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Introduction

This glossary contains all terms and acronyms used within Oracle DSR, Eagle, and Policy Management documentation. If a term contains more than one definition, it is labeled with the context with which it is used.
10 Digit Telephone Number Subscription
The telephone number requiring local number portability (LNP) service and the related LNP service information, the location routing number, and message relay global title translation information.

1100 TPS/DSM for ITU NP
A feature that allows a Database Services Module (DSM) card to support up to 1100 transactions per second (TPS) for the EAGLE 5 ISS G-Port, A-Port, INP, IS41 GSM Migration, EIR, and ANSI-41 INP Query features.

2-tiered DSR Topology
A DSR architecture consisting of a management (NOAM) layer and a message processor (MP) layer. The scope of management for is a single DSR Signaling Network Element.

3G
3rd Generation
An International Telecommunication Union (ITU) specification for the third generation of mobile communications technology. 3G promises increased bandwidth and works over wireless air interfaces such as GSM, TDMA, and CDMA. The new EDGE air interface has been developed specifically to meet the bandwidth needs of 3G.

3GPP
3rd Generation Partnership Project
The standards body for wireless communications.

3GPP R9

3GPP2
3rd Generation Partnership Project 2

3GPP-MS-Timezone AVP
An optional AVP available in the Gx protocol that contains the Time Zone fields and Daylight Savings Time field.

3-tiered DSR Topology
A DSR architecture consisting of a centralized management layer with network wide scope (NOAM), a network element (also called system) management (SOAM) layer, and message processors (MPs).
404

Standard response code indicating server was reached but could not find what was requested.
A

Ampere

A DNS resource record indicating the IP address that corresponds to a host name.

AAA

Authentication, Authorization, and Accounting (Rx Diameter command)

AAL

ATM Adaptation Layer

AAL5

ATM Adaptation Layer 5

AAL5CPe

ATM Adaptation Layer 5 Common Port

AAR

Authentication, Authorization Request (Rx Diameter command)

AATM

ATM Appliqué

ABL

Automatic Blacklisting

An enhanced anti-spam and anti-fraud functionality, wherein the FAF filters screen incoming MO/MT messages received from the RTR and, if a message is detected as spam or fraudulent based on the appropriately configured filter conditions, it sends an automatic provisioning request to the SPF to blacklist the corresponding originator or recipient subscriber for either a specified duration of time or permanently.

ABNF

Augmented Backus-Naur Form


ABOM

A-bis Operations and Maintenance
AC
Alternating Current

Application Context

Area Code

Authentication Center

ACA
Accounting Answer

Diameter message type responding to an Accounting Request message.

Access Transfer Control Function
See ATCF

Access Transfer Gateway
See ATGW

ACD
Automatic Call Distribution

ACE
C++ Network Programming API/library

ACG
Automatic Call Gapping

An element of the EAGLE LNP that controls the rate that location routing number (LRN) queries for a particular telephone number, or a portion of a telephone number, are received by the EAGLE LNP when a particular threshold is reached.

ACID
Atomicity, Consistency, Isolation, and Durability

ACK
Data Acknowledgement

ACL
Application Processor Code Loader

ACM
Address Complete Message

Application Communications Module

A card in EAGLE that provides a communications interface to a remote host across an Ethernet LAN.
ACMENET
Application Communications Module Ethernet

ACM-ENET
The label on the card identifying the card as an ACM.

ACN
Application Content Name

ACQ
All Call Query

ACR
Accounting Request
Diameter message type for creating an accounting transaction. An ACR is sent by an IMS network element that describes a stage in the processing of a SIP service.

ACSE
Association Control Service Element

ACT
Activate

Action Set
A collection of NPP CAs, FAs, and SAs.

Active Route Group
Route Group within a Route List that is used exclusively for routing all Request messages for that Route List. Other Route Groups within that Route List are called "Standby Route Groups."

Active/Active
Describes a DSR Network Element in which every DA-MP has the High Availability role "Active" and actively processes Diameter signaling.

Active/Spare
Describes a DSR Network Element Mated Pair deployment where the Standby server is eliminated at the primary Site. Failure of the Active server at the primary Site will result in all Session access requests being routed across the WAN to the mate Site.

Active/Standby
Describes a DSR Network Element that has just two DA-MP servers, one of which has the High Availability role "Active" and the other of which has the High Availability role "Standby."
Active/Standby/Spare

Describes a DSR Network Element Mated Pair deployment to avoid a single-server failure from causing Session access requests to be routed to the mate Site. New sessions are equally distributed across all Session Policy SBR Server Groups in the mated pair, meaning that ~50% of the Session accesses are routed across the WAN.

AD

Alarm Driver

ADC

Application Detection and Control

Policy rules that enable detection and control of application traffic and associated enforcement action.

Address Resolution Protocol

A network layer protocol used to convert an IP address into a physical device address such as an Ethernet address.

ADIC

Advanced Digital Information Corporation

A provider of backup, recovery, and archive solutions.

Adjacent Point Code (APC)

See APC

Adjacent Remote Signaling Point

A Remote Signaling Point is either adjacent or non-adjacent. The host servers of an adjacent Remote Signaling Point connect to Local MP Servers via associations; otherwise, it is non-adjacent. An adjacent Remote Signaling Point is typically a signaling gateway. A Remote Signaling Point is adjacent if and only if it is hosted on an Adjacent Server Group.

Adjacent Server

A server acting as a signaling peer for M3UA signaling. An Adjacent Server connects to one or more MP Servers using reliable IP transport sessions, such as SCTP associations. Only adjacent Remote Signaling Points and adjacent Remote MTP3 Users are hosted on Adjacent Servers.

An Adjacent Server represents the far-end of an SCTP association. In the case of EAGLE, an adjacent server is an E5-ENET card. An Adjacent Server has a name and an IP address.

Adjacent Server Group

A collection of Adjacent Servers that implements a distributed IP signaling function. The group represents a set of Adjacent Servers that share a point code on the signaling gateway. An Adjacent Server Group has a name and a list of Adjacent Servers.

ADL

Application Data Loader
ADPE
Automated Performance Data Export

ADQ
Application-driven (QoS)

ADS
Analytics Data Stream
A data feed containing real-time analytic data generated from one or more MPE devices by events that occur in the Policy Management system.

ADU
Application Defined UAM

Advanced Intelligent Network (AIN)
See AIN

AE
Application Entity

AERM
Alignment Error Rate Monitor

AES
Advanced Encryption Standard

AET
Address Exception Table

AF
Application Function (such as P-CSCF)

Affected Point Code (AFTPC)
See AFTPC

AFTPC
Affected Point Code
The point code in subsystem-prohibited (SSP), subsystem-status-test (SST), and subsystem-allowed (SSA) SCCP management messages used by gateway screening to determine if the messages containing these point codes are allowed into the network.

This point code is in the SCMG Data (SCCP Management) portion of the signaling information field in the MSU.
AGCF
Access Gateway Control Function

Aggregator
A dedicated server where ECAP XML data files are sent; responsible for aggregating data from multiple ECAPs into billable form.

An Aggregator MUST have the following characteristics:

• SSH capable
• Parse and accumulate XML output from multiple ECAP servers
• 1 virtual IP address
• Format and generate billing reports that are useful to the customer

AGW
Application Gateway
A gateway between SMS applications and service centers provided by the Router, HUB, and AMS components.

AI
Address Indicator
Application Initializer

AIN
Advanced Intelligent Network
A dynamic database used in Signaling System 7. It supports advanced features by dynamically processing the call based upon trigger points throughout the call handling process and feature components defined for the originating or terminating number.

AINF
Application Interface Appliqué
An integrated appliqué that supports the DS0A, DSCS, and V.35 interfaces on the same appliqué. The AINF appliqué can be configured as a DS0A, OCU, or V.35 interface from the user terminal.

AINPQ
ANSI-41 INP Query

AIQ
Analyzed information Query
Name for the local subsystem and service for the ANSI41 AIQ feature.

AIR
Authentication Information Request
AIS
Alarm Indication Signal
Application Interface Specification
The Service Availability Forum (SAF) specification that defines the interface between the applications and the high-available middleware.

AKA
Authentication and Key Agreement

Alarm (ALM)
An indicator in the rept-stat-gpl and rtrv-gpl command outputs to show that the entry in these command outputs is in an alarm condition and further action may be necessary to relieve the alarm condition.

A type of event related to a degraded or failed state of a FRU. Each alarm is represented by two events, an alarm asserted event and an alarm clear event.

Alarm Asserted Event
An event that declares an alarm to be present.

Alarm Clear Event
An event that indicates the alarm condition is no longer present.

Alert
An EAGLE EMS representation of an EAGLE UAM.

Alias Point Code
A point code that provides an alternate point code for a particular destination.

A-links
Access Links
Also known as SS7 access links, connect an end office or signal point to a mated pair of signal transfer points.

Allocation and Retention Priority
A mechanism to downgrade lower-priority bearers, or upgrade higher-priority bearers, in cases of network congestion or emergency. Used when a service or bearer is admitted, allocated, or handed over.

Allowed Affected Destination Field
The gateway screening entity that identifies the point code in the affected destination field (the concerned signaling point code) of incoming MTP network management messages from another network that are allowed into the EAGLE 5 ISS. Messages containing the specified point code are allowed into the network.
Allowed AFTPC

The gateway screening entity that identifies the messages containing a specific affected point code. Messages containing the specified affected point code are allowed into the network.

Allowed CdPA

The gateway screening entity that identifies the SCCP messages that contain a specific DPC in the routing label and a specific subsystem number in the called party address.

SCCP messages containing the specified DPC and subsystem number go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

Allowed CgPA

The gateway screening entity that identifies the SCCP messages from another network that contain a specific point code in the CgPA field and a specific routing indicator in the CdPA field.

SCCP messages containing the specified point code and routing indicator go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

Allowed DPC

The gateway screening entity that identifies the destination point codes that are allowed to receive SS7 messages from the EAGLE 5 ISS.

Messages containing the specified destination point codes go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

Allowed ISUP

The gateway screening entity that identifies the ISUP or TUP message types that are allowed into the network.

Allowed OPC

The gateway screening entity that identifies the originating point codes that are allowed to send SS7 messages into the network.

Messages containing the specified originating point codes go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

Allowed SIO

The gateway screening entity that identifies the type of MSUs (ISUP, TUP, TCAP, and so forth) that are allowed into the network. The message type is determined by the network indicator code (NIC), priority (PRI), and service indicator (SI) fields of the signaling information octet (SIO) field in the MSU, and the H0 and H1 heading codes of the signaling information field of the MSU.

Messages containing the specified message type go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.
Allowed TT
The gateway screening entity that identifies the SCCP messages that have a specified translation type value in the called party address.

SCCP messages containing specified translation type in the called party address go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

ALM
Alarm Card

ALT
Application Logging Task

Alternate Implicit Route
An optional Route List, selected in a Peer Node Alternate Implicit Route configuration element, to specify an alternate route from the selected list to use when Implicit Routing is invoked and the primary route to the Peer Node is unavailable. Alternate Implicit Route capability is commonly used to route messages between mated-pair DSRs.

Alternate Key
A subscriber key other than the anchor subscriber key, for example, IP addresses or MSISDNs. Binding capable interfaces can include alternate subscriber keys. Binding dependent interfaces (Rx) cannot add alternate subscriber keys, but they can use them to find a binding.

ALW
Allow

AM
Application Manager
A server within a network that is responsible for establishing and managing subscriber sessions associated with a specific application.

AMA
Automated Message Accounting
Provides detail billing for telephone calls.

AMADNS
AMA Data Networking System

Ambiguous Rules
Two rules are ambiguous if they have equal priority, different conditions, different PCRF Pools, and a best-match cannot be determined for a single binding capable request.

AMC
Application Measurements Collector
AMEM
16 Mbytes Memory Extension Applique

American National Standards Institute (ANSI)
See ANSI

AMGTT
Advanced GT Modification
A feature that allows modification of the GTA digits parameter. The user can configure a number of leading digits of the GT address that can be deleted, or a set of specified digits that can be added to the beginning of the GTA, or both. The same applies to trailing digits for prefix and suffix modification.

AMI
Alternate Mark Inversion

AMID
Application Manager ID

AMPS
Advanced Mobile Phone System

AMR
Adaptive Multi-Rate
A 3GPP standardized voice codec used by the GSM standard and in 3rd generation (3G) mobile radio networks for voice compression.

AMS
An open standard that specifies standardized management methods for applications and business systems throughout their whole lifecycle.

Active Message Store
Provides store-and-forward functionality for SMS messages

Anchor Key
The main identifier used in the P-DRA network to identify a subscriber. The Anchor Key must be an IMSI and must be present in all binding capable interfaces (Gx, Gxx, and S9).

AND
AIN Number of Digits (in GTT address for AIN query)

AN-GW
Access Node Gateway
ANI
Automatic Number Identification
A feature of switched networks such as ISDN. ANI identifies the caller ID for billing purposes.

ANM
Answer Message

ANSI
American National Standards Institute
An organization that administers and coordinates the U.S. voluntary standardization and conformity assessment system. ANSI develops and publishes standards. ANSI is a non-commercial, non-government organization which is funded by more than 1000 corporations, professional bodies, and enterprises.

ANSI G-FLEX
A G-Flex implementation for ANSI-based networks that support 1700 TPS DSM capacity.

ANSI Link Set
A link set with an ANSI adjacent point code.

ANSI Point Code
A point code whose format meets the ANSI standard. An ANSI point code is made up of three groups of digits called network indicator, network cluster, and network member.

ANSI-41
See IS-41

ANSI-41 AIQ
The short name for the ANSI-41 Analyzed Information Query.

ANSI-41 INP Query (AINPQ)
A feature that supports the use of ANSI-41 NPREQ TCAP to query the number portability database in an ITU-N network.

ANSI-41 Mobile Number Portability
See A-Port

Answer Topology Hiding
A Topology Hiding trigger point that identifies a location within Diameter routing where topology-related information in an Answer message is hidden or obscured based upon a set of Topology Hiding rules.
Answer Topology Restoral

A Topology Hiding trigger point that identifies a location within Diameter routing where topology-related information in an Answer message is restored based upon a set of Topology Hiding rules.

Any Time Interrogation (ATI)

See ATI

AO
Short message traffic that is originated by an application.

AoCC
Advice of Charging Charge

AoCI
Advice of Charging Information

AOPS
Area of Portability Service

AOR
Address of Record

Application-Originated Routing
Routing rule that operates on application-originated (AO) messages.

AOX
Application-Originated eXternal condition

External condition rule that operates on application-originated (AO) messages

AP
Application Processor

A-Party
Calling Party (as in CgPA or CgPN)
The calling subscriber. This is the subscriber who is originating the call.

APB
Application Processor Bootstrap

APC
Adjacent Point Code

The point code that identifies a node adjacent to the EAGLE. This term is used in link sets and routes.
Application Processing Chassis

APCA
Adjacent Point Code ANSI

APCI
Adjacent Point Code International

APCN
Adjacent Point Code National

APD
Application Processor DCM bootstrap code

APDE
Automated Performance Data Export

APDU
Application Protocol Data Unit

API
Application Interface
Application Programming Interface

An interface with commands, possibly routines and/or macros, provided by an operating system or an add-on for an operating system (that support network use, for example). Application programs can use this interface to tell the operating system to perform specific actions.

APLI
ACSE Presentation Layer Interface

APN
Access Point Name

The name identifying a general packet radio service (GPRS) bearer service in a GSM mobile network. See also GSM.

A-Port
ANSI-41 Mobile Number Portability

A feature that enables IS-41 subscribers to change their service provider while retaining the same Mobile Dialed Number (MDN).

Application

The telecommunications software that is hosted on the platform. A service provided to subscribers to a network; for example, voice over IP (VoIP), video on demand (VoD), video conferencing, or gaming.
Application Communications Module (ACM)
See ACM

Application Communications Module Ethernet
The Application Communications Module (ACM) Ethernet appliqué is attached to the ACM main assembly and provides a communication interface between the ACM and an external host system across an Ethernet LAN.

Application Function
Communicates policy information to the PCRF using the Rx interface. For example, an IMS PCSCF informs the PCRF of all IMS sessions.

Application ID
Each Diameter application is uniquely identified by an assigned Application ID that is a mandatory 32-bit field in all Diameter messages. Every Diameter Application (standard-base or vendor-specific) must have a unique Application ID assigned by IANA. Application ID ranges are Standards-based and Vendor-specific.

Each Diameter application is uniquely identified by an IANA assigned Application ID that is a mandatory 32-bit field in all Diameter messages. The Application ID is commonly used for screening and routing messages between Diameter Nodes. Diameter Relay Nodes advertise the reserved Application ID 4294967295 (0xffffffff) when connecting to Peers during the Diameter Capabilities Exchange procedure. Peer-to-Peer Diameter messages such as CER/CEA use the reserved Application ID "0".

Application Interface Appliqué (AINF)
See AINF

Application Routing Rule
A set of conditions that control message routing to a DSR application based on message content.

Application Server (AS)
See AS

Application Server Blade
A compute blade that hosts the telecommunications software.

Application Server Process (ASP)
See ASP

Application Service Module (ASM)
See ASM
Application-Data

A Stack Event used to forward Diameter messages between the Diameter Routing Function and DSR Applications. This stack event contains both the Diameter message and any information about the associated Diameter transaction.

Application-Status

A Stack Event used by a DSR Application to report its Operation Status to the Diameter Routing Function.

Approved GPL

The generic program load (application) indicating that the system should be running.

AppWorks

Application Framework

ARM

Asynchronous Response Mode

ARP

Address Resolution Protocol

ARP monitoring uses the Address Resolution Protocol to determine whether a remote interface is reachable.

ART

Application Routing Table

AS

Action Set

Application Server. A logical entity serving a specific Routing Key. An example of an Application Server is a virtual switch element handling all call processing for a unique range of PSTN trunks, identified by an SS7 DPC/OPC/CIC_range. Another example is a virtual database element, handling all HLR transactions for a particular SS7 DPC/OPC/SCCP_SSN combination. The AS contains a set of one or more unique Application Server Processes, of which one or more normally is actively processing traffic.

Application Server. A logical entity that hosts and executes services in an IMS network, interfacing through SIP or a similar protocol.

Application Simulator. Test tool that can simulate applications and/or SMSCs.

Authentication Server. Authentication servers provide public access to certificates, and are integrated with electronic information retrieval systems to this end. Free access to certificates is necessary to support authentication in open systems.

ASA

Abort-Session-Answer

Analysis Service Application
ASCII
American Standard Code for Information Interchange

A-Scoped Data
Maintenance data (Platform MEAL data) that is merged from SOAMs and MPs and accessible at a DSR NOAMs in 3-tiered DSR topology. All data in a 2-tiered DSR topology is A-scoped/A-sourced data.

ASD
Additional Subscriber Data
Additional data that is associated with a subscriber (DN) or a range of subscribers.

ASE
Application Service Element

ASIC
Application Specific Integrated Circuit

ASL.8
Adjacent SLS 8-bit Indicator

ASM
Application Services Module
A card in the EAGLE that provides additional memory to store global translation tables and screening data used for applications such as Global Title Translation (GTT) and Gateway Screening (GWS). This card is obsolete as of Release 31.6. The TSM card is used.

ASM-GLS
Application Services Module with the GLS application

ASM-SCCP
Application Services Module with the SCCP application

ASN.1 or ASN-1
Abstract Syntax Notation One

A-Sourced Data
Data that is configured and managed through a DSR NOAM (such as topology data and bulk provisioning data).

ASP
Abstract Service Primitive
Application Server Process. A process instance of an Application Server. An Application Server Process serves as an active or standby process of an Application Server (for example,
part of a distributed virtual switch or database). Examples of ASPs are processes (or process instances of) MGCs, IP SCPs or IP HLRs. An ASP contains an SCTP end-point, and may be configured to process signaling traffic within more than one Application Server.

Application Service Part

ASPAC
Application Server Process Activate message

ASR
Abort-Session-Request

Association
An association refers to an SCTP association. The association provides the transport for protocol data units and adaptation layer peer messages.

AST
Associated State
The associated state of an entity.

ASTC
Application Server Transport Card

Asynchronous Transfer Mode (ATM)
See ATM

AT
Application terminated. Short message traffic that terminates at an application.

Authentication Token

ATCA
Advanced Telecommunications Computing Architecture
A series of open architecture specifications defined by PICMG (PCI Industrial Computer Manufacturers Group), designed to address the demanding requirements of next-generation carrier grade communications equipment. ATCA focuses on incorporating the latest developments in high-speed interconnect technology and enabling the convergence of many types of equipment and applications in a single platform.

ATCF
Access Transfer Control Function
For eSRVCC, anchors a mobile UE's IMS session in the serving network to support access transfer of the session while maintaining service continuity.

ATDB
Administration Tables Definition Block
ATGW
Access Transfer Gateway
For eSRVCC, anchors the media path for an IMS session with a mobile UE under the control of the ATCF to support access transfer while maintaining service continuity.

ATH
Application Trouble Handler
Answer Topology Hiding

ATI
Any Time Interrogation. An ATI message allows an external server to interrogate an HLR and obtain information about the location and/or state of a GSM subscriber.
Incoming application-terminated

ATIC
Incoming application-terminated counting
Counting rule that operates on incoming application-terminated (AT) messages.

ATINP
ATI Number Portability Query feature

ATINPQ
ATI Number Portability Query (Name of the local subsystem)

ATIR
Incoming application-terminated routing
Routing rule that operates on incoming application-terminated (AT) messages.

ATIX
Incoming application-terminated eXternal condition
External condition rule that operates on incoming application-originated (AO) messages.

ATM
Asynchronous Transfer Mode
A packet-oriented transfer mode that uses an asynchronous time division multiplexing technique to multiplex information flow in fixed blocks, called cells.
A high-bandwidth, low-delay switching, and multiplexing technology to support applications that include high-speed data, local area network interconnection, multimedia application and imaging, and residential applications such as video telephony and other information-based services.
ATM Appliqué (AATM)

An Asynchronous Transfer Mode card in the EAGLE 5 ISS that provides high-bandwidth, low-delay switching and multiplexing technology to support applications that include high-speed data, local area network interconnection, multimedia application and imaging, and residential applications such as video telephony and other information-based services.

ATM HSL

Asynchronous Transfer Mode High Speed Link

ATM High Speed Link (a DS1 link in EAGLE)

ATM Layer Management (ATMM)

See ATMM

ATMANSI

The application used for high-speed ANSI ATM signaling links.

ATMITU

The application used for high-speed E1 ATM signaling links.

ATMM

ATM Layer Management

The ATMM provides a supporting role for system management functions which include fault, performance, configuration, security and resource management functions.

The ATMM entity uses two types of interactions with the ATM entity to perform its functions. The first type of interaction is for the exchange of information between the ATM and ATMM entity. The second type of interaction is for peer to peer communication between ATMM entities (between the two nodes on both ends of the high-speed signaling link).

ATO

Outgoing application-terminated

ATOC

Outgoing application-terminated counting

Counting rule that operates on outgoing application-terminated (AT) messages.

ATOR

Outgoing application-terminated routing

Routing rule that operates on outgoing application-terminated (AT) messages.

ATOX

Outgoing application-terminated eXternal condition

External condition rule that operates on outgoing application-originated (AO) messages.
ATP
Mediation Answer Trigger Point

ATP1
Mediation trigger point located immediately after the Diameter Routing Function decodes an ingress Request message received from the Diameter Transport Function.

ATP10
Mediation trigger point located immediately prior to Request message encoding that occurs before forwarding the message to the Diameter Transport Function.

ATR
Application-Terminated Routing
Routing rule that operates on outgoing application-terminated (AT) messages.

Answer Topology Restoral

Attribute Value Pair
See AVP.

ATX
Application-terminated eXternal condition
External condition rule that operates on outgoing application-terminated (AT) messages.

AuC
Authentication Center

AUD
Data Audit Task

Auto Enrollment
The ability to create a Subscriber profile for an unrecognized subscriber identity, based on a pre-determined message received on one of the provisioning or traffic interfaces. The identity contained in the received message is used to create a default profile in the database.

Auto Reply Service
Personalized SMS auto reply service provided by the Mobile Messaging XS-ARP component.

Auto-Enrolled
A subscription created in ESPR as a result of a request that is not a usual 'create subscriber' request. An auto-enrolled subscription has a profile entity created by the ESPR as part of the auto-enrollment procedure.
Auto-Inhibit

A process where the OAM inhibits loading of a card if the card does not meet various requirements.

Automatic Call Gapping (ACG)

See ACG

Automatic Switched Virtual Circuit (SVCA)

See SVCA

Availability Zone

In OpenStack, availability zones enable the arrangement of OpenStack compute hosts into logical groups and provide a form of physical isolation and redundancy from other availability zones, such as by using a separate power supply or network equipment.

AVP

Attribute-Value Pair

The Diameter protocol consists of a header followed by one or more attribute-value pairs (AVPs). An AVP includes a header and is used to encapsulate protocol-specific data (for example, routing information) as well as authentication, authorization, or accounting information.

AWPSS7/XG SS7

AppWorks Plug-in for SS7 or SS7 stack.
BaaS
Billing as a Service

Background Task
A long-running user initiated task that the PMAC application executes in the background. While the background task runs, the PMAC GUI can still be used to perform additional operations.

Backhaul
The transport of signaling from the point of interface for the associated data stream (SG function in the MGU) back to the point of call processing (the MGU), if this is not local.

Backplane
A circuit board that connects several connectors in parallel to one another, forming a computer bus. It serves as a backbone to connect several printed circuit board cards together. A backplane lacks on-board processing power.

BAF
Bellcore AMA Format

BAIC
Baring of All Incoming Calls

Bandwidth
The data rate supported by a network connection or interface; most commonly expressed in terms of bytes per second (bps).

Bandwidth on Demand
See BoD

BAOC
Baring of All Outgoing Calls

Bare Metal Blade
A blade that does not have an operating system installed on it.

Base Network
The base network is controlled by the base switch on the Ethernet switch blade. This network is not accessible from the customer network. It is internal to the T5100 platform and governs its internal communications. The base network, which is reserved for platform management, is
logically split into two entities: the Platform CNTL Network and the Platform MGMT Network. PMAC is responsible for configuring and setting up the base network.

**Base Switch**

One of two switches (the other is the fabric switch) that comprise each Ethernet switch blade. The base switch, which is both logically and physically separate from the fabric switch, is assigned control and monitoring platform management responsibilities. The base switch handles traffic among base ports 0-23. Base ports are reserved for control functions on the T5100 applications shelf, such as connecting to the shelf manager and connecting the compute blades to various control and monitoring devices.

**Basic Pool**

Refers to the existing quota pooling capabilities prior to this feature. Basic pools support up to 25 members.

**BAT**

Batch Server

Message distribution application that can send the same short message to multiple recipients.

**Batch Read Limit**

The Batch Read Limit is the number of Diameter messages that a connection is allowed to read before giving up control to allow other connections the chance to read. This limit exists to prevent starvation of connections further down in the Socket File Descriptor list of sockets that are ready to read. The Batch Read Limit is not specifically related to per-connection MPS controls, but is described because it affects connection read behavior.

**BATT**

Battery, including Power supply cable

**BAUD**

The transmission rate of the devices connected to the I/O ports expressed in bits per second.

**Bay**

Enterprise term for a slot in a blade enclosure.

**BBERF**

Bearer Binding and Event Reporting Function: A type of Policy Client used to control access to the bearer network (AN).

**BBT**

Boot Board Type Record

**BCD**

Binary Coded Decimal

**BCM**

Basic Call Manager
BCM5630
Broadcom Gigabit Ethernet switch chip

BCR
Build Change Record
Build Completion Report
BCR Manager. CGBU Tekelec's BCR software.

BCSM
Basic Call State Model

BDD
Bulk Data Download

BEI
Broadcast Exception Indicator

BER
Basic Encoding Rules
Bit Error Rate

BERT
Bit Error Rate Test

BGCF
Breakout Gateway Control Function
Selects the network in which breakout is to occur for outgoing requests destined to another network and directs requests towards an associated MGCF, IBCF or another BGCF that provides connectivity to the other network.

BHCA
Busy Hour Call Attempts

BIA
Business Intelligence Application

BIB
Backward Indicator Bit

BICC
Bearer Independent Call Control
**BICCUP**
Bearer Independent Call Control User Part

**BICROAM**
Barring of Incoming Calls when ROAMing outside home PLMN country.

**BIF**
Bulk Input File

**Billing and Revenue Management**
See BRM

**Billing Mediation**
Function that collects and adapts the charging information received from the IMS network elements for use by the Billing Domain.

**Binding**
A binding between a subscriber identifier (for example, IMSI, MSISDN, IP Address) and an MPE. The MRA maintains bindings, and there is one binding per subscriber even if the subscriber has multiple active sessions.

See Policy binding.

A mapping in the Policy DRA from an IMSI and APN to a PCRF for the purpose of routing policy Diameter signaling. Once a binding exists for an IMSI and APN, all policy Diameter sessions with that IMSI and APN are routed to the bound PCRF. A binding ceases to exist when the last Diameter session for that IMSI and APN is terminated. See also PCRF Pool Binding.

**Binding Capable Interface**
Gx and Gxx interfaces are capable of creating a binding if no binding exists for a subscriber. The CCR-I message must include the anchor subscriber key and may include alternate subscriber keys.

**Binding Database**
Policy SBR database that holds network-wide subscriber binding information. Maps subscriber keys to the PCRF that hosts the subscriber’s policy rules. A given binding record is maintained by 3 servers in the network: an Active server, a Standby server, and a Spare server.

**Binding Dependent Interface**
The Rx interface is not allowed to create a binding. If no binding exists, Rx messages are rejected.

**BIOS**
Basic Input Output System

Firmware on the CPU blade that is executed prior to executing an OS.
BIP
Board Identification PROM
The serial number used to identify a board in the EAGLE 5. The serial number is contained in the board ID PROM on each board in the EAGLE.

BISDN
Broadband ISDN

BISUP
Broadband ISUP

BITS
Building Integrated Timing System
The Building Integrated Timing System (BITS) clocks come directly from the central office BITS clock source or indirectly from an optional holdover clock installed in the system.

Bits per Second (BPS)
See BPS

BLA
Blocking Acknowledgment

Blacklist
Provisioning Blacklist. An indication that a call from the calling party is not valid.
A list of entities that are being denied a particular privilege, service, mobility, access, or recognition. A blacklist is the opposite of a whitelist.

Blade
Blades are single slot cards that function, essentially, as independent servers. Depending on the task(s) they perform, blades can be categorized as Onboard Administrators, switch blades, storage blades, or compute blades (also referred to as application server blades).
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Blade Server
A server in a blade form factor.

BLKDPC
Blocked Destination Point Code
Blocked Destination Point Code - The point code that the gateway screening uses to keep MSUs bound for a specific point code out of the network where the EAGLE is located. This point code is in the routing label portion of the signaling information field in the MSU. Messages that do not contain the specified destination point code go on to the next step in the
gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

**BLKOPC**

Blocked Originating Point Code

The point code that gateway screening uses to keep MSUs coming from a specific point code out of the network where the EAGLE is located. This point code is in the routing label portion of the signaling information field in the MSU. Messages that do not contain the specified originating point code go on to the next step in the gateway screening process, or are allowed into the network if the gateway screening process stops with this entity.

**BLM**

Bulk Load Module

A card that is provisioned with the EBDABLM GPL to support the bulk download feature. During LNP bulk download operations, the LNP database is downloaded to the card’s RAM.

**BLO**

Blocking

**blog**

Binary Large Object

A collection of binary data stored as a single entity in the Subscription Profile Repository.

**Blocked Destination Point Code (BLKDPC)**

See BLKDPC

**Blocked Originating Point Code (BLKOPC)**

See BLKOPC

**BM**

Buss Master (Cognitronics)

**BNDR**

GWS Binder Task

**BNG**

Broadband Network Gateway is an example of a BNG device is a broadband remote access server (B-RAS).

**Board Identification PROM (BIP)**

See BIP

**BOBO**

Billing On Behalf Of
The Billing On Behalf Of ServiceClass condition is used by SMS Applications to send messages charged as if the were submitted as MO messages.

**BoD**
Bandwidth on Demand
An application that provides dynamic allocation of bandwidth; for example, a broadband speed promotion.

**BOIC**
Barring of Outgoing International Calls

**BOICEXHC**
Barring of Outgoing International Calls EXcept those directed to the home PLMN country.

**BOM**
Bill of Materials

**Bonding**
Ethernet NIC (Network Interface Card) bonding is an HA technique to provide component redundancy at the Ethernet NIC level. Bonding provides a method for aggregating multiple network interfaces into a single logical interface. NIC bonding may be configured to provide hardware redundancy (active/standby mode), bandwidth aggregation, or both.

**BOP**
Bit Oriented Protocol

**BP**
Board Prom

**B-Party**
Called Party (as in CdPA or CdPN) is the called subscriber. This is the subscriber to whom the call is being placed.

**BPDCM**
The communication software used in place of the IMT GPL on the Database Communications Module (DCM), Database Services Module (DSM), and General Purpose Services Module (GPSM-II).

**BPHCAP**
The communication software used in place of the IMT GPL on the LIMATM and E1 ATM.

**BPHCAPT**
The communication software used in place of the IMT GPL on the newer versions of the LIMATM and E1 ATM.

**BPHMUX**
The communication software used on the High Speed Multiplexer (HMUX) card.
**BPMPL**
The communication software used in place of the IMT GPL on the Multi-Port LIM (MPL).

**BPMPLT**
The communication software used in place of the IMT GPL on the Multi-Port LIM-T (MPLT) and the E1/T1 MIM.

**BPS**
Bits per Second or Bytes per Second

**B-RAS or BRAS**
Broadband Remote Access Server
Routes traffic to and from broadband remote access devices such as DSL multiplexers. The locations where policy management and DQoS functions occur. Also see BNG.

**Breakout Gateway Control Function**
See BGCF

**BRI**
Basic Rate ISDN
Basic Rate Interface

**Bridging Master**
Used in conjunction of Channel Bridging. This refers to an odd-numbered port that contains time slots that shall be terminated in the EAGLE 5 ISS and other time slots that shall be dropped to another port in a 1-1 mapping fashion (timeslot 1 on the Parent port maps to timeslot 1 on the other port). All time slots that are dropped to the paired port will be bidirectional.

