Content IAP has not re-booted (which will cause the MIB to disappear). If that happens, the DF MUST re-install the TAP.

6.2.3.2 Content IAPs

CMTSs, aggregation routers or switches in front of media servers and Media Gateways acting as Content IAPs MUST support the TAP-MIB Annex B for Lawful Intercept. Note that intercept state SHOULD not withstand re-boots of Content IAP network elements. This, as well as a timeout within the MIB itself, are there on purpose to insure that intercept state does not remain inadvertently as a result of failures such that content taps end up staying beyond their authorization limits.

6.2.4 Delivery of Call Content to Delivery Function

The format of the content delivery between Content IAPs and the DF MUST adhere to the following format:

<table>
<thead>
<tr>
<th>Table 8 - Payload of Call Content Connection Datagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCCID (4 bytes)</td>
</tr>
<tr>
<td>Intercepted Information (arbitrary length)</td>
</tr>
</tbody>
</table>
Intercepted RTP information will be of the following format:

<table>
<thead>
<tr>
<th>Table 9 - Intercepted Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original IP Header (20 bytes for IPv4 header, 40 bytes for IPv6 header)</td>
</tr>
<tr>
<td>Original UDP Header (8 bytes)</td>
</tr>
<tr>
<td>Original RTP Header (variable length, 12-72 bytes)</td>
</tr>
<tr>
<td>Original Payload (arbitrary length)</td>
</tr>
</tbody>
</table>

Note that protocols other than RTP may be intercepted, such as for T.38 fax relay.

Note that the intercept subject RTP may be carried in original IPv4 or IPv6 headers. The header sizes for original IPv4 and IPv6 are illustrated in table 9 above. IPv6 extensions headers may follow the IPv6 40 byte header.

### 6.3 Interoperability with Networks Supporting NCS Clients

PacketCable networks supporting NCS clients via the CMS will use the Event Messages Appendix A of [EM] and will continue performing content tapping over the [TGCP] and Dynamic Quality of Server (DQOS) interfaces [DQOS]. Requirements placed on CMS network elements for interoperability with PacketCable CSCF elements are defined in the CMS specifications. Requirements apply to the CMS, which is upgraded to support interoperability with PacketCable CSCF networks. The MGC and MG should be upgraded to support PacketCable intercept provisioning interfaces defined herein, or they may use existing TGCP and DQOS interfaces. In order to support mixed CMS and CSCF networks the following procedures apply for performing Lawful Intercept. This specification assumes that the CMTS within the PacketCable network is upgraded to support the PacketCable TAP MIB specified in Annex B of this document.

#### 6.3.1 S-CSCF

The target's S-CSCF MUST include the "Laes-content" parameters in the P-DCS-LAES header if the content parameters have been provisioned for that intercept. The "cccid" and "bcid" parameters MUST NOT be populated. However, if the S-CSCF receives a P-DCS-LAES header with "cccid" and/or "bcid" parameters it MUST of course leave those parameter in the header if it passes the header on.

If the S-CSCF receive a P-DCS-LAES header with the "bcid" parameter, it MUST send a Correlate EM with the BCID value along with the dialog parameters.

#### 6.3.2 DF

The DF needs to be able to map a combination of messages defined in [EM] and the present specification to the set of messages delivered to the law agency.

The DF can determine whether a PacketCable component is performing content tapping by via TGCP and DQOS or methods defined in the present document by whether it receives a non-zero "cccid" value in a Media_Report message. If the DF cannot determine if a component is tapping via TGCP and DQOS, it MUST perform the content tapping using the procedures described in Section 6.2 of this document.
6.4 Security Requirements

Given the sensitive nature of lawful intercept - both from the standpoint of the need to protect the intercept data, as well as conceal the identities of the intercept targets, the LI solution MUST have the ability to provide authentication, integrity checking and encryption on all interfaces.

The lawful intercept architecture is illustrated in Figure 1. These LAES interfaces share common protocol stacks as the balance of the PacketCable architecture, except for the use of SNMPv3 on PKT-LAES-4. PKT-LAES-2 carries event messages via DIAMETER. PKT-LAES-3 carries provisioning of call data via SIP. PKT-LAES-4 provisions content intercept access points via SNMPv3. PKT-LAES-5 carries intercepted call content over UDP. PKT-LAES-6 is used to discover content intercept access points. The Zb reference point defined in the PacketCable Security Technical Report [SEC TR] is applied to all these interfaces to provide security as illustrated in Table 10. The Zb reference point supports IPSec based security mechanisms as described in the Security Technical Report [SEC TR]. TLS does not apply to all intercept interfaces as indicated in the following table. TLS SHOULD be supported on PKT-LAES-2 and PKT-LAES-3 interfaces.

<table>
<thead>
<tr>
<th>LAES Interface</th>
<th>Similar PacketCable Interface</th>
<th>Protocol</th>
<th>Security Layer Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>PKT-LAES-2</td>
<td>rf</td>
<td>Diameter</td>
<td>IPSec, TLS</td>
</tr>
<tr>
<td>PKT-LAES-3</td>
<td>Mw</td>
<td>SIP</td>
<td>IPSec, TLS</td>
</tr>
<tr>
<td>PKT-LAES-4</td>
<td>none</td>
<td>SNMPv3</td>
<td>IPSec</td>
</tr>
<tr>
<td>PKT-LAES-5</td>
<td>Media</td>
<td>UDP</td>
<td>IPSec</td>
</tr>
<tr>
<td>PKT-LAES-6</td>
<td>PKTC-CPD-1</td>
<td>Control Point Discovery</td>
<td>IPSec</td>
</tr>
</tbody>
</table>

In addition to the Zb security mechanisms, the PKT-LAES-4 interface needs additional security mechanisms to protect access to the intercept provisioning data stored on the TAP MIB. SNMPv3 also supports transport security that can be applied in addition to, or in place of, IPSec as defined in the Zb reference point. The balance of this section describes the additional security requirements placed on this SNMPv3 interface.

SNMPv3 provides an extended User Security Model (USM), which provides data integrity, data origin authentication, protection against disclosure of the message payload, and protection against message delay or replay. When the SNMP MIB Annex B is used for LI messages, the USM MUST be used. Authentication MUST be enabled. The MD5 authentication algorithm (usmHMACMD5AuthProtocol) MUST be supported. The SHA1 authentication algorithm (usmHMACSHAAuthProtocol) SHOULD be supported.

Privacy MUST be enabled. Pre-shared keys MUST be supported as a minimum (shared between the content IAPs and the DF). The SNMPv3_AES Transform ID MUST be enabled if AES is supported. Otherwise, the SNMPv3_DES Transform ID MUST be enabled if AES is not supported. The SNMPv3_NULL Transform IDs MUST be supported. The DES encryption transform for SNMPv3 is specified in [RFC 3414]. The AES encryption transform for SNMPv3 is specified in [RFC 3826].

The content IAP MUST also support the ability to protect the MIBs from disclosure or control by unauthorized USM users [RFC 3414] by means of view access control [RFC 3415].

HEADING: USM Requirements

The usmUserTable MUST be configured with the following entries:

usmUserEngineID - the SNMP local engine id

usmUserName - LAES-TAP-Prov-<unique network element identifier>

usmUserSecurityName - LAES-TAP-Prov-<unique network element identifier>

usmUserCloneFrom – 0.0

usmUserAuthProtocol - usmHMACMD5AuthProtocol or usmHMACSHAAuthProtocol
usmUserAuthKeyChange
usmUserOwnAuthKeyChange
usmUserPrivProtocol – usmDESPrivProtocol
UsmUserPrivKeyChange
UsmUserOwnPrivKeyChange
usmUserPublic
usmUserStorageType - permanent
usmUserStatus – active

New users MAY be created by cloning as defined in SNMPv3. This MAY be done through the config file, or later through SNMP Set operations.

6.4.1 VACM Requirements

The following VACM entries MUST be defined for PacketCable Electronic Surveillance. Other table entries MAY be implemented at vendor or operator discretion.

VACM views MUST be defined as described below.

HEADING2: VacmSecurityToGroup Table

The following configuration of the vacmSecurityToGroup table provides a read/write/create view.

vacmSecurityModel - USM
vacmSecurityName - " LAES-TAP-Prov --<unique network element identifier>
vacmGroupName - 'LAES-TAP-ProvFullAccess'
vacmSecurityToGroupStorageType - permanent
vacmSecurityToGroupStatus – active

HEADING2: vacmAccessTable

The vacmAccessTable MUST be configured with the following entries. Other table entries MAY be implemented at vendor or operator discretion.

This configuration allows for read/write access of all Electronic Surveillance modules in the content IAPs and notifications as defined in the PacketCable MIB modules[MIB-CLABDEF] (see NotifyViewName below):

vacmGroupName – LAES-TAP-ProvFullAccess
vacmAccessContextPrefix
vacmAccessSecurityModel - USM
vacmAccessSecurityLevel – authPriv
vacmAccessContextMatch – exact
vacmAccessReadViewName – ReadOnlyView
vacmAccessWriteViewName – FullAccessView
vacmAccessNotifyViewName – NotifyView
vacmAccessStorageType – permanent
vacmAccessStatus - active

HEADING2: MIB View Requirements
The FullAccessView MUST consist of the MIB2 system group, the IFMIB, and all PacketCable defined MIB modules. It MAY include vendor defined MIBs, VACM, USM, and Notifications MIB. The following lists the required OIDs.

1.3.6.1.4.1.4491.2.2 /* PacketCable Project MIB tree */

The ReadOnlyView MUST consist of the entire MIB tree contained in the electronic surveillance intercept access point for call content, including PacketCable defined MIB modules, and vendor defined MIB modules for PacketCable Electronic Surveillance.