**Bridging Slave**
Used in conjunction of Channel Bridging. This refers to an even-numbered port that shall contain time slots that were dropped from a Parent port in a 1-1 mapping fashion (timeslot 1 on the Parent port maps to timeslot 1 on the Paired port). All time slots that are dropped to the parent port will be bidirectional.

**BRM**
Billing and Revenue Management
An Oracle Communications end-to-end revenue management system for communications and media service providers.

**BRM Gateway**
An ECE component that allows ECE to send data to the BRM server for various purposes; for example, triggering billing, and updating subscriber life-cycle states.
BS
Base Station
Bearer Services

BSC
Basic Service Code

BSCM
Basic Call State Model

BSD
Berkeley Software Distribution

BSDB
Business Service DataBase

BSG
Basic Service Group

BSN
Backward Sequence Number

B-Sourced Data
Data that is configured (Diameter signaling and DSR Application data) and managed through a DSR SOAM.

BSS
Base Station Subsystem

Base Station System. The section of a traditional cellular telephone network which is responsible for handling traffic and signaling between a mobile phone and the Network Switching Subsystem. A back-end (office) system; for example, a provisioning or billing system.

Business Support System

BSSID
Basic Service Set Identifier

MAC address of the wireless access point.

BSSMAP
Base Station Subsystem Mobile Application Part

BSU
Broadband Signal Unit
BTA
Basic Trading Area

BTI
Base Time Interval
The elapsed time between two events.

BTS
British Summer Time

BTSM
Base Transceiver Station Management

BTU
British Thermal Unit

BugDB
Oracle’s bug tracking software.

Building Integrated Timing System (BITS)
See BITS

Bulk Load Module (BLM)
See BLM

Bundling
An optional multiplexing operation in which more than one user message may be carried in the same SCTP packet. Each user message occupies its own DATA chunk.

BVA
Billing Verification Application

BVSA
Billing Verification Service Application

BWL
Black and Whitelist service
Personalized short message black and whitelist service. This service is provided by the Mobile Messaging XS-BWL component.
c7000
HP c-Class Platform

CA
Canada (NPAC Region)
Certificate Authority. An entity that issues digital certificates.
Communication Agent
Conditioning Action. NPP CAs indicate what digit conditioning actions to execute when processing a digit string.

Cabinet
Cabinets, racks, and frames (collectively).

CAC
Carrier access code

CAE
Communications Applications Environment
Conditioning Action Execution

CAIN
Carrier Advanced Intelligent Network

CALEA
Communications Assistance to Law Enforcement Agency

Call Detail Record
See CDR

Called Party Address
See CdPA

Called Party Number Prefix (CdPN PFX)
See CdPN PFX

Calling Card Prefix
The dialed digits to use the Calling Card for the call. The Called Party Number may contain the Calling Card Prefix with or without the Regular Number in it.
Calling Name Conversion Facility (CNCF)
See CNCF

Calling Party Address (CgPA)
See CgPA

CAM
Clock, Alarm, and Maintenance
Customer Account Management

CAMEL
Customized Applications for Mobile networks Enhanced Logic

CANC
Cancel

CAP
Communication and Application Processor
CAMEL Application Part

Capability Point Code (CPC)
See CPC

Capacity Configuration Set
A mechanism for managing capacity data for Diameter peer connections. Capacity Configuration Set data consists of reserved ingress MPS, maximum ingress MPS, ingress MPS minor alarm threshold, and ingress MPS major alarm threshold.

CAPM
Computer-aided policy making

CAR
Corrective Action Report

Carrier Identification Code (CIC)
See CIC

CAS
Channel Associated Signaling
An E1 framing option. On any given E1 card, Common Channel Signaling (CCS) and CAS are mutually exclusive and cannot be used together. However, CRC4 may be added to either CCS or CAS.
CAT
Cell Attribute Table

CBA
Changeback Acknowledgment

CBD
Changeback Declaration

CC
Connection Confirmed
Country Code
Composite Clock

CCA
Credit Control Answer
The Diameter message that is received from the prepaid rating engine to acknowledge a CCR command.

CCA-I
Credit Control Answer – Initial

CCA-T
Credit Control Answer - Terminate

CCA-U
Credit Control Answer - Update

CCB
Change Control Board
Command Control Block

CCBS
Completion of Call to Busy Subscriber

CCDR
Comverse SMSC-compatible CDR format

CCE
Consistency Check End

CCEA
Consistency Check End Acknowledgment
CCF
Charging Collection Function

CCFH
Credit-Control-Failure-Handling
The credit-control client uses information that determines the appropriate action for sending credit-control messages to the credit-control server. This is temporarily prevented due to network problems.

CCGT
Cancel Called Global Title

CCI
Customer Care Interface
A Web-based interface that allows customer care agents to assist SMS subscribers.

CCIS
Common Channel Interoffice Signaling

CCITT
International Telephone and Telegraph Consultative Committee

CCNR
Completion of Call on No Reply

CCP
Copy Charge Parameters

CCR
Continuity Check Request

CCRA
Consistency Check Request Acknowledgment

CCR-I
CCR Initial

CCR-T
CCR Terminate

CCR-U
CCR Update
CCS
Common Channel Signaling
Allows operation over a permanent virtual circuit network via modem-derived data links, used to exchange call setup and routing information for interoffice trunks and to allow for queries to centralized databases and other calling services.

CCS MR
Common Channel Signaling Message Router

CCS6
Common Channel Signaling System #6

CCS7
Common Channel Signaling System #7
Offers all of the call setup advantages of CCS and also enables network elements to share more than just basic SS7 call-control information. It provides the services of the Integrated Services Digital Network-User Part (ISUP), the Transaction Capabilities Application Part (TCAP), and the Operation Maintenance and Administration Part (OMAP).
See also SS7.

CCS7ITU
The generic program load and application for the ITU SS7 signaling links that is used with card types limds0, limch, limocu, limv35, lime1, and limt1.

CCSN
Common Channel Signaling Node

CD
Carrier Detect
Compact Disk
Call Deflection

CDBL
Called Party Blacklist

CDE
Common Desktop Environment

CDF
Charging Data Function
Receives charging events from various NEs to construct Charging Data Records (CDRs) with the ability to correlate events generated by different NEs for the same session.
CDMA

Code Division Multiple Access

A channel access method used by radio communication technologies. CDMA employs spread-spectrum technology and a special coding scheme (where each transmitter is assigned a code) to allow multiple users to be multiplexed over the same physical channel. CDMA, the most common cellular wireless technology deployed in North America, is being replaced by GSM. See also GSM.

CdPA

Called Party Address

The field in the SCCP portion of the MSU that contains the additional addressing information of the destination of the MSU. Gateway screening uses this additional information to determine if MSUs that contain the DPC in the routing label and the subsystem number in the called party address portion of the MSU are allowed in the network where the EAGLE is located.

CdPN

Called Party Number

The field in the TCAP portion of the MSU that contains the additional addressing information of the destination of the MSU.

CdPN PFX

Called Party Number Prefix

An EAGLE parameter that is used by the INP feature to search for and remove the leading digits from the called party number of an initial detection point (IDP) query.

CDR

Call Detail Record. This refers to the recording of all connections in a database to permit activities such as billing connection charges or network analysis. CDR files are used in public switched networks, IP networks, for IP telephony, and mobile communications networks.

Charging Data Record. Used for user billing: a telecom provider transfers them from time to time in order to send bills to their users.

CD-ROM

Compact Disc - Read-Only Memory

CDU

CAP Downloadable Utility

CE CISPR A

Compliance European, Comite Internationale Special des Perturbations Radioelectrique (European Compliance, International Special Committee on Radio Interference, Class A).

CEA

Capability-Exchange-Answer
The Diameter response that the prepaid rating engine sends to the Mobile Originated application during capability exchanges.

CED
Caller Entered Digits

CEIR
Central Equipment Identity Register

Central Management Server
See CMS

CER
Capabilities-Exchange-Request
A Diameter message that the Mobile Originated application sends to a prepaid rating engine to perform a capability exchange. The CER (indicated by the Command-Code set to 257 and the Command Flags 'R' bit set) is sent to exchange local capabilities. The prepaid rating engine responds with a Capability-Exchange-Answer (CEA) message.

CESID
Callers Emergency Service Identification

CET
Customer Environment Test

CEWS
Customer Extended Warranty Service

CEx
Capability Exchange

CER and/or CEA (message)

CEX Configuration Set
A mechanism for assigning Application IDs and supported Vendor IDs to a Local Node or to a Connection.

CF
Control Frame

CFB
Call Forwarding on Mobile Subscriber Busy

CFN
Confusion
CFNRC
Call Forwarding on mobile subscriber Not Reachable

CFNRY
Call Forwarding on mobile subscriber No Reply

CFU
Call Forwarding Unconditional

CGB
Circuit Group Blocking

CGBA
Circuit Group Blocking Acknowledgment

CGBL
Calling Party Blacklist

CGBU
Communications Global Business Unit

CGF
Charging Gateway Function
Transfers call detail records generated by the CDF to the billing domain.

CGI
Cell Global Identity
The standard identifier for geographically locating connected mobile phones.

CgPA
Calling Party Address
The point code and subsystem number that originated the MSU. This point code and subsystem number are contained CgPA in the calling party address in the SCCP portion of the signaling information field of the MSU. Gateway screening uses this information to determine if MSUs that contain this point code and subsystem number area allowed in the network where the EAGLE is located.

CGPN
Calling Party Number
The field in the TCAP portion of the MSU that contains the additional addressing information of the origination of the MSU.

CGU
Circuit Group Unblocking
CGUA
Circuit Group Unblocking Acknowledgment

Change of Authorization (CoA)
A RADIUS authorization message

Changeback
A network management event that takes the traffic that was rerouted because of a changeover when a signaling link has failed and places that traffic back on that signaling link when that signaling link comes back into service.

Changeover
A network management event that routes traffic from a failed signaling link to another signaling link that can carry the traffic.

Changeover Messages (CHM)
See CHM

Channel
A single Time-Division-Multiplexed (TDM) timeslot within a channelized E1/T1 port. Generically, channels can be used for transporting signaling, digitized voice, or data information. Unused channels typically are filled with defined idle codes designed to maintain sufficient ones density to ensure frame-level synchronization.

Channel Associated Signaling (CAS)
See CAS

Channel Bonding
The software bonding of two physical IP links to provide automatic failover and redundancy.

Channel Bridging
Non-signaling channels are bridged to an adjacent E1/T1 port for transport to other network devices. Likewise, signaling channels are merged to non-signaling data for transmission back to the mixed network. Channel Bridging is implemented by pairing E1/T1 ports limiting provisioning to odd E1/T1 ports only (1, 3, 5, 7) when enabled. The adjacent even numbered E1/T1 ports (2, 4, 6, 8) are used to allow the original non-signaling data received on the bridging master (odd) E1/T1 port to reach downstream network elements.

Channelized E1
E1 trunks are normally divided into 32 channels; up to 31 channels can carry SS7 traffic. Each such channel is a separate SS7 link, offering 64 Kbits/second of full duplex message traffic.

Charging Data Function
See CDF
Charging Gateway Function
See CGF

Charging Proxy Application
A DSR Application that is responsible for sending and receiving Diameter accounting messages.

Charging Proxy Function
A Charging Proxy Function (CPF) instance is a DSR running the CPA application. CPF is the overall charging solution that consists of the Charging Proxy Application (CPA) and the Session Binding Repository (SBR).

Charging Server
An application that calculates billing charges for a wireless subscriber.

Checksum
Provides protection against data corruption in the network. The sender of a packet computes a checksum according to an algorithm. The receiver then re-computes the checksum, using the same algorithm. The packet is accepted if the checksum is valid; otherwise, the packet is discarded.

Chef
Chef is a company and configuration management tool, which uses a pure-Ruby, domain-specific language (DSL) for writing system configuration recipes. Chef is used to streamline the task of configuring and maintaining a company's servers, and can integrate with cloud-based platforms, including OpenStack, to provision and configure new machines automatically.

CHM
Changeover Messages
Messages that include CBD/CBA/COO/COA/XCO/XCA/ECO/ECA.

CI
Cell Identity
Clock Interface Card
Critical Status Indicator

CIC
Carrier Identification Code. A 4-digit code that controls the routing applied to a message.

Circuit Identification Code

CICE
Ending Circuit Identification Code
CICS
Starting Circuit Identification Code

CID
Connection ID

CIDR Notation
Classless Inter-Domain Routing
A compact representation of an IP address and its associated routing prefix. The notation is constructed from the IP address and the prefix size, the latter being equivalent to the number of leading 1 bits in the routing prefix mask.

CIMD
Computer Interface for Message Distribution
Proprietary SMSC protocol developed by Nokia.

CIP
Carrier Identification Parameter

Circle
Another name for Licensed Service Area (LSA).

Circuit ID
Identifies the relay circuit from which a DHCP client-to-server packet was received.

Circular Route Prevention
See CRP

Circular Routing
A condition that could occur in the EAGLE 5 ISS if the routing data were configured incorrectly or were corrupted. If this should occur, the MSUs routed by the EAGLE 5 ISS could be routed in an endless circular route back to the EAGLE 5 ISS and never get to their proper destination.

CL
Congestion Level

CLASS
Custom Local Area Signaling Service
Custom Local Area Subscriber Services

CLDR
SUA Connectionless Data Response
A message used for carrying SS7 UDTS/XUDTS messages.
CLDT
SUA Connectionless Data Transfer
A message used for carrying SS7 UDT/XUDT messages.

CLEC
Competitive Local Exchange Carrier

CLI
Calling Line Identification
Command-line interface
Custom LSMS Interface

CLIP
Calling Line Identification Presentation

CLIR
Calling Line Identification Restriction

CLLI
Common Language Location Identifier
The CLLI uniquely identifies the STP in terms of its physical location. It is usually comprised of a combination of identifiers for the STP’s city (or locality), state (or province), building, and traffic unit identity. The format of the CLLI is:

- The first four characters identify the city, town, or locality
- The first character of the CLLI must be an alphabetical character
- The fifth and sixth characters identify state or province
- The seventh and eighth characters identify the building
- The last three characters identify the traffic unit

CLR
Cancel Location Request

Cluster
A group of signaling points whose point codes have identical values for the network and cluster fields of the point codes. A cluster entry in the routing table is shown as an asterisk (*) in the member field of the point code, for example, 111-011-*. Cluster entries can be provisioned only as ANSI destination point codes.

Cluster Destination Point Code
A partial point code representing a cluster of point codes.

A destination point code (DPC) in the nnn-ccc-*, where nnn is the network identifier, ccc is the network cluster identifier, and *is a wildcard entry for the network cluster member identifier.
Cluster Routing and Management Diversity (CRMD)

See CRMD

CM
Cluster Management

Configuration Manager. A Web-based interface for managing Tekelec Mobile Messaging components. In Suite 6 and later, the CM is replaced by the Manager (MGR).

CMC
Call Modification Completed

Cmd Rej
Command Rejected

CME
Common Managed Element

CMF
Command File

CMG
Converged Media Gateway

Set of standards designed to work on either a GSM core network or UMTS network. They allow an operator to define services over and above standard GSM services/UMTS services.

CMI
Configuration Management Interface

An OCEEMS module that enables EAGLE command execution and command script creation, management, and execution on EAGLE systems.

CMI Command Class

A subset of EAGLE commands defined and used within the context of the Command Manager Interface.

CMI Command Script

CMI Command Script Category

A script used within the context of the OCEEMS Configuration Management Interface for managing one or more EAGLE systems.

CMI Command Script Category

A name used to group CMI Command Scripts into logical sets. This organization tool is only used by CMI Command Script owners for their own scripts.
**CMI Usergroup**
A set of access privileges designed to control use of EAGLE commands and API functions within the Command Manager Interface.

**CMIP**
Common Management Information Protocol

**CMISE**
Common Management Information Service Element

**CMOS**
Complementary Metal Oxide Semiconductor
CMOS semiconductors use both NMOS (negative polarity) and PMOS (positive polarity) circuits. Since only one of the circuit types is on at any given time, CMOS chips require less power than chips using just one type of transistor.

**CMP**
Configuration Management Platform
A centralized management interface to create policies, maintain policy libraries, configure, provision, and manage multiple distributed MPE policy server devices, and deploy policy rules to MPE devices. The CMP has a web-based interface.

**CMR**
Call Modification Request

**CMRJ**
Call Modification Reject

**CMRS**
Commercial Mobile Radio Services

**CMS**
Commercial Marketing Specification
Content Management System
Central Management Server. Central repository that holds a list of managed servers.

**CMSDB**
Call Management Services Database

**CMT**
Concurrent Multipath Transfer

**CMTS**
Cable Modem Termination System
An edge device connecting to subscribers' cable modems in a broadband network. A CMTS device can function as a PCEF device; see PCEF.

Equipment used by cable companies to provide high speed data services to cable subscribers.

CN
Core Network

CNAM
Calling Name Delivery Service
An IN (Intelligent Network) service that displays the caller’s name on the calling party’s phone. This is similar to caller ID except that the calling party’s name is displayed along with the calling number or instead of the calling number.

CNCF
Calling Name Conversion Facility
CNCF provides a conversion of ISUP IAM messages using calling name identification presentation (CNIP) for calling name information delivery. CNIP uses either non-standard proprietary ISUP party information (PIP) parameter or ANSI standard ISUP generic name (GN) parameter.

CND
Calling Name Delivery

CNIP
Calling Name Identification Presentation

CNL
Small Geographic Area

CNS
Calling Name Service

CO
Central Office
The Central Office is a local exchange where customer lines terminate, and which houses the exchange equipment that switches these lines onto the carrier network lines.

COA
Change Over Acknowledgment (Msg)

Coherency
The operational status of the database. Coherency is an indication of whether the update to the database was successful. Each database has a coherency indicator. When an update is attempted, the coherency indicator is set to "incoherent" before the actual update is executed. When the update has been successfully completed, the coherency indicator is changed to coherent. If the update is not successful, the coherency indicator is not changed. If the
coherency indicator is incoherent, this could be an indication of possible internal coherency problems when a restart is executed (for example, an index table was updated, but the corresponding data storage table was not modified).

Co-Located/Co-Mingled NOAM
Co-Located/Co-Mingled NOAM

COLP
Connected Line Identification Presentation

COLR
Connected Line Identification Restriction

ComAgent
Communication Agent
A common infrastructure component delivered as part of a common plug-in, which provides services to enable communication of message between application processes on different servers.

COMCOL
Communications Core Object Library
A suite of re-usable C++ libraries, as well as processes and procedures available for use in Oracle products. Many of its features are focused toward the communications area of software developments, although it purpose is not intended to restrict its functionality to any particular area.

Command Class
A set of EAGLE commands that can be assigned to an EAGLE user or to a terminal port of the EAGLE. Command classes are assigned to a user to control the EAGLE commands that user can execute. Command classes are assigned to a terminal port to control the EAGLE commands that can be executed from a particular terminal.

Common Channel Signaling (CCS)
See CCS

Common Channel Signaling System #7 (CCS7)
See CCS7

Common Language Location Identifier (CLLI)
See CLLI

Common Part Convergence Sublayer (CPCS)
See CPCS

Common Screening List (CSL)
See CSL
Communication Agent
See ComAgent

Communications Service Provider
See CSP

Complementary Metal Oxide Semiconductor
See CMOS

Compute Blades
Compute blades are single slot cards in a T5100 applications shelf. Compute blades can be further classified as application server blades or PMAC server Compute Blades blades. Compute blades for application use are referred to as application server blades. Compute blades used for the PMAC application are referred to as the PMAC server blade. There are two PMAC server blades on each T5100 platform: the primary PMAC server blade and the spare PMAC server blade. The spare PMAC server blade is used for backups and disaster recovery.

CON
Connect
Configuration. Dynamic and shorter-term management tasks. These include modifications to parameters. This term is often used interchangeably with provisioning.

Concerned Signaling Point Code (CSPC)
See CSPC

Condition Operator
A logical operator used to compare the Condition Parameter with the Condition Value. Only the Origin-Host parameter is supported in this release. Operators supported for Origin-Host are: Equals, Starts With, and Ends With.

Condition Parameter
The binding capable session initiation request AVP to be used for PCRF Sub-Pool selection. The only supported Condition Parameters is Origin-Host.

Condition Value
The value of the Condition Parameter to be matched using the Condition Operator. For example, in the Condition “Origin-Host Starts With abc”, “abc” is the Condition Value.

Configuration
Dynamic and shorter-term management tasks. These include modifications to parameters. This term is often used interchangeably with provisioning.

Configuration Profile
A concept used in the PMAC initialization as the starting point for configuring the PMAC server networking. The configuration profile is a group of related elements such as features, the network role, networks, network interfaces, and network services. This group of related
elements is packaged as a predefined configuration profile. The user is then able to modify some of the profile's default networking information as part of the PMAC initialization procedure.

**Conflicting Rules**
Two rules conflict if everything in the rules is the same except for the PCRF Pool.

**Congestion**
Congestion refers to the point at which MP server resource contention has reached the point at which the MP’s ability to perform its function begins to degrade.

**Congestion Controls**
Mechanisms for detecting and reacting to congestion.

**Congestion Window**
An SCTP variable that limits the data, in number of bytes, that a sender can send to a particular destination transport address before receiving an acknowledgement.

**CONN-CPL**
Connection CPL
The Connection Priority Level information for a connection.

**Connection**
An SCTP association or a TCP connection.

**Connection Configuration Set**
A mechanism for assigning SCTP, Diameter, or TCP options to a connection.

**Connection Pool**
A group of connections initiated and established by the Peer that cannot be deterministically mapped to a specific configured connection in the Diameter Configuration. Each established connection is mapped to the first available matching configured connection.

**Connection Route Group**
A set of Diameter connections that have the same priority within a Route List.

**Connectivity**
The complete path between two terminals over which one-way or two-way communications may be provided.

**Console Server**
PMAC uses the console server to access the console ports of each shelf manager and switch (base and fabric per switch) to perform initial configuration of those components. PMAC configures the console server during the Add Frame operation. PMAC uses the console server during the Add Shelf operation to configure the shelf manager and the switches.
Container

An approach to virtualization that allows a single operating system to host many working configurations, where each working configuration—a container—is assigned a single responsibility that is isolated from all other responsibilities. Containers are popular as a way to manage distributed and scalable applications and services.

Control Cards

Cards that occupy slots 1113 through 1118 of the control shelf on an EAGLE and perform OAM, TDM, and database functions for the EAGLE. The legacy set consists of the single-slot GPSM-II card running the OAM application and EOAM GPL, the single-slot TDM card, and the dual-slot MDAL card. The E5-based set consists of the dual-slot E5-MASP card (the E5-MCAP module and the E5-TDM module) and the dual-slot E5-MDAL card.

Cards that occupy slots 1113 through 1118 of the control shelf control cards on an EAGLE and perform basic OAM. The E5-based set consists of the dual-slot E5-MASP card (the E5-MCAP module and the E5-TDM module) and the dual-slot E5-MDAL card.

Control Shelf

The shelf in the EAGLE 5 ISS that contains the Maintenance and Administration Subsystem. The Maintenance and Administration Subsystem contains 5 cards: 2 CAM cards, 2 TDMs (Terminal Disk Modules), and 1 MDAL (Maintenance Disk and Alarm) card. This shelf is designated as Shelf 1100 and cannot be added or removed from the database.

Controlled Feature

Controlled features are optional and you must be entitled to use them in your system. If you are not sure whether you are entitled to use a specific feature, contact your Oracle Sales or Account Representative.

Controller

A device in a Disk Controller Enclosure that provides access to storage aggregated from multiple disks, typically as a RAID array.

Controller Enclosure

An enclosure containing disks and a redundant pair of controllers.

Convergence

The synergistic combination of voice (and telephony features), data (and productivity applications), and video onto a single network. These previously separate technologies are now able to share resources and interact with each other, creating new efficiencies.

COO

Changeover Order

Cooperative Switchover

In a high availability environment, a (shelf manager) cooperative switchover refers to the process whereby the active and backup shelf managers determine, on a bilateral basis, that the transfer of responsibilities from the active to the backup shelf manager should occur.
COPS
Common Open Policy Service

A protocol that is part of the internet protocol suite as defined by the IETF's RFC 2748. COPS specifies a simple client/server model for supporting policy control over Quality of Service (QoS) signaling protocols (for example, RSVP).

COPS-PR
Common open policy servers protocol for support of policy provisioning.

Correlation
If correlation is required (for example, multiple Gx connections for a single session or Gx+Rx connections for a single session), the transactions for all interfaces must be directed to the same MPE. Correlation always requires storage of binding data, regardless of selection algorithm used.

COTS
Commercial Off-the-Shelf

CP
Call Processing
Communications Processor

CPA
Capability Point Code ANSI

CPC
Capability Point Code

A capability point code used by the SS7 protocol to identify a group of functionally related STPs in the signaling network.

CPCS
Common Part Convergence Sublayer

The AATM hardware and ATM driver together make up the common part of the SAAL layer, also known as the Common Part Convergence Sublayer (CPCS) or AAL5CP, when the AAL type in question is AAL5.

CPE
Customer Premise Equipment

CPG
Call Progress

CPI
Capability Point Code International
CPL
Connection Priority Level
The CPL is used by Diameter to choose a connection for routing. The CPL is based on two main components or sources of information. The CONN-CPL relates to the Operational Status of the connection. The DA-MP-CPL consists of information about the DA-MP that owns a given connection, and consists of information regarding ability of that connection to route traffic based on the status of the owning DA-MP.

CPLD
Complex Programmable Logic Device

CPN
Calling Party Number Report
Capability Point Code National

CPS
Customer Provisioning System

CPU
Central Processing Unit

CPY
Copy to Phone service
Personalized short message copy service that provides MO and MT copy to phone functionality. This service is provided by the Mobile Messaging XS-CPY component.

CQM
Circuit Query Message

CQR
Circuit Query Response

CR
Cluster Routing
Connection Request

CRA
Circuit Reservation Acknowledgment
Consistency Check Request

CRC
CAM Redundancy Controller
Cyclic Redundancy Check. A number derived from, and stored or transmitted with, a block of data in order to detect corruption. By recalculating the CRC and comparing it to the value originally transmitted, the receiver can detect some types of transmission errors.

**Credit Card Drive**

Flash memory credit card-shaped drive used in the flush-mounted USB port on an E5-MCAP card for upgrade; it could be used for disaster recovery.

**CREF**

Connection Refusal

**CRG**

Charge Information

**Critical Alarm**

An indication of a problem that affects service, traffic, billing, and maintenance capabilities and requires immediate maintenance attention, regardless of time of day.

**CRM**

Circuit Reservation Message

**Customer Relationship Management**

**CRMD**

Cluster Routing and Management Diversity

A feature in the EAGLE 5 ISS that allows MSUs to be routed to a cluster of point codes and enhances the management of the SS7 traffic to the cluster of point codes.

**Cron**

A program that enables unix users to execute commands or scripts (groups of commands) automatically at a specified time/date.

**CRP**

Circular Route Prevention

A G-Port MNP feature that detects instances of circular routing caused by incorrect information in one or more of the network number portability databases. If a circular route has been detected, a message will be generated by the EAGLE 5 ISS and returned to the originator.

**CRST**

Cluster-Route-Set-Test

**CS**

Command Specification

**Control Shelf**

**Customer Service**

**Controlled Slip**
Circuit Switching

CSA
Canadian Standards Association

CSAT
Customer Satisfaction

CSCF
Call Session Control Function

CSL
Common Screening List

Each entry is identified by a feature name or part number which specifies the particular feature associated with the list, a List name which identifies a screening list used by the feature, and a Digit String (DS) or Point Code (PC) which identifies the unique screening number.

A command used to enter list of numbers or point code which are used for screening messages in various features.

CSM
Core Session Manager—see Oracle Communications Core Session Manager.

CSMA/CD
Carrier Sense Multiple Access with Collision Detection

CSP
Carrier Selection Point

Communications Service Provider. A service provider that transports information electronically, for example a telecommunications service provider.

CSPC
Concerned Signaling Point Code

The point code that receives subsystem allowed and subsystem prohibited status messages about a particular global title translation node. These messages are broadcast from SCCP management.

CSPC Group
Concerned Signaling Point Code Group

A list of nodes that should be informed (by SSP or SSA) when a PC/SSN when a PC/SSN becomes prohibited or allowed.

CSPC Group Name
The name of the concerned signaling point code group that contains the point codes that should be notified of the subsystem status.
CSQP
Customer/Supplier Quality Process

CSR
Customer Service Request

Certificate Signature Request. A message sent from an applicant to a certificate authority to generate a 3rd party-signed local certificate.

Certificate Signing Request. A message sent from an applicant to a certificate authority to generate a 3rd party-signed local certificate.

CSSG
Communication Software Solutions Group

CSU
Channel Service Unit

CSV
Comma-Separated Values

The comma-separated value file format is a delimited data format that has fields separated by the comma character and records separated by newlines (a newline is a special character or sequence of characters signifying the end of a line of text).

CTA
Copy to Application service

Personalized short message copy to application service that provides originator copy to application ("Sent Items") and/or recipient copy to application ("Inbox") functionality. This service is provided by the Mobile Messaging XS-CPY component.

CTF
Charging Trigger Function

CTIA
Cellular Telecommunication Industry Association

CTS
Clear to Send

CU
Currently Unused

CUG
Closed User Group
cURL
Client for URL

CVT
Circuit Validation Test
Control Virtual Terminal

CWNT
Congestion Window

Cyclic Redundancy Check (CRC)
See CRC
DA
Destination Address
Digit Action

DAA
Diameter Agent Application

daemon
A process that runs in the background (rather than under the direct control of a user) and performs a specified operation at predefined times or in response to certain events. Generally speaking, daemons are assigned names that end with the letter d. For example, sentryd is the daemon that runs the Sentry utility.

DAI
DSR Application Infrastructure
DAI defines how all DSR Applications should exist within the DSR, and provides common functions.

DAL
Dedicated Access Line
Diameter Application Layer

DA-MP or DAMP
Diameter Agent Message Processor
A DSR MP (Server Role = MP, Server Group Function = Diameter Signaling Router). A local application that can optionally be activated on the DA-MP. A computer or blade that is hosting a Diameter Signaling Router Application.

DA-MP-CPL
The DA-MP Connection Priority Level information for a connection. See CPL.

DAS
Diameter Application Server
Diameter Agent Server

DAS Copy
The new message created by duplicating the original message. The copy is then treated as a new separate transaction.
DAS Peer
The intended Diameter destination of a copied message.

DAS Request
The copy of the original Diameter Request.

DAT
Digital Audio Tape

Database Services Module (DSM)
See DSM

Data Collection Interface
Incoming MSU data network interface from the EAGLE SLAN card.

Data Feed
EAGLE function for which transmit and receive signaling traffic and L2 events are copied and sent to STC-attached servers for processing.

Data Terminal Equipment (DTE)
See DTE

Database
All data that can be administered by the user, including cards, destination point codes, gateway screening tables, global title translation tables, links, LNP services, LNP service providers, location routing numbers, routes, shelves, subsystem applications, and 10-digit telephone numbers.

Database Transport Access (DTA)
See DTA

Datagram Message Mode
SMPP offers a message mode option that allows an ESME to select an SMSC message delivery mechanism. The delivery mechanisms are Store and Forward, Datagram, and Transaction mode. The MT First Delivery Attempt feature supports the Store and Forward and the Transaction modes. The Mobile Terminated application also supports the Datagram Message Mode, which is designed for high throughput applications where the data content is transient. In this mode, the message originator does not receive any form of delivery acknowledgement.

DATS
SAP DATS data type for a DateTime object.

DAUD
Destination Audit
DAVA
Destination Available

DB
Database
Daughter Board
Documentation Bulletin
Data bus

DBA
DRA-Binding-Answer

DBAL
Database Audit Level

DBBF
Database Backup Facility

DBCA
Database Change Agent or DbChangeAgent

DBCD
Database Change and Display

DBG
Debugger

DBLM
Database Level Manager

DBMM
Database Memory Manager

DBR
DRA-Binding-Request

DBS
Database Server

DC
Direct Current

Data Collection
DCA
DOIC Capabilities Announcement
Diameter Custom Application

DCB
Device Control Block

DCCA
Diameter Credit Control Application

DCE
Data Communication Equipment
The data communication equipment associated with the transmission of data from one device to another. Examples of data communication equipment are modems, remote terminals, and communications processors.

DCL
Diameter Connection Layer
The software layer of the stack which implements Diameter transport connections.

DCM
Database Communication Module
The DCM provides IP connectivity for applications. Connection to a host is achieved through an ethernet LAN using the TCP/IP protocol.

DCS
Data Coding Scheme

DD
Detailed Design

DDB
Dynamic Database

DDL
Dynamic Data Loader

DDN
Dialout Delivery Notification

DDS
Digital Dataphone Service
DEA

Diameter Edge Agent

Device through which LTE roaming signaling traffic is funneled to protect network element addresses from being exposed to third parties.

Deep Packet Inspection

See DPI

DEFCC

Default Country Code

Deployment flavor

Template of a Network Service or VNF that describes a specific deployment supporting specific KPIs, for example, capacity and performance.

DESTFLD

The point code in the affected destination field (the concerned signaling point code) of incoming MTP network management messages from another network that are allowed into the EAGLE.

Destination

The node to which the signaling link traffic is routed. This destination is identified by a point code, either a full point code or a cluster point code.

Destination Point Code (DPC)

See DPC

DGS

Database Gateway Server

DGTS

Digits of Global Title Address

DGW

Diameter Gateway

DHCP

Dynamic Host Configuration Protocol

A protocol used by computers to obtain unique IP address, default router, subnet mask, and IP addresses for DNS servers from a DHCP server. DHCP allows devices to be added to the network with little or no manual configuration.

DI

Destination Identifier
**DIAG**

Diagnostics

**Dialed Prefix**

Digits present at the beginning of the Called Party that are entered by an end-user.

**Diameter**

Diameter can also be used as a signaling protocol for mobility management which is typically associated with an IMS or wireless type of environment. Diameter is the successor to the RADIUS protocol. The MPE device supports a range of Diameter interfaces, including Rx, Gx, Gy, and Ty.

Protocol that provides an Authentication, Authorization, and Accounting (AAA) framework for applications such as network access or IP mobility. Diameter works in both local and roaming AAA situations. Diameter can also be used as a signaling protocol for mobility management which is typically associated with an IMS or wireless type of environment.

**Diameter Agent**

A Diameter node that provides relay, proxy, redirect, or translation services.