1.3.6.1 /* Full Internet MIB Tree*/

The NotifyView MUST consist of the MTA MIB tree, MIB-2 System MIB tree and the snmpTrapOID MIB. It MAY include vendor defined MIB modules.

1.3.6.1.4.1.4491.2.2.1 /*PacketCable Project MIB tree*/

1.3.6.1.2.1.1 /* MIB-2 system mib */

1.3.6.1.6.3.1.1.4.1.0 /* snmpTrapOID mib*/
7 PACKETCABLE SAMPLE ELECTRONIC SURVEILLANCE CALL FLOWS (INFORMATIVE)

7.1 Origination from Target

1-6: SIP UE UE1 (the target) sends an INVITE to P-CSCF1 which forwards it to (the target's) S-CSCF1. Both P-CSCF1 and S-CSCF1 report the INVITE as well as Correlate. The Correlate EM includes the TAP-ID and dialog parameters with Reason: "initial SIP message reported".

7-8: Control Point Discovery (CPD) request sent towards UE1 (based on the IP address of the "c=" line of the SDP in the INVITE. CMTS1 responds with the IP address of its TAP-MIB.

9-10: the DF does a SetupDF and InterceptRequest for the TAP-MIB. The classifier supplied in the InterceptRequest is based on the IP address and port supplied in the SDP within the INVITE.

11: S-CSCF1 adds the P-DCS-LAES header and forwards the INVITE to S-CSCF2. Note that this can be done in parallel with 4-9.

Note: S-CSCF1 to S-CSCF2 may go through an I-CSCF (not shown here).

12: S-CSCF2 reports the INVITE.

13-14: S-CSCF2 passes the INVITE to P-CSCF2 which reports the INVITE.

15: P-CSCF2 then strips the header before passing the INVITE to the SIP UE UE2.

16-18: "180 ringing" passed back.

19: S-CSCF1 reports the "180 ringing".

20: InterceptRequest for the flow specified in the SDP of the 180 ringing.

21-23: "180 ringing" passed back and reported by P-CSCF1.
24-30: "200 Ok" passed back and reported by S-CSCF1 and P-CSCF1.

### 7.2 Termination on the Target

**Figure 4 - Termination on the Target**

1-3: INVITE arrives at (target's) S-CSCF2.

Note that S-CSCF1 to S-CSCF2 may route via an I-CSCF (not shown).

4-5: S-CSCF2 reports the INVITE and sends a Correlate message to the DF.

6-9: The DF sends a CPD message to find the address of the TAP MIB. In then sets up the interface to the DF ("SetupDF") and initiates an "InterceptRequest" to the TAP-MIB based on the classifier in the SDP of the INVITE.

10: S-CSCF2 adds the P-DCS-LAES header before forwarding on the INVITE. Note that this could be done in parallel with 4-9.

11-12: P-CSCF2 reports the INVITE and strips the P-DCS-LAES header before sending the invite to the UE UE2.

13-14: 180 ringing.

15: 180 ringing reported.

16: InterceptRequest for the flow specified in the SDP of the 180 ringing.

17-19: 180 ringing passed to UE1.

20-21: 200 Ok.

22: 200 Ok reported.

23-25: 200 Ok passed to UE1.

Note that an alternative to this call flow is for the DF to do the content tap on CMTS2. In that case, it would have to wait to receive the report with the SDP in the "180 ringing" from UE2 before initiating the content tap.
7.3 Call to the PSTN

1-6: INVITE from the target UE is sent to P-CSCF1 and the S-CSCF1. Both report the INVITE to the DF as well as a Correlate message with Reason: "initial SIP message reported".

7-10: The DF sends a CPD message to find the address of the TAP MIB. In then sets up the interface to the DF ("SetupDF") and initiates an "InterceptRequest" to the TAP-MIB based on the classifier in the SDP of the INVITE.

11: S-CSCF1 adds the P-DCS-LAES header before forwarding on the INVITE. Note that this could be done in parallel with 4-9.

12-15: BGCF forwards the INVITE to the MGC. Both BGCF and MGC report the INVITE. The MGC also sends "Carrier-Info".

16-17: 180 ringing.

18: S-CSCF1 reports "180 ringing".

19: InterceptRequest for the flow specified in the SDP of the 180 ringing.

20-22: "180 ringing" passed back and reported by the P-CSCF1.

23-28: "200 Ok" passed back and is reported by S-CSCF1 and P-CSCF1.

Note that the above assumes that the MGC is within the same network. If the MGC is provided by an inter-connect carrier, then it is up to the BGCF to send the "Carrier-Info". It will also strip of the P-DCS-LAES header before forwarding the INVITE. MGC (in the other carrier network) will not send any reports to the DF.
7.4 Call from other domain Re-directed to Voice-mail

Figure 6 - Call from other domain Re-directed to Voicemail

1-3: INVITE from other domain arrives at targets S-CSCF (S-CSCF1) which reports the INVITE and sends a Correlate message.

4-5: CPD Request is rejected by the inter-domain router (ICMP port unreachable).

6: S-CSCF1 adds the P-DCS-LAES header and forwards the INVITE to P-CSCF1.

7: P-CSCF1 strips off the P-DCS-LAES header and forwards the INVITE to the target (UE1).

8-9: UE1 does a re-direct (302) which is passed back to S-CSCF1.

10: 302 reported.

11-12: S-CSCF1 sends an INVITE to voicemail system (VMS) as a result of receiving the 302 (P-DCS-LAES header included). It reports the INVITE.

Note: an Application Server rather than S-CSCF may recurse the INVITEs as a result of receiving the 302. If that is the case, then it is up to the Application Server to report the SIP messages associated with new INVITE (and include the P-DCS-LAES header in that INVITE).

13: INVITE is reported.

13-14: INVITE forwarded to voice-mail (VMS) and reported.

15-16: 200 OK returned.

17: S-CSCF1 reports the 200 OK.

18-19: DF sends CPD Request based on IP address in "c=" line of SDP in 200 OK. CPD response returned from aggregation router in front of VMS.

20-21: SetupDF and Intercept Request for both flows.

22: 200 OK returned to UE1 (note that this can be done in parallel with 17-21).
Annex A  Diameter Event Messages (Normative)

PacketCable call data information MUST be sent from PacketCable network elements to the Delivery Function using Diameter accounting messages from the Diameter Base Protocol specified in [RFC 3588] and [TS 32.299]. Diameter accounting is a client/server protocol that uses the messages:

- Accounting Request (ACR). This message is used to send surveillance call data messages from the network elements to the Delivery Function.
- Accounting Answer (ACA). This message is used to acknowledge an Accounting Request.

All data transported in Diameter messages is in the form of an Attribute-Value Pair (AVP). This section describes the use of AVPs from the Diameter Base Protocol and additional AVPs defined in this specification for surveillance information. In addition AVPs defined in the 3GPP specification [TS 32.299] are also used as described in Section A.3.3. Conditional AVPs SHOULD be omitted if the parameter is not available to prevent empty objects.

The Diameter client resides in the PacketCable network element and the Diameter server resides in the Delivery Function. The Diameter client MUST implement the accounting state machine “CLIENT, ACCOUNTING” described in section 8.2 of [RFC 3588]. The Diameter server MUST implement the accounting state machine “SERVER, STATELESS ACCOUNTING” described in section 8.2 of [RFC 3588].

Diameter messages MUST be transported over TCP as specified in [RFC 3588].

The following symbols from [RFC 3588] are used to indicate the presence of AVPs in the tables below:

- `<AVP>` indicates a mandatory AVP with a fixed position in the message.
- `{AVP}` indicates a mandatory AVP in the message.
- `[AVP]` indicates an optional AVP in the message.
- `*AVP` indicates that multiple occurrences of an AVP are possible.

A.1  Accounting-Request Message

Table 11 shows the structure of a Diameter Accounting-Request message. Network elements reporting events to the Delivery Function MUST use the message format specified in Table 11 as shown below.

<table>
<thead>
<tr>
<th>Diameter base protocol AVPs</th>
<th>Used in ACR</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="">Diameter-Header:271,REQ,PXY</a></td>
<td>Yes</td>
</tr>
<tr>
<td>&lt;Session-Id&gt; -- Diameter Session Id</td>
<td>Yes</td>
</tr>
<tr>
<td>[Origin-Host]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Origin-Realm]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Destination-Realm]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Accounting-Record-Type]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Accounting-Record-Number]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Acct-Application-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Vendor-Specific-Application-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Vendor-Id ]</td>
<td>No</td>
</tr>
<tr>
<td>{ Auth-Application-Id }</td>
<td>No</td>
</tr>
<tr>
<td>{ Acct-Application-Id }</td>
<td>No</td>
</tr>
</tbody>
</table>
### Diameter base protocol AVPs

<table>
<thead>
<tr>
<th>AVP</th>
<th>Used in ACR</th>
</tr>
</thead>
<tbody>
<tr>
<td>[User-Name]</td>
<td>No</td>
</tr>
<tr>
<td>[Accounting-Sub-Session-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Accounting-RADIUS-Session-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Acct-Multi-Session-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Acct-Interim-Interval]</td>
<td>No</td>
</tr>
<tr>
<td>[Accounting-Realtime-Required]</td>
<td>No</td>
</tr>
<tr>
<td>[Origin-State-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Event-Timestamp]</td>
<td>Yes</td>
</tr>
<tr>
<td><em>[Proxy-Info]</em></td>
<td>No</td>
</tr>
<tr>
<td>{ Proxy-Host }</td>
<td>No</td>
</tr>
<tr>
<td>{ Proxy-State }</td>
<td>No</td>
</tr>
<tr>
<td><em>[Route-Record]</em></td>
<td>No</td>
</tr>
<tr>
<td>*[AVP]</td>
<td>No</td>
</tr>
</tbody>
</table>