**Diameter Agent Message Processor**

A computer or blade that is hosting the DSR. Multiple instances of the DSR each execute on a separate physical DA-MP. Each instance shares run-time status information with all other instances for the Diameter connections that it controls. In inter-MP routing, an instance can route an ingress Answer message to another instance that performed routing for the corresponding ingress Request message. See DA-MP.

**Diameter Application**

A Diameter Application is not a software application, but a protocol based on the Diameter base protocol. Each Diameter Application is defined by an Application Identifier and can add new Command Codes and new mandatory AVPs. Adding a new optional AVP does not require a new Application.

**Diameter Application Layer**

Any entity that uses the DRL for processing Diameter messages resides here, such as a local Diameter Agent Application or another local entity.

**Diameter Client**

A device at the edge of the network that performs access control.

**Diameter Connection**

A direct TCP or SCTP connection between two Diameter Nodes.

**Diameter Gateway**

An Elastic Charging Engine (ECE) component that serves as the Online Charging System (OCS) front-end server for the BRM system. It processes network requests for Gy, Sy, and Sh Diameter interfaces, acts as a Diameter Server, and presents the BRM ECE to the network as a Diameter Credit-Control Application. Diameter Gateway also translates Diameter requests.
received from Diameter Clients (for example, Application Servers, Policy Servers or IMS-GWFs) into ECE Java API requests. It translates the response from the Elastic Charging Server back into Diameter requests and responds back to the requesting Diameter Client.

**Diameter Network**

A set of Diameter Nodes identified by a Realm name. A Diameter Node that initiates a Diameter message is identified by the mandatory Origin-Realm AVP in the message. A Diameter Node that is the intended destination of a Diameter message is identified by the mandatory Destination-Realm AVP in the message.

**Diameter Node**

A host process that implements the Diameter protocol, and acts either as a client, agent or server.

**Diameter Payload Octets**

Number of octets in a Diameter message including the Diameter fixed header and all Diameter AVPs.

**Diameter Relay Agent**

Diameter agent that forwards requests and responses to other Diameter nodes based on routing-related AVPs (for example, Destination-Realm) and routing table entries. Since relays do not make policy decisions, they do not examine or alter non-routing AVPs. As a result, relays never originate messages, do not need to understand the semantics of messages or non-routing AVPs, and are capable of handling any Diameter application or message type.

**Diameter Routing Function**

Synonymous with Diameter Routing Layer (DRL)

**Diameter Server**

The Diameter node that handles authentication, authorization and accounting requests for a particular realm.

**Diameter Signaling Router**

A set of co-located Message Processors which share common Diameter routing tables and are supported by a pair of OAM servers. A DSR Network Element may consist of one or more Diameter nodes.

**Diameter Transport Function**

Synonymous with Diameter Connection Layer (DCL)

**Diameter-Based Protocol**

Gx, Gxx, Gy, and Rx.

**DID**

Direct Inward Dial

**DiffServ**

Differentiated Service
DiffServ is a method for transporting realtime applications across the Internet or Intranets. DiffServ provides a small number of QoS classes each of which has a set of rules (also referred to as per-hop behavior (PHB). DiffServ defines various service levels: Expedited Forwarding (EF), Default Forwarding (DF), and Assured Forwarding (AF).

**Digital Signal Level-0 (DS0)**
See DS0

**DIH**

Diameter Intelligence Hub

A troubleshooting solution for LTE, IMS, and 3G Diameter traffic processed by the DSR. DIH does not require separate probes or taps.

**DIL**

Distribution List service

Personalized short message distribution list service. This service is provided by the Mobile Messaging XS-DIL component.

**DIMM**

Dual Inline Memory Module

**DIP**

Dual In-Line Package

Used more to refer to a type of switch. A DIP switch is a series of tiny switches whose housing has the same shape as a chip.

**DIPC**

DCM Integrated Peripheral Controller

**Disk**

A single disk drive residing in a Controller Enclosure or a Disk Enclosure. A Disk can be assigned to a Disk Group, designated as a Spare or Global Spare, or left unused.

**Disk Enclosure**

An Enclosure containing only Disks (no Controllers), typically SAS-attached to a Disk Enclosure.

**Disk Group**

A grouping of individual disks performed by the shared storage system. Hosts do not see or have access to Disk Groups; they see or have access to Volumes. Each Volume resides within one Disk Group.

**Distinguished Name**

A unique name for an entry in a directory service.
Identifies where an entry is located in the directory information tree structure of an object-oriented database. An example would be e164=333333333, eunit=oracle, ou=galactel_uk, o=galactel.com that identifies a subscriber by their e164 (MSISDN) key attribute.

**DIX**
Digital/Intel/Xerox

DIX is de facto standard for Ethernet Media Access Control Type.

**DLC**
Data Link Connection

**DLK**
Data Link
TCP/IP Data Link.

**DLMx**
Delimiter[x]

As DLMA through DLMF.

**DLT**
Delete

**DMA**
Direct Memory Access

**DM-IWF**
Diameter MAP–Interworking

DSR application that translates Diameter messages into MAP messages.

**DMS**
Disk Management System

**DN**
Directory number

A DN can refer to any mobile or wireline subscriber number, and can include MSISDN, MDN, MIN, or the wireline Dialed Number.

**DNIS**
Dialed Number Identification Service

**DNS**
Domain Name Services

Domain Name System. A system for converting Internet host and domain names into IP addresses.
DO
Derived Object

DOCSIS
Data Over Cable Service Interface Specification
An international telecommunications standard for adding high-speed data transfer to an existing cable TV system. Employed by many cable television operators to provide Internet access over their existing infrastructure.

DOIC
Diameter Overload Indication Conveyance

Domain
A group of computers and devices on a network that are administered as a unit with common rules and procedures. The network in which the destination entity or node exists, SS7.

Double-hopping
If the IPGW that received the message does not have an available association to send the message out on, it will re-route the message over the IMT Bus to an IPGW card in the same IPGW linkset that does have an available association (double-hopping).

Downstream
The direction of a particular Diameter message from the home server toward the Diameter client.

Downstream Peer
The Diameter node to which Answer response messages are forwarded.

DP
Data Processor
The repository of subscriber data on the individual node elements. The DP hosts the full address resolution database.

DP SOAM
Data Processor System Operations, Administration, and Maintenance

DPA
Disconnect-Peer-Answer
A message used by a Diameter node to answer the Disconnect-Peer-Request (DPR).

DPC
Destination Point Code
DPC refers to the scheme in SS7 signaling to identify the receiving signaling point. In the SS7 network, the point codes are numeric addresses which uniquely identify each signaling point. This point code can be adjacent to the EAGLE, but does not have to be.

**DPC24**  
Destination Point Code 24 bit

**DPCA**  
Destination Point Code ANSI

**DPCI**  
Destination Point Code International

**DPCN**  
Destination Point Code National

**DPD**  
Dynamic Peer Discovery

**DPI**  
Diameter Plug. In is a reusable Diameter stack consisting of DCL, DRL, and an application interface.

Deep Packet Inspection. A form of packet filtering that examines the data and/or header part of a packet as it passes an inspection point. The MPE device uses DPI to recognize the application for establishing QoS or managing quota. See also packet inspection.

**DPNSS**  
Digital Private Network Signaling System

**DPR**  
Disconnect-Peer-Request

A message used by a Diameter node to inform its peer of its intent to disconnect the transport layer. Upon receipt of a DPR, the Disconnect-Peer-Answer (DPA) is returned.

**DPT**  
Distributed Packet Tandem

**DPx**  
DPR and/or DPA (message)

**DQoS**  
Dynamic Quality of Service

A COPS-based protocol that is part of the Packet Cable standards used to communicate between a CMS and a CMTS for setting up voice calls. An MPE device can be inserted between these two entities to apply additional policy rules as sessions are established.
DR
Disaster Recovery

DRA
Destination Routing Address
Diameter Relay Agent
Diameter Routing Agent
A functional element in a 3G or 4G (such as LTE) wireless network that provides real time routing capabilities to ensure that messages are routed among the correct elements in a network.

DRA Binding
The PCRF routing information stored per UE or per PDN in the DRA, which include the user identity (UE NAI), the UE IPv4 address and/or IPv6 prefix, the APN (if available) and the selected PCRF identity for a certain IP-CAN Session.

DRAM
Dynamic Random Access Memory
A type of memory chip that has to be refreshed periodically.

DRL
Diameter Routing Layer
The software layer of the stack that implements Diameter routing.

DRMA
Distributed Routing and Management Application
A Tekelec proprietary protocol used for communicating routing information between Policy Management systems.

DRMS
Daughterboard Ram Management Service

DRS
Delayed Release

DRST
Destination Restricted

DRT
Digit Range Table

DS
Differentiated Service
Directory Server
Digit String

**DS0**
Digital Signal Level-0 (64 Kbits/sec or 56 Kbits/sec)
A basic digital signaling rate of 64 Kbits/sec corresponding to the capacity of one voice-frequency-equivalent channel.

**DS0A**
Digital Signal Level-0
The interface used with the LIMDS0 card.

**DS1**
Digital Signal Level-1 (1.544Mbits/sec)
A widely used standard in telecommunications in North America and Japan to transmit voice and data between devices. The data transmitted over a physical T1 line.

**DS2**
Digital Signal Level-2

**DS3**
Digital Signal Level-3

**DSA**
Delete Subscriber Data Answer

**DSCP**
Differentiated Service Code Point
Differentiated Services Code Point
Provides a framework and building blocks to enable deployment of scalable service discrimination in the internet. The differentiated services are realized by mapping the code point contained in a field in the IP packet header to a particular forwarding treatment or per-hop behavior (PHB). Differentiated services or DiffServ is a computer networking architecture that specifies a simple, scalable and coarse-grained mechanism for classifying and managing network traffic and providing quality of service (QoS) on modern IP networks.

**DSCS**
Digital Signal Customer Service

**DSF**
Disk Synchronizing Facility
Domain Selection Function
DSGRT
DSG Runtime

DSM
Database Service Module.

The DSM provides large capacity SCCP/database functionality. The DSM is an application card that supports network specific functions such as EAGLE Application Processor (EPAP), Global System for Mobile Communications (GSM), EAGLE Local Number Portability (ELAP), and interface to Local Service Management System (LSMS).

DSN
Data Source Names

DSO
Fault sectionalization tests, a series of far-end loopback tests to identify faulty segments of an SS7 transmission path up to and including the remote network element.

DSR
Data Set Ready
Delete Subscriber Data Request

Diameter Signaling Router. A set of co-located Message Processors which share common Diameter routing tables and are supported by a pair of OAM servers. A DSR Network Element may consist of one or more Diameter nodes.

DSR Application
Any DSR software feature or function that is developed as a user of the Diameter base protocol.

DSR Application ID
Unique numerical identifier assigned to each DSR Application.

DSR NE
DSR Network Element: Synonymous with a DSR Signaling NE.

DSS
Decision Support System

DST
Daylight Savings Time

DSTN5000
5000 Routes feature. With this feature, the EAGLE supports, as a system-wide option, the administration and protocol changes required to support 5000 routes. The default for the routing option remains 2000 routes, and 500 x-list entries. No change in x-list capacity is required. Total routes capacity is 5500 entries.
DSU
Data Service Unit

DT1
Data Form 1

DT2
Data Form 2

DTA
Database Transport Access - A feature in the EAGLE that encapsulates specific MSUs into the data portion of SCCP within a new SS7 MSU and sends the new MSU to the destination using global title translation. The EAGLE uses gateway screening to determine which MSUs are used by the DTA feature.

DTAP
Direct Transfer Application Part

DTE
Data Terminal Equipment
The equipment associated with the entering and retrieving data from a computer system or a data communications system. A video display terminal is an example of data terminal equipment.

DTLS
Datagram Transport Layer Security

DTM
Disk Table Manager

DTMF
Dual-Tone Multi Frequency

DTP
Discrete Time Period
The discontinuity of a time domain which results from a finite interval.

DTR
Data Terminal Ready

Dual Star Configuration
An interconnect fabric topology whereby 2 switches provide redundant connections to all endpoints within the network.
DUNA
Destination Unavailable

DUP
Data User Part

Duplex Mode
Having Active and Standby OAM server blades

Duplicate Rules
Rules are duplicates if everything (Origin-Host operators and values, Priority, PCRF Pool, and PCRF Sub-Pool) in the two rules is the same.

DUPU
Destination User Part Unavailable

An M3UA management message.

DUT
Design Under Test

DV
Digits Valid

DVD
Digital Versatile Disk

DWA
Device-Watchdog-Answer

A Diameter message used with the Device-Watchdog-Request (DWR) message to proactively detect connection failures. If no traffic is detected on a connection between the Mobile Originated application and the prepaid rating engine within the configured timeout period, a DWR message is sent to the prepaid rating engine. If the prepaid rating engine fails to respond with a DWA within the required time, the connection is closed with the prepaid rating engine and initiates failover procedures. All new and pending requests are then sent to the secondary server.

DWR
Device-Watchdog-Request

A Diameter message used with the Device-Watchdog-Answer (DWA) message to proactively detect connection failures. If no traffic is detected on a connection between the Mobile Originated application and the Diameter server within the configured timeout period, a DWR message is sent to the Diameter Server. If the Diameter server fails to respond within the required time, the connection is closed with the Diameter server and initiates failover procedures. All new and pending requests are then sent to the secondary Diameter server.
Dynamic Addressing

The Source host (EAGLE) must build a packet with all information needed to deliver it. It is up to the network to figure out how to deliver the packet. Once the packet is built, it is delivered by the network according to its destination address.

Dynamic IP Address

A temporary IP address (in dotted decimal notation format). PMAC is a Dynamic Host Configuration Protocol (DHCP) server on the base network. PMAC is responsible for dynamically assigning IP addresses to compute blades on the base network.

Dynamic Quota

See DYQ

DYNRTK

Dynamic Routing Key

The Dynamic Routing Key enhancement allows a socket to automatically direct traffic towards, or away from, itself by sending a message to the IP7 Secure Gateway. This enhancement allows customers to add IP7 routing key intelligence to their IP applications rather than requiring user entry of static routing keys.

DYQ

dynamic quota

Allows modification of an existing quota. A dynamic quota consists of a pass or top-up.
E.164
The international public telecommunication numbering plan developed by the International Telecommunication Union.

E1
The European equivalent of T1 that transmits digital data over a telephone network at 2.048 Mbps.

E1/T1 Port
A trunk-level physical interface on an E1/T1 card. When configured in T1 mode, a port represents a time-division-multiplexed data stream of 24 channels with an aggregate data rate of 1.544 Mbps. When configured in E1 mode, a port represents a time-division-multiplexed data stream of 32 channels with an aggregate data rate of 2.048 Mbps.

E586
Enhanced 586

E5-APP-B
The E5-APP-B card is a complete application server platform designed to operate within a heavy duty EAGLE shelf. An E5-APP-B card consists of the card, a microprocessor, 8 GB RAM, and two removable drive modules with an operating system and an application, such as EPAP, loaded.

E5-E1T1
EPM-based E1/T1 Multi-Channel Interface Module
An EPM-based card that provides E1 and T1 connectivity. E1T1 is an abbreviation for the ITU E1 and ANSI T1 interfaces. Thus the nomenclature defines the shelves where the card can be used and the physical interface that it provides.

E5-ENET
EPM-based Ethernet card
A high capacity single-slot IP signaling card (EPM card plus Gig Ethernet PMC cards).

E5-IPSM Card
Ethernet Card w/ 2GB of main memory
A card that provides an IP connection for the IPUI (Telnet) and FTP-based Table Retrieve features.

E5IS
EAGLE 5 Integrated Monitoring Support
The EAGLE Integrated Monitoring Support feature allows the network traffic on the EAGLE’s signaling links to be monitored by an ESP (extended services platform) or IMP (integrated message feeder) without additional intrusive cabling. Message Signaling Units (MSUs), alarms, and events are copied to the Sentinel/IMF to provide the network traffic monitoring. The monitored traffic is delivered to the Sentinel/IMF using the EAGLE’S STCs (Signaling Transport Cards) which are connected to the ESP/IMF subsystem by Ethernet links. The ESP/IMF subsystem delivers the monitored traffic to the Sentinel/IMF.

**E5-MASP Card**

E5-based dual-slot card that consists of the E5-MCAP module (occupies slot 1113 and slot 1115) and the E5-TDM module (occupies slot 1114 and slot 1116) in an EAGLE control shelf. Used when the E5-MDAL card is used.

**E5-MCAP Card**

The module contains the Communications Processor and Applications Processor and provides connections to the IMT bus. Controls the maintenance and database administration activity and performs both application and communication processing. Runs the OAM application and OAMHC GPL. Occupies slot 1113 and slot 1115 in an EAGLE control shelf. Used when the E5-MDAL card is used. Contains two USB ports.

**E5-MDAL Card**

The E5 MDAL card processes alarm requests, provides general purpose relays, and provides fan control. Occupies slots 1117 and 1118 in an EAGLE Control Shelf. Used with E5-MASP cards. Does NOT contain a drive for removable cartridges.

**E5-SLAN**

E5-ENET card used to support the STP LAN application.

**E5-SM4G Card**

E5 series 4th Generation Service Module card.

The E5-SM4G uses 2 card slots, provides 2 IP service links per card, and runs the SCCPHC GPL and the VSCCP application.

**E5-TDM Card**

The E5-TDM card provides the EAGLE with 16 ports for user terminals, contains fixed disk storage and distributes Composite Clocks and High Speed Master clocks throughout the EAGLE. Occupies slot 1114 and slot 1116 in an EAGLE Control Shelf. Used when the E5-MDAL card is used.

**EA**

Expedited Data Acknowledgment

**Egress Answer**

**EAGLE EMS**

EAGLE Element Management System

An optional feature in the Tekelec EAGLE Product Family that consolidates real-time element management functions at a single point in the signaling network.
EAGLE EMS Agent
A program that provides a particular type of EAGLE EMS management access to EAGLE systems.

EAGLE EMS Reporter
A web-based system for analyzing and reporting EAGLE EMS management data.

EAL
EIR Application Layer

Early Binding
An Early Binding is a binding for which a session initiation request has been received, but no session initiation answer has been received. The PCRF for an Early Binding in unknown. A given IMSI-APN combination can have only one early binding. The Early Binding serializes binding creation attempts for a given IMSI and APN. Subsequent session initiation requests for an IMSI-APN combination for which an Early Binding exists are held until the Early Binding becomes a Final Binding.

Early Binding Master
A binding capable session initiation request that creates a new Early Binding is referred to as the Early Binding Master for that binding. A given Early Binding can have only one master. The term master is used to convey that no subsequent binding capable session initiation requests for that binding can be routed until the master session is successfully answered by a PCRF.

Early Binding Slave
A binding capable session initiation request that matches an Early Binding is referred to as an Early Binding Slave for that binding. There may be multiple slaves for a given Early Binding. The term slave is used to convey that the slave session request must wait for the master session request to be completed before it can be routed.

EAS
Exchange Access Signaling

EATF
Emergency Access Transfer Function
Provides an IMS-based mechanism for enabling service continuity of IMS emergency sessions with a mobile UE.

EBDA
Enhanced Bulk Download and Audit

EBDABLM
The application used by the TSM or DSM to store the LNP database downloaded from the LSMS for the Enhanced Bulk Download function. This GPL does not support 24-bit ITU-N point codes.
EBDADCM
The application used by the DCM to transmit the LSMS LNP database at high speed over an Ethernet connection for the Enhanced Bulk Download function. This GPL does not support 24-bit ITU-N point codes.

EBI
Extended Bus Interface
A local bus and not connected to the IMT bus. This allows every two card locations to communicate with each other without going over the IMT bus.

EBIPICT
Extended Bus Interface Programmable Interrupt Controller Timer

E-CSCF
Emergency-Call Session Control Function
Handles emergency sessions from an IMS user including the ability to obtain routing information to direct emergency requests towards a Public Safety Answering Point (PSAP) serving the calling user's geographic location.

EC
External Condition
Condition that is passed on the external condition interface.

ECA
Emergency-Changeover-Acknowledgment Signal

EIR Check Answer

EC-ABM
External Condition A and B number Modification component
External condition application that provides a configurable manipulation of A (originator) and B (recipient) numbers.

ECAM
Enhanced Clock, Alarm, and Maintenance card

ECAP
EAGLE Collector Application Processor
A dedicated standalone platform for the collection of EAGLE traffic statistical data. ECAP provides the information and data needed to apply the charging rules to an external billing and charging application, called the Aggregator. ECAP depends on the Eagle SLAN card for this information.

ECC
Error Correction Coded
Elastic Charging Controller. The ECE command-line application used for operational management of ECE nodes in the cluster.

**ECDR**
Ericsson MSC-compatible CDR format

**ECE**
Oracle Communications Elastic Charging Engine

The core charging-engine technology of the BRM system. It provides rating, charging, and balance management application for the BRM and enables Communications Service Providers to achieve prepaid and postpaid processing on a single system. ECE is the single charging engine for both offline and online charging. Built on Oracle Coherence, ECE is scalable and resilient, and can scale when tasked with processing thousands of transactions per second. The ability of ECE to scale in conjunction with its in-memory charging technology supports low service latencies and high performance.

**ECGI**
E-UTRAN Cell Global Identifier

**ECI**
External Condition Interface. Interface for communicating with external condition applications. E-UTRAN Cell Identifier

**ECM**
Emergency Changeover Message
Error Correction Method
External Condition Message. Message that is passed on the external condition interface.

**ECO**
Engineering Change Order

**ECR**
EIR Check Request

**ECS**
Elastic Charging Server

Elastic Charging Server (ECE charging server nodes) receives and calculates data from ECE clients (client applications). Elastic Charging Server carries out all charging business logic, such as usage charging, and performs query and update operations on ECE cache data.

**ECSA**
Exchange Carrier Standards Association

**ECT**
Explicit Call Transfer
ECUR
Event Charging with Unit Reservation

ED
Expedited Data

EDCM
Enhanced DCM or Enhanced Database Communication Module

Edge Router
The router (sometimes called an “edge device”) that connects a carrier or service provider network to a subscriber. An edge router is a policy enforcement point.

EDL
Encode-Decode Library

EDP
Event Detection Point

EDR
Efficient Data Representation
Enhanced Data Representation

EEPROM
Electrically Erasable Programmable Read-Only Memory.
A special type of PROM that can be erased and reprogrammed individually during system operation. EEPROM retains its contents even when the power is turned off. Also like other types of ROM, EEPROM is not as fast as RAM.

EF
Extension Frame

EFD
Event Forward Discriminator

EGMS
Enhanced GSM MAP Screening feature

Egress Message Rate or Egress MP
The Egress Message Rate (EMR) on a Connection being throttled by the DSR is equivalent to the egress Request rate + the egress Answer rate on the Connection.

EGTT
Enhanced Global Title Translation
A feature that is designed for the signaling connection control part (SCCP) of the SS7 protocol. The EAGLE uses this feature to determine to which service database to send the query message when a Message Signaling Unit (MSU) enters the system.

**EIA**
Electronic Industries Association
External Interface Adapter

**EILA**
Enhanced Integrated LIM Appliqué

**EIR**
Equipment Identity Register
A network entity used in GSM networks, as defined in the 3GPP Specifications for mobile networks. The entity stores lists of International Mobile Equipment Identity (IMEI) numbers, which correspond to physical handsets (not subscribers). Use of the EIR can prevent the use of stolen handsets because the network operator can enter the IMEI of these handsets into a 'blacklist' and prevent them from being registered on the network, thus making them useless.

**EIS**
EAGLE Integrated Sentinel

**ELAP**
EAGLE Local Number Portability Application Processor
The EAGLE LNP Application Processor (ELAP) platform provides capacity and performance required to support the ported number database.

**Elastic Charging Controller**
See ECC

**Elastic Charging Engine**
See ECE

**Elastic Charging Server**
See ECS

**Electrically Erasable Programmable Read-Only Memory (EEPROM)**
See EEPROM

**Elasticity**
The degree to which a system is able to adapt to workload changes by provisioning and de-provisioning resources in an autonomic manner, such that at each point in time the available resources match the current demand as closely as possible. Speed and precision are core aspects in elasticity.

Scalability of a system including all hardware, virtualization, and software layers within its boundaries is a prerequisite for elasticity.
ELEI
Exception List Exclusion Indicator
Indicates whether entries made to the exception list for each cluster point code are added to or changed in the destination point code table.

Element Manager
Server that manages network elements.

ELF
EAGLE Load Format

ELOG
Event Logging

EMC
Electro-Magnetic Compatibility

EMDC
Element Measurement and Data Collection Application
This application is used by the DCM card for CMIP/OSI measurement collection interface as defined by Telcordia GR-376.

Emergency Access Transfer Function
See EATF

Emergency-Call Session Control Function
See E-CSCF

EMG
SMS-to-E-mail Gateway
Provides SMS-to-e-mail conversion for mobile subscribers.

EMI
Electro-Magnetic Interference
External Machine Interface. Protocol used to connect to SMSCs, developed by LogicaCMG.

EMM
Extended Memory Management

EMP
EAGLE Monitoring Protocol
EMR
Egress Message Rate

EMS
Element Management System
The EMS feature consolidates real-time element management at a single point in the signaling network to reduce ongoing operational expenses and network downtime and provide a higher quality of customer service.

EMSALM
Element Management System Alarm Monitor

Enclosure
In an HP c-Class product, the term for a shelf. The enclosure contains the blades, switches, midplane, power, and fans.

Endpoint
A Diameter client or server.

ENET
Ethernet
Can refer to a generic hardware type that supports one or more Ethernet interfaces.

Engineering-Configurable Parameter
A configuration parameter that cannot be modified by the operator using a standard user interface.

An engineering-configurable parameter is a configuration parameter that the operator cannot modify via a standard user interface. In general, unless specified otherwise, when a consultant modifies an engineering-configurable parameter, the software may need restart for the configuration change to take effect.

Enhanced Global Title Translation
See EGTT

Enterprise Pool
A type of pool that supports the sharing of pool quota across 25-1500 members.

Entity
The RN or SP returned from an RTDB lookup.

Entity State
A feature available in the MSR that adds, modifies, or deletes subscriber properties.
ENUM
TElephone NUmber Mapping. A technology for unifying various communications and telephone addresses for private and business numbers, facsimile and mobile phone numbers, SMS services, Instant Messaging and email. ENUM integrates legacy phone numbers with the Domain Name System (DNS). Users can access and maintain a directory that supports all forms of wired communication, mobile communications networks, and the Internet. ENUM allows for an end user to be reached on multiple devices via one phone number and allows the end user to determine which device to contact first or multiple devices simultaneously.

E.164 Number Mapping

EO
End Office

EOAM
Enhanced Operation, Administration, and Maintenance
The application used by the GPSM-II card for enhanced OAM functions.

EOAP
Embedded Operation Support System Applications Processor
Enhanced OSS Application Process

EOT
End of Table

EP
Emergency Preparedness

EPAP
EAGLE Application Processor

EPAP-Related Features
Features that require EPAP connection and use the Real Time Database (RTDB) for lookup of subscriber information.

• ANSI Number Portability Query (AINPQ)
• ANSI-41 Analyzed Information Query – no EPAP/ELAP (ANSI41 AIQ)
• Anytime Interrogation Number Portability (ATI Number Portability, ATINP)
• AINPQ, INP, G-Port SRI Query for Prepaid, GSM MAP SRI Redirect, IGM, and ATINP Support for ROP
• A-Port Circular Route Prevention (A-Port CRP)
• Equipment Identity Register (EIR)
• G-Flex C7 Relay (G-Flex)
• G-Flex MAP Layer Routing (G-Flex MLR)
• G-Port SRI Query for Prepaid
• GSM MAP SRI Redirect to Serving HLR (GSM MAP SRI Redirect)
• GSM Number Portability (G-Port)
• IDP A-Party Blacklist
• IDP A-Party Routing
• IDP Relay Additional Subscriber Data (IDPR ASD)
• IDP Relay Generic Routing Number (IDPR GRN)
• IDP Service Key Routing (IDP SK Routing)
• IDP Screening for Prepaid
• INAP-based Number Portability (INP)
• Info Analyzed Relay Additional Subscriber Data (IAR ASD)
• Info Analyzed Relay Base (IAR Base)
• Info Analyzed Relay Generic Routing Number (IAR GRN)
• Info Analyzed Relay Number Portability (IAR NP)
• INP Circular Route Prevention (INP CRP)
• IS41 Mobile Number Portability (A-Port)
• IS41 GSM Migration (IGM)
• MNP Circular Route Prevention (MNPCRP)
• MO-based GSM SMS NP
• MO-based IS41 SMS NP
• MO SMS Generic Routing Number (MO SMS GRN)
• MO- SMS B-Party Routing
• MO SMS IS41-to-GSM Migration
• MT-based GSM SMS NP
• MT-based GSM MMS NP
• MT-based IS41 SMS NP
• MTP Routed Messages for SCCP Applications (MTP Messages for SCCP Apps)
• MTP Routed Gateway Screening Stop Action (MTPRTD GWS Stop Action)
• Portability Check for MO SMS
• Prepaid IDP Query Relay (IDP Relay, IDPR)
• Prepaid SMS Intercept Phase 1 (PPSMS)
• Service Portability (S-Port)
• S-Port Subscriber Differentiation
• Triggerless ISUP Framework Additional Subscriber Data (TIF ASD)
• Triggerless ISUP Framework Generic Routing Number (TIF GRN)
• Triggerless ISUP Number Portability (TIF NP)
• Triggerless ISUP Framework Number Substitution (TIF NS)
• Triggerless ISUP Framework SCS Forwarding (TIF SCS Forwarding)
• Triggerless ISUP Framework Simple Number Substitution (TIF SNS)
• Voice Mail Router (V-Flex)

**EPC**

Emulated Point Code

Evolved Packet Core. Framework for providing converged voice and data on a 4G Long-Term Evolution (LTE) network. 2G and 3G network architectures process and switch voice and data through two separate sub-domains: circuit-switched (CS) for voice and packet switched (PS) for data.

**ePDG**

Evolved Packet Data Gateway

**EPM**

Embedded Platform Module. A single-slot card that is similar to the high-capacity blade except that it uses a lower power CPU and thus does not require external fan trays or extra power.

Embedded Processor Module. A card that contains an Intel Celeron 1GHz processor, 256MB RAM, and other enhancements, intended as replacement for K6 DCM-class cards.

**EPROM**

Erasable Programmable Read Only Memory

A type of storage device in which the data is determined by an electrical charge stored in an isolated transistor. The isolation is good enough to retain the charge almost indefinitely (more than ten years) without an external power source. The EPROM is programmed by charging the isolated transistor. The EPROM can be erased by applying ultraviolet light to the chip’s surface through a quartz window in the package, allowing the chip to be reprogrammed.

**EPS**

Evolved Packet System

EPS is the core or main component of an LTE (Long-Term Evolution) system.

**EPT**

Egress Pending Transaction

The number of transactions pending for answers on a connection or peer (or a group of connections/peers).

**Equipment Identity Register (EIR)**

See EIR

**ER**

Egress Request

**Erasable Programmable Read Only Memory (EPROM)**

See EPROM
EROUTE
The application used on the Signaling Transport Card (STC and E5-STC) for the EAGLE.

ERR
Error

ES
Encoding Scheme
Extension Shelf. The shelves in the EAGLE hat contain cards other than control cards (E5-OAM, GPSM-II for OAM, TDM, and MDAL cards). This shelf can be added to and removed from the database. These shelves are numbered from 1200 to 6100.

ESD
Electro-Static Discharge

ESF
Extended Super Frame

ESME
External Short Message Entity
The remote-destination entities on the IP network that is connected to using SMPP protocol.

ESN
Electronic Serial Number

ESP
Expanded Services Platform
The Sentinel system with the hardware and software platform that provides the interface to the Integrated EAGLE and Sentinel monitoring system. The ESP hardware and software platform runs on the model 120 server.

ESPR
Enhanced Subscriber Profile Repository - Oracle Communications’ database system that provides the storage and management of subscriber policy control data for PCRF nodes.

ESQK
Emergency Service Query Key

ESRN
Emergency Services Routing Number

ETG
Egress Throttle Group(s)
ETG-PCL
Egress Throttle Group Pending Transaction Limiting Congestion Level
ETG-PCL of 0 denotes that the state of Rate Pending Transaction Congestion Limiting function is Normal. ETC-PCL of X (X>0) denotes that Requests of Priority less than X will not be allowed to send to Peers or Diameter Connections in that ETG.

ETG-RCL
Egress Throttle Group - Rate Limiting Congestion Level. ETG-RCL of 0 denotes that state of Rate Limiting function is Normal. ETG-RCL of X (X > 0) denotes that Requests of Priority less than X will not be allowed to send to Peers or Diameter Connections in that ETG.

ETL
Egress Throttle List

ETL-PCL
Egress Throttle List - Pending Transaction Limiting Congestion Level
ETL-PCL of 0 denotes that the state of Pending Transaction Congestion Limiting function is Normal. ETL-PCL of X (X > 0) denotes that Requests of Priority less than X will not be allowed to send to Peers or Diameter Connections in that ETL's ETGs.

ETL-RCL
Egress Throttle List - Rate Limiting Congestion Level.
ETL-RCL of 0 denotes that the state of Rate Limiting function is Normal. ETL-RCL of X (X > 0) denotes that Requests of Priority less than X will not be allowed to send to Peers or Diameter Connections in that ETL's ETG.

ETS
Emergency Telecommunications Service

ETSI
European Technical Standards Institute

ETT
Existing Translation Type

The translation type value included in the called party address of a unit data (UDT) or extended unit data (XUDT) message on an incoming or outgoing gateway link set, which will be used for the translation type mapping function.

EUAT
EAGLE Upgrade Automation Tool

Event
A notification of a state change to a FRU. An event can be an alarm or an informational notification. Events can indicate the assertion or clearing of an alarm. In addition, events can
indicate a basic state change that is informational and not related to an alarm condition (for example, card inserted).

An OAM-related occurrence that can be made visible to the user.

In Policy Management, an expected incident that is logged. Events can be used for debugging purposes.

**Evolved High-Speed Packet Access**
See HSPA+

**Evolved Packet Core**
See EPC

**Exception List**
A list of point codes in a cluster whose routes are more restricted than other routes to that cluster. This list contains point codes that are not assigned to any individual route set and the only route sets to that node is through a cluster route set. The exception list is a dynamic list that changes when the status of the cluster route sets changes.