#### PacketCable Diameter Surveillance AVPs

<table>
<thead>
<tr>
<th>AVP</th>
<th>Used in ACR</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Event-Message-Type}</td>
<td>Yes</td>
</tr>
<tr>
<td>{Element-Type}</td>
<td>Yes</td>
</tr>
<tr>
<td>{Element_ID}</td>
<td>Yes</td>
</tr>
<tr>
<td>[SIP-message]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Direction]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Direct-Message]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Tap-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[BCID]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Dialog-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[New-Dialog-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Correlate-Reason]</td>
<td>Yes</td>
</tr>
<tr>
<td>{LI-Information}</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### 3GPP Diameter Accounting AVPs

<table>
<thead>
<tr>
<th>AVP</th>
<th>Used in ACR</th>
</tr>
</thead>
<tbody>
<tr>
<td>{IMS-Charging-Identifier}</td>
<td>Yes</td>
</tr>
<tr>
<td>[Inter-Operator-Identifier]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Originating-IOI]</td>
<td>No</td>
</tr>
<tr>
<td>[Terminating-IOI]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Trunk-Group-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Incoming-Trunk-Group-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Outgoing-Trunk-Group-Id]</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The Event-Timestamp AVP MUST be used for the PacketCable Surveillance application.
### A.2 Accounting-Answer Message

Table 12 shows the structure of a Diameter Accounting-Answer message. The Delivery Function MUST use the message format specified in Table 12 to acknowledge an event received from a PacketCable network element.

**Table 12 - Accounting-Answer Message**

<table>
<thead>
<tr>
<th>AVP</th>
<th>Used in ACA</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="">Diameter-Header:271,PXY</a></td>
<td>Yes</td>
</tr>
<tr>
<td>&lt;Session-Id&gt;</td>
<td>Yes</td>
</tr>
<tr>
<td>{Result-Code}</td>
<td>Yes</td>
</tr>
<tr>
<td>{Origin-Host}</td>
<td>Yes</td>
</tr>
<tr>
<td>{Origin-Realm}</td>
<td>Yes</td>
</tr>
<tr>
<td>{Accounting-Record-Type}</td>
<td>Yes</td>
</tr>
<tr>
<td>{Accounting-Record-Number}</td>
<td>Yes</td>
</tr>
<tr>
<td>[Acct-Application-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Vendor-Specific-Application-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[ Vendor-Id ]</td>
<td>No</td>
</tr>
<tr>
<td>{ Auth-Application-Id }</td>
<td>No</td>
</tr>
<tr>
<td>{ Acct-Application-Id }</td>
<td>No</td>
</tr>
<tr>
<td>[User-Name]</td>
<td>No</td>
</tr>
<tr>
<td>[Accounting-Sub-Session-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Accounting-RADIUS-Session-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Acct-Multi-Session-Id]</td>
<td>No</td>
</tr>
<tr>
<td>[Error-Reporting-Host]</td>
<td>No</td>
</tr>
<tr>
<td>[Acct-Interim-Interval]</td>
<td>No</td>
</tr>
<tr>
<td>[Accounting-Realtime-Required]</td>
<td>No</td>
</tr>
<tr>
<td>[Origin-State-Id]</td>
<td>Yes</td>
</tr>
<tr>
<td>[Event-Timestamp]</td>
<td>Yes</td>
</tr>
<tr>
<td>*[Proxy-Info]</td>
<td>No</td>
</tr>
<tr>
<td>{ Proxy-Host }</td>
<td>No</td>
</tr>
<tr>
<td>{ Proxy-State }</td>
<td>No</td>
</tr>
<tr>
<td>*[AVP]</td>
<td>No</td>
</tr>
</tbody>
</table>
A.3 Diameter AVPs

The AVP types, i.e., Enumerated, specified in the tables below are defined in [RFC 3588].

A.3.1 Diameter Base AVPs

AVPs defined in the Diameter Base Protocol are not described further in the document except for the AVPs listed below where the PacketCable Surveillance application requires specific values. The IETF DIAMETER AVPs contained within the ACR message defined in Table 11 and the ACA message defined in Table 12 MUST conform to the format described in Table 13 below.

<table>
<thead>
<tr>
<th>AVP Name</th>
<th>AVP Code</th>
<th>Used in</th>
<th>Value Type</th>
<th>AVP Flag rules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ACR</td>
<td>ACA</td>
<td>Must</td>
</tr>
<tr>
<td>Accounting-Record-Number</td>
<td>485</td>
<td>M</td>
<td>M</td>
<td>Unsigned32</td>
</tr>
<tr>
<td>Accounting-Record-Type</td>
<td>480</td>
<td>M</td>
<td>M</td>
<td>Enumerated</td>
</tr>
<tr>
<td>Destination-Host</td>
<td>293</td>
<td>Oc</td>
<td>Oc</td>
<td>DiamIdent</td>
</tr>
<tr>
<td>Destination-Realm</td>
<td>283</td>
<td>M</td>
<td>M</td>
<td>DiamIdent</td>
</tr>
<tr>
<td>Event-Timestamp</td>
<td>55</td>
<td>M</td>
<td>M</td>
<td>Time</td>
</tr>
<tr>
<td>Origin-Host</td>
<td>264</td>
<td>M</td>
<td>M</td>
<td>DiamIdent</td>
</tr>
<tr>
<td>Origin-Realm</td>
<td>296</td>
<td>M</td>
<td>M</td>
<td>DiamIdent</td>
</tr>
<tr>
<td>Origin-State-Id</td>
<td>278</td>
<td>OC</td>
<td>OC</td>
<td>Unsigned32</td>
</tr>
<tr>
<td>Result-Code</td>
<td>268</td>
<td>-</td>
<td>M</td>
<td>Unsigned32</td>
</tr>
<tr>
<td>Session-Id</td>
<td>263</td>
<td>M</td>
<td>M</td>
<td>UTF8String</td>
</tr>
<tr>
<td>Acct-Application-Id</td>
<td>259</td>
<td>M</td>
<td>M</td>
<td>Unsigned32</td>
</tr>
</tbody>
</table>

A.3.1.1 Acct-Application-Id AVP

The Acct-Application-Id AVP (AVP code 259), as part of the Vendor-Specific-Application-Id grouped AVP, MUST contain the value of 3.

A.3.1.2 Accounting-Record-Type AVP

The Accounting-Record-Type AVP (AVP Code 480) MUST be of type Enumerated and contain the type of accounting record being sent. This AVP MUST be set to Event (1) for PacketCable Surveillance messages.

A.3.2 PacketCable Surveillance AVPs

Additional AVPs are defined for the PacketCable Surveillance application. The information is summarized in Table 14.

The 'V' in the AVP Flag Rules column of Table 14 indicates that the Vendor-Id field is present in the AVP per [RFC 3588]. The 'V' bit, known as the Vendor-Specific bit, indicates whether the optional Vendor-ID field is present in the AVP header. When set the AVP Code belongs to the specific vendor code address space.

The PacketCable Diameter Surveillance AVPs contained within the ACR message defined in Table 11 and the ACA message defined in Table 12 MUST conform to the format described in Table 14 below.

<table>
<thead>
<tr>
<th>AVP Name</th>
<th>AVP Code</th>
<th>Clause Defined</th>
<th>Value Type</th>
<th>AVP Flag rules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Must</td>
</tr>
<tr>
<td>Event-Message-Type</td>
<td>214</td>
<td>A.3.2.6</td>
<td>Enumerated</td>
<td>V,M</td>
</tr>
<tr>
<td>Element-Type</td>
<td>213</td>
<td>A.3.2.5</td>
<td>Enumerated</td>
<td>V,M</td>
</tr>
<tr>
<td>Element-Id</td>
<td>212</td>
<td>A.3.2.11</td>
<td>UTF8String</td>
<td>V,M</td>
</tr>
<tr>
<td>Tap-Id</td>
<td>231</td>
<td>A.3.2.10</td>
<td>UTF8String</td>
<td>V,M</td>
</tr>
<tr>
<td>SIP-Message</td>
<td>229</td>
<td>A.3.2.9</td>
<td>OctetString</td>
<td>V,M</td>
</tr>
<tr>
<td>AVP Name</td>
<td>AVP Code</td>
<td>Clause Defined</td>
<td>Value Type</td>
<td>AVP Flag rules</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>----------------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Direct-Message</td>
<td>211</td>
<td>A.3.2.4</td>
<td>Enumerated</td>
<td>V,M</td>
</tr>
<tr>
<td>Direction</td>
<td>210</td>
<td>A.3.2.3</td>
<td>Enumerated</td>
<td>V,M</td>
</tr>
<tr>
<td>Dialog-Id</td>
<td>203</td>
<td>A.3.2.2</td>
<td>UTF8String</td>
<td>V,M</td>
</tr>
<tr>
<td>New-Dial-Id</td>
<td>219</td>
<td>A.3.2.8</td>
<td>UTF8String</td>
<td>V,M</td>
</tr>
<tr>
<td>Correlate-Reason</td>
<td>202</td>
<td>A.3.2.1</td>
<td>Enumerated</td>
<td>V,M</td>
</tr>
<tr>
<td>BCID</td>
<td>200</td>
<td>A.3.2.12</td>
<td>UTF8String</td>
<td>V,M</td>
</tr>
<tr>
<td>LI-Information</td>
<td>218</td>
<td>A.3.2.7</td>
<td>Grouped</td>
<td>V,M</td>
</tr>
</tbody>
</table>

A.3.2.1 Correlate-Reason AVP

The Correlate-Reason AVP (AVP code 202) MUST be of type Enumerated and indicate the reason that the Correlate message was sent. This AVP MUST have one of the following values:

0 – Unknown
1 – B2BUA
2 – Initial SIP Message sent by target’s S-CSCF
3 – Additional target encountered
4 – Hand-off Occurred
5 – Origination from an Application Server as a result of a termination on that Application Server.
6 – BCID received in the P-DCS-LAES header.

A.3.2.2 Dialog-Id AVP

The Dialog-Id AVP (AVP code 203) MUST be of type UTF8String and contain the SIP dialog identifier in the form: Call-ID=x;FTag=y;TTag=z, where x is the value of the SIP Call-ID header, y is the contents of the From header tag, and z is the contents of the To header tag. If the To header tag value is not present in the SIP message then TTag field MUST not be present in the AVP.

A.3.2.3 Direction AVP

The Direction AVP (AVP code 210) MUST be of type UTF8String and indicate whether the reported message was sent "to" or "from" the intercept target. This AVP MUST have one of the following values:

0 – Undefined
1 – To target
2 – From target

A.3.2.4 Direct-Message AVP

The Direct-Message AVP (AVP code 211) MUST of type Enumerated and indicate if the reported message is exchanged directly between the IAP and the intercept target. This AVP MUST have one of the following values:

0 – False
1 – True

A.3.2.5 Element-Type AVP

The Element-Type AVP (AVP code 213) MUST of type Enumerated and identify the type of node where the intercept message was generated. This AVP MUST have one of the following values:

0 – S-CSCF
1 – P-CSCF
A.3.2.6 Event-Message-Type AVP

The Event-Message-Type AVP (AVP code 214) MUST be of type Enumerated and identify the type of surveillance message. This AVP MUST have one of the following values:

0 – Report
1 – Correlate
2 – Carrier-Info

A.3.2.7 LI-Information AVP

The LI-Information AVP (AVP code 218) MUST be of type Grouped, and hold all the other surveillance AVPs listed in Table 14. It MUST have the following ABNF grammar:

<LI-Information> ::= < AVP Header: 218>
{ Event-Message-Type }
{ Element-Type }
{ Element_ID }
[ Tap-Id ]
[ SIP-Message ]
[ Direct-Message ]
[ Direction ]
[ Dialog-Id ]
[ New-Dialog-Id ]
[ Correlate-Reason ]
[ BCID ]

A.3.2.8 New-Dialog-Id AVP

The New-Dialog-Id AVP (AVP code 219) MUST be of type UTF8String and contain the SIP dialog identifier in the form: Call-ID=x;FTag=y;TTag=z, where x is the value of the SIP Call-ID header, y is the contents of the From header tag, and z is the contents of the To header tag. If the To header tag value is not present in the SIP message then TTag field MUST not be present in the AVP.

A.3.2.9 SIP-Message AVP

The SIP-Message AVP (AVP code 229) MUST be of type OctetString and hold the entire SIP message or messages received by the IAP.

A.3.2.10 Tap-Id AVP

The Tap-Id AVP (AVP code 231) MUST be of type UTF8String and hold the Tap Identifier as provisioned by the DF.
A.3.2.11  Element ID AVP

The Element-Id AVP (AVP code 212) MUST be of type UTF8String and identify the PacketCable IAP sending an intercept message to the DF.

A.3.2.12  BCID

The BCID AVP (AVP code 200) MUST be of type UTF8String and hold the PacketCable 1.5 Billing Correlation ID as generated for a SIP session. This value is copied from the bcid field in the P-DCS-LAES header.

A.3.3  3GPP Accounting AVPs

These AVPs that are used for PacketCable Surveillance are defined in the 3GPP specification: Charging management; Diameter charging application [TS 32.299]. They are included here for convenience. The 3GPP Diameter Accounting AVPs contained within the ACR message defined in Table 11 and the ACA message defined in Table 12 MUST conform to the format described in Table 15 below.

<table>
<thead>
<tr>
<th>AVP Name</th>
<th>AVP Code</th>
<th>Clause Defined</th>
<th>Value Type</th>
<th>Must</th>
<th>May</th>
<th>Should Not</th>
<th>Must Not</th>
<th>May Encr.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS-Charging-Identifier</td>
<td>841</td>
<td>A.3.4.1</td>
<td>UTF8String</td>
<td>V.M</td>
<td>P</td>
<td></td>
<td></td>
<td>N</td>
</tr>
<tr>
<td>Inter-Operator-Identifier</td>
<td>838</td>
<td>A.3.4.2</td>
<td>Grouped</td>
<td>V.M</td>
<td>P</td>
<td></td>
<td></td>
<td>N</td>
</tr>
<tr>
<td>Outgoing-Trunk-Group-Id</td>
<td>853</td>
<td>A.3.4.3</td>
<td>UTF8String</td>
<td>V.M</td>
<td>P</td>
<td></td>
<td></td>
<td>N</td>
</tr>
<tr>
<td>Terminating-IOI</td>
<td>840</td>
<td>A.3.4.4</td>
<td>UTF8String</td>
<td>V.M</td>
<td>P</td>
<td></td>
<td></td>
<td>N</td>
</tr>
<tr>
<td>Trunk-Group-Id</td>
<td>841</td>
<td>A.3.4.5</td>
<td>Grouped</td>
<td>V.M</td>
<td>P</td>
<td></td>
<td></td>
<td>N</td>
</tr>
</tbody>
</table>

A.3.3.1  IMS-Charging-Identifier (ICID) AVP

The IMS-Charging-Identifier AVP (AVP code 841) MUST be of type UTF8String, and hold the IMS Charging Identifier (ICID) as generated by an IMS node for a SIP session.

A.3.3.2  Inter-Operator-Identifier AVP

The Inter-Operator-Identifier AVP (AVP code 838) MUST be of type Grouped and hold the identification of the network neighbors (originating and terminating) as exchanged via SIP signaling and described in [RFC 3455]. It MUST be of the following ABNF grammar:

```
<Inter-Operator-Identifier>::=< AVP Header: 838 >
    [Originating-IOI] -- not used
    [Terminating-IOI]
```

The Inter-Operator-Identifier AVP contains the CIC code present in the Carrier-info message.

A.3.3.3  Outgoing-Trunk-Group-ID AVP

The Outgoing-Trunk-Group-ID AVP (AVP code 853) MUST be of type UTF8String and identify the outgoing PSTN leg.

A.3.3.4  Terminating-IOI AVP

The Terminating-IOI AVP (AVP code 840) MUST be of type UTF8String (alphanumeric string) and hold the Inter Operator Identifier for the originating network as generated by the S-CSCF in the home network of the terminating end user as described in [RFC 3455].
A.3.3.5 Trunk-Group-ID AVP

The Trunk-Group-ID AVP (AVP code 851) MUST be of type Grouped and identify the incoming and outgoing PSTN legs. It MUST have the following ABNF grammar:

```
<Trunk-Group-ID>::=<AVP Header: 851>
  [Incoming-Trunk-Group-ID] -- not used
  [Outgoing-Trunk-Group-ID]
```
Annex B  TAP-MIB (Normative)

The TAP-MIB MUST be decomposed into two components:

- The Intercept MIB specified in Section B.1: a generic stream table that contains fields that are common to all intercept types.
- The IP TAP MIB specified in Section B.2: the specifics for tapping content at layer 3 (IP).

Note that the term Mediation Device in the following MIB is used synonymously with the term Delivery Function.

B.1  Intercept MIB

PKTC-ES-TAP-MIB DEFINITIONS ::= BEGIN

IMPORTS

Counter32,
Integer32,
MODULE-IDENTITY,
NOTIFICATION-TYPE,
OBJECT-TYPE,
Unsigned32
FROM SNMPv2-SMI

MODULE-COMPLIANCE,
NOTIFICATION-GROUP,
OBJECT-GROUP
FROM SNMPv2-CONF

InetAddress,
InetAddressType,
InetPortNumber
FROM INET-ADDRESS-MIB

DateAndTime,
RowStatus,
TruthValue,
TEXTUAL-CONVENTION
FROM SNMPv2-TC

SnmpAdminString
FROM SNMP-FRAMEWORK-MIB

InterfaceIndexOrZero
FROM IF-MIB

pktcESSupportMibs
FROM CLAB-DEF-MIB;

pktcESTapMib MODULE-IDENTITY
LAST-UPDATED  " 200804250000Z"
ORGANIZATION "Cable Television Laboratories, Inc."
CONTACT-INFO
"Bernie McKibben
Cable Television Laboratories, Inc.
858 Coal Creek Circle,
Louisville, CO 80027, USA
Phone: +1 303-661-3823
Email: mibs@cablelabs.com

Primary Author: Srinivas Dhulipala, Cisco Systems
DESCRIPTION
"This module manages intercept feature. This MIB defines a generic stream table that contains fields common to all intercept types. Specific intercept filters are defined in extension MIBs, e.g., the IP-TAP-MIB for IP intercepts."

REVISION        "200804250000Z"

DESCRIPTION
"Initial version of this MIB module."