**Exception List Exclusion Indicator (ELEI)**
See ELEI

**Existing Translation Type (ETT)**
See ETT

**Expanded Services Platform (ESP)**
See ESP

**Extended Bus Interface (EBI)**
A local bus and not connected to the IMT bus. This allows every two card locations to communicate with each other without going over the IMT bus.

**Extended Command Code (ECC)**
A Command Code that also takes into account the value of a specific AVP for that Command Code that gives the “true” command type (for example, CCR-I, CCR-R). In DSR, ECCs are defined using "CC Value + AVP Code + AVP Data" combinations under **Diameter**, and then **Configuration**, and then **Commands Codes** configuration folder.

Term used in this document to describe DSR ‘Command Codes’ configuration managed object for configuration of Diameter CCs and ECCs.

**Extension Shelf**
See ES

**External Identifier**
Identifier used to address MTC device outside the 3GPP domain.
External Short Message Entity

See ESME
FA
Framework Advisory
NPP Formatting Action. FAs determine how the outgoing digit string is formatted.

FAA
Facility Accepted

FABR
Full Address Based Resolution
Provides an enhanced DSR routing capability to enable network operators to resolve the designated Diameter server addresses based on individual user identity addresses in the incoming Diameter request messages.

Fabric Connectivity
Fabric connectivity is achieved via the fabric switches on the Ethernet switch blades.

Fabric Network
The fabric network allows external communication (off of the T5100 platform) to occur. It is used by applications to transmit data and connect to networks outside the shelf.

Fabric Switch
A fabric switch is the combination of hardware and software that moves data coming into a network node out by the correct port to the next node in the network. The fabric switch is one of two switches (the other is the base switch) that comprise each Ethernet switch blade. The fabric switch, both logically and physically separate from the base switch, is assigned data packet responsibilities.

FAE
Formatting Action Execution

FAF
Firewall Advanced Filter
Works in combination with the Firewall to filter messages, modify message content, and alert network operators of increases in SMS-related traffic.

Failover
The capability to automatically switch to a redundant or backup server, system, or network when the previously active server, system, or network fails or terminates abnormally. In certain instances, however, automatic failover may not be desirable, and human intervention may be required to initiate the failover manually.
FAK
Feature Access Key
The feature access key allows the user to enable a controlled feature in the system by entering either a permanent feature access key or a temporary feature access key. The feature access key is supplied by Tekelec.

FAN
Cooling fan feature. The EAGLE will report on the alarm conditions of the fan assemblies. Once you have turned on the feature, you cannot turn it off. The feature applies to any and all fans installed within the system. When replacing a fan assembly, the feature should already be turned on.

FAP
Fuse and Alarm Panel

Far-End Loopback Point (LBP)
The point on the signaling link at which each loopback test ends is called the far-end loopback point. A far-end loopback point (LBP) is achieved when the remote link element (RLE) sends the received data back to the transmitter, allowing the transmitter to verify the received data.

FAS
Frame Alignment Signal

FAT
File Access Table

Fault/Communication Agent
An EAGLE EMS application that manages alarms from the EAGLE product family and provides communication between the EMS and EAGLE systems.

FC
Fully Compliant

FCAPS
Fault, Configuration, Accounting, Performance, Security management

FCC
Federal Communications Commission
The FCC is an independent US government commission which reports directly to the Congress. It was founded in 1934 and has the task of developing and implementing rules for radio, TV, satellite, and cable communication. Additionally, the FCC assigns frequencies and wavebands for radio and TV, wide area communication, and short range transmissions.

FCDR
SMSC-compatible ASN.1 CDR format
FCI
Forward Call Indicator

FCIF
Flexible Computer Interface Format

FD
Feature Description
File Descriptor
File Duplicator
Fixed Disk

FDA
First Delivery Attempt

Approximately 85 to 90 percent of SMS traffic gets through on first delivery attempt (FDA). That means that all of the initial processing that the SMSC does to store, query and forward messages is to a certain extent a waste of processing power — it would be much more cost-effective for an operator if a less expensive piece of equipment could first attempt to deliver the message.

FDDI
Fiber Distributed Data Interface

FDL
Filter Digit Length

FDM
Fan/Display Module

FE
Feature Engineer
Front End. Used in Provisioning Front End Applications

Feature Access Key (FAK)
See FAK

FE-CLLI
Far End CLLI

FEID
Financial Entity ID

Identifies the paying entity. The first 8 bytes of the ID designate the multiple-service operator (MSO). By default, the first 8 bytes are zero filled. The 9th byte of the field contains the
domain name to uniquely identify the MSO for billing and settlement purposes. The domain name for the MSO is limited to 239 bytes.

**FEPC**
Far End Point Code

**FGTTLs**
Flexible GTT Load Sharing
Flexible GTT Load Sharing. FGTTLs provides more flexible GTT load sharing arrangements for GTT traffic.

**FIB**
Forward Indicator Bit

**FIFO**
First In - First Out

**File Transfer Area (FTA)**
See FTA

**File Transfer Protocol (FTP)**
See FTP

**Filesystem**
A method of organizing the storage space in a Volume for use by a Host operating system and applications; for example, ext3. In the case of a SAN, the filesystem is meaningful to the Host only; the Controller is not aware of how the storage in a Volume is organized.

**Fill In Signal Unit (FISU)**
See FISU

**Filter**
A value consisting of FNAI, FPFX, and FDL, used to filter called party digits.

**Filter Digit Length**
See FDL

**Filter Nature of Address Indicator**
See FNAI

**Filter Prefix**
See FPFX
Final Binding
A Final Binding is a binding for which the PCRF is known because the PCRF sent a success answer in response to the session initiation request. When a binding capable session initiation success answer is received, an Early Binding is explicitly marked as a Final Binding.

FIPS
Federal Information Processing Standard

Firmware
Software embedded in a hardware device. Oftentimes, firmware is provided on flash ROMs or as a binary image file that can be uploaded onto existing hardware.

FISU
Fill In Signal Unit
A signal unit transmitted on a signaling link that contains no signaling information or link status information. This signaling unit fills in any gaps between message signal units (MSUs) and link status signaling units (LSSUs) so that there is always be traffic on the signaling link. This ensures that both ends of the signaling link know that the signaling link is operational.

FIT
Failures in Time

Fixed Connection
A connection that is assigned to one and only one DA-MP by the operator at configuration time.

Fixed Disk Drive
Hard drive on the TDM card and the E5-TDM card.

Flavor
A specific deployment of a network service or VNF supporting specific Key Performance Indicators (KPIs) such as capacity and performance.

Flexible GTT Load Sharing
See FGTTLS

Floating Connection
A connection that is assigned to two or more DA-MPs by the operator at configuration time. Currently, the only type of floating connection is an IPFE connection. IPFE connections are implicitly assigned to a set of DA-MPs using the IPFE Target Set Address (TSA) assigned to the connection. The connection’s location is unknown until the connection is established to one of the DA-MP location candidates.

FLOBR
Flexible Linkset Optional Based Routing
A feature that provides the capability to fully customize the desired routing translation. When flexible routing is used, the routing translation can cascade from one GTT translation table to any other GTT translation table.

**Flow Through Messages**

Messages that are transmitted both to and from SEAS and that contain supplierspecific requests for data, including nonstandard commands, STP responses to those commands, and undefined STP on-occurrence autonomous messages. They are called flow through messages because they are transferred across the SEAS-to-STP interface without any validation, interpretation, or processing by SEAS. Also known as Transparent Flow Messages.

**Flush-Mounted USB Port**

USB port on the E5-MCAP card; used with credit card flash memory drives for upgrades and could be used for disaster recovery.

**FMC**

Fixed-Mobile Convergence

**FNAI**

Filter Nature of Address Indicator

Class values depicted as mnemonics for specifying a filter, represented by an enumerated type as NATL, INTL, NAI1, NAI2, NAI3, UNKN.

**FO**

Field Operations

**FOA**

First Office Application

The first commercial test of a new product and/or product release, utilizing customer-owned production hardware.

**Forced Switchover**

In a high availability environment, a (shelf manager) forced switchover refers to the process whereby the backup shelf manager determines, on a unilateral basis, that the active shelf manager is no longer alive or healthy, and forcefully takes over the active shelf manager responsibilities.

**Foreign Network**

This is the external network that is to communicate with the network that is to be updated to include an EAGLE.

**FPC**

Full Point Code

A point code that is specified with numerical values for all three segments of the point code. A cluster point code uses an asterisk (*) as the member value for the point code entry.
FPFX
Filter Prefix
Digit string used to classify incoming digit strings.

FPGA
Field-Programmable Gate Array

FQDN
Fully Qualified Domain Name
The complete domain name for a specific computer on the Internet (for example, www.oracle.com).
A domain name that specifies its exact location in the tree hierarchy of the DNS.

FR
Family of Requirement

Frame
A frame is a floor mounted cabinet which may house a variety of equipment to provide communications processing and connectivity. It is constructed from channel steel and painted with electrostatic powder. Each cabinet may include top and side panels as well as a door. The cabinet provides adequate air flow, as well as front and rear access for cabling and equipment replacement. Cable management is provided by overhead trays and underneath the frame (when the frame is mounted on a raised floor). It can be configured for AC or DC applications. Frames are typically 7-feet tall and may be 19-inch or 23-inch wide cabinets depending upon product family.

FRS
Feature Requirement Specification

FRU
Field Replaceable Unit
A circuit board or part that can be quickly and easily removed and replaced by the user or by a technician without having to send the entire product or system to a repair facility.

FS
File System

FSM
Finite State Machine

FSN
Forward Sequence Number
FT
Feature Test

FTA
File Transfer Area
A special area that exists on each OAM hard disk, used as a staging area to copy files to and from the EAGLE using the Kermit file-transfer protocol.

FTAU
File Transfer Area Utilities

FTE
Feature Test Execution

FTM
File Transfer Manager

FTP
File Transfer Protocol. A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network.
Feature Test Plan

FTRA
FTP-based Table Retrieve Application
An application that runs in a PC outside of the EAGLE and communicates with the EAGLE through the IPUI feature and the FTP Retrieve and Replace feature.

FU
Functional Unit

Full Address Based Resolution
See FABR

Full Point Code (FPC)
See FPC

FW
Firewall

FWD
Forward service
Personalized short message forward service. This service is provided by the Mobile Messaging XS-FWD component.
FWL
Firewall
Helps protect subscribers from receiving unwanted messages and provides statistical information and message details about inbound suspect messages.

FXFER
Tekelec proprietary file transfer solution for the Mobile Messaging network. It uses a server process (tp_fserver) and client processes (tp_fclient).
GA
General Availability

GAIT
GSM/ANSI-136 Interoperability Team

GAN
Global Area Network

GAP
Generic Address Parameter

Gateway Link Set
A link set created on the SEAS interface that combines the functions of a gateway screening screen set. Like an EAGLE gateway screening screen set, a gateway link set defines the screening references that screen the messages on the link set. It also defines the link set whose messages are to be screened. A gateway link set can be configured only from a SEAS terminal and not from an EAGLE terminal.

Gateway Screening (GWS)
See GWS

Gateway Screening Redirect Function
A function in the EAGLE that redirects specified MSUs to a customized database. The EAGLE uses gateway screening to qualify incoming MSUs for redirection. Once gateway screening is passed, the original MSU is encapsulated into a new MSU and routed to its new destination.

Gateway GPRS Support Node
See GGSN

GB
Gigabyte
1,073,741,824 bytes

GBR
Guaranteed Bit Rate
A minimum bit rate requested by an application for uplink and downlink traffic.
GC
Group Code

GDB
GSM Real-time Database

GDL
GWS Data Loader

GDMO
Guidelines for the Definition of Managed Objects

GEI
Gigabit Ethernet Interface

General Packet Radio Service
See GPRS

General Purpose Service Module (GPSM-II)
See GPSM-II

Generic Program Load (GPL)
See GPL

Georedundancy
Redundancy between two geographically separate CMP systems.

GFDB
G-Flex Database

G-Flex
GSM Flexible numbering
A feature that allows the operator to flexibly assign individual subscribers across multiple HLRs and route signaling messages, based on subscriber numbering, accordingly.

G-Flex MLR
G-Flex MAP Layer Routing
A feature that supports G-Flex routing for messages that is based on the MAP-layer IMSI and MSISDN parameters and that does not involve checking the format of the SCCP Called Party Address (CdPA), though the messages contain CdPA parameters in ITU E.214 format.

GGA
Get-Gateway-Answer
A reply to a GGR. It contains session information for the subscriber present in the GGR. GGA includes the bindings for the subscriber such as, Access Point Name, PCEF FQDN, and Creation timestamp. The session information is aggregated in the GGA based on the PCRF to which is it assigned.

**GGR**

Get-Gateway-Request

A request for information for either an IMSI or an MSISDN. Only one subscriber (IMSI or MSISDN) is allowed to be queried per GGR. The GGR is generated by the GQC.

**GGSN**

Gateway GPRS Support Node

An edge router that acts as a gateway between a GPRS wireless data network and other networks. The MPE supports GGSN nodes as network elements. See also GPRS, PGW, and SGW.

**GHOST**

GSM Hosted SMS Teleservice

**GIR**

Government Industry Requirement

**GLA**

Gateway Location Application A DSR Application that provides a Diameter interface to subscriber data stored in the DSR’s Policy Session Binding Repository (pSBR). Subscriber data concerning binding and session information is populated in the pSBR-B by the Policy Diameter Routing Agent (Policy DRA). GLA provides methods for a Diameter node to query binding information stored in the pSBR-B. The query can be by either IMSI or MSISDN. GLA processes Diameter Requests and generates Diameter Answers.

**GLM**

Generic Loader Module

**Global Spare (Disk)**

A Disk not in active use, but designated for future use by a Controller to replace a failed Disk in any Disk Group.

**Global Title Translation (GTT)**

See GTT

**GLS**

Generic Loading Services

An application that is used by the TSM cards for downloading gateway screening to LIM cards.

**GMSC**

Gateway MSC
GMT
Greenwich Mean Time

GN
Generic Name

GPDB
G-Port Database

GPF
General Purpose Frame

GPL
Generic Program Load
Software that allows the various features in the system to work. GPLs and applications are not the same software.

GPLM
GPL Management

G-Port
GSM Mobile Number Portability
A feature that provides mobile subscribers the ability to change the GSM subscription network within a portability cluster, while retaining their original MSISDN(s).

GPRS
General Packet Radio Service
A mobile data service for users of GSM mobile phones.

GPS
Global Positioning System

GPSC
Generic Personalized Service Capabilities

GPSM
General Purpose Service Module

GPSM II or GPSM-II Card
General Purpose Service Module II
Contains the communications processor and applications processor and provides connections to the Interprocessor Message Transport (IMT) bus. The GPSM-II card can run on the OAM, IPS, or MCP applications.
This card runs various GPLs and applications in the EAGLE. As a control card, it runs the OAM application and EOAM GPL. Used when the legacy TDM card and MDAL card are used.

**GQC**

Gateway Query Client also known as Diameter Node

**GQS**

Gateway Query Server also known as DSR.

**GR-OAP**

The EOAP that provides support for GR-495.

**GRA**

Circuit Group Reset Acknowledgment

**Greenfield Network**

A new installation of equipment where none existed before. Contrast with "brownfield," which is an upgrade to an existing system.

**GRN**

Generic Routing Number

**Grouped AVP**

An AVP of Type Grouped.

**GRT**

Gateway Routing Table

**GS**

Gateway Switch

**GSL**

Generic Software Load

**GSM**

Global System for Mobile Communications

A second generation digital PCS mobile phone standard used in many parts of the world.

**GSM 7-bit**

GSM 7-bit default alphabet

The GSM 7-bit default alphabet is a character set used for SMS as specified in 3GPP TS 23.038.
GSM MO
Global System for Mobile Communications: Mobile Originated

GSMSCRN
GSM MAP Screening
A feature that allows the user to provision which MAP subsystem numbers are affected, which
MAP operations codes to screen, which origination points are allowed, and which error
messages to use.

GT
Global Title Routing Indicator

GTA
Global Title Address

GTAI
Global Title Address Information

GTI
Global Title Indicator

GTT
Global Title Translation
A feature of the signaling connection control part (SCCP) of the SS7 protocol that the EAGLE
uses to determine which service database to send the query message when an MSU enters the
EAGLE and more information is needed to route the MSU. These service databases also verify
calling card numbers and credit card numbers. The service databases are identified in the SS7
network by a point code and a subsystem number.

GTT Actions Feature
Collectively, the GTT Action - DISCARD, GTT Action - DUPLICATE and GTT Action –
FORWARD features.

GTT Action - DISCARD
A feature that causes the MSU to be discarded when a matched translation contains a "GTT
Action - DISCARD" controlled GTT Action.

GTT Action - DUPLICATE
A feature that causes a copy of the MSU to be sent to the duplicate node, in addition to routing
the translated MSU, when a matched translation contains the DUPLICATE GTT Action.

GTT Action – FORWARD
A feature that causes the translated MSU to be forwarded to another network entity, when a
matched translation contains the FORWARD GTT Action.
GUI
Graphical User Interface
The term given to that set of items and facilities which provides you with a graphic means for manipulating screen data rather than being limited to character based commands.

GW
Gateway
A combination of hardware and software to connect disparate networks by means of protocol conversion. A gateway has the task of transferring messages from computer network to another, which requires communication protocols to be translated.

GWS
Gateway Screening
Used at gateway STPs to limit access into the network to authorized users. A gateway STP performs inter-network routing and gateway screening functions. GWS controls access to nonhome SS7 networks. Only an MSU that matches predefined criteria in the EAGLE database is allowed to enter the EAGLE.

GWSA
Gateway Screening Action
Gateway Screening Application

GWSD
Gateway Screening Message Discard

GWSM
Gateway Screening Messages
Gateway Screening Mode

Gx
The Diameter credit control based interface between a PCRF and a PCEF as defined by 3GPP. The interface is used to convey session information from the PCEF to the PCRF, and in reply the PCRF provides rule information for the PCEF to enforce.

Gx'
A vendor specific Gx like interface with minor variations as the protocol for DPI and PCRF communications before the standardized Sd reference point/protocol was available. Gx-Prime uses the same Application ID (16777238) as Gx does and the same command code set (Credit Control Request/Answer and Re-Auth Request/Answer) as well.

Gxx
Short for Gxa and Gxc. The Diameter credit control based interface between a BBERF and a PCRF, as defined by 3GPP.
GX25

X.25 Gateway

A software feature that allows the system to send and receive traffic to and from an X.25 network, and convert the packet to a Signaling System #7 Message Signaling Unit (SS7 MSU).
HA
High Availability

High Availability refers to a system or component that operates on a continuous basis by utilizing redundant connectivity, thereby circumventing unplanned outages.

HAL
Hardware Application Layer

Hardware Platform Interface
See HPI

HBA
Host Bus Adapter

A hardware interface added to a host to gain access to shared storage (for example, the Fibre Channel mezzanine card added to some host blades in an HP e-Class system).

HC-Blade
High-Capacity Blade

HCAP
High-Speed Communications and Applications Processor

HCB
High-Capacity Blade

A DCM-like card with a Pentium 4 CPU running at 2.4 GHz, 256 MB-4,096 MB DDRAM, ATA storage, and so on.

HC-DCM
High Capacity Data Communications Module.

HCDR
Huawei comma-separated values CDR format.

HC-MIM
High Capacity Multi-Channel Interface Module

A card that provides access to eight E1/T1 ports residing on backplane connectors A and B. Each data stream consists of 24 T1 or 31 E1 DS0 signaling links assigned in a time-division multiplex (TDM) manner. Each channel occupies a unique timeslot in the data stream and can
be selected as a local signaling link on the interface card. Each card has 8 E1 or 8 T1 port interfaces with a maximum of 64 signaling links provisioned among the 8 E1/T1 ports.

**HDB3**
High Density Bipolar 3 Encoding

**HDD**
Hard Disk Drive

**HDI**
High Density Interconnect

**HDLC**
High Level Data Link Control

**HECI**
Human Equipment Communication Interface

**HIDS**
Host Intrusion Detection System

**High Availability**
See HA.

**High Capacity Multi-Channel Interface Module**
See HC-MIM

**High Speed IMT Packet Router**
See HIPR

**High-Speed Multiplexer**
See HMUX

**HIPR**
High-Speed IMT Packet Router

A card that provides increased system throughput and traffic capacity. HIPR moves EAGLE from an intra-shelf ring topology to an intra-shelf switch topology. HIPR acts as a gateway between the intra-shelf IMT BUS, running at 125Mbps, and the intershelf operating at 1.0625Gbps. The HIPR card will seat in the same slot as an HMUX card (slots xx09 and xx10 of each shelf).

**HIPR2**
High-Speed IMT Packet Router 2

A card that provides increased system throughput and traffic capacity on the existing Fibre-Channel ring. A high rate Fibre-Channel option of 2.5 Gbps is available when an EAGLE is
provisioned with all HIPR2 cards. In a mixed topology where a HIPR2 is used in an EAGLE along with HMUX and HIPR, the Fibre-Channel ring runs at the lower rate of 1.0625 Gbps.

**HLD**
High Level Design

**HLR**
Home Location Register

A component within the Switching Subsystem of a GSM network. The HLR database is the central database within the GSM architecture. This is where information about the mobile communications subscribers who are assigned to a specific location area is stored. The subscriber data is used to establish connections and control services. Depending on the network size, the number of subscribers and the network organization, a number of HLRs can exist within a GSM network.

**HLRR**
HLR Router

**HMDC**
Message Handling Discrimination

**HMDT**
Message Handling Distribution

**HMI**
Human-to-Machine Interface

**HMRT**
Message Handling Routing

**HMU**
Hide Media Update

**HMUX**
High-Speed Multiplexer. A card that supports the requirements for up to 1500 links, allowing communication on IMT buses between cards, shelves and frames. HMUX cards interface to 16 serial links, creating a ring from a series of point to point links. Each HMUX card provides a bypass multiplexer to maintain the ring’s integrity as cards are removed and inserted into an operational shelf.

High-Speed IMT Multiplexer. A replacement card for the IPMX.

**Home Network**
This is the network that is to be updated to include an EAGLE.

**Home Realm**
The administrative domain with which the user maintains an account relationship.
HOMERN
Home Network Routing Number prefix.

Home SCP
An SCP that is located in the customer’s own network.

Hop
An intermediate connection in a string of connections linking two network devices. On the Internet, for example, most data packets need to go through several routers before they reach their final destination. Each time the packet is forwarded to the next router, a hop occurs. The more hops, the longer it takes for data to go from source to destination. You can see how many hops it takes to get to another Internet host by using the PING or traceroute utilities.

Horizontal Scaling
Adds or removes VMs in a VNF.

See scaling

Host
Addressable endpoint.

In an HP c-Class system, a computer system running TPD.

In DSR, a system that can support multiple Diameter Nodes.

Host Volume
A Volume as seen by a host at a particular mount point and with a particular file system format.

Hostname
Unique name assigned to a host that identifies it on a network.

Hot-Swappable
The ability to remove and replace components of a machine (such as a computer) without turning the machine off. Also known as hot-plugging.

HP
Hewlett-Packard

H-PCRF
Home PCRF

HP c-Class
A blade-based system sold by Hewlett Packard for the enterprise market.

Blades are cards that function, essentially, as independent servers. Depending on the task(s) they perform, blades can be categorized as switch blades, storage blades, or compute blades (also referred to as application server blades).
**HP DL360 G5**
The HP Proliant DL360 G5 1U rack mounted server.

**HPI**
Hardware Platform Interface
A protocol that provides an abstracted interface to manage computer hardware. The specification for HPI was developed by SAF to separate the hardware from management middleware, making each independent of one another.

**HPI-to-ATCA Mapping Specification**
Specification developed by SAF that standardizes how two specifications should be implemented together (in this case, HPI and ATCA). This specification provides developers and engineers with a standard method in which to access functionality in both of the specifications.

**HPLMN**
Home Public Land Mobile Network
The PLMN in which a subscriber’s profile is held.

**HPM**
HLR Provisioning Manager

**HPOV NNM**
Hewlett Packard Open View Network Node Manager

**HR**
Home Routing
Routing rule that is evaluated when a positive SRI-SM response will be sent to the external SMSC.

**HRN**
Home Routing Number

**HRPD**
High Rate Packet Data

**HS**
High Speed

**HSGW**
High Rate Packet Data Serving Gateway
Provides inter-working between an HRPD access node and a Packet Data Network Gateway (PGW). An HSGW ensures converged mobility management between HRPD and LTE networks.
HSL
High-Speed Link
An innovative distributed I/O technology designed for automation applications that is based on an open standard RS-422, which is designed for full/half-duplex, multidrop serial transmission.

HSOP
High Speed Operation Protocol

HSPA+
Evolved High-Speed Packet Access
Enhances the widely used WCDMA based 3G networks with higher speeds for the end user that are comparable to the newer LTE networks.

HSS
Home Subscriber Server
A central database for subscriber information.

HSU
HMUX Signal Unit

HTTP
Hypertext Transfer Protocol

HUB
Works with the Router to manage traffic to and from SMS applications.

HW
Hardware

HWM
High Water Mark

Hypervisor
A program that manages multiple operating systems, or multiple instances of the same operating system, running on a single hardware system.

Hz
Hertz
i2000
First generation Sentinel probe/shelf

i3000
Next generation Sentinel probe/shelf

IA
Ingress Answer

IAA
IAM Acknowledgment

IAD
Integrated Access Device
A Media Gateway in Next Generation Networks (NGN) for converting IP traffic to TDM. Typically, Integrated Access Devices are deployed over 2 Mbps lines for DSL, and handle telephone connections at the same time.

IAM
Initial Address Message
Ensures the services offered are compatible with the reception devices, and can be used. For example, IAM prevents a phone being connected to a facsimile.

IANA
Internet Assigned Numbers Authority
An organization that provides criteria regarding registration of values related to the Diameter protocol.

IAR
Info Analyzed Relay
IAM Reject

IAR NP
IAR Number Portability feature.

IAS
Integrated Application Solution. Provides an in-depth understanding of the network and equips wireline and wireless operators with the tools required to make informed business investment
and cost reduction decisions. Service providers use the solutions to manage interconnection agreements, increase roaming revenue, ensure end-to-end QoS across the network, detect fraud, analyze subscriber behavior, examine service usage, as well as support existing applications such as fraud management, billing, service level agreement in their TDM, wireless, and VoIP networks.

Integration Application Server

I-BGF
Interconnect-Border Gateway Function
Provides controlled and protected media connectivity to the IMS for sessions with peer IP networks, supports NAT traversal, and more. An analogous function in the 3GPP IMS standard architecture is the Transition Gateway (TrGW).

IBCF
Interconnect Border Control Function
Provides controlled and protected signaling interconnection between different IP operator domains (IP peering) including the ability to hide the IMS network topology.

IC
Integrated Circuit

Icache
Intermediate Cache
Enables the Mobile Messaging system to store the state and certain parameters of a short message while it is being processed by an external SMSC.

ICM
IMT Configuration Manager task

ICMP
Internet Control Message Protocol

ICNP
IntraCarrier Number Portability

I-CSCF
Interrogating - Call Session Control Function
The contact point in the network for all connections destined to a subscriber of that network, or a roaming subscriber currently located within the operator’s service area. The I-CSCF prevents foreign networks from gaining visibility into the network infrastructure, identifies which S-CSCF will process SIP requests and leverages information from the home subscriber service (HSS) to forward all session-related messages to the right S-CSCF.

ICS
IP Call Server
IMS Centralized Services

ID
Identity
Identifier

IDA
Insert Subscriber Data Answer

IDB
COMCOL Integrated Database

IDCA
ISUP Digit Collection Application

IDM
Identity Management

IDNS
Input Data Not Supported

IDP
Initial Detection Point

IDPR
Service for the Prepaid IDP Query Relay feature.

IDP Query
IDP is the INAP "Initial Detection Point" message. When the message comes in a TCAP Begin package, it is referred to as an IDP Query message.

IDR
Insert Subscriber Data Request

IE
Information Element

IEC
Inter-Exchange Carrier
International Escape Code

IEEE
Institute of Electrical and Electronic Engineers
IETF
Internet Engineering Task Force
The Internet Engineering Task Force is an open international community of network designers, professional users, and manufacturers who promote the development and operations of the Internet.

iFC
Initial Filter Criteria

IGC
Intelligent Gateway Call Controller

IGM
Internally Generated Message
See IS41 GSM Migration.

IGMC
Internally Generated Message Counting
Counting rule that operates on internally generated messages (IGM).

IGMR
Internally Generated Message Routing
Routing rule that operates on internally generated messages (IGM).

IGMX
Internally Generated Message eXternal condition
External condition (EC) rule that operates on internally generated messages (IGM).

IGTT
Intermediate GTT
An EAGLE feature that routes a Global Title message based on the Global Title Translation.

IGTTLs
Intermediate Global Title Translation Load Sharing

IDIH
Integrated Diameter Intelligence Hub

IKE
Internet Key Exchange
Protocol used to set up a security association (SA) in the IPsec protocol suite.
IL
Incremental Loading

ILA
Integrated LIM Appliqué

ILDR
IHT Loader task

ILEC
Incumbent Local Exchange Carrier

IM
Instant Messaging

A protocol for realtime communication using text messages over the Internet which was standardized via the IETF and based on TCP or SIP.

IM-SSF
IMS Service Switching Function

IMEI
International Mobile Equipment Identifier

IMEISV
International Mobile Equipment Identifier Software Version number

IMF
Integrated Message Feeder

The IMF sits on the EAGLE and replicates the signaling data that is processed through the EAGLE to send to an off-board processor (the IXP in the case of IAS). Because it replicates the data (and does not introduce a new element in the path) it does not introduce any delay to the signaling and it does not create a separate footprint for a “probe” system.

IMI
Internal Management Interface

IMP
Integrated Mediation Platform

The process that receives TTR from DSR and is a managed process on the Mediation Server.

IMPI
IP Multimedia Private Identity
Implicit Routing

A default internal Diameter Request Peer Routing Rule that is invoked if a Peer Routing Rule cannot be found for routing a message and the Request message contains a Destination-Host AVP that is a Peer of the Diameter Relay Agent. See Alternate Implicit Route.

IMPU

IP Multimedia Public Identity

IMR

Ingress Message Rate

IMS

IP Multimedia Subsystem

These are central integration platforms for controlling mobile communications services, customer management and accounting for mobile communications services based on IP. The IMS concept is supported by 3GPP and the UMTS Forum and is designed to provide a wide range of application scenarios for individual and group communication.

IMSI

International Mobile Subscriber Identity

International Mobile Station Identity. A unique internal network ID identifying a mobile subscriber.

IMSR

IMS Router

IMT

Inter-Module-Transport

The communication software that operates the inter-module-transport bus on all cards except the LIMATM, DCM, DSM, and HMUX.

IMTA

Internal Message Transport Address

IMT Bus

Interprocessor Message Transport Bus

IMTC

IMT Control task

IMTPCI

IMT to PCI interconnection
IMTS
Improved Mobile Telephone Service

IN
Intelligent Network
A network design that provides an open platform for developing, providing and managing services.

INA
Information Network Architecture

INAP
Intelligent Network Application Part
A standardized interface for intelligent networks (IN). This interface allows Service Providers to offer their own services.

INAP-Based Number Portability (INP)
See INP

INCE
Input Capacity Exceeded

Incoming Gateway Link Set
A link set designated as one in which messages are being received from another signaling network.

INE
Intelligent Network Entity
Interrogating Network Entity

INET
Internet

INF
Information

Ingress MP
MP within a DSR NE that receives a Diameter Request message from a downstream Peer.

INH
Inhibit

INMAP
IN Mediation Access Point
INN
Internal Network Number

INP
INAP-based Number Portability. INP can be deployed as a stand-alone or an integrated signal transfer point/number portability solution. With a stand-alone NP server, no network reconfiguration is required to implement number portability. The NP server delivers a much greater signaling capability than the conventional SCP-based approach.

Intelligent Network (IN) Portability

INPQ
INAP Number Portability Query Processing Subsystem

IN Prefix
Intelligent Network Prefix
A prefix prepended to 'Regular' E164 number in the IAM message to route the IAM to the SSP.

INPrefix Priority
A priority number (0 to 255) is assigned to each Originating or Terminating INPrefix. 0 is the given the highest priority during processing, and 255 is given the lowest priority.
The entity is in service and handling all its normal service functions.

INR
Information Request

In-service Threshold
A percentage of the total provisioned weights of an RC group (relative cost group) that must be available for the RC group to be considered available.

Instantiation
A stage in the lifecycle of a Virtual Network Function (VNF) or a network service (NS) that creates a VNF or NS instance using the onboarding artifacts; for example, creating and provisioning VMs, populate VMs with correct VNFC images.

Integrated Sentinel
The Integrated Sentinel product provides monitoring capabilities for Signaling System 7 (SS7) links. Integrated Sentinel includes network surveillance capabilities and fault-management functions.

Integrated Serial Communications Controller (ISCC) Loopback Test
A test that determines if the hardware and software up to the ISCC chip is the cause for a link failure.
Integrated Services Digital Network
The network services that provide end-to-end digital connections to which users have access to a wide range of services through a limited set of standard user to network interfaces.

Intelligent FRU
An intelligent FRU has an IPMC (Intelligent Platform Management Controller) and is manageable. An intelligent FRU (for example, a shelf manager) may have knowledge of other non-intelligent FRUs (for example, fan tray and alarm board).

Interconnect Border Control Function
See IBCF

International Format
The filter format for International subscriber number.

Internet Key Exchange
See IKE

Internet Protocol
See IP

Internet Protocol Connectivity Access Network
See IP-CAN

Internet Protocol Services (IPS)
See IPS

Interprocessor Message Transport Bus
The main communications artery between all subsystems in the EAGLE. This highspeed communications system is comprised of two 125 Mbps counter-rotating serial buses. The IMT bus uses load sharing, so messages from the various subsystems are divided evenly across both busses. In the event one bus should fail, the other immediately assumes control of all messages. The IMT buses can function as a private LAN assigning internal IP address to LIM cards allowing monitoring of SS7 links without external connections.

Interval Statistics
Counters, Gauges, and Durations that reset at specified time periods.

INTL
FNAI class International

INWATS
Inbound Wide-Area Telephony Services

I/O
Input/Output
IOP
Interoperability

IoT
Internet of Things

IOT
Testing done to make sure that two pieces of equipment interoperate with each other. Examples of organizations that conduct IOT are the SIP Forum with their SIPits and the IMS Forum and their IMS Plugfests.