::= { pktcESSupportMibs 1 }

pktcESTapMibNotifs         OBJECT IDENTIFIER ::= { pktcESTapMib 0 }
pktcESTapMibObjects        OBJECT IDENTIFIER ::= { pktcESTapMib 1 }
pktcESTapMibConform        OBJECT IDENTIFIER ::= { pktcESTapMib 2 }

pktcEScTapMediationGroup   OBJECT IDENTIFIER ::= { pktcESTapMibObjects 1 }
pktcEScTapStreamGroup      OBJECT IDENTIFIER ::= { pktcESTapMibObjects 2 }
pktcEScTapDebugGroup       OBJECT IDENTIFIER ::= { pktcESTapMibObjects 3 }

--
-- textual convention
--

PktcEScTapDscp ::= TEXTUAL-CONVENTION
STATUS     current
DESCRIPTION
"An integer that is in the range of the DiffServ codepoint values."
SYNTAX INTEGER (0..63)

-- pktcEScTapMediationNewIndex is defined to allow a network manager to create a new Mediation Table entry and its corresponding Stream Table entries without necessarily knowing what other entries might exist.

pktcEScTapMediationNewIndex OBJECT-TYPE
SYNTAX     Integer32 (1..2147483647)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"This object contains a value which may be used as an index value for a new pktcEScTapMediationEntry. Whenever read, the agent will change the value to a new non-conflicting value. This is to reduce the probability of errors during creation of new pktcEScTapMediationTable entries."
::= { pktcEScTapMediationGroup 1 }

-- The Tap Mediation Table lists the applications, by address and port number, to which traffic may be intercepted. These may be -- on the same or different Mediation Devices.

pktcEScTapMediationTable OBJECT-TYPE
SYNTAX     SEQUENCE OF PktcEScTapMediationEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"This table lists the Mediation Devices with which the
intercepting device communicates. These may be on the same or
different Mediation Devices.

This table is written by the Mediation Device, and is always
volatile. This is because intercepts may disappear during a
restart of the intercepting equipment.

Entries are added to this table via pktcEScTapMediationStatus in
accordance with the RowStatus convention."
::= { pktcEScTapMediationGroup 2 }

pktcEScTapMediationEntry OBJECT-TYPE
SYNTAX     PktcEScTapMediationEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The entry describes a single session maintained with an
application on a Mediation Device."
INDEX      { pktcEScTapMediationContentId }
::= { pktcEScTapMediationTable 1 }

PktcEScTapMediationEntry ::= SEQUENCE {
  pktcEScTapMediationContentId          Integer32,
  pktcEScTapMediationDestAddressType    InetAddressType,
  pktcEScTapMediationDestAddress        InetAddress,
  pktcEScTapMediationDestPort           InetPortNumber,
  pktcEScTapMediationSrcInterface       InterfaceIndexOrZero,
  pktcEScTapMediationDscp               PktcEScTapDscp,
  pktcEScTapMediationTimeout            DateAndTime,
  pktcEScTapMediationTransport          INTEGER,
  pktcEScTapMediationNotificationEnable TruthValue,
  pktcEScTapMediationStatus             RowStatus
}

pktcEScTapMediationContentId OBJECT-TYPE
SYNTAX     Integer32 (1..2147483647)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"pktcEScTapMediationContentId is a session identifier, from the
intercept application's perspective, and a content identifier
from the Mediation Device's perspective. The Mediation Device
is responsible for making sure these are unique, although the
SNMP RowStatus row creation process will help by not allowing
it to create conflicting entries. Before creating a new entry,
a value for this variable may be obtained by reading
pktcEScTapMediationNewIndex to reduce the probability of a value
collision."
::= { pktcEScTapMediationEntry 1 }

pktcEScTapMediationDestAddressType OBJECT-TYPE
SYNTAX     InetAddressType
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The type of pktcEScTapMediationDestAddress."
::= { pktcEScTapMediationEntry 2 }

pktcEScTapMediationDestAddress OBJECT-TYPE
SYNTAX      InetAddress
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
 "The IP Address of the Mediation Device's network interface
to which to direct intercepted traffic."
::= { pktcEScTapMediationEntry 3 }

pktcEScTapMediationDestPort OBJECT-TYPE
SYNTAX      InetPortNumber
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
 "The port number on the Mediation Device's network interface
to which to direct intercepted traffic."
::= { pktcEScTapMediationEntry 4 }

pktcEScTapMediationSrcInterface OBJECT-TYPE
SYNTAX      InterfaceIndexOrZero
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
 "The interface on the intercepting device from which to
transmit intercepted data. If zero, any interface may be used
according to normal IP practice."
::= { pktcEScTapMediationEntry 5 }

pktcEScTapMediationDscp OBJECT-TYPE
SYNTAX      PktcEScTapDscp
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
 "The Differentiated Services Code Point the intercepting
device applies to the IP packets encapsulating the
intercepted traffic."
DEFVAL { 34 }        -- by default, AF41, code 100010
::= { pktcEScTapMediationEntry 7 }

pktcEScTapMediationTimeout OBJECT-TYPE
SYNTAX      DateAndTime
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
 "The time at which this row and all related Stream Table rows
should be automatically removed, and the intercept function
cease. Since the initiating network manager may be the only
device able to manage a specific intercept or know of its
existence, this acts as a fail-safe for the failure or removal
of the network manager. The object is only effective when the
value of pktcEScTapMediationStatus is 'active'."
::= { pktcEScTapMediationEntry 10 }
pktcEScTapMediationTransport OBJECT-TYPE
SYNTAX INTEGER {
    udp(1)
}
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The protocol used in transferring intercepted data to the
Mediation Device. The following protocols may be supported:
udp: PacketCable udp format"
::= { pktcEScTapMediationEntry 11 }

pktcEScTapMediationNotificationEnable OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"This variable controls the generation of any notifications or
informs by the MIB agent for this table entry."
DEFVAL { true }
::= { pktcEScTapMediationEntry 12 }

pktcEScTapMediationStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The status of this conceptual row. This object is used to
manage creation, modification and deletion of rows in this
table.

pktcEScTapMediationTimeout may be modified at any time (even
while the row is active). But when the row is active, the other
writable objects may not be modified without setting its value
to 'notInService'.

The entry may not be deleted or deactivated by setting its
value to 'destroy' or 'notInService' if there is any associated
entry in pktcEScTapStreamTable."
::= { pktcEScTapMediationEntry 13 }

--
-- pktcEScTapMediationCapabilities
--

pktcEScTapMediationCapabilities OBJECT-TYPE
SYNTAX BITS {
    ipV4SrcInterface(0),
    ipV6SrcInterface(1),
    udp(2)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This object displays the device capabilities with respect to
certain fields in Mediation Device table. This may be dependent
on hardware capabilities, software capabilities.
The following values may be supported:

- **ipV4SrcInterface**: SNMP ifIndex Value may be used to select the interface (denoted by pktcEScTapMediationSrcInterface) on the intercepting device from which to transmit intercepted data to an IPv4 address Mediation Device.

- **ipV6SrcInterface**: SNMP ifIndex Value may be used to select the interface (denoted by pktcEScTapMediationSrcInterface) on the intercepting device from which to transmit intercepted data to an IPv6 address Mediation Device.

- **udp**: UDP may be used as transport protocol (denoted by pktcEScTapMediationTransport) in transferring intercepted data to the Mediation Device.

```plaintext
::= { pktcEScTapMediationGroup 3 }
```

--
-- The stream tables
--
-- This MIB defines a generic stream table containing fields that are common to any kind of filter specification and a type of the filter specification. Filter specifications can be for various type of intercepts (e.g. IPv4, IPv6, MAC, VoIP) and each of the filters is defined in extension MIBs.
--

```plaintext
pktcEScTapStreamTable OBJECT-TYPE
SYNTAX       SEQUENCE OF PktcEScTapStreamEntry
MAX-ACCESS not-accessible
STATUS       current
DESCRIPTION
"The Intercept Stream Table lists the traffic streams to be intercepted. The same data stream may be required by multiple taps, and one might assume that often the intercepted stream is a small subset of the traffic that could be intercepted.

The Table consists of generic fields that are independent of the type of intercept. It contains type of the specific filter which is defined in an extension MIB and counters to account for packets intercepted or dropped by the attached filter specification.

Note that the Mediation Device must make sure there is only one type of specific filter created with the same indices as that of a row in this table, otherwise the later creations will fail. For example, if there is a row in this table with index 1.2, there can be a corresponding row with the same index either in tapStreamTable, c8tapStreamTable or cuctTapStreamTable, but not all.

The first index indicates which Mediation Device the intercepted traffic will be diverted to. The second index
permits multiple classifiers to be used together.

Entries are added to this table via pktcEScTapStreamStatus in accordance with the RowStatus convention."
::= { pktcEScTapStreamGroup 1 }

pktcEScTapStreamEntry OBJECT-TYPE
SYNTAX     PktcEScTapStreamEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"A stream entry indicates a single data stream to be intercepted to a Mediation Device. Many selected data streams may go to the same application interface, and many application interfaces are supported."
INDEX { pktcEScTapMediationContentId, pktcEScTapStreamIndex }
::= { pktcEScTapStreamTable 1 }

PktcEScTapStreamEntry ::= SEQUENCE {
  pktcEScTapStreamIndex                 Integer32,
  pktcEScTapStreamType                  INTEGER { ip(1),
                                         mac(2),
                                         userConnection(3),
                                         msPdsn(4) },
  pktcEScTapStreamInterceptEnable       TruthValue,
  pktcEScTapStreamInterceptedPackets    Counter32,
  pktcEScTapStreamInterceptDrops        Counter32,
  pktcEScTapStreamStatus                RowStatus
}

pktcEScTapStreamIndex OBJECT-TYPE
SYNTAX     Integer32 (1..2147483647)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"The index of the stream itself."
::= { pktcEScTapStreamEntry 1 }

pktcEScTapStreamType OBJECT-TYPE
SYNTAX     INTEGER {
  ip(1),
  mac(2),
  userConnection(3),
  msPdsn(4) }
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"Identifies the type of intercept filter associated to this generic stream. The following type of streams is supported:
ip: The specific filter is an IP filter with same indices as that of this table. The exact filter is a row in tapStreamTable of IP-TAP-MIB."
::= {pktcEScTapStreamEntry 2 }

pktcEScTapStreamInterceptEnable OBJECT-TYPE
SYNTAX     TruthValue
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"If 'true', the tap should intercept matching traffic. The value for this object should be set to 'true' only after an
additional filter specification has been attached to this stream."
DEFVAL { false }
::= { pktcEScTapStreamEntry 3 }

pktcEScTapStreamInterceptedPackets OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of packets matching this data stream specification that have been intercepted."
::= { pktcEScTapStreamEntry 4 }

pktcEScTapStreamInterceptDrops OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of packets matching this data stream specification that, having been intercepted, were dropped in the lawful intercept process."
::= { pktcEScTapStreamEntry 5 }

pktcEScTapStreamStatus OBJECT-TYPE
SYNTAX RowStatus
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The status of this conceptual row. This object manages creation, modification, and deletion of rows in this table. pktcEScTapStreamInterceptEnable may be modified even the value of this entry rowStatus object is 'active'. When other rows must be changed, pktcEScTapStreamStatus must be first set to 'notInService'."
::= { pktcEScTapStreamEntry 6 }

--
-- The debug information
--

pktcEScTapDebugAge OBJECT-TYPE
SYNTAX Integer32 (1..2147483647)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This object contains the duration in minutes for which an entry in pktcEScTapDebugTable is maintained by the implementing device after which the entry is deleted. The management station also has the option of deleting the entry itself by setting pktcEScTapDebugStatus."
::= { pktcEScTapDebugGroup 1 }

pktcEScTapDebugMaxEntries OBJECT-TYPE
SYNTAX Integer32 (1..2147483647)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"This object contains the maximum number of debug messages maintained by the implementing device at a time. If this limit is crossed, most recent message will replace the least recent message."
::= { pktcEScTapDebugGroup 2 }

pktcEScTapDebugTable OBJECT-TYPE
SYNTAX       SEQUENCE OF PktcEScTapDebugEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION   "A table that contains Lawful Intercept debug messages
generated by the implementing device. This table is used
by pktcESTapMediationDebug and pktcESTapStreamDebug
notifications.

An entry in this table contains a debug message which is
regarding either a Mediation Device or a intercept stream
created by a Mediation Device. The Mediation device is
identified by pktcEScTapDebugMediationId whose value is
that of pktcEScTapMediationContentId of pktcEScTapMediationEntry.
The stream is identified by pktcEScTapDebugMediationId and
pktcEScTapDebugStreamId whose values are that of
pktcEScTapMediationContentId and pktcEScTapStreamIndex of
the corresponding pktcEScTapStreamEntry.

Note that pktcEScTapDebugStreamId may be zero for an entry,
in which case the debug message is regarding a Mediation
Device.

Entries are added to this table via pktcEScTapDebugStatus in
accordance with the RowStatus convention."
::= { pktcEScTapDebugGroup 3 }

pktcEScTapDebugEntry OBJECT-TYPE
SYNTAX       PktcEScTapDebugEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION   "A list of the debug messages."
INDEX { pktcEScTapDebugIndex }
::= { pktcEScTapDebugTable 1 }

PktcEScTapDebugEntry ::= SEQUENCE {
    pktcEScTapDebugIndex       Integer32,
    pktcEScTapDebugMediationId Unsigned32,
    pktcEScTapDebugStreamId    Unsigned32,
    pktcEScTapDebugMessage     SnmpAdminString,
    pktcEScTapDebugStatus      RowStatus
}

pktcEScTapDebugIndex OBJECT-TYPE
SYNTAX       Integer32 (1..2147483647)
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION   "Index to the debug table."
::= { pktcEScTapDebugEntry 1 }

pktcEScTapDebugMediationId OBJECT-TYPE
SYNTAX       Unsigned32
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
"The value of this object is pktcEScTapMediationContentId identifying an entry in pktcEScTapMediationTable. Note this object may contain a value for which an entry in pktcEScTapMediationTable does not exist. This happens when creation of an entry in pktcEScTapMediationTable fails and this debug message conveys more detailed information regarding the failure."
::= { pktcEScTapDebugEntry 2 }

pktcEScTapDebugStreamId OBJECT-TYPE
SYNTAX        Unsigned32
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION
"The value of this object is that of pktcEScTapStreamIndex of an entry in pktcEScTapStreamTable. This object along with pktcEScTapDebugMediationId identifies an entry in pktcEScTapStreamTable. The value of this object may be zero, in which this debug message is regarding a Mediation Device, but not a particular stream. Note this object may contain a value for which an entry in pktcEScTapMediationTable does not exist. This happens when creation of an entry in pktcEScTapStreamTable fails."
::= { pktcEScTapDebugEntry 3 }

pktcEScTapDebugMessage OBJECT-TYPE
SYNTAX       SnmpAdminString
MAX-ACCESS   read-only
STATUS       current
DESCRIPTION
"A text string contains the debug message."
::= { pktcEScTapDebugEntry 4 }

pktcEScTapDebugStatus OBJECT-TYPE
SYNTAX     RowStatus
MAX-ACCESS read-write
STATUS     current
DESCRIPTION
"The status of this conceptual row. A row in this table is created by the implementing device. A management station cannot modify any of the objects in this row, except deleting the row by setting this object to 'destroy'."
::= { pktcEScTapDebugEntry 5 }

-- notifications

pktcESTapMibActive NOTIFICATION-TYPE
STATUS     current
DESCRIPTION
"This Notification is sent when an intercepting router or switch is first capable of intercepting a packet corresponding to a configured data stream. The value of the corresponding pktcEScTapStreamType which identifies the actual intercept stream type is included in this notification.

This notification may be generated in conjunction with the intercept application, which is designed to expect the notification to be sent as reliably as possible, e.g., through the use of a finite number of retransmissions until
acknowledged, as and when such mechanisms are available; for example, with SNMPv3, this would be an InformRequest. Filter installation can take a long period of time, during which call progress may be delayed."

::= { pktcESTapMibNotifs 1 }

pktcESTapMediationTimedOut NOTIFICATION-TYPE
OBJECTS  { pktcEScTapMediationStatus }
STATUS current
DESCRIPTION
"When an intercept is autonomously removed by an intercepting device, such as due to the time specified in pktcEScTapMediationTimeout arriving, the device notifies the manager of the action."

::= { pktcESTapMibNotifs 2 }

pktcESTapMediationDebug NOTIFICATION-TYPE
OBJECTS  { pktcEScTapDebugMediationId, pktcEScTapDebugMessage }
STATUS current
DESCRIPTION
"When there is intervention needed due to some events related to entries configured in pktcEScTapMediationTable, the device notifies the manager of the event. This notification may be generated in conjunction with the intercept application, which is designed to expect the notification to be sent as reliably as possible, e.g., through the use of a finite number of retransmissions until acknowledged, as and when such mechanisms are available; for example, with SNMPv3, this would be an InformRequest."

::= { pktcESTapMibNotifs 3 }

pktcESTapStreamDebug NOTIFICATION-TYPE
OBJECTS  { pktcEScTapDebugMediationId, pktcEScTapDebugStreamId, pktcEScTapDebugMessage }
STATUS current
DESCRIPTION
"When there is intervention needed due to some events related to entries configured in pktcEScTapStreamTable, the device notifies the manager of the event. This notification may be generated in conjunction with the intercept application, which is designed to expect the notification to be sent as reliably as possible, e.g., through the use of a finite number of retransmissions until acknowledged, as and when such mechanisms are available; for example, with SNMPv3, this would be an InformRequest."

::= { pktcESTapMibNotifs 4 }

pktcESTapSwitchover NOTIFICATION-TYPE
STATUS current
DESCRIPTION
"This notification is sent when there is a redundant (standby) route processor available on the intercepting device and the current active processor is going down causing standby to takeover. Note that this notification may be sent by the"
PacketCable™ 2.0

intercepting device only when it had a chance to know before it goes down.

Mediation device when received this notification should assume that configured intercepts on the intercepting device no longer exist, when the standby processor takes control. This means that the Mediation device should again configure the intercepts.

::= {ptcESTapMibNotifs 5 }

-- conformance information

ptcESTapMibCompliances OBJECT IDENTIFIER ::= {ptcESTapMibConform 1 }
ptcESTapMibGroups OBJECT IDENTIFIER ::= {ptcESTapMibConform 2 }

-- compliance statement

ptcESTapMibCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION "The compliance statement for entities which implement the Intercept MIB"
MODULE -- this module
MANDATORY-GROUPS {ptcESTapMediationComplianceGroup,
ptcESTapStreamComplianceGroup,
ptcESTapMediationCpbComplianceGroup,
ptcESTapNotificationGroup }
::= {ptcESTapMibCompliances 1 }

-- units of conformance

ptcESTapMediationComplianceGroup OBJECT-GROUP
OBJECTS {
    ptcEScTapMediationNewIndex,
    ptcEScTapMediationDestAddressType,
    ptcEScTapMediationDestAddress,
    ptcEScTapMediationDestPort,
    ptcEScTapMediationSrcInterface,
    ptcEScTapMediationDscp,
    ptcEScTapMediationTimeout,
    ptcEScTapMediationTransport,
    ptcEScTapMediationNotificationEnable,
    ptcEScTapMediationStatus
}
STATUS current
DESCRIPTION "These objects are necessary for description of the data streams directed to a Mediation Device."
::= {ptcESTapMibGroups 1 }

ptcESTapStreamComplianceGroup OBJECT-GROUP
OBJECTS {
    ptcEScTapStreamType,
    ptcEScTapStreamInterceptEnable,
    ptcEScTapStreamInterceptedPackets,
    ptcEScTapStreamInterceptedPackets,
    ptcEScTapStreamInterceptedPackets,
pktcEScTapStreamStatus
}
STATUS    current
DESCRIPTION
"These objects are necessary for a description of the packets
to select for interception."
::= { pktcESTapMibGroups 2 }

pktcESTapNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS {
    pktcESTapMibActive,
    pktcESTapMediationTimedOut,
    pktcESTapMediationDebug,
    pktcESTapStreamDebug,
    pktcESTapSwitchover
}
STATUS    current
DESCRIPTION
"These notifications are used to present status from the
intercepting device to the Mediation Device."
::= { pktcESTapMibGroups 3 }

pktcESTapMediationCpbComplianceGroup OBJECT-GROUP
OBJECTS {
    pktcEScTapMediationCapabilities
}
STATUS    current
DESCRIPTION
"These objects are necessary for a description of the
mediation device to select for Lawful Intercept."
::= { pktcESTapMibGroups 4 }

pktcESTapDebugComplianceGroup OBJECT-GROUP
OBJECTS {
    pktcEScTapDebugAge,
    pktcEScTapDebugMaxEntries,
    pktcEScTapDebugMediationId,
    pktcEScTapDebugStreamId,
    pktcEScTapDebugMessage,
    pktcEScTapDebugStatus
}
STATUS    current
DESCRIPTION
"These objects are necessary for debug information."
::= { pktcESTapMibGroups 5 }

END

B.2 IP TAP MIB

PKTC-ES-IPTAP-MIB DEFINITIONS ::= BEGIN

IMPORTS
    Integer32,
    MODULE-IDENTITY,
OBJECT-TYPE
FROM SNMPv2-SMI

MODULE-COMPLIANCE,
OBJECT-GROUP
FROM SNMPv2-CONF

InetAddress,
InetAddressPrefixLength,
InetAddressType,
InetPortNumber
FROM INET-ADDRESS-MIB

SnmpAdminString
FROM SNMP-FRAMEWORK-MIB

RowStatus
FROM SNMPv2-TC

pktcEScTapMediationContentId,
pktcEScTapStreamIndex
FROM PKTC-ES-TAP-MIB

pktcESSupportMibs
FROM CLAB-DEF-MIB;

pktcESIpTapMIB MODULE-IDENTITY
LAST-UPDATED  "200804250000Z"
ORGANIZATION  "Cable Television Laboratories, Inc."
CONTACT-INFO
"Bernie McKibben
Cable Television Laboratories, Inc.
858 Coal Creek Circle,
Louisville, CO 80027, USA
Phone: +1 303-661-3823
Email: mibs@cablelabs.com

Primary Author: Srinivas Dhulipala, Cisco Systems"
DESCRIPTION
"This module manages intercept feature for IP.

This MIB is used along with TAP-MIB to
intercept IP traffic. TAP-MIB along with
specific filter MIBs like this MIB replace
TAP-MIB.

To create an IP intercept, an entry pktcESTapStreamEntry
is created which contains the filter details. An entry
pktcEScpktcESTapStreamEntry of TAP-MIB is created, which
is the common stream information for all kinds of
intercepts and type of the specific stream is set to
ip in this entry."

REVISION        "200804250000Z"
DESCRIPTION
"Initial version of this MIB module."
::= { pktcESSupportMibs 2 }

pktcESIpTapMIBNotifs OBJECT IDENTIFIER ::= { pktcESIpTapMIB 0 }
pktcESIpTapMIBObjects OBJECT IDENTIFIER ::= { pktcESIpTapMIB 1 }
pktcESIpTapMIBConform OBJECT IDENTIFIER ::= { pktcESIpTapMIB 2 }
pktcESTapStreamEncodePacket OBJECT IDENTIFIER ::= { pktcESIpTapMIBObjects 1 }
-- The filter specifics for intercepting IPv4 and IPv6 traffic
--

pktcESTapStreamCapabilities OBJECT-TYPE
SYNTAX     BITS {
  tapEnable(0),
  interface(1),
  ipV4(2),
  ipV6(3),
  l4Port(4),
  dscp(5),
  voip(6)
}
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"This object displays what types of intercept streams can be
configured on this type of device. This may be dependent on
hardware capabilities, software capabilities. The following
fields may be supported:
  tapEnable: set if table entries with
    pktcEScTapStreamInterceptEnable set to 'false'
    are used to pre-screen packets for intercept;
    otherwise these entries are ignored.
  interface: SNMP ifIndex Value may be used to select
    interception of all data crossing an
    interface or set of interfaces.
  ipV4:      IPv4 Address or prefix may be used to select
            traffic to be intercepted.
  ipV6:      IPv6 Address or prefix may be used to select
            traffic to be intercepted.
  l4Port:    TCP/UDP Ports may be used to select traffic
            to be intercepted.
  dscp:      DSCP (Differentiated Services Code Point) may
            be used to select traffic to be intercepted.
  voip:      packets belonging to a voice session may
            be intercepted using source IPv4 address and
            source UDP port."
::= { pktcESTapStreamEncodePacket 1 }

-- The 'access list' for intercepting data at the IP network layer
--

pktcESTapStreamTable OBJECT-TYPE
SYNTAX       SEQUENCE OF PktcESTapStreamEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION
"The Intercept Stream IP Table lists the IPv4 and IPv6 streams
to be intercepted. The same data stream may be required by
multiple taps, and one might assume that often the intercepted
stream is a small subset of the traffic that could be
intercepted.

This essentially provides options for packet selection, only
some of which might be used. For example, if all traffic to or
from a given interface is to be intercepted, one would
configure an entry which lists the interface, and wild-card
everything else. If all traffic to or from a given IP Address is to be intercepted, one would configure two such entries listing the IP Address as source and destination respectively, and wild-card everything else. If a particular voice on a teleconference is to be intercepted, on the other hand, one would extract the multicast (destination) IP address, the source IP Address, the protocol (UDP), and the source and destination ports from the call control exchange and list all necessary information.

The first index indicates which Mediation Device the intercepted traffic will be diverted to. The second index permits multiple classifiers to be used together, such as having an IP address as source or destination. The value of the second index is that of the stream's counter entry in the pktcESCtTapStreamTable.

Entries are added to this table via pktcESTapStreamStatus in accordance with the RowStatus convention.