IP
Intelligent Peripheral

Internet Protocol. IP specifies the format of packets, also called datagrams, and the addressing scheme. The network layer for the TCP/IP protocol suite widely used on Ethernet networks, defined in STD 5, RFC 791. IP is a connectionless, best-effort packet switching protocol. It provides packet routing, fragmentation and re-assembly through the data link layer.

IP7
Tekelec's Internet Protocol to SS7 Interface.

IPADDR
Internet Protocol Address

IP Address
The location of a device on a TCP/IP network. The IP Address is either a number in dotted decimal notation which looks something like x.x.x.x (IPv4), or a 128-bit hexadecimal string such as z:z:z:z:z:z:z:z (IPv6).

IP Address Set
Logical grouping of one or more IP addresses. This term is used to describe the set of public IP addresses available for establishing Diameter transport connections to a Diameter Node.

IPC
Internal Point Code

IP-CAN
Internet Protocol Connectivity Access Network

Collection of network entities and interfaces that provide the underlying IP transport connectivity between the user equipment (UE) and the core network or backbone entities. An example IP-CAN is GPRS. An IP-CAN session can incorporate one or more IP-CAN bearers.

IP-CAN bearer
An IP transmission path of defined capacity, delay, and bit error rate. It is the data communication bearer provided by the IP-CAN. When using GPRS, the IP-CAN bearers are provided by PDP Contexts.
IP Connection
An IP connection is an SCTP association. IP7 applications use SCTP associations as software mechanisms for communication between IP network elements.

IPD
ImT Processor DCM operational code

IPFE
Internet Protocol Front End

A traffic distributor that routes TCP traffic sent to a target set address by application clients across a set of application servers. The IPFE minimizes the number of externally routable IP addresses required for application clients to contact application servers.

IPGHC
GPL name for IPGWx on the High-Capacity Blade platform.

IPGW
IP Gateway

Gateway module that allows voice and video messages to be transmitted between IP endpoints.

IPGWAPC
IP Secure Gateway Adjacent Point Code

IPGW
An application that is used by the SSEDcm/E5-ENET card for IP point-to-multipoint connectivity within an ITU-I or ITU-N network. The system allows a maximum of 64 cards to be assigned the IPGW application.

IPGW Mateset
An IPGW card linkset configuration with two mutually exclusive settings:

- Two IPGW linksets are allowed in a mateset by using the matelsn linkset parameter.
- Up to 8 IPGW cards can be defined in a single IPGW linkset.

IPGWx
Point-to-multipoint MTP-User signaling (for example, ISUP, TCAP) over IP capability.

Typically used for A link connectivity which require routing keys. Far End not required to support MTP3. The IPGWx GPLs (IPGW1, SS7IPGW) run on the SSEDcm/E5-ENET cards.

IPGWx IP TPS
In addition to the IPGWx system IP TPS, there is a configurable per-linkset IP TPS, which must sum across all linksets to no more than the IPGWx system IP TPS.

IPH
ImT Processor, HCAP
IPISUP

ISUP Routing Over IP

This functionality allows SS7 nodes to exchange ISUP protocol messages with one or more signaling end points (class 4 switches, class 5 switches, VoIP gateways, Media Gateway Controllers (MGCs), or remote access servers) residing on an IP network.

IPLHC

GPL name for IPLIMx on the High-Capacity Blade platform.

IPLIM

The application used by the SSEDCM/E5-ENET card for IP point-to-point connectivity for ANSI point codes.

IPLIMI

The application used by the SSEDCM/E5-ENET card for IP point-to-point connectivity for ITU point codes.

IPLIMx

Point-to-point MTP3 and MTP3-User signaling over IP capability. Typically used for B-C-D links but can be used for A links but does not have routing key functionality. Far End required to support MTP3. The IPLIMx GPLs (IPLIMI, IPLIM) run on the SSEDCM/E5-ENET cards.

IPM

Implementation Project Management

IMT Power and Multiplexer Card

Initial Product Manufacture

IPMB

Inter-Peripheral Management Bus

Intelligent Platform Management Bus

IPMC

Intelligent Platform Management Controller

Micro-controller located on a blade card to process IPMI commands.

IPMI

Intelligent Platform Management Interface

A specification called out by ATCA for providing a low-level interface between blades.

IPMX

IMT Power and Multiplexer card
IPMR
Common Channel Signaling Message Router

IPNE
Internet Protocol Network Element

IP Network Connection
The unique UE association with an IP network, using an IP-CAN (GPRS, xDSL) and an allocated IP address at the traffic plane.

IPNS
Input Parameter Not Supported

IPS
Internet Protocol Services
An application that is used by the IPSM card for the IP User Interface and FTP Retrieve and Replace features.

IPsec
Internet Protocol Security
A protocol suite for securing Internet Protocol communications by authenticating and encrypting each IP packet of a data stream.

IPSHC
IPS GPL ported to run on the E5-IPSM

IP-SCP
Internet Protocol Switching Control Point

IP-SEP
Internet Protocol Switching End Point

IP-Short Message-Gateway
See IP-SM-GW

IP-SM-GW
IP-Short Message-Gateway
Function provided by the IMS application server for SMS-over-IP service according to 3GPP specifications. The IP-SM-GW function supports protocol interworking for the delivery of short messages between IMS UEs and the existing circuit mobile network (SMS-SC).

IPSM
IP Services Module
A card that provides an IP connection for the IPUI (Telnet) and FTP-based Table Retrieve features. The IPSM is a GPSM-II card with a one Gigabyte (UD1G) expansion memory board in a single-slot assembly running the IPS application.

**IPSP**

IP Server Process

A process instance of an IP-based application. An IPSP is essentially the same as an ASP, except that it uses MU3A in a peer-to-peer fashion. Conceptually, an IPSP does not use the services of a signaling gateway.

**IPv4**

Internet Protocol version 4

Identifies an Internet Protocol version 4 address composed of 4 bytes in a dotted decimal format (for example, nnn.nn.nnn.nn).

**IPv6**

Internet Protocol version 6

Identifies an Internet Protocol version 6 address composed of 8 groups of colon-separated 4 hexadecimal digits.

**IPVHSL**

IP-based Virtual High-Speed Link (only supported on the Eagle via M2PA links on IPLIMx class cards)

**IPVL**

IP Virtual Link (only supported on the Eagle via M3UA and SUA links on IPGWx class cards)

**IR**

Ingress Request

**IRI**

Intercept-Related Information (Lawful Intercept)

**IRX**

IMT Receive Task

**IS**

Information Services

**IS-41**

Interim Standard 41

Same as and interchangeable with ANSI-41. A standard for identifying and authenticating users, and routing calls on mobile phone networks. The standard also defines how users are identified and calls are routed when roaming across different networks.
IS41 GSM Migration

A feature that adds GSM IS-41 migration functions to the existing IS-41 to GSM feature. This enhancement provides flexibility in the encoding and decoding of parameters of LOCREQ messages and responses to number migration from one mobile protocol to another.

IS-ANR

In Service - Abnormal

The entity is in service but only able to perform a limited subset of its normal service functions.

ISA

Interactive Services Architecture

An on-demand video protocol.

ISC

IMS Service Control

Internet Systems Consortium

ISCC

Integrated Serial Communications Controller

ISEP

IP Signaling End Point

IS-NR

In Service - Normal

ISD

Instructional System Design

ISDN

Integrated Services Digital Network

Integrates a number of services to form a transmission network. For example, the ISDN network integrates, telephony, facsimile, teletext, Datex-J, video telephony and data transfer services, providing users with various digital service over a single interface: voice, text, images, and other data.

ISDNUP

ISDN User Part

ISL

Inter-switch link

ISNI

Intermediate Signaling Network Identification
ISO
International Standards Organization

ISO file
An .iso file is a disk image of an ISO 9660 file system that is stored in a single file. ISO 9660 is an international standard originally devised for sorting data on a CD-ROM. In addition to data files, an ISO image contains file system metadata such as boot code, structure, and attributes. The ISO file is used by Tekelec to distribute software upgrades.

ISOT
ISDN Over TALI

ISP
Internet Service Provider

ISPI
Internal Service Provisioning Interface
Proprietary Tekelec protocol that provides internal communication between the SPF EIAs and the SPF Core.

ISR
Interrupt Service Routine

ISS
Integrated Signaling System

ISU
IMT Startup Task

ISUP
ISDN User Part
The ISDN-specific part of the transmission with additional information via a signaling channel between exchanges.

ISUP Digit Collection Application
An application running on an adjunct Tekserver to complete the Called Party Number Address digits from the IAM and the related SAM messages. IDCA assembles and concatenates the Called Party Number Address digits from IAM/SAM message(s) to complete it.

ISVM
Inter-switch Voice Messaging

IT
Inactivity Test
ITAS
Installation Technical Assistance Support

ITS
Integrated Technical Services

ITT
Internal Test Task

ITU
International Telecommunications Union

An organization that operates worldwide to allow governments and the private telecommunications sector to coordinate the deployment and operating of telecommunications networks and services. The ITU is responsible for regulating, coordinating and developing international telecommunications, and for harmonizing national political interests.

ITU-I
ITU-International

ITU DTA
ITU Database Transport Access (DTA)

ITU International Point Code (ITU-I)

A point code that is in the ITU international format, three groups of digits separated by hyphens. These groups of digits are called zone, area, and ID.

ITU-N
ITU-National

ITU National Point Code (ITU-N)

A point code that is in the ITU national format, a number up to 5 digits.

ITU-N 24-bit Point Code

In the People’s Republic of China (PRC), the national signaling network uses ITU national procedures with 24-bit ITU national point codes (14-bit point codes are traditionally used in ITU national networks).

ITUDUPPC
ITU National Duplicate Point Code

This feature applies only to 14-bit ITU national point codes. This feature allows an EAGLE mated pair to route traffic for two or more countries that may have overlapping point code values.

ITUMTPRS
ITU MTP Restart
A feature that delays the alignment of all ANSI signaling links until all the LIMs containing ANSI signaling links are in service. This allows the system to be restored to network service in an orderly fashion and allows all the LIMs containing ANSI signaling links to participate in the MTP restart process.

**ITU-RS**
ITU Radiocommunication Sector

**ITU TCAP LRN Query Service**
See LRNQT

**ITU-TS**
ITU Telecommunications Standardization Sector

**ITX**
IMT Transmit Task

**IUA**
ISDN Q-921 User Adaptation Layer

**IUT**
Implementation Under Test

**IVRU**
Interactive Voice Response Unit

**IWF**
InterWorking Function

**IXC**
Inter Exchange Carriers

**IXP**
An Intel network processor used on the HIPR card.

**IXP1250**
Intel Network processor
Java Message Service

See JMS.

JIA

Joint Implementation Agreement

JMS

Open Messaging.

Java Message Service. A Java API that allows applications to create, send, receive, and read messages. Designed by Sun and several partner companies, the JMS API defines a common set of interfaces and associated semantics that allow programs written in the Java programming language to communicate with other messaging implementations.

JMX

Java Management Extensions

A Java technology that supplies tools for managing and monitoring applications, system objects, devices (for example, printers) and service-oriented networks.

JSON

JavaScript Object Notation

A data-interchange format.

JTAG

Joint Test Action Group
K

**Kbits**
Kilobits

**Kbps**
Kilobits per second

**Key**
For the ICNP feature, a unique DS value used to access a table entry, consisting of a number length and number type.

**Key Range**
The range of subscriber/pool keys (IMSI, MSISDN, PoolID) hosted by a specific system.

**KHz**
Kilo Hertz (1000 Hertz)

**KLOC**
Thousand Lines of Code

**KPI**
Key Performance Indicator

**KPI dashboard**
Provides a multi-site, system-level, summary of performance and operational health indicators in the CMP web based GUI.

**KRMT**
Kermit

**KSR**
Keyboard Send/Receive Mode

**KVM**
Kernel-based virtual machine
L2
Layer 2
Layer 2 is the data link layer in the Open Systems Interconnection (OSI) model, a seven layer model used to describe and develop networking protocols.

L3
Layer 3
Layer 3 is the routing layer in the Open Systems Interconnection (OSI) model, a seven layer model used to describe and develop networking protocols.

L3 switching
Layer 3 (L3) functionality performed within the silicon of the switch to route IP packets between VLANs.

L3T
Level Three Timer

L486
LIM-486

LA
Limited Availability
Large Account

LAC
Location Area Code

LAI
Location Area Information

LAN
Local Area Network
A private data network in which serial transmission is used for direct data communication among data stations located in the same proximate location. LAN uses coax cable, twisted pair, or multimode fiber. See also STP LAN.

LAPD
Link Access Procedure on the D Channel
LATA
Local Access Transport Area

Latched USB Port
On the E5-MCAP card, a USB port with a lockable latch. Used with removable media (flash memory "thumb" drives) to install and back up customer data.

Latency
Delays in processing network data.

Lawful Interception Gateway
See LIG

LB
Load Balancing

LBA
Logical Block Access

LBP
Loopback Point
See also Far-End Loopback Point.

LC
Logical Channel
A virtual circuit or a connection used by the X.25 network. There are two types of logical channels used in the X.25 network, PVCs (permanent virtual circuits) and SVCs (switched virtual circuits). A PVC is a direct connection to an X.25 node. The EAGLE uses two types of SVCs, an automatic switched virtual circuit (SVCA) and a remote switched virtual circuit (SVCR). An SVCA is a connection to an X.25 node established by the EAGLE as soon as the LIM initializes. An SVCR is a connection to an X.25 node established by the far end X.25 user.

LC2NM
Logical Channel to Network Management
A function of the SS7/X.25 gateway feature that allows SS7 network management to reroute traffic destined for failed X.25 logical channels to an alternate route, and reroutes traffic back to the original X.25 logical channels when the X.25 logical channels are back in service.

LCA
Logic Cell Array

LCD
Liquid Crystal Display
LCDR
Logica-compatible CDR format

LCS
Location Based Services

LDAP
Lightweight Directory Access Protocol
A protocol for providing and receiving directory information in a TCP/IP network.

LDD
Long Distance Division

LEA
Law Enforcement Agency

Leading Digits
The first one or more digits of the CdPN of an IAM message, used as the digit string (DS) key to access the IAM filter list.

Least-Cost Routing
Least-cost routing is a type of routing whereby priorities are assigned to routes so that messages can be sent at the lowest possible cost. Messages are sent via the route with highest priority (least-cost) based on the availability of the route at the time the message is being processed. If the least-cost route is unavailable, the route with the next highest priority is used, and so on. If two or more routes are given equal cost, traffic is distributed equally among the equal-cost routes.

LEC
Local Exchange Carriers

LED
Light Emitting Diode
An electrical device that glows a particular color when a specified voltage is applied to it.

LEMF
Law Enforcement Monitoring Facility

Level 2 Timers
The MTP level 2 timers that control the operation of signaling links.

Level 3 Timers
The MTP level 3 timers that control the operation of link sets.
LFM
Linear Feet per Minute

LFS
Link Fault Sectionalization
A feature in the EAGLE that allows the maintenance personnel to perform a series of far end loopback tests, from the EAGLE and identify faulty segments of an SS7 transmission path up to and including the remote network element.

LFU
Link Forced Uninhibit (Msg)

LG
Load Generator

LGP
Log Processor
Collects and processes data for the Log Viewer to display.

LGV
Log Viewer
Logs information about Tekelec Mobile Messaging operations and displays it in the Manager.

LI
Lawful Intercept

LI
Length Indicator

LIA
Link Interface Appliqué

LIA
Location Information Answer (Diameter Cx)

LIDB
Line Information Database

Lifecycle Management
Set of functions required to manage the instantiation, maintenance and termination of a VNF or network service. (ETSI)

LIG
Lawful Interception Gateway

Provides signaling and media interworking between the IMS and a Law Enforcement Agency’s (LEA’s) Law Enforcement Monitoring Facility (LEMF) for the delivery of Intercept-Related Information (IRI) and Content of Communications (CC).
Light Emitting Diode (LED)
See LED

Lightweight Directory Access Protocol
See LDAP

LIIC
Link Interface and IMT Controller

LIM
Link Interface Module

Provides access to remote SS7, IP, and other network elements such as a Signaling Control Point (SCP) through a variety of signaling interfaces (DS0, MPL, E1/T1 MIM, LIM-ATM, E1-ATM, IPLIMx, IPGWx). The LIMs consist of a main assembly and possibly, an interface appliqué board. These appliqués provide level one and some level two functionality on SS7 signaling links.

LIM-AINF
A link interface module (LIM) with the AINF interface.

LIM-ATM
A link interface module (LIM) with the ATM interface.

LIM-DS0
A link interface module (LIM) with the DS0A Appliqué.

LIM-E1
A link interface module (LIM) with the E1 Appliqué.

LIM-OCU
A link interface module (LIM) with the OCU Appliqué.

LIM-T1
A link interface module (LIM) with the T1 Appliqué.

LIM-V.35
A link interface module (LIM) with the V.35 interface.

Link
Signaling Link
Carries signaling within a Link Set using a specific Association. A Link can belong to only one Link Set and one Association. There is generally one Link per Association in a Link Set.
Link Fault Sectionalization (LFS)
See LFS

Linking AVP
An AVP that is an output of a routing task. It serves as input to another routing task, to chain the two tasks.

Link Interface Module (LIM)
See LIM

Link Redundancy
Offers the ability of a hot standby link (or channel). During the normal operation, one link/channel will be operational which handles all the traffic. A second link/channel will be designated as the standby. When the primary link/channel goes down or administratively shuts down, the standby link/channel will become live and start handling the traffic.

Link Set (LS)
See LS

Link Set Configuration Set
A Link Set Configuration Set contains groupings of common link set parameters. The Link Sets Configuration Sets page provides a default Link Set Configuration Set and lets you provision additional configuration sets. The Link Set Configuration Sets is then associated with a link set on the Link Sets page.

Link Set Name (LSN)
See LSN

LIR
Location Information Request (Diameter Cx)

LISP
Lawful Intercept System Process

LMS
Link Monitoring System

LKA
Linked Array Utilities

LLI
Logical Link Identifier

LLSC
Link LinkSet Control
LLT
Latching LFS Test

LM
Layer Management

LM3U
Local MTP3 User
Uniquely defines, with the longest possible message parameter match, an MTP3 User in a Local Signaling Point. The LMU references an LSP, and has an SS7 Domain, a primary point code, and possibly, a capability point code. The LMU specifies a Service Indicator (SI) and may have additional parameters if the SI is SCCP.

LMU
Local MTP3 User
Uniquely defines, with the longest possible message parameter match, an MTP3 User in a Local Signaling Point. The LMU references an LSP, and has an SS7 Domain, a primary point code, and possibly, a capability point code. The LMU specifies a Service Indicator (SI) and may have additional parameters if the SI is SCCP.

LNA
Load Notification Answer
DRMA protocol messages sent between Policy Management systems.

LNKD
Link Level Hardware Driver

LNP
Local Number Portability
The ability of subscribers to switch local or wireless carriers and still retain the same phone number.

LNPA
Local Number Portability Audit

LNP MR
LNP Message Relay

LNPMR
LNP Message Relay

LNP QS
LNP Query Service function
LNPQs
LNP Query Service

LNP SMS
LNP Short Message Service

LNP Subsystem Application
The subsystem of the EAGLE assigned to the LNP feature.

LNP Translation Type
The translation type used by the global title translation table that determines the routing to an LNP database.

LNR
Load Notification Request
DRMA protocol messages sent between Policy Management systems.

Load Sharing
A type of routing used by global title translation to route MSUs. This type of routing is used when a second point code and subsystem is defined for the primary point code and subsystem. Traffic is shared equally between the replicated point codes and subsystems.

Load Shedding
A method of temporarily reducing the offered load when the demand becomes greater than the ability of the system to handle it.

LOC
The primary function of the LOC server is to locate subscribers on GSM and IS-41 networks.

Local Area Network (LAN)
See LAN

Local MTP3 User
See LMU or LM3U

Local Node
A local Diameter node specified with a fully qualified domain name. It identifies a list of IP addresses for the Local node, a listen port number, supported transport types, and so on.

Local Number Portability (LNP)
See LNP

Local Realm
The administrative domain providing services to a user.
Local Service Management System (LSMS)
See LSMS

Local Signaling Point
See LSP

Location Candidate List
Defines, for a Diameter connection, the legitimate list of DA-MPs that are allowed to establish the TCP or SCTP connection.

Location Request Message (LOCREQ)
See LOCREQ

Location Routing Number (LRN)
See LRN

LOCREQ
Location Request Message
A TDMA/CDMA MSC query to an HLR for retrieving subscription/location information about a subscriber to terminate a voice call.

LOE
Level of Effort

Logical Channel (LC)
See LC

Logical Channel to Network Management (LC2NM)
See LC2NM

Logical Channel to Network Mapping (LC2NMX)
A feature of the SS7/X.25 gateway feature that allows SS7 network management to reroute traffic destined for failed X.25 logical channels to an alternate route, and reroutes traffic back to the original X.25 logical channels when the X.25 logical channels are back in service.

LOM
Lights Out Management

LPA
Loopback Acknowledgment

LPE
Logical Processing Element
LPO
Link Processor Outage

LPUI
Local Provisioning User Interface

LRF
Location Routing Function

LRN
Location Routing Number
A 10-digit number in a database called a Service Control Point (SCP) that identifies a switching port for a local telephone exchange. LRN is a technique for providing Local Number Portability.

LRNQT
ITU TCAP LRN Query Service
A feature that provides support for an ITU TCAP LRN query/response using the LRN method in order to support Number Portability.

LS
Link Set
A group of signaling links carrying traffic to the same signaling point. Represents a logical signaling connection from one HLR Router point code to one adjacent point code.

LSA
Licensed Service Area
Load Subscription Answer. DRMA protocol messages sent between Policy Management systems.

LSB
Least Significant Bit

LSF
Logical Service Function
User-defined network elements used in TekSIMPL. An LSF is a grouping of one or more network elements that provide the same service function (for example, a switching function or a specific service such as Prepaid service) and support the same Application Protocol.

LSI
Large Scale Integration

LSL
Low-speed Link
The low-speed signaling data link is a full-duplex, digital transmission channel operating at 64 or 56 kbps. The packets carried using this protocol are variable length and carried down a single clear channel link. This means that the link must be dedicated to the SS7 traffic and cannot be used to carry any other data.

**LSMS**

Local Service Management System

An interface between the Number Portability Administration Center (NPAC) and the LNP service databases. The LSMS receives LNP data from the NPAC and downloads that data to the service databases. LNP data can be entered into the LSMS database. The data can then be downloaded to the LNP service databases and to the NPAC.

**LSN**

Link Set Name

The name of the link set.

**LSOA**

Local Service Order Administration

**LSP**

Local Signaling Point

A logical element representing an SS7 Signaling Point. The Local Signaling Point assigns a unique primary/true point code within a particular SS7 Domain to an MP server.

**LSR**

Load Subscription Request

DRMA protocol messages sent between Policy Management systems.

**LSS**

Local Subsystem

**LSSU**

Link Status Signaling Unit

**LST**

Link Set Type

**LSU**

Local SCCP User

Refers to an Application Configured with a Subsystem Number to handle “rt-on-ssn” traffic for local signaling point code hosted on MP server.

**LTE**

Long Term Evolution
The next-generation network beyond 3G. In addition to enabling fixed to mobile migrations of Internet applications such as Voice over IP (VoIP), video streaming, music downloading, mobile TV, and many others, LTE networks will also provide the capacity to support an explosion in demand for connectivity from a new generation of consumer devices tailored to those new mobile applications.

LUDT
Long User Data

LUDTS
Long User Data Services

LUN
Logical Unit Number
An integer that refers to a Volume accessible to a host.
M256
256 Megabyte Memory Expansion Card

M2PA
SS7 MTP2-User Peer-to-Peer Adaptation Layer

M2UA
MTP2-User Adaptation Layer

M3RL
M3UA Routing Layer
A layer invented by Tekelec to enhance M3UA by adding a true routing layer.

M3UA
SS7 MTP3-User Adaptation Layer
M3UA enables an MTP3 User Part to be connected to a remote MTP3 via a reliable IP transport.

MA
Mated Application
Management Agent

MAA
Management ATM Adaptation
Multimedia Authentication Answer (Diameter Cx)

MAAL
Management ATM Application Layer

MAC
Media Access Control Address
The unique serial number burned into the Ethernet adapter that identifies that network card from all others.

MADIC
Manufacturing, Accounting, Distribution, Inventory, and Control System
**Major Alarm**

An indication of a problem that seriously affects system operation or maintenance and administration, and requires immediate attention. The urgency is less than in critical situations because of a lesser immediate or impending affect on system performance or company operations and revenue.

**MAL**

MAS Application Loader

**Maintenance and Administration Subsystem (MAS)**

See MAS

**Maintenance and Administration Subsystem Processor (MASP)**

See MASP

**Maintenance Disk and Alarm (MDAL) Card**

See MDAL

**MAN**

Metropolitan Area Network

Manual

**Management Information Database**

The SNMP agent maintains data variables that represent aspects of the IP card. These variables are called managed objects and are stored in a management information base (MIB). The SNMP protocol arranges managed objects into groups.

**Management Inhibit**

Messages that include LIN/LUN/LIA/LUA/LID/LFU/LLI/LRI.

**MAP**

Mated Application Part

Mobile Application Part. An application part in SS7 signaling for mobile communications systems.

**MAP Group**

The MAP entities in an entity set used for the distribution of traffic.

**Mapping**

The granting of access to a Volume by a Host. This is one component of the configuration that establishes a Host Volume. A unique LUN is internally assigned to each mapping by PMAC.

**MAP Set**

The MAP entities in an entity set used for the distribution of traffic.
MAR
Multimedia Authentication Request (Diameter Cx)

MAS
Maintenance and Administration Subsystem
A set of cards located in the Control Shelf, used to provide a central management point for the EAGLE. The MAS provides user interface, maintenance communication, peripheral services, alarm processing, system disk interface, and measurements using the following three subassemblies: GPSM-II, TDM, and MDAL.

MASP
Maintenance and Administration Subsystem Processor
The Maintenance and Administration Subsystem Processor (MASP) function is a logical pairing of the GPSM-II card and the TDM card. The GPSM-II card is connected to the TDM card by means of an Extended Bus Interface (EBI) local bus.

The MDAL card contains the removable cartridge drive and alarm logic. There is only one MDAL card in the Maintenance and Administration Subsystem (MAS) and it is shared between the two MASPs.

Mate Point Code
The point code of the backup signaling point that receives the message routed by global title translation.

Mated Application
The point codes and subsystem numbers of the service databases that messages are routed to for global title translation.

Mated Relay Node (MRN)
See MRN

MAU
Media Access Unit
An industry standard single port Ethernet transceiver that connects the E5-ENET to the Ethernet.

Max
maximum

MAXSTAT
A parameter of the chg-atm-lps command and a field in the rtrv-atm-lps command output identifying the maximum number of list elements in a STAT PDU.

MB
Megabyte
A unit of computer information storage capacity equal to 1,048,576 bytes.

**MBL**
Mighty Boot Loader

**Mbopensource**
A collection of open-source packages that are required for Tekelec Mobile Messaging components. MBopensource is provided on a royalty-free basis and is governed by the GNU General Public License (GPL).

**Mbps**
Megabits Per Second

**MBUS**
Maintenance Bus

**MC**
Measurement Collector
Message Center

Message Copy. A feature that provides the ability to forward a copy of a Diameter Request message received by or routed through the Diameter Signaling Router to a Diameter Application Server (a DAS peer). This capability is triggered based on configuration or can be dictated by a Diameter Agent Application (DAA).

**MCA**
Matrix Controller Assembly

**MCAP**
Maintenance Communications and Applications Processor

**MCC**
Mobile Country Code
A three-digit number that uniquely identifies a country served by wireless telephone networks. The MCC is part of the International Mobile Subscriber Identity (IMSI) number, which uniquely identifies a particular subscriber. See also MNC, IMSI.

**MCCS**
Message Copy Configuration Set

**MCL**
Managed Object Change Level

**MCM**
Maintenance Communication Module
MCP
Measurement Collection Processor
This application is used by the MCPM card for the Measurements Platform feature.

MCPM
Measurement Collection and Polling Module
Provides comma delimited core STP measurement data to a remote server for processing. The MCPM is either an EDSM with 2 GB of memory or an E5-MCPM-B card running the MCP application.

MD
Message Dispatcher

MD5
Message Digest (Version 5)
Message Digest Algorithm-5. A cryptographic hash function used for verifying the integrity of data.

MDAL
Maintenance Disk and Alarm

MDAL card
Maintenance Disk and Alarm Card
Provides Alarming and cartridge-based loading of software. It contains a 2.3 Gbyte removable cartridge drive and alarm logic. There is only one MDAL card in the maintenance and administration subsystem and it is shared between the two MASP.

This card processes alarm requests and provides fan control. Occupies slots 1117 and 1118 in an EAGLE. Contains a drive for use with a removable MO cartridge. Used when the legacy GPSM-II card and TDM card are used.

MDB
Main Memory Database

MDF
Message Distribution Function. A standalone hardware system, situated between a Mediation Gateway and an Oracle Communications subscriber profile repository (SPR), that exchanges messages between a Mediation Gateway and SPR systems.

MD-IWF
MAP-Diameter Interworking Function. A SS7 Application, which translates MAP messages into Diameter messages.

MDN
Mobile Dialed Number
Mobile Directory Number

MDS
Maintenance Disk Service

MDSK
Maintenance Disk

MEA
Memory Extension Applique
Mismatch of Equipment and Attributes

MEAL
Measurements, Events, Alarms, and Logs

MEAS
Measurements

MEASPLAT
Measurements Platform

Measurement Collection and Polling Module (MCPM)
See MCPM

Measurement Platform

A feature that supports the EAGLE beyond 700 links by providing a dedicated processor for collecting and reporting Measurements data. The Measurement Platform collection function cannot be disabled once it is enabled in the system.

Measurements

A function that enables analysis of traffic on the network. Measurements are automatically collected on all Message Processors at 5-minute intervals. The measurements are then accumulated at 5-, 30-, and 60-minute intervals. Measurements can also be collected at 15-minute intervals with the 15 Minute Measurements feature.

Media Access Unit (MAU)
See MAU

Media Gateway

A Media Gateway terminates voice calls on inter-switch trunks from the public switched telephone network, compresses and packetizes the voice data, and delivers compressed voice packets to the IP network. For voice calls originating in an IP network, the MG performs these functions in reverse order. For ISDN calls from the PSTN, Q.931 signaling information is transported from the MG to the Media Gateway Controller for call processing.
Media Gateway Controller

A Media Gateway Controller (MGC) handles the registration and management of resources at
the Media Gateways. An MGC may have the ability to authorize resource usage based on local
policy. For signaling transport purposes, the MGC serves as a possible termination and
origination point for SCN application protocols, such as SS7 ISDN User Part and Q.931/DSS1.
T. Because vendors of MGCs often use off-the-shelf computer platforms, an MGC is
sometimes called a softswitch.

MEP

Mediation Evaluation Point

Message Priority

A priority assigned to Diameter Request and Answer messages as they ingress the DSR for
processing. The priority can be a value in the range of 0 to 3. The Message Priority is used by
DSR load shedding and throttling features.

Message Priority Configuration Set

A Configuration Set containing one or more Message Priority Rules. The Message Priority
Configuration Set can be assigned to connections or Peers to control how Diameter Request
message priorities are set for ingress Request messages arriving on the connection. A Message
Priority Configuration Set can be selected if the Message Priority Configuration Setting is

Message Priority Rule

A combination of Application Id, Command Code, and Message Priority. Any incoming
Request messages that match the Application Id and Command Code combination are assigned
the associated Message Priority.

Message Priority Setting

Transport Connections and Peer Nodes can be assigned a Message Priority Setting, which
defines how Message Priority is assigned to ingress Diameter Request messages. For example,
“Read Message Priority from Ingress Requests” or “Apply Message Priority Configuration Set”
(a Message Priority Configuration Set needs to be configured).

Message Processor

See MP

Message Reference Number (MRN)

See MRN

Message Server

A specialized application server designed to allow origination and termination treatment to be
applied to Instant Messages based on the Session Initiation Protocol (SIP) MESSAGE
extension.

Message Signaling Unit (MSU)

See MSU
Message Throttling
The process of limiting the rate of messages handled. The function is similar to load shedding in that excess messages are either rejected or dropped.

Message Transfer Part (MTP)
See MTP

MF
Mediation Function. A function that routes or acts on information passing between network elements and network operations.

Miscellaneous Frame

Multi-Frequency

MFC
Message Flow Control
MFC controls all traffic across the IMT bus. With MFC, an EAGLE card can inform all EAGLE cards that it has reached the allotted capacity of a particular advertised service.

MG
Media Gateway

MGC
Media Gateway Controller
A system used in certain Voice over IP telephony architectures.

MGCF
Media Gateway Control Function
A component in the IP Multimedia Subsystem (IMS), communicates with the Call Session Control Function (CSCF) and controls the connections for media channels in an IMS-MGW. It performs protocol conversion between ISDN User Part (ISUP) and the IMS call-control protocols.

MGCP
Media Gateway Controller Protocol

MGF
Media Gateway Function

MGPI
Multiple Grants Per Interval
The ability to map multiple application flows using identical UGS (Unsolicited Grant Service) traffic profiles destined for the same subscriber into a single flow at the DOCSIS (service flow) level. Supports applications interacting with an MPE device over a Diameter-based Rx interface. See also Diameter, DOCSIS.
MGR
A Web-based interface for managing Tekelec Mobile Messaging components. Prior to Suite 6, the Configuration Manager (CM) provided this functionality.

MGT
Mobile Global Title

MGTS
Message Generator and Traffic Simulator

MGTT
Modified Global Title Translation

The Modified Global Title Translation (MGTT) feature allows customizing of the GTT information in the MSU (in addition to the Translation Type) to ensure correct routing. The Global Title information can be modified on outbound MSUs for some networks in order to be compatible with the network the MSU is going to. The MGTT feature replaces the Prefix Deletion of Global Title (PRFXDLGT) feature.

MGW
Media Gateway

Mediation Gateway. A standalone hardware system, situated between a carrier’s proprietary subscriber profile repository and a Policy Management network, that converts the interfaces and data schemas embedded in the carrier’s systems to the interfaces and data schemas required by Policy Management.

MHR
Maintenance Hourly Report

MHz
Megahertz

MI
Management Interface

See CMP

MIA
Management Interface Agent

Java web application which runs within the Tomcat responsible primarily for exchanging information with the GUI front-end, Berkeley DB, and the JVM running the routing agent (MRA) or (MPE).

MIB
Management Information Database
A database of network management information that is used and maintained by the SNMP protocol.

**Middleware**

A communications layer that allows applications to interact across hardware and network environments.

**Migration Period**

For customers upgrading from DSR 4.1 Policy DRA, a migration occurs from the IMSI-only binding table to a table that supports a binding per IMSI-APN combination. To avoid Split Bindings, bindings existing in the IMSI only table are honored until they naturally terminate. As existing IMSI-only bindings naturally terminate, they are replaced with IMSI-APN bindings. Once all IMSI-only bindings are gone, the migration period is complete. This data migration also applies to alternate key tables (MSISDN, IPv4 Address and IPv6 Address).

**MII**

Media Independent Interface

The MII is the abstract layer between the operating system and the NIC. The MII detects whether the link is running.

**MIM**

Multi-Channel Interface Module

**MIME**

Multipurpose Internet Mail Extension

**Min**

minimum

**MIN**

Mobile Identification Number

**MINLEN**

A parameter of the chg-secu-dflt command and a field in the rtrv-secu-dflt command output showing the minimum length of the password.

**Minor Alarm**

An indication of a problem that does not have a serious affect on service, and may or may not require maintenance attention.

**MIP**

Management Information Protocol

Tekelec proprietary protocol used for communication between the Mobile Messaging HUB, RTR, and AMS components.

**MIP6**

Mobile IPv6
MIP6 specifies routing support which permits an IPv6 host to continue using its home address as it moves around the Internet, enabling continuity of sessions. Mobile IPv6 supports transparency above the IP layer, including maintenance of active transport level sessions.

MISM
Multiple IMSI Single MSISDN
Roamware solution that allows a unique MSISDN to be used in different SIM cards.

MITM
Man in the Middle

MLPP
Multi-Level Precedence and Preemption

MLS
Multiple Linksets to Single Adjacent PC

MME
Mobility Management Entity

MMI
Man-Machine Interface

MML
Man-Machine Language

MMTS
More-Messages-To-Send
When multiple messages to a single destination are pending, MMTS delivers the messages to the destination using a single TCAP dialogue toward the MSC.

MNC
Mobile Network Code
A number that identifies a mobile phone carrier. Used in combination with a Mobile Country Code (MCC) to uniquely identify a mobile phone operator/carrier. See also MCC.

MNO
Mobile Network Operator

MNP
Mobile Number Portability
Allows a user to keep his or her mobile phone number despite changing provider. The subscriber also keeps the network carrier code.
MNP Circular Route Prevention

A G-Port MNP feature that detects instances of circular routing caused by incorrect information in one or more of the network number portability databases. If a circular route has been detected, a message will be generated by the EAGLE and returned to the originator.

MNP SMS

Mobile Number Portability Short Message Service
Portability Check for Mobile Originated SMS

MNP-SRF

MNP Signaling Relay Function

MO

Magneto Optical
Managed Object

Mobile Originated. Refers to a connection established by a mobile communication subscriber. Everything initiated by the mobile station is known as mobile originated.

MODE

A parameter of the chg-slt command and a field in the rtrv-slt command output showing the mode used when sending signaling link test messages, regular or special.

special - All SLTMs generated by the links in the link set associated with this SLTM record are designated “special” maintenance messages.

regular - All SLTMs generated by the links in the link set associated with this SLTM record are designated “regular” maintenance messages.

Modified Global Title Translation

See MGTT

Monitored Peer

A peer whose connection state is monitored by the (MPE) or (MRA), and whose link status can possibly impact routing decisions. This is applicable to all peers that support DRMA. On the MRA, it will also apply to any MPE in a managed or backup pool.

Monitoring Key

A unique string that is used to identify what quota profile(s) to associate with the usage tracking for one or more PCC rules.

MOP

Method of Procedure

MOR

Mobile-Originated Routing
Routing rule that operates on mobile-originated (MO) messages.
MOS
Media Optimization Server

MOU
Minutes of Usage

MOX
Mobile-Originated eXternal condition
External condition rule that operates on mobile-originated (MO) messages.

MP
Measurement Platform
Message Processor. The role of the Message Processor is to provide the application messaging protocol interfaces and processing. However, these servers also have OAM components. All Message Processors replicate from their Signaling OAM's database and generate faults to a Fault Management System.

MPC
Mate Point Code
Multiple Point Code. The MPC (Multiple Point Code) feature enables the user to use SPCs (Secondary Point Codes) in addition to the true point codes that the EAGLE uses. The SPCs are used for provisioning and routing as if they were the true point code of the EAGLE. SPCs can be provisioned in any of the three domains (ANSI, ITU-N, and ITU-I). SPCs are supported for any type of link.

Multi Party Chat. Operators need to support multiparty chat (conferences). A full SIP session is required for multi-party chat, and the MSRP is used to deliver the packets among all participants. The session ends when all participants have left or when the originator terminates the session.

MPCS
Message Priority Configuration Set

MPE
Multimedia Policy Engine
A high-performance, high-availability platform for operators to deliver and manage differentiated services over high-speed data networks. The MPE includes a protocol-independent policy rules engine that provides authorization for services based on policy conditions such as subscriber information, application information, time of day, and edge resource utilization.

MPE Manager
A centralized management interface to create policies, maintain policy libraries, configure, provision, and manage multiple distributed MPE policy servers, and deploy policy rules to MPE policy servers.
MPL
Multi-port LIM

MPLC
Multi-Port LIM Control

MPR
Message Priority Rule

MPS
Multi-Purpose Server. The Multi-Purpose Server provides database/reload functionality and a variety of high capacity/high speed offboard database functions for applications. The MPS resides in the General Purpose Frame.

Messages Per Second. A measure of a message processor’s performance capacity. A message is any Diameter message (Request or Answer) which is received and processed by a message processor.

MPTY
Multiparty

MR
Message Relay

MRA
Multi-Protocol Routing Agent

Scales the Policy Management infrastructure by distributing the PCRF load across multiple Policy Server devices.

MRC
MAS Redundancy Controller

Message Routing under Congestion

MRF
Media Resource Function

MRFC
Media Resource Function Controller

Controls the bearer resources in the MRFP.

MRFP
Multimedia Resource Function Processor

MRG
Message Relay Group
MRGT
Message Relay Global Title Translation

MRN
Message Reference Number. An unsolicited numbered message (alarm or information) that is displayed in response to an alarm condition detected by the system or in response to an event that has occurred in the system.

Mated Relay Node. A mated relay node (MRN) group is provisioned in the database to identify the nodes that the traffic is load shared with, and the type of routing, either dominant, load sharing, or combined dominant/load sharing.

MRN Group
The MRN entities in an entity set that are used for traffic distribution.

MRN Set
A group of entities in the MRN table that are used to distribute final GTT traffic.

MRPG
Measurements Report Generator

MS
Mobile Station/Handset. The equipment required for communication with a wireless telephone network.
Mobile Subscriber

MSA
Metropolitan Statistical Areas
Main Signaling Area

MSAR
Memory Space Accounting Report

MSB
Most Significant Bit

MSC
Mobile Switching Center
An intelligent switching system in GSM networks. This system establishes connections between mobile communications subscribers.
The primary service delivery node for GSM/CDMA, responsible for routing voice calls and SMS as well as other services (such as conference calls, FAX and circuit switched data).

MSFM
MTOS File Manager
MSIN
Mobile Subscriber Identification Number

MSISDN
Mobile Station International Subscriber Directory Number
Mobile Subscriber Integrated Services Digital Network [Number]. The MSISDN is the network specific subscriber number of a mobile communications subscriber. This is normally the phone number that is used to reach the subscriber.
The unique, network-specific subscriber number of a mobile communications subscriber. MSISDN follows the E.164 numbering plan; that is, normally the MSISDN is the phone number that is used to reach the subscriber.

MSO
Multiple-service operator

MSR
Multimedia Subscriber Repository

MSRN
Mobile Station Roaming Number

MSS
Maximum Segment Size

MSSN
Mate Subsystem Number

MSU
Message Signal Unit
The SS7 message that is sent between signaling points in the SS7 network with the necessary information to get the message to its destination and allow the signaling points in the network to set up either a voice or data connection between themselves. The message contains the following information:

• The forward and backward sequence numbers assigned to the message which indicate the position of the message in the traffic stream in relation to the other messages.

• The length indicator which indicates the number of bytes the message contains.

• The type of message and the priority of the message in the signaling information octet of the message.

• The routing information for the message, shown in the routing label of the message, with the identification of the node that sent message (originating point code), the identification of the node receiving the message (destination point code), and the signaling link selector which the EAGLE uses to pick which link set and signaling link to use to route the message.
MT
Mobile Terminated
All transmissions that reach the mobile station and are accepted by it, such as calls or short messages.

MTA
Major Trading Area
Mail Transfer Agent (or Message Transfer Agent). Email server software that transfers electronic mail messages from one computer to another.

MTBF
Mean Time Between Failures

MTC
Machine Type Communication

MTI
Incoming mobile-terminated

MTIC
Incoming mobile-terminated counting
Counting rule that operates on incoming mobile-terminated (MT) messages.

MTIR
Incoming mobile-terminated routing
Routing rule that operates on incoming mobile-terminated (MT) messages.

MTIX
Incoming mobile-terminated external condition
External condition (EC) rule that operates on incoming mobile-terminated (MT) messages.

MTO
Outgoing mobile-terminated

MTOC
Outgoing mobile-terminated counting
Counting rule that operates on outgoing mobile-terminated (MT) messages.

MTOR
Outgoing mobile-terminated routing
Routing rule that operates on outgoing mobile-terminated (MT) messages.
MTOS
Multi-Tasking Operating System

MTOX
Outgoing mobile-terminated external condition

External condition (EC) rule that operates on outgoing mobile-terminated (MT) messages.

MTP
Message Transfer Part. The levels 1, 2, and 3 of the SS7 protocol that control all the functions necessary to route an SS7 MSU through the network

Module Test Plan

MTP-Pause
Message Transfer Part Pause
An MTP3-to-SCCP primitive indicating that a point code is prohibited.

MTP-Resume
Message Transfer Part Resume
An MTP3-to-SCCP primitive indicating that a point code is allowed.

MTP Msgs for SCCP Apps
MTP Routed Messages for SCCP Applications feature
A feature that supports MTP-routed SCCP message processing for features that normally do not MTP route messages. The feature supports both LOCREQ and SMSREQ messages.

MTP2
Message Transfer Part, Level 2

MTP3
Message Transfer Part, Level 3

MTP3 User
See MU

MTPP
MTP Primitives
Messages that the IPGWx application generates to communicate SS7 network management events (SNMs) to IP-attached network elements.

MTPRS
ANSI MTP Restart. An orderly process for bringing signaling links back into service after the system has been isolated and restarted. A greater preference is given to restoring the STP to network service in an orderly fashion than to the speed of recovery.
Message Transfer Part Restart

MTR
Mobile-Terminated Routing
Routing rule that operates on mobile-terminated (MT) messages.

MTRG
Maintenance Task Report Generator

MTS
Message Transfer System

MTSU
Message Transfer System Utility

MTT
Mapped SS7 Message Translation Type
Message Text Table

MTTR
Mean Time to Repair

MTU
Maximum Transmission Unit
A limit (in bytes) on the size of data sent over a network.

MTX
Mobile-Terminated eXternal condition
External condition rule that operates on mobile-terminated (MT) messages.

MU
MTP3 User
A set of MTP3 message parameters and MTP3-User parameters that uniquely identifies an MTP3 user-part application hosted by a particular Signaling Point.
A MTP3 User is hosted on a particular Signaling Point, and so it has a particular SS7 Domain and point code. MTP3 distinguishes users by a Service Indicator (SI) message field.

Multi-homing
Path redundancy to the WAN achieved by each association per card utilizing two IP networks.

Multi-Media Instant Messaging
The system serves as the gateway for sending 2G messages into a 3G network and for sending 3G messages into a 2G network. Messages are sent using the SIP MESSAGE method.
Multimedia Policy Engine
See MPE

Multiprotocol Routing Agent
See MRA

Multiple Active
Describes a DSR Network Element that has two or more DA-MP servers that are simultaneously Active; that is, they both have the High Availability role “Active.”

Multiple Point Code
See MPC

Multi-Purpose Server (MPS)
See MPS

MUX
Multiplexer

MUX Card
HMUX, HIPR, or HIPR2 card.

MVC
Model-view-controller
An architectural pattern used in software engineering.

MVFS
Multi Versioned File System

MXP
Message eXchange Protocol
Tekelec proprietary protocol used for communication between the Mobile Messaging HUB, RTR, and AMS components.
NA
North America
Not Applicable
Nature of Address

NAC
Network Admission Control

NAEA
North American Equal Access

NAI
Nature of Address Indicator. Standard method for identifying users who request access to a network.
Network Access Identifier. The user identity submitted by the client during network authentication.

NAI1
FNAI class Generic 1

NAI2
FNAI class Generic 2

NAI3
FNAI class Generic 3

NAIV
NAI Value

NAK
Negative Acknowledgment

NAL
Network Access Layer

NANC
North American Numbering Council
NANP
North American Numbering Plan

NAPTR
Name Authority Pointer
Domain Name System resource record that identifies possible URLs and numbers that can be returned.

NAS
Network Access Server
A single point of access or gateway to a remote resource. NAS systems are usually associated with AAA servers.

NAT
Network Address Translation

NAT Address
A static IP address used outside of the firewall for remote access to the MPS. Static address mapping makes systems that are behind the firewall appear to have public addresses on the external network. A one-to-one mapping exists between internal and external addresses. An external address must be assigned to the NAT firewall for each MPS side. The external addresses must be entered into the MPS database in order for the Web user interface to be fully functional.

NATL
FNAI class National

NC
Network Cluster
Network Code
Not Compliant
North Carolina

NCAI
Nested Cluster Allowed Indicator

NCDR
Nokia SMSC-compatible CDR format

NCM
Network Cluster Member

NCPC
New Capability Point Code
NCPCA
New Capability Point Code ANSI

NCPCI
New Capability Point Code International

NCPCN
New Capability Point Code National

NCR
Nested Cluster Routing
A feature that allows the system to support full point code entries on different routes within a cluster.

ND
Number of Digits

NDC
Network Data Collection

NDC-OS
Network Data Collection Operating System

NDC-QAF
Network Data Collection Q Adapter Function

NE
Network Element. An independent and identifiable piece of equipment closely associated with at least one processor, and within a single location.
In a 2-Tiered DSR OAM system, this includes the NOAM and all MPs underneath it.
In a 3-Tiered DSR OAM system, this includes the NOAM, the SOAM, and all MPs associated with the SOAM.
The devices, servers, or functions within a wireless network with which Policy Management systems interact.
Network Entity

NEAS
Non-Frame Alignment Signal

NEBS
Network Equipment Building Systems
The most common set of safety, spatial and environmental design guidelines applied to telecommunications equipment in the United States. NEBS was developed by Bell Labs in the
1970s to standardize equipment that would be installed in a central office. This document lists the generic requirements for all new telecommunications equipment systems used in central offices and other telephone buildings.

**NEC**  
National Escape Code

**NEF**  
Network Element Function

**NEI**  
Network Element Interface

**NEL**  
Network Element Layer

**Next Event List**

**NEMA**  
National Electrical Manufacturers Association

**NENA**  
National Emergency Number Association

**NEP**  
Network Equipment Provider

Companies that provide communication solutions to Service Providers like fixed or mobile operators as well as Enterprise customers.

**Netmask**  
A 32-bit (bit mask) that shows how an address is to be divided into network, subnet, and host parts. The netmask has ones in the bit positions in the 32-bit address, which are used for the network and subnet parts, and zeros for the host part.

**Net Route**  
A route to a specific network via a specific gateway or the next hop.

**NETWORK**  
A field in the rtrv-cspc command output showing the type of point codes contained in the concerned signaling point code group.

**Network device**  
A physical piece of equipment or a logical (software) entity connected to a network; for example, CMTS, video distribution router, gateway router, or a link. This may also include sub-components of network elements (such as an interface) or lower-level devices such as cable modems or CPEs.
Network Element
See NE

Network Equipment-Building System (NEBS)
See NEBS

Network Functions Virtualization Management and Orchestration (NFV MANO)
See NFV MANO

Network Functions Virtualization Orchestrator
See NFVO

Network Management
See NM

Network Management Messages
Messages that include TFP/TFR/TFA/TCP/TCR/TCA/RSP/RSR/RCP/RCR.

Network Management Server
A server hosted and operated by the operator that is capable of receiving SNMP traps.

Network OAM
See NO

Network Services Part (NSP)
See NSP

Network Topology
A map of physical equipment or logical entities in a network.

Neutron
The code word for the OpenStack Networking service, which provides an API that allows users to set up and define network connectivity and addressing in the cloud. OpenStack Networking handles the creation and management of a virtual networking infrastructure, including networks, switches, subnets, and routers for devices managed by the OpenStack Compute service (Nova).

NFAS
Non-Frame Alignment Signal

NFS
Network File System

NFV
Network Functions Virtualization
Applying IT virtualization technologies to virtualize network functions for telecommunications carriers.

Principle of separating network functions from the hardware they run on by using virtual hardware abstraction.

**NFV Framework**

Totality of all entities, reference points, information models and other constructs defined by the specifications published by the ETSI ISG NFV.

**NFV MANO**

Network Functions Virtualization Management and Orchestration

Functions collectively provided by NFVO, VNFM, and VIM. Manages the NFV Infrastructure (NFVI) and orchestrates the allocation of resources needed by network services and virtual network functions (VNFs).

**NFVO**

Network Functions Virtualization Orchestrator

Functional block that manages the Network Service (NS) lifecycle and coordinates the management of NS lifecycle, VNF lifecycle (supported by the VNFM) and NFVI resources (supported by the VIM) to ensure an optimized allocation of the necessary resources and connectivity.

**NG**

Next Generation Network

**NGN**

Next Generation Network

A network design centered on multimedia and realtime communications. Networks of this type need to provide intelligent services. NGNs need to support the convergence of a variety of transmission technologies such as time division ISDN, packet switched IP, and multiplexed mobile radio communications.

**NGN-PS**

NGN Priority Service

**NGOD**

Next Generation On Demand

An on-demand video protocol.

**NGT**

New Global Title

**NGV**

Next Generation Voice
NI
Network Indicator

NIC
Network Identifier Code
Network Information Center
Network Interface Card. Computer hardware that enables computers to communicate with one another over a computer network. Also called a network card or a network adapter.

NIO
Network Implementation Office

NISDN
Narrowband ISDN

NIST
National Institute of Standards and Technology

NLT
Nonlatching LFS Test

NM
Network Management. The execution of the set of functions required for controlling, planning, allocating, deploying, coordinating and monitoring the resources of a telecommunications network, including performing functions such as initial network planning, frequency allocation, predetermined traffic routing to support load balancing, cryptographic key distribution authorization, configuration management, fault management, security management, performance management, and accounting management. Note: Network management does not include user-terminal equipment.

Notification Manager

NMI
Non-Maskable Interrupt

NMRGT
New Message Relay Global Title Translation

NMS
Network Management System
An NMS is typically a standalone device, such as a workstation, that serves as an interface through which a human network manager can monitor and control the network. The NMS usually has a set of management applications (for example, data analysis and fault recovery applications).
NNI
Network-Network Interface

NO
Network OAM
A server that manages a collection of SOs and their corresponding MPs. NO servers are deployed in active/standby pairs.

NOA
Notify Answer

NOAM
Network Operations, Administration, and Maintenance

NOAMP
Network Operations, Administration, Maintenance, and Provisioning

NOA Table
Nature of Address Table

NOC
Network Operations Center

Node Join
When the HA process on one or more servers connects with the HA process on the designated coordinator.

NOF
Network Operations Forum

Non-adjacent Remote Signaling Point
See adjacent Remote Signaling Point

Non-ANSI Domestic Point Code
A point code format used in the United States that does not meet the ANSI standard, but does not use the ITU international or ITU national point code formats. The non-ANSI domestic point code is made up of three groups of digits called network, cluster, and member, just like the ANSI point code. The values for each of these groups are from 0 to 255.

Non-Specific Binding Correlation Key
A binding correlation key value that is specified in more than one binding capable session initiation request is considered to be a non-specific binding correlation key. Non-Specific Binding Correlation Keys are generally associated with the subscriber vs. being associated with a particular session. IMSI and MSISDN are examples of nonspecific binding correlation keys because multiple sessions may exist concurrently with the same IMSI or MSISDN value. IPv4
and IPv6 addresses are not “non-specific” because each binding capable session is expected to have its own unique key value.

**Note:**
There is a chance that Gx and Gxx sessions for the same IMSI could include the same IP addresses, but in this case the Gx and Gxx sessions are expected to have the same APN and should be routed to the same PCRF.

NOR

Notify Request

Northbound Interface
An interface to an entity that resides higher in the management hierarchy. For example there can be a northbound interface from an OCEEMS to a client network management system (NMS).

NoSQL
A NoSQL (originally referring to "non SQL" or "non relational") database provides a mechanism for storage and retrieval of data that is modeled in means other than the tabular relations used in relational databases.

See Oracle NoSQL database.

Notification Manager
The application responsible for monitoring pending notifications, generating notification requests, and processing notification answers.

Notification Subscription
An object stored in an SNO that records that an application server (client) has subscribed-to-notifications for a particular user identity and a particular set of entities.

Nova
The code word for OpenStack Compute, which is a cloud computing fabric controller. It is designed to manage and automate pools of computer resources and can work with widely available virtualization technologies, as well as baremetal and high-performance computing (HPC) configurations. KVM, VMware, and Xen are available choices for hypervisors (virtual machine monitor), together with Hyper-V and Linux container technology such as LXC.

NP
Number Plan
Numbering Plan
Number Portability. A capability that permits telecommunications users to maintain the same telephone access number as they change telecommunication suppliers.

NPA
Number Plan Area
The North American Area Codes. (3 digits: 2- to-9, 0 or 1, 0-to-9. Middle digit to expand soon).

NPAC
Number Portability Administration Center
This center administers the Service Management System (SMS) regional database, managed by an independent third party, to store all Local Number Portability data, including the status of a ported telephone number, the current service provider and the owner of the telephone number.

NPACSMS
Number Portability Administration Center SMS

NPA-NXX
Numbering Plan Area - Numbering Plan Exchange
A six-digit code used in the North American numbering plan. The area code and office prefix of a telephone number. For example, with the telephone number 919-555-1212, the digits 919 are the area code (NPA) and the digits 555 are the office prefix (NXX).

NPAP
Number Portability Administration and Provisioning

NPB
Numbering Pool Block

NPC
National Point Code

NPDB
Number Portability Database
Database that holds ported numbers. Oracle implementation is the Real Time Database (RTDB).

NPI
Number Plan Indicator

NPM
Network Performance Monitor

NPP
Numbering Plan Processor
Provides the flexible service application behavior that satisfies the needs of customers resident in complex signaling networks. It is used for number conditioning, RTDB lookup, and outgoing number formatting.
NPPT
NPP Test
A service that allows provisioning of NPP Action Sets and Rules associated with the NPP Service Rule set.

NPQR
Number Portability Query Router
Application configured and associated with a local sccp subsystem (Also referred as NPHUB).

NPREQ
Number Portability Request Query

NPS
Non-Provisionable Service
A service that cannot be provisioned by the subscriber. For example, the subscriber is not able to switch the service ON/OFF or provision the service with service specific settings.

NPV
Numbering Plan Value

NRC
Network Reliability Council

NRM
Network Resource Management

NRT
The Network Routing (NRT) feature allows provisioning of a single routeset to be used for all MSUs destined to members of that network.

NRZ
Non-Return to Zero

NRZI
Non-Return to Zero Inverted

NS
Network Server
Notification subscription. A subscription request made by a specific Subscribing Client to a specific subscriber public identity. It contains a list of the subscribed to Entity Alias values, the expiry time of the subscription, and associated flags. It also contains information necessary to build and send a Notification to the Subscribing Client. This is stored as an entry in the individual’s SNO record object.

Name Server
National Security

NS/EP
National Security/Emergency Preparedness

NSAP
Network Service Access Point

NSG
Tekelec's Network Signaling Group

NSL
Narrow-band signaling link

NSN
Diameter Online Charging Interface for Payment.
Vendor specific identifier (AVP) for volume reporting.

NSO
Network Service Orchestration

NSP
Network Services Part
The lower layers of the SS7 protocol, comprised of the three levels of the Message Transfer Part (MTP) plus the signaling Connection Control Part (SCCP), are known collectively as the Network Services Part (NSP).

NSPC
New Secondary Point Code

NSR
Next Screening Reference

NTF
No Trouble Found

NTM
Network Traffic Management

NTP
Network Time Protocol

NTP daemon
Network Time Protocol daemon
NTP process that runs in the background.
**Number Conditioning**

Conversion of incoming digits into subscriber format prior to RTDB lookup and conversion of outgoing RTDB digits into a format matching the original incoming digits.

**Number Plan Area (NPA)**

See NPA

**Number Portability Request Query**

Number portability request message used to retrieve subscriber portability information from a number portability database (NPDB).

**NVRAM**

Non-Volatile Random Access Memory

**NVRC**

Non-Volatile RAM Cache

**NW-CMP**

Network Configuration Management Platform

The NW-CMP server configures Network tier objects. Examples of Network tier objects are policies, network elements, and configuration templates.

**NXX**

Central Office Exchange Code
OA
Onboard Administrator
The management processor for an HP e-Class enclosure.

OAI
Object Access Interface

OAM
Operations, Administration, and Maintenance. These functions are generally managed by individual applications and not managed by a platform management application, such as PMAC.

Operations – Monitoring the environment, detecting and determining faults, and alerting administrators.

Administration – Typically involves collecting performance statistics, accounting data for the purpose of billing, capacity planning, using usage data, and maintaining system reliability.

Maintenance – Provides such functions as upgrades, fixes, new feature enablement, backup and restore tasks, and monitoring media health (for example, diagnostics).

OAMP
Operations, Administration, Maintenance, and Provisioning

OAM Switchover
When the Active OAM gives up control (for example, Init, Isolated, Obit) and either the Standby OAM becomes the Active or the old Active becomes a newly re initialized Active. This is a time when existing maintenance and status information is lost and must be relearned.

OAP
Operations Support System Application Processor
A stand-alone processor that acts as an interface between the EAGLE and OSS (operation support system) devices using standard interfaces and converting the communications to the EAGLE proprietary serial interface.

See also Operations Support System Application Processor.

OCAO
Oracle Communications Application Orchestrator

OCBRM
Oracle Communications Billing and Revenue Management
OCCAS
Oracle Communications Converged Application Server

OCCSM
Oracle Communications Core Session Manager
Virtual, agile session core for supporting Voice over LTE (VoLTE), Voice over WiFi (VoWiFi), Rich Communications Services (RCS), fixed-network modernization, Overthe-top (OTT) service integration and more. Oracle Communications Core Session Manager is fully orchestrated and aligned with the NFV framework.

OCDSR
Oracle Communications Diameter Signaling Router

OCEAGLE
Oracle Communications EAGLE

OCECAS
Oracle Communications Evolved Communications Application Server
IMS application for VoLTE services and responsible for call control. OCECAS provides VoLTE-centric single radio voice call continuity (SRVCC) telephony voice and video communications to packet-switched IMS networks.

OCMSG
Oracle Communications Mobile Security Gateway
Secures the delivery of voice and data services from the trusted service provider’s core network through untrusted, internet and/or Wi-Fi access to Wi-Fi devices and femtocells.

OCOM
Oracle Communications Operations Monitor
Collects performance management data from various IMS NEs and provides a set of tools to monitor network performance, detect and diagnose problematic network conditions, support capacity planning and management.

OCPM
Oracle Communications Policy Management

OCSBC
Oracle Communications Session Border Controller

OCSDM
Oracle Communications Session Delivery Manager
Common EMS providing Fault Management, Performance Management, and Configuration Management functions for network elements in the Oracle Communications IMS solution.
OCG
Oracle Communications Services Gatekeeper

OCGLB
Oracle Communications Subscriber-Aware Load Balancer

OCGLRM
Oracle Communications Session Load Balancer and Route Manager

OCGR
Oracle Communications Session Router

OAPF
Operations System Support/Applications Processor Frame

OAPM
OAP Maintenance

OC
Overload Conveyance

OCDM
Oracle Communications Data Model

OCM
Outbound Call Management

OCCEMS
Oracle Communications EAGLE Element Management System

An optional product in the Oracle Communications EAGLE product family that consolidates real-time element management functions at a centralized point within the signaling network.

OCCEMS Reporting Studio
A tool for analyzing and reporting OCEEMS data, such as alarm/event summaries, EAGLE STP measurements, and link utilization interface reports.

OCF
Online Charging Function

OCN
Operating Company Number

OCOMC
Oracle Communications Offline Mediation Controller
OCS
Online Charging System
A system allowing a Communications Service Provider to charge customers in real time based on service usage.

OCU
Office Channel Unit
The interface used with the LIMOCU card.

ODB
Operator Determined Barring

ODS
Operational Data Store

OEM
Original Equipment Manufacturer

OFCF
Offline Charging Function

OFCS
Offline Charging Server

Office Channel Unit (OCU)
See OCU

OFNAI
Outgoing FNAI

OID
Object Identifier
An identifier for a managed object in a Management Information Base (MIB) hierarchy. This can be depicted as a tree, the levels of which are assigned by different organizations. Top level MIB OIDs belong to different standard organizations. Vendors define private branches that include managed objects for their own products.

OJT
On the Job Training

OLDB
OnLine Disk Build upgrade
OLI
Originating Line Information

OLM
OverLoad Message

OLO
Other Licensed Operator

OLR
OverLoad Report

OM
Operational Measurement

OMC
Operations and Maintenance Center

OMI
Other MAS Interface

Onboarding
A stage in the lifecycle of a Virtual Network Function (VNF) or a network service (NS) that defines and registers the VNF or NS in the catalog.

OOB
Out Of Band message

OOS
Out Of Service

OOS-MA
Out Of Service - Memory Administration
The entity is out of service because it has not been equipped.

OOS-MT
Out Of Service - Maintenance
The entity is out of service and is not available to perform its normal service function. The maintenance system is actively working to restore the entity to service.

OOS-MT-DSBLD
Out Of Service - Maintenance - Disabled
The entity is out of service and the maintenance system is preventing the entity from performing its normal service function.
OP
OPeration

Opaque Data
A data type whose specific schema is not defined as a part of the interface, but rather is handled as a unit and not interpreted or parsed. The values within opaque data can only be manipulated by calling subroutines that have specific knowledge of the structure/schema of the data.

OPC
Within an SS7 network, the point codes are numeric addresses which uniquely identify each signaling point. The OPC identifies the sending signaling point.

Opcode
Operation Code
An identification of the operation performed by the GSM message.

OPDU
Operations Protocol Data Unit

OpenHPI
An open source implementation of the Service Availability Forum (SAF) Hardware Platform Interface (HPI).

Open System Interconnection (OSI)
See OSI

Operations, Administration, and Maintenance (OAM)
See OAM

Operations Support System Application Processor (OAP)
See OAP

Operation Support System Interface
See OSSI

Operator Name
Identifies the TWAN operator when the TWAN is not operated by a mobile operator usually encoded in the form of an Internet domain name.

OPMD
One Person Multiple Devices. A carrier plan that allows a wireless subscriber to share quota with up to nine sub-devices.

OPS
Operator Provisioning System
Optical Disc
A digital data-storage device read by laser. Both CD-ROMs (CDs) and DVD-ROMs (DVDs) are optical discs.

OR

Onward Routing

Oracle Communications Core Session Manager
See OCCSM

Oracle Communications Elastic Charging Engine
See ECE

Oracle Communications Evolved Communications Application Server
See OCECAS

Oracle Communications Mobile Security Gateway
See OCMSG

Oracle Communications Network Service Orchestration Solution
Performs Network Functions Virtualization (NFV) orchestration and service orchestration. In an NFV network environment, the solution coordinates the management of VNF and network service lifecycles as well as NFV Infrastructure (NFVI) resources.

Oracle Communications Offline Mediation Controller
Oracle Communications Offline Mediation Controller is a carrier-class mediation solution that enables multi-service revenue generation over both fixed and mobile networks by supporting a variety of services including mobile voice, data, video, and content. With this solution, service providers can offer high-value services by transforming raw data from the network into rich customer and service information. Using an innovative, unified approach, it ensures consistency across billing, performance, and analytics and drives down costs by streamlining operational efficiencies.

Oracle Communications Operations Monitor
See OCOM

Oracle Communications Revenue Management Suite Reference Implementation
Oracle Communications Revenue Management Suite Reference Implementation v2.0 (RI) is a tool designed to easily install, configure and integrate several Oracle Communications Revenue Management Suite products; also creating sample pricing and accounts for those products. RI saves time and reduces the amount of product knowledge required to complete a successful installation, integration and base configuration of these products.

Oracle Communications Session Delivery Manager
See OCSDM
Oracle NoSQL Database

Oracle NoSQL Database provides a powerful and flexible transaction model that greatly simplifies the process of developing a NoSQL-based application. It scales horizontally with high availability and transparent load balancing even when dynamically adding new capacity.

Originating Point Code (OPC)

See OPC

Originator

The directly connected peer node that sent the message to the DSR or MP.

OS

Operating System

Operations Systems

OSA

Open System Architecture

OSF

Operations System Function

OSI

Open System Interconnection

The International Standards Organization (ISO) seven layer model showing how data communications systems can be interconnected. The seven layers, from lowest to highest are:

1. Physical layer
2. Datalink layer
3. Network layer
4. Transport layer
5. Session layer
6. Presentation layer
7. Application layer

OspIhoss

Octet Stream Protocol for Internet Hosted Octet Stream Service

OSS

Operations Support System. Computer systems used by telecommunications service providers, supporting processes such as maintaining network inventory, provisioning services, configuring network components, and managing faults.

Operator Specific Services
**OSSH**
Open Secure Shell

**OSSI**
Operation Support System Interface
An interface to a “back-end” (office) system. The Configuration Management Platform includes an OSSI XML interface.