```
::= { pktcESTapStreamEncodePacket 2 }
```

```
pktcESTapStreamEntry OBJECT-TYPE
SYNTAX     PktcESTapStreamEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
  "A stream entry indicates a single data stream to be intercepted to a Mediation Device. Many selected data streams may go to the same application interface, and many application interfaces are supported."
INDEX      { pktcESCtTapMediationContentId, pktcESCtTapStreamIndex }
 ::= { pktcESCtTapStreamTable 1 }
```

```
pktcESTapStreamEntry ::= SEQUENCE {
    pktcESTapStreamInterface             Integer32,
    pktcESTapStreamAddrType              InetAddressType,
    pktcESTapStreamDestinationAddress    InetAddress,
    pktcESTapStreamDestinationLength     InetAddressPrefixLength,
    pktcESTapStreamSourceAddress         InetAddress,
    pktcESTapStreamSourceLength          InetAddressPrefixLength,
    pktcESTapStreamTosByte               Integer32,
    pktcESTapStreamTosByteMask           Integer32,
    pktcESTapStreamFlowId                Integer32,
    pktcESTapStreamProtocol              Integer32,
    pktcESTapStreamDestL4PortMin         InetPortNumber,
    pktcESTapStreamDestL4PortMax         InetPortNumber,
    pktcESTapStreamSourceL4PortMin       InetPortNumber,
    pktcESTapStreamSourceL4PortMax       InetPortNumber,
    pktcESTapStreamVRF                   SnmpAdminString,
    pktcESTapStreamStatus                RowStatus
}
```

```
pktcESTapStreamInterface OBJECT-TYPE
SYNTAX     Integer32 (-2..2147483647)
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
  "The ifIndex value of the interface over which traffic to be intercepted is received or transmitted. The interface may be
physical or virtual. If this is the only parameter specified, and it is other than -2, -1 or 0, all traffic on the selected interface will be chosen.

If the value is zero, matching traffic may be received or transmitted on any interface. Additional selection parameters must be selected to limit the scope of traffic intercepted. This is most useful on non-routing platforms or on intercepts placed elsewhere than a subscriber interface.

If the value is -1, one or both of pktcESTapStreamDestinationAddress and pktcESTapStreamSourceAddress must be specified with prefix length greater than zero. Matching traffic on the interface pointed to by ipRouteIfIndex or ipCidrRouteIfIndex values associated with those values is intercepted, whichever is specified to be more focused than a default route. If routing changes, either by operator action or by routing protocol events, the interface will change with it. This is primarily intended for use on subscriber interfaces and other places where routing is guaranteed to be symmetrical.

In both of these cases, it is possible to have the same packet selected for interception on both its ingress and egress interface. Nonetheless, only one instance of the packet is sent to the Mediation Device.

If the value is -2, packets belonging to a Voice over IP (VoIP) session identified by pktcESTapStreamSourceAddress, pktcESTapStreamSourceLen & pktcESTapStreamSourceL4PortMin may be intercepted, as a specific voice session can be identified with source IP address and udp port number. Other selection parameters may be not considered, even if they are set by the Mediation Device.

This value must be set when creating a stream entry, either to select an interface, to select all interfaces, or to select the interface that routing chooses. Some platforms may not implement the entire range of options.