**OTGR**
Operations Technology Generic Requirements

**OTID**
Originating Transaction ID

**OTN**
Oracle Technology Network
Oracle website where Info Dev documents are posted at P2.

**OTQ**
Outstanding Trouble Queue

**OTR**
Offered Traffic Rate

**Out Of Service - Maintenance (OOS-MT)**
See OOS-MT

**Out Of Service - Maintenance Disabled (OOS-MT-DSBLD)**
See OOS-MT-DSBLD

**Out Of Service - Memory Administration (OOS-MA)**
See OOS-MA

**Own-network**
Belonging to or assigned to this operator.

**Own-network GSM Subscriber**
Own-network subscriber based on GSM protocol. This subscriber is configured in EPAP with entity type of SP (typically with a portability type of 5).

**Own-network IS41 Subscriber**
Own-network subscriber based on IS41 protocol. This subscriber is configured in EPAP with entity type of RN and portability type of 0.
Own-network Subscriber

Subscriber of the network in which the Service Portability feature is deployed.
**P0**
Phase 0
Opportunity phase of the CGBU release cycle.

**P1**
Phase 1
Planning phase of the CGBU release cycle.

**P2**
Phase 2
Execution phase of the CGBU release cycle.

**P2P**
Peer to Peer
A peer to peer computer network uses diverse connectivity between participants in a network and the cumulative bandwidth of network participants rather than conventional centralized resources where a relatively low number of servers provider the core value to a service or application.

**P3**
Phase 3
Acceptance phase of the CGBU release cycle.

**Pacing Rate**
The rate that the EAGLE sends the TFR and TFA messages in an effort to prevent congestion due to controlled rerouting. Controlled rerouting is performed when the status of the route is changed to allowed (when the route was restricted) or restricted (when the route was prohibited). A burst of rerouted traffic can occur on that route, thus congesting the route. To help keep this from happening, the EAGLE can control the rate that it broadcasts TFR and TFA messages to adjacent signaling points. This can regulate the amount of traffic the adjacent signaling points can send to the EAGLE when the route becomes allowed or restricted.

**Packet**
An independent unit of data (usually up to 1518 octets). Every packet includes delivery information in an area of the packet called the header. In IP networks, this refers to SCTP packets, the unit of data delivery across the interface between SCTP and the connectionless packet network (for example, IP). An SCTP packet includes the common SCTP header, possible SCTP control chunks, and user data encapsulated within SCTP DATA chunks.
Packet Data Protocol Context
Connection or link between a mobile device and a network server that allows them to communicate with each other and lasts only for the duration of a specific connection.

Packet Data Network Gateway
See PGW

Packet Inspection
Packet inspection (or shallow packet inspection) is a form of packet filtering that checks the header portion of a packet. See also deep packet inspection.

PAM
Pass-Along Message

Parent CC or Base CC
A Command Code without AVP code and Data extensions. All extended command codes are extensions of one of the configured base command code.

PASM
Protocol Adaptable State Machine

Pass
A quota profile that provides a one-time override of a subscriber's default plan.

Path
The route taken by the SCTP packets sent by one SCTP endpoint to a specific destination transport address of its peer SCTP endpoint. Sending to different destination transport addresses does not necessarily guarantee getting separate paths.

PBC
Prepaid Billing Controller
Performs prepaid charging using the Diameter, CAMEL, or SMPP+ interface.

PBX
Private Branch Exchange

PC
Point Code
The identifier of a signaling point or service control point in a network. The format of the point code can be one of the following types:

- ANSI point codes in the format network indicator-network cluster-network cluster member (ni-nc-ncm).
- Non-ANSI domestic point codes in the format network indicator-network cluster-network cluster member (ni-nc-ncm).
• Cluster point codes in the format network indicator-network cluster-* or network indicator-*,*.

• ITU international point codes in the format zone-area-id.

• ITU national point codes in the format of a 5-digit number (nnnnn), or 2, 3, or 4 numbers (members) separated by dashes (m1-m2-m3-m4) as defined by the Flexible Point Code system option. A group code is required (m1-m2-m3-m4-gc) when the ITUDUPPC feature is turned on.

• 24-bit ITU national point codes in the format main signaling area-subsignaling area-service point (msa-ssa-sp).

**PC and CIC Translation**

See PCT

PCA
Point Code ANSI

P-CAP
Packet Capture

PCB
Printed Circuit Board

PCC
Packet Call Center

Policy and Charging Control. Policy rules that define the conditions and actions used by a carrier network to control how subscribers and applications are treated and how network resources are allocated and used.

**PCC Rule Profile**

Used to populate the Charging-Rule-Definition AVP values in a Diameter message when a new rule is installed.

**PCEF**

Policy and Charging Enforcement Function

Maintains rules regarding a subscriber’s use of network resources. Responds to CCR and AAR messages. Periodically sends RAR messages. All policy sessions for a given subscriber, originating anywhere in the network, must be processed by the same PCRF.

A system responsible for enforcing policies on network subscriber authentication, authorization, accounting, and mobility. A PCEF device, such as a CMTS or GGSN, communicates with a PCRF device, such as a policy server.

**PCEMC**

Per Connection Egress Message

**PCI**

Peripheral Component Interface
Preventive Cyclic Retransmission

A method of error correction used for the SS7 protocol. PCR is an error correction method that keeps a copy of each message signal unit transmitted on a signaling link in a retransmission buffer. If the receiving end of the signaling link receives the MSU with no errors, positive acknowledgment message is sent to the transmitting end of the signaling link. The MSU is then discarded from the retransmission buffer. If the transmitting end of the signaling link does not receive positive acknowledgment from the receiving end of the signaling link, the MSU is retransmitted until positive acknowledgment is received. The PCR error correction method is assigned to SS7 signaling links using the ent-slk command.

Policy and Charging Rules Function

The ability to dynamically control access, services, network capacity, and charges in a network.

Maintains rules regarding a subscriber’s use of network resources. Responds to CCR and AAR messages. Periodically sends RAR messages. All policy sessions for a given subscriber, originating anywhere in the network, must be processed by the same PCRF.

In the Policy Management system, PCRF is located in the MPE device. Software node designated in real-time to determine policy rules in a multimedia network.

A logical grouping of PCRFs intended to provide policy decisions for subscribers associated with a particular APN. Policy DRA supports 7 PCRF Pools per Policy DRA Network. A PCRF Pool is selected using the configured mapping between the APN and the PCRF Pool. More than one APN may point to the same PCRF Pool.

For a given IMSI, if no binding exists for the APN present in the binding capable session initiation request, the request must be routed to the same PCRF bound to another APN that maps to the same PCRF Pool, if one exists. For example, if APN X and APN Y both map to PCRF Pool “MyPool” and there is already a final binding for APN X, a binding capable session for APN Y must route to the same PCRF that APN X is bound to.
PCRF Sub-Pool

A logical sub-division of a PCRF Pool selected by Origin-Host. PCRF Sub-Pools can be used to selectively route policy traffic to a set of PCRFs for the purpose of proving in new PCRF capabilities. More than one PCRF Sub-Pool Selection Rule may point to the same PCRF Sub-Pool.

PCRF Sub-Pool Selection Rule

A rule that defines a mapping from PCRF Pool and Origin-Host to PCRF Sub-Pool. A set of values that must be matched against AVP values in a binding capable session initiation request for the purpose of selecting a PCRF Sub-Pool. The number of PCRF Sub-Pool Selection Rules per PCRF Pool is limited to 10.

PCS

Personal Communications Service (North American GSM)

P-CSCF

Proxy - Call Session Control Function

Provides access to clients at the edge of a network and performs key functions, including authentication, network address translation (NAT) fire wall (FW) traversal, signaling compression and other adaptation functions to allow seamless interoperability between multiple networks and services.

PCT

PC Test

Point Code and CIC Translation. A feature that enables the EAGLE to translate the DPC or OPC of an MTP routed message, and enables modification of the CIC of an ISUP message. This gives the EAGLE the capability to emulate a point code using other nodes in its network.

PCTA

Product Compliance and Test Assurance

PD

Procedure Document

PDB

Provisioning Database

PDBA

Provisioning Database Application

There are two Provisioning Database Applications (PDBAs), one in EPAP A on each EAGLE. They follow an Active/Standy model. These processes are responsible for updating and maintaining the Provisioning Database (PDB).

PDBI

Provisioning Database Interface
The interface consists of the definition of provisioning messages only. The customer must write a client application that uses the PDBI request/response messages to communicate with the PDBA.

PDC

Personal Digital Communications

Pricing Design Center. A Web-based application to create and manage product offerings of a Communications Service Provider (CSP). A product offering represents the services a CSP offers to customers and the price of those services. A service is a commodity, such as a mobile phone line or an Internet connection, which the customers can purchase and use. PDC is part of the BRM: design type, configuration, pricing type data.

PDF

Policy Decision Function

A policy decision point for service-based local policy control of IP bearer resources. Policy decisions are made within the MPE device.

PDN

Packet Data Network. A digital network technology that divides a message into packets for transmission.

Public Data Network. A data network that uses the X.25 protocol to provide the connectivity.

PDN Connection

An association between user equipment (such as a wireless device) and a PDN.

PDN Gateway

See PGW

PDN Identifier

An access point name – identified in diameter messages by the Called-Station-Id.

PDP

Permissive Dialing Period

Power Distribution Panel. Monitors primary and secondary power sources on a continuous basis.

Packet Data Protocol

P-DRA

Policy DRA

P-DRA Network

All of the policy equipment associated with a 3-tier DSR system with P-DRA activated on all sites. This term is used to refer to all P-DRA Mated Pairs and sometimes includes the Policy Clients and PCRFs.
PDS
Persistent Device States

PDU
Protocol Data Unit

Peer
A Diameter node to which a given Diameter node has a direct transport connection.

Peer to Peer Node
Diameter Node to which DSR has a direct TCP or SCTP connection.

Peer Route Group
A set of Peer Nodes that have the same priority within a Route List.

Peer Routing Rule
A set of conditions that control message routing to an upstream peer node based on message content.

Peer Route Table
A set of prioritized Peer Routing Rules that define routing to Peer Nodes based on message content.

Peer Routing Table
A set of prioritized Peer Routing Rules that define routing to Peer Nodes based on message content.

PEM
Power Entry Module. There are two pluggable redundant Power Entry Modules (PEMs) that are located at the rear bottom side of each shelf. Each PEM provides power terminals for four 30 amp power feeds.

Privacy Enhanced Mail

Pending Answer Timer
A timer that limits the maximum time that Diameter will wait for an Answer response from an upstream Peer Node. This timer is started when a Request message is queued for forwarding on a Diameter connection, and the timer is stopped when an Answer response to the message is received.

Pending Transaction
Information about each Request message that is forwarded to a Peer Node in order to perform tasks such as transaction rerouting or Answer response routing for the transaction. The information for is preserved for the duration of the transaction.

PEP
Policy Enforcement Point
PER
Policy Event Record
A Policy Management-related message in the Analytics Data Stream.

Perl
An object-oriented, event-driven programming language.

Perl 5
Perl 5 Regular Expressions
A pattern syntax defined by the Perl programming language to allow the user to select a specific string from a set of character strings.

Per-Linkset Random SLS
A feature that allows a user to apply the Random SLS Generation feature on selected linksets instead of all linksets in the system.

Permanent Virtual Circuit (PVC)
See PVC

PFE
Policy Front End. See Multiprotocol Routing Agent.

PFS
Product Functional Specification

PGW
PDN Gateway
Packet Data Network Gateway. Provides connectivity to the UE to external packet data networks by being the point of exit and entry of traffic for the UE. A UE may have simultaneous connectivity with more than one PDN GW for accessing multiple PDNs. The PDN GW performs policy enforcement, packet filtering for each user, charging support, lawful Interception and packet screening.

PHP
PHP: Hypertext Preprocessor
A widely-used, open source, general-purpose scripting language that is especially suited for web development and can be embedded into HTML.

PHS
Personal Handyphone System

PHS-MS
PHS Message Switch
PIC
Point in Call
Programmable Interrupt Controller

PICMG
PCI Industrial Computer Manufacturers Group
A consortium comprised of over 450 leading industrial companies worldwide who work
together to develop open specifications for high performance telecommunications and
industrial computing applications.

PICS
Protocol Implementation Conformance Statement

PID
Password ID
Process ID
Protocol ID

PIN
Personal Identification Number

Ping
A network tool used to determine if a target host can be reached across an IP network. Ping
estimates the round-trip time and packet loss (if any) rate between hosts.

PIP
Party Information Parameter

PIU
Percent Intra-State Usage

Place
An OAM configured component that defines physical locations. The Site Place groups the
servers at a physical location. Each server is associated with exactly one Site Place.

Place Association
An OAM configured component used by P-DRA to group Site Places into Policy DRA Mated
Pairs and Policy DRA Binding Regions.

Plan
A quota profile that consists of a subscriber's basic, recurring service.

Platform
A platform refers to a framework on which applications may be run.
Platform Software

Refers to the operating system, firmware, and management software components of a platform. Does not refer to the application software that runs on the platform.

PLM

Product Line Management

CGBU’s product management department.

PLMN

Public Land Mobile Network

A wireless communications network that uses land-based radio transmitters or base stations, intended for public use by terrestrial subscribers in vehicles or on foot. A PLMN is identified by its Mobile Country Code (MCC) and Mobile Network Code (MNC).

PLNP

The Personal Communications Service (PCS) 1900 LNP Query (PLNP) feature provides for LNP query/response in a PCS wireless environment using the LRN method to support Service Provider Number Portability.

PLNPQS

LNPQS support provided for PLNP.

PLP

Product Line Plan

PLU

Percent Local Usage

PM

Processing Module

PMAC

Platform Management and Configuration

Server with hardware management software that manages the remaining servers (System OAMs and MPs) in a network element. The terms PMAC and system manager are used synonymously in the online help documentation. PMAC functions include hardware monitoring and control, switch configuration, and software installation and upgrade.

Provides hardware and platform management capabilities at the site level for Tekelec platforms. The PMAC application manages and monitors the platform and installs the TPD operating system from a single interface.

PMAC GUI

The central point of user interaction with the PMAC application. The user interface is a Web-based graphical user interface (GUI) that enables remote user access over the network to the PMAC application and functions.
PMAC Server Blade

Two PMAC server blades are located within each T5100 system. The primary PMAC server blade, which hosts the PMAC application, provides configuration and management to the Tekelec 5100 platform. The PMAC server blade also runs TPD. The second PMAC server blade is the spare that can be used for backups and disaster recovery.

PMC
PCI Mezzanine Card

PML
Process Maturity Level

PMTC
Peripheral Maintenance

PNA
Push-Notification-Answer
Sent by a client in response to the Push-Notification-Request command.

PNP
Pending New Part

PNR
Push Notification Request on Sh Interface
Sent by a Diameter server to a Diameter client in order to notify changes in the user data in the server.

POD
Proof of Delivery

POI
Point of Interconnection

Point Code (PC)
See PC

Point Code and CIC Translation
See PCT

Policy
A policy is composed of an action part and an optionally condition part. If the condition evaluates to true or is not provided, then the action is executed; otherwise, the action is not executed.
Policy and Charging Rules Function

See PCRF

Policy Binding

A mapping between a subscriber and a PCRF. A binding exists as long as the subscriber has at least one Gx or Gxx session. Only specified interfaces can create a session: Gx and Gxa (and the S9 versions of these) can create a binding. Rx cannot create a binding. Bindings are accessible from anywhere in the P-DRA network.

Policy Client

A generic term for a policy enforcement point that includes PCEF, BBERF, P-CSCF, and various deep packet inspection devices.

Policy Decision Function

See PDF.

Policy DRA

Policy Diameter Relay Agent. A scalable, geo-diverse DSR application that creates a binding between a subscriber and a PCRF, and routes all policy messages for a given subscriber to the PCRF that currently hosts that subscriber’s policy rules. Policy DRA is capable of performing Topology Hiding to hide the PCRF from the Policy Client.

Policy DRA Binding Region

A type of Place Association that defines the scope of an instance of the P-DRA Binding database. In the context of the P-DRA network, a region is all of the sites in the P-DRA network. P-DRA supports only one instance of the Policy Binding Region, meaning that there is only one Binding database for the entire P-DRA Network.

Policy DRA Mated Pair

A type of Place Association. In the context of a P-DRA network, a Mated Pair is two P-DRA DSRs that are paired for redundancy such that if one site fails, the other site can take over the failed site’s entire load. A Mated Pair sets the scope of an instance of the Policy Session database.

Policy Group

An ordered group of policies, organized for ease of administration or deployment.

Policy Front End

This term is used as a synonym for Multi-protocol Routing Agent (MRA)

Policy Rules

A set of rules to administer, manage, and control access to network resources. A policy rule is a simple if-then statement consisting of one or more conditions that must be matched (for example, day of week, time of day, wireless roaming status, subscriber entitlement) and actions to be taken (accept, reject, log, or continue to next policy). Policy rules are evaluated within an MPE device, and the results are forwarded to the appropriate policy enforcement point.
Policy SBR
Policy Session Binding Repository

Policy Session
A relationship established between a PCRF and a subscriber device’s use of a network resource. A subscriber can have one or more sessions (up to 10 binding capable sessions are supported; binding dependent sessions are not arbitrarily limited) per binding. Sessions for a given subscriber can exist simultaneously from different sites. All of a subscriber’s sessions must be hosted by the same PCRF. A session may exist for a long time (hours or days). Gx and Gxx sessions are created by a CCR-Initial message and terminated by a CCA-Terminate message. Rx sessions are created by AAR messages and ended by STA messages. Session information is maintained on the DSR where the session starts and on that DSR’s mate (if equipped).

Policy Server
A network element that interfaces with an application and makes policy decisions, such as authorization, entitlements, bandwidth, and QoS, based on the application’s requirements and operator rule sets. The Tekelec policy server is the Multimedia Policy Engine (MPE).

Policy Variables
A less that specific term for subscriber properties.

Policy Wizard
A visual tool available in the CMP that allows the operator to create policies by selecting policy conditions and policy actions, and optionally specifying parameters for the conditions and actions.

POP
Point-of-Presence
A logical grouping of subscribers into a region.

POSIX®
Portable Operating System Interface
POSIX Extended Regular Expression is an IEEE (Institute of Electrical and Electronics Engineers)-defined group of syntax standards that allows the user to select a specific string from a set of character strings.

POST
Power-On Self Test

POTS
Plain Old Telephone Service

PPC
Private Point Code
Also known as Internal Point Codes, used for internal routing within the EAGLE or for routing to co-resident IP connected nodes sharing the EAGLE’s external Point Code.

**PPP**  
Point-to-Point Protocol

**PPS**  
Permanent Presentation Status

**PPS/AC**  
Peripheral Power Supply/Alternating Current

**PPSCP**  
Prepaid Service Control Point

**PPSMS**  
Prepaid Short Message Service  
Prepaid Short Message Service Intercept

**PPT**  
Prepaid Portability Type

**PR**  
Problem Report  
Oracle’s term for a bug record.

**Prepaid IDP Query Relay**  
A feature (IDP Relay) that provides a mechanism to insure correct charging for calls from prepaid subscribers in a portability environment.

**Preventive Cyclic Retransmission (PCR)**  
See PCR

**PRI**  
Primary Rate Interface  
Primary Rate ISDN  
Priority

**Pricing Design Center**  
See PDC

**PrID**  
Private user Identity
Primary GUI

A label above the menu on the TekCore user interface to show whether you are logged in to the Primary or Secondary GUI. The Primary GUI label indicates that the user is logged in to the Provisioning Server at the Data Center. The Secondary GUI label indicates that you are logged in to an application at a switching center and that you have read-only access.

Primary Path

The destination and source address that will be put into a packet outbound to the peer endpoint by default. The definition includes the source address, since an implementation MAY specify both destination and source address to better control the return path taken by reply chunks, and on which interface the packet is transmitted when the data sender is multi-homed.

Primary PCRF Pool

A PCRF Pool that is mapped to an APN, as opposed to a PCRF Sub-Pool, which is mapped to a PCRF Pool and an Origin-Host.

Primary PMAC Server Blade

See PMAC server blade

Primary State (PST)

See PST

Private Point Code

See PPC

Private Virtual Network (PVN)

See PVN

PRMS

Product Change Request Management System

Profile-Update-Answer

Command sent by a client in response to the Profile-Update-Request command.

Profile-Update-Request

Command sent by a Diameter client to a Diameter server in order to update user data in the server.

Programmable Read Only Memory (PROM)

See PROM.

PROM

Programmable Read Only Memory

A kind of ROM which is written using a programmer. The contents of each bit is determined by a fuse or antifuse. The memory can be programmed once after manufacturing by “blowing” the
fuses, which is an irreversible process. Blowing a fuse opens a connection while blowing an anti-fuse closes a connection.

**Protected Network**

A Diameter network whose topology information is being hidden by one of the Diameter Topology Hiding features.

**Protected-HSS**

An S6a/S6d HSS that is a member of a Topology Hiding Protected Network.

**Protected-MME/SGSN**

An MME/SGSN that is a member of a Topology Hiding Protected Network.

**Prototype**

A software build derived from code that has not yet completed the full development cycle. The software is built and numbered according to Tekelec’s standard process (an “official” build), with the media physically labeled as prototype. The product may or may not contain all intended features and has completed preliminary design Unit Test. This product has not completed Feature Test or System Test.

**Provisioning**

Static and longer-term management tasks. These may include selection of network equipment, replacement of network equipment, interface additions or deletions, link speed modifications, topology changes, and capacity planning. This term is often used interchangeably with configuration.

**ProvBe**

Provisioning Back End

**Provisioning Blacklist**

A list of ranges that are prohibited from being used as DNs, DN Blocks, and IMSI address strings.

**Provisioning Blacklist Range**

A range of protected address strings of network elements, such as the E.164 address of HLRs.

**Provisioning Database Application (PDBA)**

See PDBA

**Provisioning Database Interface (PDBI)**

See PDBI

**Provisioning Server**

The Tekelec 1000 ASP that serves as the server.

**PROVLK**

Provisioning Link
Proxy Agent

Performs the basic forwarding functions of a Relay Agent, but unlike a Relay Agent, a Proxy Agent can modify the message content and provide value-added services, enforce rules on different messages, or perform administrative tasks for a specific realm.

Proxy Linkset

This is the linkset between the EAGLE using the Proxy Point Code and an adjacent node.

PRS

Primary Reference Source
Problem Report System

PRT

Peer Route Table or Peer Routing Table

PRX (Proxy)

The function of a deputy who acts as a substitute for another. In the case of this feature, a Destination Point Code can be specified to act as a Proxy Point Code.

PS

Packet Switching
Priority Service

PSAP

Public Safety Answering Point

pSBR

Policy SBR

PSC

PCS Switching Center

PSD

Product Specification Document

PSEL

Presentation Selector

PSI

Public Service Identity

PSM

Peripheral Services Module
PST
Primary State
A field in the rept-stat command outputs showing the primary state of the specified entity.

PSTN
Public Switched Telephone Network.
A public communication system for voice communication between remote subscribers.

PSU
Power Supply Unit

PT
Portability Type

PTM
Pending Transaction Manager

PTR
Pending Transaction Record

PTT
Public Telephone and Telegraph
Push To Talk. This mobile communications service, which is comparable with the walkie-talkie, allows the user to press the PTT button on his or her phone to talk to a group of up to nine persons. As communications are half-duplex, only one party can talk at any time while the others listen. It is a low-budget alternative to trunked radio and private mobile radio.

Public Data Network (PDN)
See PDN

PUA
Profile-Update-Answer. Command sent by a client in response to the Profile-Update-Request command.

Purge UE Answer

Public IP Address
An IP address that is designated for use in a public domain, such as the Internet. A public IP address is in contrast to a private IP address, which is in an address range designated for use only in a private domain, such as a local area network (LAN).

PUID
Public User Identity
PUR

Profile Update Request on Sh Interface. The Command sent by a Diameter client to a Diameter server to update user data in the server.

Purge UE Request. Sh Profile Update Request (from PCRF to ESPR). This request can refer to the profile entity and other entities.

PV

Product Verification

PVC

Permanent Virtual Circuit. A direct connection to an X.25 node that is configured in the EAGLE’s database and can only be changed through database administration.

Permanent Virtual Connection

PVGTT

Padded Variable Global Title Translation

PVN

Private Virtual Network

Private Virtual Network represents the internal IP addressing scheme for every card within the EAGLE switch. Each card has an auto-assigned, default, Class B private IP address.

PVSCSI

Paravirtual SCSI

PXE

Pre-initialization Execution Environment
Q

Q3
Q3 Protocol

QA
Quality Assurance
Oracle’s name for the software testing department.

QAF
Q Adapter Function

QAM
Queue Access Method

QBus Platform
See QP

Q-CLI
AMS Query Command Line Interface
Enables operators to query messages that are stored in the AMS.

QMS
Quality Management System

QoR
Query on Release

QoS
Quality of Service
Control mechanisms that guarantee a certain level of performance to a data flow.

QP
QBus Platform
Software that provides an execution environment for Java-based applications, providing common interfaces into databases, event logging, SNMP, and cluster state.

QR
Query Rate
QS
Query Server
Query Service

Query Processing
The steps required to produce a response to a single MSU request message, which may be an IAM (with optional SAM) or an SRI.

Quota
规定的限制量，活动会话时间，或服务特定事件，一个订阅者可以消耗。

Quota Convention
规定的默认值为溢出，以及顶起。一个配额惯例与计划相关。

Quota Profile
定义了如何实施配额，并规定了默认值。配额配置文件由通行证和计划组成。
R-URI
Request Uniform Resource Identifiers

RAA
Re-Authorization Answer (Gx or Rx Diameter command)

Rack Mount Server
A server in a rack-mount form factor.

RADB
Remote Agent Database

RADIUS
Remote Authentication Dial-In User Service
A client/server protocol and associated software that enables remote access servers to communicate with a central server to authorize their access to the requested service. The MPE device functions with RADIUS servers to authenticate messages received from remote gateways. See also Diameter.

RAID
Redundant Array of Independent Disks
A group of disks presented to clients as one or more large virtual disks, with accesses coordinated among multiple disks concurrently to increase performance, reliability, or both.

RAM
Random Access Memory
A type of computer memory that can be accessed randomly; that is, any byte of memory can be accessed without touching the preceding bytes.

Range Based Address Resolution
See RBAR

RAO
Revenue Accounting Office

RAS
REST Application Server
RAR
Re-Authorization Request (Gx or Rx Diameter command)

RAT
Radio Access Technology

RBAR
Range Based Address Resolution

A DSR enhanced routing application which allows you to route Diameter end-to-end transactions based on Application ID, Command Code, Routing Entity Type, and Routing Entity address ranges.

RBOC
Regional Bell Operating Company

RC
Relative Cost
Restriction Criteria
Resource Controller

RCA
Root Cause Analysis

RCC
Remote Congestion Control

RC Group
Relative Cost Group
A group of entities within a MAP or MRN group that have the same relative cost.

RCL
RADIUS Connection Layer

RCP
Routeset Prohibited Test (Msg) (ANSI)

RCR
Routeset Cluster Restricted Test (Msg)

RCT
Route Congestion Test
Routeset Congestion Test (Msg)
RCx
A Signaling-Route-Set-Test for either a prohibited or restricted cluster network management message.

RD
Receive Data
Removable Disk

RD-IWF
RADIUS-Diameter Interworking Function

RDR
Resource Data Record

Reachable Peer
Represents a group of peers that are reachable by the node sending the Routing-Update-Request (RUR).

Realm
A fundamental element in Diameter is the realm, which is loosely referred to as domain. Realm IDs are owned by service providers and are used by Diameter nodes for message routing.

Recovered Timing Mode
This timing mode on the HC-MIM applies to Channel Bridging. The port with this mode selected uses the other member of the bridged-pair as a clock source, ensuring that both ports are using the same clock for line stability.

Receiver Window
An SCTP variable that a data sender uses to store the most recently calculated receiver window of its peer, in number of bytes. This gives the sender an indication of the space available in the receiver's inbound buffer.

REDIRECT
A function of the gateway screening commands that specifies whether messages that pass gateway screening are diverted, by the gateway screening redirect function, from its original destination to another destination for further processing.

Redirect Agent
A Diameter Redirect Agent refers clients to servers and allows them to communicate directly.

Redirect Server
A centralized database that maps subscriber numbers to routing numbers or domain names.

Redundant Rules
Rules are redundant if the PCRF Sub-Pools are the same and a request matching the more specific rule always matches the less specific rule. Redundancy does not include the default.
rule. The PCRF Sub-Pool Selection Rules GUI does not prevent creation of redundant rules since the PCRF Sub-Pool is the same, leaving no ambiguity.

**Reference Implementation**

In the software development process, a reference implementation is the standard from which all other implementations and corresponding customizations are derived.

**REL**

Release

**Relay Agent**

Diameter agent that forwards requests and responses to other Diameter nodes based on routing-related AVPs (such as Destination-Realm) and routing configuration. Because relays do not make policy decisions, they do not examine or alter non-routing AVPs. As a result, relays never originate messages, do not need to understand the semantics of messages or non-routing AVPs, and are capable of handling any Diameter application or message type.

**Relay Identity**

Identifies the TWAN relay identity type as either IPv4/IPv6 or FQDN.

**Remote Authentication Dial-In User Service**

See RADIUS

**Remote BUSY Congestion**

A DSR feature that limits the routing of Request messages to a Diameter connection when the Peer Node is rejecting Diameter transactions on that Diameter connection due to a BUSY condition.

**Remote Link Element (RLE)**

See RLE

**Remote Loopback Point**

A segment of a signaling link that is tested with the link fault sectionalization feature.

**Remote MTP3 User**

See RMU

**Remote Signaling Point**

See RSP

**Remote Switched Virtual Circuit (SVCR)**

See SVCR

**Removable Cartridge**

MO cartridge used in the drive on the legacy MDAL card.
Removable Cartridge Drive
Media drive for removable MO cartridges on the legacy MDAL card.

Removable Drive
Flash memory “thumb” drive used in the latched USB port on an E5-MCAP card for installation and backup of customer data.

Removable Media
Flash memory or thumb drives used in the latched USB port on an E5-MCAP card for installation and backup of customer data.

REPL
Replication

Request Topology Hiding
A Topology Hiding trigger point that identifies a location within Diameter routing where topology-related information in a Request message is hidden or obscured based upon a set of Topology Hiding rules.

Request Topology Restoral
A Topology Hiding trigger point that identifies a location within Diameter routing where topology-related information in a Request message is restored based upon a set of Topology Hiding rules.

Reroute on Answer
A set of conditions that control message rerouting to peer nodes based on the contents of an answer message.

RES
Resume

Resource Domain
A list of Server Groups that support a logical resource.

Response Method Messages
Messages that include TFP/TCP.

REST
Representational State Transfer
Used by the provisioning system to send HTTP requests (GET, POST, PUT) to manipulate and query data in the provisioning database.

Restricted
The network management state of a route, link set, or signaling link that is not operating properly and cannot carry all of its traffic. This condition only allows the highest priority messages to sent to the database entity first, and if space allows, followed by the other traffic.
Traffic that cannot be sent on the restricted database entity must be rerouted or the traffic is discarded.

**Rf-Interface**
Protocol that records data for off-line charging.

**RFC**
Request for Comment
RFCs are standards-track documents, which are official specifications of the Internet protocol suite defined by the Internet Engineering Task Force (IETF) and its steering group the IESG.

**RFF**
Request for Feature

**RFI**
Request for Information

**RFP**
Request for Proposal

**RFQ**
Request for Quote

**RG**
Report Generator

**RGB**
Red, Green, Blue

**RH**
Relative Humidity

**RI**
Routing Indicator

**RIDB**
Ranged Indexed Database

**RIP**
Routing Information Protocol

**RIPE**
Reseaux IP European Network Coordination Centre
RJ
Registered Jack

RKS
Record Keeping Server

RLE
Remote Link Element
The hardware elements of the signaling link (for example, data ports in channel banks, link interfaces in STPs that are assigned to remote loopback points for the link fault sectionalization feature.

RLG
Release guard signal - TUP message

RLI
Remote Link Interface

RLSD
Released

RMA
Return Material Authorization

RMCP
Remote Management Control Protocol
PMAC communicates with the shelf manager via RMCP on a management VLAN. RMCP encapsulates IPMI commands within UDP packets so that they can be sent over Ethernet.

RMS
RAM Management Services
Rack Mount Server
Revenue Management Suite. See Oracle Communications Revenue Management Suite Reference Implementation.

RMT APPL
Remote Application

RMTP
Reliable Multicast Transport Protocol

RMTP LN
RMTP Leaf Node
RMTP SD
RMTP Sender Node

RMTP TN
RMTP Top Node

RMU
Remote MTP3 User

Represents a remote SCCP subsystem to which the Signaling Network Interface forwards signaling. When a message is forwarded from an MSC to an HLR, an RMU must be configured for the subsystem on the HLR.

RN
Routing Number

The number provided by the Freephone Service Provider (FSP) to the Access Service Provider (ASP) to enable a pre-determined routing of traffic to a specific network/carrier/customer.

RNIDN
Routing Number - International DN

RNNDN
Routing Number - National DN

RNSDN
Routing Number - Subscriber DN

RNSP
Routing Number Service Provider

ROI
Return on Investment

The amount of profit an organization generates.

Rollover

A quota convention that allows a subscriber to carry forward unused units from one billing cycle to another.

ROM
Read Only Memory

ROP
Large Geographic Area (Groups of CNLs)
ROS
Routing Option Set

ROSE
Remote Operations Service Element

Route
A signaling path from an LSP to an RSP using a specified Link Set.

Route Group
A set of peers that have the same priority within a route list.

Route List
A prioritized set of Route Groups used for routing Diameter Request messages. Only one route group within a route list is used for routing messages at any point in time, and is called the active route group. A route list is selected by a peer routing rule for routing a Diameter Request message to an upstream peer.

Route Set
A group of routes, no more than six, carrying traffic to the same destination.

Routing Entity
A User Identity or an IP Address associated with the User Equipment (IPv4 or IPv6 address).

Routing Key
A set of SS7 parameter and parameter values that uniquely define the range of signaling traffic to be handled by a particular Application Server. For example, where all traffic directed to an SS7 DPC, OPC, and ISUP CIC_range(s), or SCCP SSN is to be sent to a particular Application Server, that SS7 data defines the associated Routing Key.

Routing Option Set
A set of user-configurable routing options that can be associated with a Diameter transaction based on the downstream Peer Node from which the transaction was received or the Diameter Application ID in the ingress transaction.

RR
Resource Record
An entry into the DNS database. Depending on their type (for example, A, SRV, and so on), RRs provide a different set of parameters that characterize a certain DNS name.