REFERENCE  "RFC 1213, RFC 2096"
::= { pktcESTapStreamEntry 1 }

pktcESTapStreamAddrType OBJECT-TYPE
SYNTAX     InetAddressType
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The type of address, used in packet selection."
DEFVAL     { ipv4 }
::= { pktcESTapStreamEntry 2 }

pktcESTapStreamDestinationAddress OBJECT-TYPE
SYNTAX     InetAddress
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The Destination address or prefix used in packet selection. This address will be of the type specified in pktcESTapStreamAddrType."
DEFVAL { '00000000'H } -- 0.0.0.0 ::= { pktcESTapStreamEntry 3 }

pktcESTapStreamDestinationLength OBJECT-TYPE
SYNTAX     InetAddressPrefixLength
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The length of the Destination Prefix. A value of zero causes all addresses to match. This prefix length will be consistent with the type specified in pktcESTapStreamAddrType."
DEFVAL { 0 } -- by default, any destination address ::= { pktcESTapStreamEntry 4 }

pktcESTapStreamSourceAddress OBJECT-TYPE
SYNTAX     InetAddress
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The Source Address used in packet selection. This address will be of the type specified in pktcESTapStreamAddrType."
DEFVAL { '00000000'H } -- 0.0.0.0 ::= { pktcESTapStreamEntry 5 }

pktcESTapStreamSourceLength OBJECT-TYPE
SYNTAX     InetAddressPrefixLength
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The length of the Source Prefix. A value of zero causes all addresses to match. This prefix length will be consistent with the type specified in pktcESTapStreamAddrType."
DEFVAL { 0 } -- by default, any source address ::= { pktcESTapStreamEntry 6 }

pktcESTapStreamTosByte OBJECT-TYPE
SYNTAX     Integer32 (0..255)
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The value of the TOS byte, when masked with pktcESTapStreamTosByteMask, of traffic to be intercepted. If pktcESTapStreamTosByte&(~pktcESTapStreamTosByteMask)!=0, configuration is rejected."
DEFVAL { 0 } ::= { pktcESTapStreamEntry 7 }

pktcESTapStreamTosByteMask OBJECT-TYPE
SYNTAX     Integer32 (0..255)
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The value of the TOS byte in an IPv4 or IPv6 header is ANDed with pktcESTapStreamTosByteMask and compared with
pktcESTapStreamTosByte. If the values are equal, the comparison
is equal. If the mask is zero and the TosByte value is zero,
the result is to always accept."
DEFVAL { 0 } -- by default, any DSCP or other TOS byte value
::= { pktcESTapStreamEntry 8 }

pktcESTapStreamFlowId OBJECT-TYPE
SYNTAX Integer32 (-1 | 0..1048575)
MAX-ACCESS read-create
STATUS current
DESCRIPTION "The flow identifier in an IPv6 header. -1 indicates that the
Flow Id is unused."
DEFVAL { -1 } -- by default, any flow identifier value
::= { pktcESTapStreamEntry 9 }

pktcESTapStreamProtocol OBJECT-TYPE
SYNTAX Integer32 (-1 | 0..255)
MAX-ACCESS read-create
STATUS current
DESCRIPTION "The IP protocol to match against the IPv4 protocol number or
the IPv6 Next-Header number in the packet. -1 means 'any IP
protocol'."
DEFVAL { -1 } -- by default, any IP protocol
::= { pktcESTapStreamEntry 10 }

pktcESTapStreamDestL4PortMin OBJECT-TYPE
SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS current
DESCRIPTION "The minimum value that the layer-4 destination port number in
the packet must have in order to match. This value must be
equal to or less than the value specified for this entry in
pktcESTapStreamDestL4PortMax.

If both pktcESTapStreamDestL4PortMin and pktcESTapStreamDestL4PortMax
are at their default values, the port number is effectively
unused."
DEFVAL { 0 } -- by default, any transport layer port number
::= { pktcESTapStreamEntry 11 }

pktcESTapStreamDestL4PortMax OBJECT-TYPE
SYNTAX InetPortNumber
MAX-ACCESS read-create
STATUS current
DESCRIPTION "The maximum value that the layer-4 destination port number in
the packet must have in order to match this classifier entry. This value must be
equal to or greater than the value specified for this entry in pktcESTapStreamDestL4PortMin.

If both pktcESTapStreamDestL4PortMin and pktcESTapStreamDestL4PortMax
are at their default values, the port number is effectively
unused."
DEFVAL { 65535 } -- by default, any transport layer port number
::= { pktcESTapStreamEntry 12 }

pktcESTapStreamSourceL4PortMin OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The minimum value that the layer-4 destination port number in
the packet must have in order to match. This value must be
equal to or less than the value specified for this entry in
pktcESTapStreamSourceL4PortMax.

If both pktcESTapStreamSourceL4PortMin and
pktcESTapStreamSourceL4PortMax are at their default values, the
port number is effectively unused."
DEFVAL { 0 } -- by default, any transport layer port number
::= { pktcESTapStreamEntry 13 }

pktcESTapStreamSourceL4PortMax OBJECT-TYPE
SYNTAX     InetPortNumber
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The maximum value that the layer-4 destination port number in
the packet must have in order to match this classifier entry.
This value must be equal to or greater than the value specified
for this entry in pktcESTapStreamSourceL4PortMin.

If both pktcESTapStreamSourceL4PortMin and
pktcESTapStreamSourceL4PortMax are at their default values, the
port number is effectively unused."
DEFVAL { 65535 } -- by default, any transport layer port number
::= { pktcESTapStreamEntry 14 }

pktcESTapStreamVRF OBJECT-TYPE
SYNTAX SnmpAdminString
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"An ASCII string, which is the name of a Virtual Routing
and Forwarding (VRF) table comprising the routing context
of a Virtual Private Network. The interface or set of
interfaces on which the packet might be found should be
selected from the set of interfaces in the VRF table.
A string length of zero implies that global routing table
be used for selection of interfaces on which the packet
might be found."
DEFVAL { "" } -- by default, global routing table
::= { pktcESTapStreamEntry 15 }

pktcESTapStreamStatus OBJECT-TYPE
SYNTAX     RowStatus
MAX-ACCESS read-create
STATUS     current
DESCRIPTION
"The status of this conceptual row. This object manages
creation, modification, and deletion of rows in this table.
When any rows must be changed, pktcESTapStreamStatus must be
first set to 'notInService'."
::= { pktcESTapStreamEntry 16 }

-- conformance information

pktcESIpTapMIBCompliances OBJECT IDENTIFIER ::= { pktcESIpTapMIBConform 1 }
pktcESIpTapMIBGroups OBJECT IDENTIFIER ::= { pktcESIpTapMIBConform 2 }

-- compliance statement

pktcESIpTapMIBCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for entities which implement the
Intercept MIB for IP."
MODULE -- this module
MANDATORY-GROUPS {
pktcESIpTapStreamComplianceGroup
}
::= {pktcESIpTapMIBCompliances 1 }

-- units of conformance

pktcESIpTapStreamComplianceGroup OBJECT-GROUP
OBJECTS {
pktcESTapStreamCapabilities,
pktcESTapStreamInterface,
pktcESTapStreamAddrType,
pktcESTapStreamDestinationAddress,
pktcESTapStreamDestinationLength,
pktcESTapStreamSourceAddress,
pktcESTapStreamSourceLength,
pktcESTapStreamTosByte,
pktcESTapStreamTosByteArrayMask,
pktcESTapStreamFlowId,
pktcESTapStreamProtocol,
pktcESTapStreamDestL4PortMin,
pktcESTapStreamDestL4PortMax,
pktcESTapStreamSourceL4PortMin,
pktcESTapStreamSourceL4PortMax,
pktcESTapStreamVRF,
pktcESTapStreamStatus
}
STATUS current
DESCRIPTION
"These objects are necessary for a description of IPv4 and IPv6
packets to select for interception."
::= { pktcESIpTapMIBGroups 1 }

END
APPENDIX I  ACKNOWLEDGEMENTS

We wish to thank the vendor participants who contributed directly to this document:

   Bill Foster - Cisco Systems (Lead Author)
   Louis Fourie - Cisco Systems
   Craig Muholland - Cisco Systems
   Christian Kittlitz - Nortel
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   Robert Forsythe - Tridea Works
   Tom Holzschuh - Siemens
   Gil Yaakovi - Verint

*Bernie McKibben, CableLabs*
APPENDIX II  REVISION HISTORY

The following Engineering Change Notices are included in PKT-SP-ES-INF-I02-061013.

<table>
<thead>
<tr>
<th>ECN</th>
<th>ECN Date</th>
<th>Summary</th>
</tr>
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<tbody>
<tr>
<td>ES-INF-N-06.0317</td>
<td>6/26/06</td>
<td>Modify text and add tables to Section 6.2.4.</td>
</tr>
<tr>
<td>ES-INF-N-06.0338</td>
<td>9/18/06</td>
<td>Intercept AVP codes for DIAMETER ;messages are changed from TBD to formally assigned, project controlled values.</td>
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</tbody>
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The following Engineering Change Notices are included in PKT-SP-ES-INF-I03-070925.

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<th>ECN</th>
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<tr>
<td>ES-INF-N-07.0415-2</td>
<td>5/21/07</td>
<td>Updates for IPv6 and 3GPP IMS R7 Alignment</td>
</tr>
<tr>
<td>ES-INF-N-07.0444-1</td>
<td>6/18/07</td>
<td>Modification of event reporting requirements at IAPs, Provisioning of Warrants on Multiple CSCFs</td>
</tr>
<tr>
<td>ES-INF-N-07.0473-1</td>
<td>7/30/07</td>
<td>Updates for 3GPP IMS R7 June release Alignment</td>
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The following Engineering Change Notices are included in PKT-SP-ES-INF-I04-080425.

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<th>ECN</th>
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<tr>
<td>ES-INF-N-08.0499-1</td>
<td>3/3/08</td>
<td>Update of intercept for Dec 2007 3GPP release R7</td>
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