RRBE
Request_Report_BCM_Event AIN Message

RS
Requirement Specification
Redirect Server

RSA
Regional Service Area
Rural Statistical Areas
Reset Answer


RSC
Reset Circuit
Reset Confirmation

RSCT
Route-set-congestion-test (message)
An MTP3 management message.

RSET
Route set

RSM
Remote Switching Module

RSP
Route Set Test. Prohibited message.
Remote Signaling Point. Represents an SS7 network node (point code) that signaling must be sent to. An RSP has an SS7 domain (ANSI, ITUI, ITUN), a point code, and an optional Adjacent Server Group.

A logical element that represents a unique point code within a particular SS7 domain with which the SS7 application's Local Signaling Point interacts.

RSR
Reset Request
Route Set Test. Restricted message.

RST
Route Set Test
Route Set Prohibited Test (Msg). Signaling-route-set-test signal for prohibited destination.

RSTP
Rapid Spanning Tree Protocol
Adding redundant links to a network increases availability; unfortunately, it can also spawn network traffic loops. Traffic loops can overburden hosts and result in unpredictable network
performance. RSTP addresses redundancy requirements, but at the same time, it works to detect and prevent traffic loops that may develop in the network.

**RTAC**
Route Transfer Allowed Control

**RTC**
Real Time Clock

**RTCP**
Real-time Transport Control Protocol
Provides out-of-band control information for an RTP flow.

**RTDB**
Real Time Database

**RTE**
Route

**RTH**
Request Topology Hiding
A Topology Hiding trigger point that identifies a location within Diameter routing where topology-related information in a Request message is hidden or obscured based upon a set of Topology Hiding rules.

**RTM**
Rear Transition Module
RTMs are cards that plug directly to the front board from the rear of an ATCA chassis, providing rear I/O independent of the backplane.

**RTO**
Retransmission Timeout

**RTOS**
Real Time Operating System

**RTP**
Real-time Transport Protocol

**RTP1**
DSR Mediation Request Trigger Point (RTP)
Mediation trigger point located immediately after the Diameter Routing Function finds a valid PTR associated with the ingress Answer message.
RTP10
Mediation trigger point located immediately prior to queuing an Answer message to the Diameter Transport Function.

RTPC
Route Transfer Prohibit Control

RTP Relay
Real-time transport protocol relay

RTR
Router. Routes all types of SMS traffic.
Request Topology Restoral

RTRC
Route Transfer Restricted Control (SS7)

RTS
Ready to Send
Request to Send

RTT
Ready to Test
Round-Trip Time

RU
Rack Unit
One rack unit (1RU) is 44.45 mm (1.75 in) high.

RUA
Routing Update Answer
DRMA protocol messages sent between Policy Management systems.

Rule
An association between a Filter and an Action Set.

Rule Condition
Each PCRF Sub-Pool Selection Rule consists of a condition made up of a parameter (Origin-Host), an operator, and a value. An example Condition might look like: Origin-Host Equals pcef015.tklc.com.
Rule Matching

Rule matching is the process of finding the best match among the configured PCRF Sub-Pool Selection Rules for a given binding capable session initiation request. Rule matching occurs on the DA-MP that processes the binding capable session initiation request.

Rule Priority

Each PCRF Sub-Pool Selection Rule has a priority value from 1 to 99, with 1 being the highest priority. The Rule Priority allows the user to give preference to one rule over another, regardless of which rule might be the “best match.”

RUR

Routing Update Request

DRMA protocol messages sent between Policy Management systems.

RWND

Receiver Window

RX

Receive

The Diameter interface between a PCRF and an Application function (AF) such as a PCSCF, as defined by 3GPP. The Rx interface uses AAR/AAA, RAR/RAA, STR/STA, and ASR/ASA messages and is binding dependent.
S/D
Staff Days

S9
The S9 Diameter interface includes Rx, Gx, and Gxx messages, but when these messages are used between a visited PCRF and the home PCRF, the interfaces are collectively referred to as S9. Defined by 3GPP 29.215 as the interface between a visited PCRF and a home PCRF. There is no difference in processing of Rx over S9 versus. Rx not over S9. The S9 interface is binding capable for Gx and Gxx only. Rx over S9 is binding dependent.

SA
Security Administration

Service Action. Indicates what service-specific behaviors to execute when processing a digit string.

SAA
Server Assignment Answer (Diameter Cx)

SAAL
Signaling ATM Adaptation Layer

SAC
Service Access Code

SAE
Service Action Execution

SAF
Service Availability Forum™

An industry consortium focused on Software Architectures related to highly available systems. The forum is defining architectures and open interface specifications and promoting adoption of the specifications among the Telecommunications Equipment Manufacturers (TEMs). The SAF architecture includes a middleware layer that supports high-availability. The intent is to create a set of reusable and portable software building blocks that supplement the hardware building blocks of ATCA to create a complete framework for telecommunications equipment development. The goal of the framework is to enable a quicker time to market development cycle for high-availability telecommunications products.

SAM
Subsequent Address Message
SAMS
Sentinel Alarm Management System

SAN
Storage Area Network
A group of networked devices such as Controllers and switches, comprising a storage system.

SANE
Secure Access to Network Elements
Verizon Wireless's central authentication and authorization system for network elements. It provides single-sign-on capability to network elements, for user of the SANE GUI client, and it allows network element vendors to use open-source, openprotocol methodologies to integrate clients in the Verizon Wireless security infrastructure.

SAP
Service Access Point
Service Application Office
Service Application Platform
Shelf Alarm Panel
Special Applications Procedures

SAPC
Secondary Adjacent Point Code

SAR
Segmentation and Reassembly
Server Assignment Request (Diameter Cx)

SAS
Serial-attached SCSI. The physical connection used among Controller Enclosures and Disk Enclosures.
Storage Access Services

SAT
Supervisory Audio Tone

SAV
Sender authentication validation

SB
Stop Bits
SBC
Session Border Controller. Device used in some VoIP networks to exert control over the signaling and usually also the media streams involved in setting up, conducting, and tearing down calls.

Single-Board Computer

SBD
System Buffer Dumper

SBDB
Session Binding Database

SBR
Session Binding Repository. A highly available, distributed database for storing Diameter session binding data.

Subsystem Backup Routing

SBR(b)
SBR(binding). SBR - subscriber binding database

SBR(s)
SBR(session). SBR - session database

SBR(u)
SBR(universal). SBR - universal database

Sbus
Sun Bus

SC
Site Collector

System Controller

Scaling
The ability to extend and reduce resources granted to a virtual network function (VNF) dynamically. VNFs can be scaled vertically (up/down) and horizontally (in/out).

- Scaling up/down is the ability to scale by changing allocated resource, for example, increase/decrease memory, CPU capacity or storage size
- Scaling in/out is the ability to scale by adding/removing resource instances (for example, VMs)

SCAN
A network that carries traffic within channelized bearers of predefined sizes. Examples include Public Switched Telephone Networks (PSTNs) and Public Land Mobile Networks (PLMNs).
Examples of signaling protocols used in SCN include Q. 931, SS7 MTP Level 3 and SS7 Application/User parts.

**SCB**
Session Control Block
Storage Control Block

**SCC**
Serial Communications Control
Switching Control Centers

**SCC AS**
Service Centralization and Continuity Application Server

**SCCP**
Signaling Connection Control Part
The signaling connection control part with additional functions for the Message Transfer Part (MTP) in SS7 signaling. Messages can be transmitted between arbitrary nodes in the signaling network using a connection-oriented or connectionless approach.

**SCCP Conversion (SCCP CNV)**
SCCP Conversion
A feature that allow the system to convert MTP-routed SCCP messages from ANSI to ITU format and to convert ITU formatted messages to ANSI.

**SCCP Management (SCMG)**
The portion of the SCCP subsystem that performs network management functions for the SCCP subsystem such as, rerouting signaling traffic when network failures or congestion conditions occur. MTP network management informs SCCP of any changes in point code routing status. Changes in subsystem status are updated by using the subsystem allowed and subsystem prohibited procedures of SCCP management. SCCP management updates the status of point codes and subsystems. Also SCCP management broadcasts subsystem allowed and prohibited messages to concerned nodes.

**SCCP Routing Control**
The portion of the SCCP subsystem that determines where SCCP messages are routed.

**SCCP Service Selector**
A utility that allows services such as G-Port, A-Port, and IS-41 GSM Migration services to be assigned to the mnp parameter.

**SCCS**
Switching Control Center System
SCC/VCC AS
Service Centralization and Voice Call Continuity Application Server—IMS application server providing voice call continuity and service centralization for mobile UEs. The SCC AS provides an IMS-based mechanism for service delivery and enables service continuity for media sessions with a mobile UE including support for access transfer with SRVCC (Single Radio Voice Call Continuity) and eSRVCC (enhanced SRVCC) arrangements.

SCDR
SS.8 CDR format

SCE
Service Creation Environment
Service Control Engine. A deep-packet inspection product.

SCF
Service Control Function

SCIM
Service Capability Interaction Manager

SCM
System Configuration Manager
System Configuration Matrix

SCMG
SCCP Management
SCMG manages the status of subsystems and SCCP-capable signaling points (SPs). It maintains the status of remote SCCP SPs and that of local subsystems.

S-CMP
System Configuration Management Platform
The S-CMP servers configure System tier objects. System tier objects are MPE and MRA devices.

SCN
Switched Circuit Network
A network that carries traffic within channelized bearers of predefined sizes. Examples include Public Switched Telephone Networks (PSTNs) and Public Land Mobile Networks (PLMNs). Examples of signaling protocols used in SCN include Q. 931, SS7 MTP Level 3, and SS7 Application/User parts.

SCOC
SCCP Connection-Oriented Control
SCON
Signaling Congested

SCP
Secure Copy

Service Control Point. SCPs are network intelligence centers where databases or call processing information is stored. The primary function of SCPs is to respond to queries from other SPs by retrieving the requested information from the appropriate database, and sending it back to the originator of the request.

SCPMS
Service Control Point Management System

SCR
Service-Configuration Request

SCRC
SCCP Routing Control

Screen Set
A gateway screening table containing a list of rules, or screening references. The screening references indicate the screening action that is to be performed on a message in a specific linkset.

Screening Reference
The name of each entry in the gateway screening tables. Combined with the next screening function identifier (NSFI), it uniquely defines a screening table. This field is used with all screening functions except the screen set screening function.

SCRN
Screen Set Name

SCRSET
Screen Set

S-CSCF
Serving Call Session Control Function

Provides user and service authentication and authorization, client registration, SIP routing capabilities, service integration, data management, FW/NAT traversal, multinetwork integration and an interface to third-party applications.

SCS
Service Control and Screening
SCSI
Small Computer System Interface
There are two independent Small Computer System Interface (SCSI) buses, one to the fixed
disks on TDM cards and the other to the shared administration SCSI bus that runs on the
backplane between TDMs and the MDAL card. Each SCSI bus has a block of memory that
allows transfers from memory to occur without delaying the application processor.

SCSI Bus
Small Computer System Interface Bus

SCTP
Stream Control Transmission Protocol
An IETF transport layer protocol, similar to TCP, that sends a message in one operation.
The transport layer for all standard IETF-SIGTRAN protocols.
SCTP is a reliable transport protocol that operates on top of a connectionless packet network
such as IP and is functionally equivalent to TCP. It establishes a connection between two
endpoints (called an association; in TCP, these are sockets) for transmission of user messages.

SCTP Association
A protocol relationship between SCTP endpoints composed of the two SCTP endpoints and
protocol state information, including Verification Tags and the currently active set of
Transmission Sequence Numbers (TSNs), and so on. An association can be uniquely identified
by the transport addresses used by the endpoints in the association. Two SCTP endpoints
MUST NOT have more than one SCTP association between them at any given time.

SCTP Endpoint
The logical sender/receiver of SCTP packets. On a multi-homed host, an SCTP endpoint is
represented to its peers as a combination of a set of eligible destination transport addresses to
which SCTP packets can be sent, and a set of eligible source transport addresses from which
SCTP packets can be received. All transport addresses used by an SCTP endpoint must use the
same port number, but can use multiple IP addresses. A transport address used by an SCTP
endpoint must not be used by another SCTP endpoint. In other words, a transport address is
unique to an SCTP endpoint.

SCTP Packet
The unit of data delivery across the interface between SCTP and the connectionless packet
network (for example, IP). An SCTP packet includes the common SCTP header, possible SCTP
control chunks, and user data encapsulated within SCTP DATA chunks.

SDA
Sequential Disk Access

SDLC
Signaling-Data Link-Connection

System Development Life Cycle
SDM
State Decision Manager
Subscriber Data Management
See OCSDM.

SDO
Subscriber Data Object
Subscription Data Object. An SDO consists of subscription state information and a collection of registers for storing entities. An individual SDO applies to one subscriber. A pool SDO applies to a group of subscribers.

SDP
Session Description Protocol

SDRAM
Synchronous Dynamic Random Access Memory

SDS
Subscriber Database Server. Subscriber Database Server (SDS) provides the central provisioning of the Full-Address Based Resolution (FABR) data. The SDS, which is deployed geo-redundantly at a Primary and Disaster recovery site, connects with the Query Server and the Data Processor System Operations, Administration, and Maintenance (DP SOAM) servers at each Diameter Signaling Router (DSR) site or a standalone DP site to replicate and recover provisioned data to the associated components.

Subscriber Data Server. Provides new ways of accessing, extracting, and finding value from subscriber data, and thus enables operators to leverage the wealth of subscriber information previously fragmented all over their network. By simplifying the management of subscriber data and profiling customer behavior, the Subscriber Data Server allows carriers to exploit real-time data, deliver monetized personalized services, and even bind to third part services easily.

System Debug Services

SDSC
System Debug Services Controller

SDT
System Data

SDU
Service Data Unit

SDV
Software Design Verification
SE
South East

SE-HSL
Synchronous E1 High Speed Link
Format for E1 high-speed signaling links where time-slot 0 is used for framing and error control. The remainder of bandwidth, equivalent to 31 channels of 64Kbps data, is used as a single data link yielding a total capacity of 1.984 Mbps. Also known as Unchannelized E1.

SEAC
Signaling Engineering and Administration Center

SEAS
Signaling Engineering and Administration System
An interface defined by Bellcore and used by the Regional Bell Operating Companies (RBOCs), as well as other Bellcore Client Companies (BCCs), to remotely administer and monitor the signaling points in their network from a central location.

SEC
Subscriber Entity Configuration

Secondary GUI
A label above the menu on the TekCore user interface to show whether the user is logged in to the Primary or Secondary GUI. The Primary GUI label indicates that the user is logged in to the Provisioning Server at the Data Center. The Secondary GUI label indicates that the user is logged in to a TekCore application at a switching center and that the user has read-only access.

Secondary Point Code (SPC)
See SPC

Secondary State (SST)
See SST

Secure Access to Network Elements
See SANE

Secure Shell
See SSH

Security Log
The security log is a circular file, located on each MASP, containing a record of each command entered on an EAGLE terminal, the name (user ID) of the person entering the command, the date and time the command was entered, and the terminal port that the command was entered on. This record can investigate unauthorized activities that may take place on the EAGLE, or when problems occur, this record can examine the commands that were entered before the problem occurred to check if one or more of those commands caused the problem.
Select Expression
An expression that refers to a part of the SIP message, or to some information related to the SIP message; for example, the user name of the URI in the From header, or the incoming source IP address.

Self Identification of the EAGLE
The point code that identifies the EAGLE to the other signaling points in the network.

Self Point Code
The True, Secondary, or Capability Point Code of the EAGLE.

SENS
Scaleable Enhanced Network Stack

Sentry
A daemon process that monitors application processes on a per-host basis. The Sentry daemon can restart failed processes or ignore failed processes depending on Sentry’s user-assigned mode.

SEP
Signaling End Point
A node in an SS7 network that originates or terminates signaling messages. One example is a central office switch.

SER
SIP Message Processes

SERVDI
Support ELAP Reload via Database Image

Server
Any computer that runs TPD. Could be a Rack Mount Server or a Blade Server. In Policy Management, a computer running Policy Management software, or a computer providing data to a Policy Management system.

Server Group
A collection of MPs that host a distributed SS7/EAGLE application. A server group provides a logical grouping of physical components as well as a functional assignment. A server group provides the means for other logical elements to be mapped to particular MPs. A server group resides within a network element but cannot span network elements. A MP can be a member of one server group.

Server Group Identifier
See SGI
Service
Any EAGLE behavior that uses NPP.

Service Action Handler
Service-specific function associated with an NPP Service Action.

Service Availability Forum
See SAF

Service Broker
Provides service aggregation and orchestration in both wireless and wireline networks using the Customized Application of Mobile network Enhanced Logic (CAMEL) protocol.

Service Broker User Interface
The central point of user interaction with the application. The user interface is a Web-based graphical user interface (GUI) that enables remote user access over the network to the application and functions.

Service Broker Software Platform
The software platform that the Service Broker runs on.

Service Control Point (SCP)
See SCP

Service Information Field
See SIF

Service Information Octet (SIO)
See SIO

Service Module Card
DSM, E5-SM4G, or E5-SM8G-B card that contains the Real Time Database (RTDB) downloaded from an EPAP or ELAP system.

Service Nature of Address Indicator
See SNAI

Service Orchestration
The combination of Response Aggregation and Service Interaction.

Service Portability
See S-Port

Service Rule Set
A collection of rules associated with a service.
Service Specific Connection Oriented Protocol (SSCOP)
See SSCOP

Service Specific Coordination Function (SSCF)
See SSCF

Service Specific Convergence Sublayer (SSCS)
See SSCS

Session
A concept that is internal to Service Broker. Service Broker correlates every Event received, Message sent, and Response sent, to a specific session. When a service is triggered at an SSF, it sends an Initial Trigger Event to Service Broker. The receipt of this Initial Trigger is an External Event that begins a session at Service Broker. A Diameter session between the MPE and an external device (for example, a Gx, Gxa, Gx-Lite or Rx session). Subscribers can maintain multiple sessions at any given time.

Session Binding Repository
See SBR

Session Context
This is any data that CPA receives from DRL when a message is received that needs to be handed back to DRL when CPA requests DRL to forward the message. This data needs to be remembered across the asynchronous interface to SBR.

Session Database
Policy SBR database that holds session information that is used for routing in-session messages. A given session record is accessible on every Policy SBR server on a mated pair of P-DRA DSRs. The P-DRA application always maintains session records for binding capable sessions (Gx, Gxx, and the S9 versions of Gx and Gxx) and binding dependent sessions for which Topology Hiding is in effect.

Session ID
Each Diameter session includes a Session-Id in every Diameter message that is part of the session. The Diameter Session Id is used to look up session information in the session database.

Session Initiation Event
When a service is triggered at an SSF, it sends an Initial Trigger Event to Service Broker. A Session Initiation Event is the receipt of this Initial Trigger that begins a Session at Service Broker.

SF
Super Frame

SFF
A small form factor (SFF) is a computer form factor designed to minimize the volume and footprint of a desktop computer. For comparison purposes, the size of an SFF case is usually
measured in litres. SFFs are available in a variety of sizes and shapes, including shoeboxes, cubes, and book-sized PCs.

SFTP

SSH File Transfer Protocol (sometimes also called Secure File Transfer Protocol)

A client-server protocol that allows a user on one computer to transfer files to and from another computer over a TCP/IP network over any reliable data stream. It is typically used with version two of the SSH protocol.

SG

Secure Gateway

Signaling Gateway. A network element that receives/sends SCN native signaling at the edge of the IP network. The SG function may relay, translate or terminate SS7 signaling in an SS7-Internet Gateway. The SG function may also be coresident with the MG function to process SCN signaling associated with line or trunk terminations controlled by the MG (for example, signaling backhaul). A Signaling Gateway could be modeled as one or more Signaling Gateway Processes, which are located at the border of the SS7 and IP networks. Where an SG contains more than one SGP, the SG is a logical entity and the contained SGPs are assumed to be coordinated into a single management view to the SS7 network and to the supported Application Servers.

SGI

Service Group Identifier

User-defined name for a group of Service Broker servers. Normally the SGI name refers to the active and standby units of a redundant server pair.

SGP

Signaling Gateway Process

A process instance of a Signaling Gateway. It serves as an active, backup, loadsharing, or broadcast process of a Signaling Gateway [RFC 4666].

SGSN

Serving GPRS Support Node

SGW

Serving Gateway

Sh-Interface

The interface method of communication between the Application Server (AS) and the Home Subscriber Server (HSS).

SHLR

Smart HLR

ShM

Shelf Manager
The shelf manager interfaces inside the shelf with controllers, chiefly over the Intelligent Platform Management Bus (IPMB). The controllers are collectively responsible for the local management of FRUs (boards, fan trays, or power entry modules, for example). Shelf managers support the RMCP interface so that PMAC can interact with the shelf.

**ShMC**
Shelf Manager Controller

An IPM (Intelligent Platform Management) controller at IPMB (Intelligent Platform Management Bus) address 20h. The ShMC is exposed only by the active Shelf Manager and is subject to switchover.

**ShMM**
Shelf Management Mezzanine or Shelf Management Module

The ShMM, in conjunction with a corresponding carrier board, provides the required hardware that is needed to operate the Shelf Manager (ShM).

**Short Code**
A number that has meaning only within a particular phone company's network.

**Shadow Timeslot**
Applies to Channel Bridging. The time slots located on the Paired port that correspond to time slots on the Parent port that were terminated on the EAGLE, for example, timeslot 1 on the Parent port was assigned to a signaling link, thus timeslot 1 on the Paired port will be a shadow timeslot. These time slots do not contain any signaling.

**Shared Resources**
The T5100 platform contains certain entities that all components utilize. These common entities are shared resources, and they are managed by PMAC. The Ethernet switch blades are an example of a shared resource.

**Shelf or SHLF**
Shelf

A modular unit that contains the cards that make up the EAGLE. The EAGLE uses two types of shelves, the control shelf, and the extension shelf. The control shelf contains the components of the Maintenance and Administration Subsystem (MAS), and up to eight additional Link Interface Modules (LIMs). The extension shelf provides locations for two High Speed Multiplexer (HMUX) cards and also 16 card locations for any combination of Link Interface Modules (LIMs), STPLAN cards, and Service Modules.

**Short Message Service**
See SMS

**SI**
Service Indicator

**SIBs**
Service Information Blocks
SIF
Service Information Field
MTP Service Information Field is the payload field of an SS7 MSU header. The first byte of the SIF is the start of the MTP3 routing label. For MTP3-variant networks, the maximum SIF size is 272 bytes. For MTP3b-variant networks, the maximum SIF size is 4095 bytes.

SIFB
Switched IMT Fabric Board

SIG
Signature service
Personalized SMS signature service. This service is provided by the Mobile Messaging XS-SIG component.

Signal Transfer Point (STP)
See STP

Signaling Connection Control Part (SCCP)
See SCCP

Signaling End Point
See SEP

Signaling Engineering and Administration System (SEAS)
See SEAS

Signaling Gateway
See SG

Signaling Gateway Process
See SGP

Signaling Link
The transmission path connecting the EAGLE to other signaling points in the network and providing access to ANSI SS7 and ITU SS7 network elements. The signaling link is connected to the EAGLE at the link interface module (LIM).

Signaling Point
See SP

Signaling Process
A process instance that uses SUA to communicate with other signaling processes. An ASP, a SGP and an IPSP are all signaling processes.
Signaling Network Management (SNM)
See SNM

Signaling System #7 (SS7)
See SS7

Signaling Transfer Point Local Area Network (STP LAN or SLAN)
See STP LAN or SLAN.

Signaling Transport Card (STC)
See STC

Sigtran or SIGTRAN
Signaling Transport
The name given to an IETF working group that produced specifications for a family of protocols that provide reliable datagram service and user layer adaptations for SS7 and ISDN communications protocols. The most significant protocol defined by the SIGTRAN group was the Stream Control Transmission Protocol (SCTP), which is used to carry PSTN signalling over IP.

The SIGTRAN group was significantly influenced by telecommunications engineers intent on using the new protocols for adapting VoIP networks to the PSTN with special regard to signaling applications. Recently, SCTP is finding applications beyond its original purpose wherever reliable datagram service is desired.

SIH
System Information Handlers

SIM
Subscriber Identity Module
An ID card the size of a credit card for GSM network subscribers, and is typically referred to as a chip card or smartcard.

SIMM
Single Inline Memory Module
Single IMSI Multiple MSISDN. Roamware solution that allows a single SIM card to use a local number when roaming, in addition to the home number.

Simple Network Management Protocol
See SNMP.

Simplex Mode
Having only an Active OAM server blade.
SIO
Service Information Octet
The network indicator code (NIC), priority (PRI), and service indicator (SI) in the SIO field in the message signaling unit (MSU). This information identifies the type of MSU (ISUP, TCAP, and so forth) that is allowed in the network where the EAGLE is located.

SIOT
Shared_Interoffice_Trunk AIN trigger

Simple Network Management Protocol (SNMP)
See SNMP

SINAP
Stratus Intelligent Network Applications Platform

SIP
Session Initiation Protocol
A peer-to-peer protocol used for voice and video communications.

SIPO
Status Indicator - Processor Outage

SIP Server
The SIP processing component of TekCore. The terms SER, SIP Server, and MP may be used interchangeably.

SIR
Service Interaction Rule

SIT
System Integration Test

Site
All policy components at a single location, including a single CMP cluster, a single MRA cluster, and one or more MPE clusters, interconnected by LAN links only (no WAN interconnects).

SK
South Korea

Service Key

SLAN
Signaling Transfer Point Local Area Network
A feature in the EAGLE that copies MSUs selected through the gateway screening process and sends these MSUs over the Ethernet to an external host computer for further processing.

**SLAN Card**

EAGLE SSEDCM card or E5-ENET card that runs the STPLAN application.

**SLB**

See OCSLB

**SLC**

Signaling Link Code

**SLF**

Subscription Locator Function

**SLF4J**

Simple Logging Facade for Java

The facade interface for log back functionality.

**SLIC**

Service and Link Interface Card

A single-slot, multi-use card with the same functionality as the E5-ENET-B card running the IPSG application.

**SLS**

Signaling Link Selector

**SLSCI**

SLS Conversion Indicator

**SLSOCB**

The Other CIC (Circuit Identification Code) Bit Used feature is one of two methods provided as ITU SLS enhancements for distributing the load across links in a combined and single linkset. The Other CIC Bit Used feature lets the system derive the LSB (Least Significant Bit) from bits 2 through 4 of the CIC to serve as the three lower bits of the SLS (Signaling Link Selection) and one other bit of the CIC to serve as the MSB (Most Significant Bit) of the SLS. The SLSOCB feature applies only to ITUISUP messages. The other method of distributing the load is rotation of the four bits of the SLS to change the LSB of the SLS.

**SLTA**

Signaling Link Test Acknowledgment

**SLTC**

Signaling Link Test Controller
SLTM
Signal Link Test Message

SM
Short Message

Small Computer System Interface (SCSI) Bus
See SCSI

Smart Limit
AT&T service that provides parental control of wireless services.

SMASE
System Management Application Entity

SMDR
Station Detailed Message Recording

SMDS
Switched Multi-megabyte Data Service.

SME
Short Message Entity

SMG
Short Message Gateway

SMH
Signaling Message

SMI
Structure and Identification of Management Information for TCP/IP-based Internet Systems Management Interface. A specification that is under development by the Service Availability Forum (SAF) to define service events and error reporting by the Application Interface Specification and the Hardware Platform Interface. Also intended to define the SNMP and Web-based interfaces that provide distributed monitoring and control access.

SMOD
Streaming Media On Demand

Smoothed EMR
The Smoothed Egress Message Rate is based on the current EMR and is calculated using an “exponential moving average” algorithm.
SMPP
Short Message Peer-to-Peer Protocol
An open, industry standard protocol that provides a flexible data communications interface for transfer of short message data.

SMS
Short Message Service. A communication service component of the GSM mobile communication system that uses standard communications protocols to exchange short text messages between mobile phone devices. See also GSM.

Shared Metric Service

SMSC
Short Message Service Center
A network element in the mobile telephone network that stores, forwards, converts and delivers SMS messages.

SMSMR
Prepaid Short Message Service.

SMSR
SMS Relay Application
An interface between the MPE and SMSC or other specific SMS web service(s).

SMSREQ or SMS Request Message
A TDMA/CDMA MSC query to a home location register (HLR) for retrieving subscription/location information about a subscriber to deliver a short message.

SMT
Scroll (area) Message Text

SMTP
Simple Mail Transfer Protocol

SN
Service Node

SNA
Subscribes Notification Answer on Sh Interface

SNAI
Service Nature of Address Indicator
An internal G-Port parameter that allows a user to specify how to interpret the signaling connection control part (SCCP) called party address (CdPA) GTA of a LOCREQ/SMSREQ message.
SNM

Signaling Network Management

The set of networking cards and the shared database of dynamic network status information that they collectively maintain.

The messages that maintain MTP status level 3 of SS7.

SNO

Subscription Notification Object

An SNO stores a collection of client subscribe-to-notifications for a subscription.

SNMP

Simple Network Management Protocol

An industry-wide standard protocol used for network management. The SNMP agent maintains data variables that represent aspects of the network. These variables are called managed objects and are stored in a management information base (MIB). The SNMP protocol arranges managed objects into groups.

SNP

Service Numbering Plan

SNR

Subsystem Normal Routing

Subscriber Notification Request on Sh Interface

SO

Signaling OAM

A server that manages a collection of MPs. SO servers are deployed in active/standby pairs.

SOA

Service Order Administration

SOAM

System Operations, Administration, and Maintenance

Site Operations, Administration, and Maintenance

SOAP

Simple Object Access Protocol

SOAP/XML

SOAP protocol requests and responses that are sent containing provisioning request/responses in XML format.
Socket

A set of APIs and behaviors that are common to both TCP and SCTP. For example, each socket has a send buffer and a receive buffer that are used to implement the sliding window flow control mechanism that the Per Connection MPS Control feature makes use of. For TCP, unihomed SCTP, and the Tekelec implementation of multihomed SCTP, a socket refers to the IP address and port that identify one end of the connection.

Softswitch

A device in a telephone system that connects calls by means of software.

SOG

Subsystem Out-of-Service Grant
Service Order Gateway

SOIP

SEAS Over IP

SONET

Synchronous Optical Network

SoR

Steering of Roaming

SOR

Support of Optimal Routing
System Out of Service Request

SORP

Socket Option Registration Primitive

Southbound Interface

An interface to an entity that resides lower in the management hierarchy. For example there is a southbound interface from an EAGLE OAM to the application on a particular blade.

SOW

Statement of Work

S-Port

Service Portability

A number portability extension which allows a subscriber to retain the same subscriber number when moving from one network type or service technology to another within the network of a single operator. Service Portability provides different routing number digits for formats that require routing numbers. Service Portability does not affect message flows.
SP
Service Provider
Signaling Point. A set of signaling equipment represented by a unique point code within an SS7 domain.

Spare (Disk)
A disk not in active use, but designated for future use by a Controller to replace a failed disk in a particular Disk Group.

Spare PMAC Server Blade
See PMAC server blade.

Spare Point Code
The EAGLE ITU International/National Spare Point Code feature allows a network operator to use the same Point Codes across two networks (either ITU-I or ITU-N). The feature also enables National and National Spare traffic to be routed over the same linkset. The EAGLE uses the MSU Network Indicator (NI) to differentiate the same point code of one network from the other. In accordance with the SS7 standard, unique Network Indicator values are defined for Point Code types ITU-I, ITU-N, ITU-I Spare, and ITU-N Spare.

SPC
Secondary Point Code. The SPC enables the EAGLE to assume more than one point code for SS7 routing. The EAGLE uses the SPC for routing and provisioning as if the SPC were an actual point code of the EAGLE. The EAGLE supports one ANSI true point code and up to seven secondary point codes.

Service Provisioning over COPS (Common Open Policy Service protocol)
Signaling Point Code
Spare Point Code
Stored Program Control

Special Network Management Messages
Messages that include RCT/TFC/UPU.

SPF
Subscriber Provisioning Framework
The Mobile Messaging solution to enable the configuration, control and application of subscriber-specific services. The SPF provides a framework to store and retrieve service-specific data through a variety of provisioning interfaces. The SPF and the FAF communicate over the Internal Service Provisioning Interface (ISPI) for auto blacklist provisioning.

SPI
Spare Parts Inventory
**SPID**
Service Provider ID

**Split Brain**
Event where multiple active servers have been detected in the same cluster.

**Split Binding**
A Split Binding is defined as a situation in which a given subscriber has more than one binding for the same APN. Note: Split bindings is created by addition of more specific PCRF Pool selection criteria. For example: Adding an explicit APN to PCRF Pool mapping when the “Unrecognized” APN mapping was previously being used. Adding a more specific PCRF Sub-Pool Selection Rule. Policy DRA prevents Split Bindings by always honoring existing bindings for an IMSI-APN combination. The presence of an existing binding for the IMSI-APN combination overrides the rule-based PCRF Pool selection. Prevention of Split Bindings is necessary to avoid having two PCRFs delivering possibly conflicting rules to one PCEF. Added benefit is avoidance of ambiguity in binding correlation for non-specific binding keys.

**Split NPA**
Split Number Planning Area
A process that forces two different NPANXXs to reference the same last 4 digits of a 10 digit ported telephone number in the database. When either NPANXX is updated, the 10-digit ported telephone numbers in each NPANXX with the same last 4 digits are updated. When the NPANXX is split, all existing NPANXX data for the NPANXX being split is copied to the new NPANXX.

**SPMO**
Service Provider Managed Object

**SPR**
Subscriber Profile Repository
A logical entity that may be a standalone database or integrated into an existing subscriber database such as a Home Subscriber Server (HSS). It includes information such as entitlements, rate plans, and so on. The PCRF and SPR functionality is provided through an ecosystem of partnerships.

**SPVC**
Soft Permanent Virtual Connection

**SQEC**
Sbus Quad Ethernet Controller

**SQL**
Structured Query Language
A special programming language for querying and managing databases.
SR
Screening Reference

SRAM
Static Random Access Memory

SRCT
Signaling Route Set Congestion Test

SRF
Service Resource Function. Provide resources to a call, such as announcements, voice prompting, and voice recognition. An example of a SRF is a Voice Recognition Unit (VRU).

Signaling Relay Function. The SRF determines the HLR of the destination mobile station. If the mobile station is not ported, the original HLR is queried. If the mobile station is ported, the recipient HLR is queried.

SRI
Send Routing Information
Send_Route_Information message

SRM
Subsystem Routing Messages
Signaling Route Management

SRT
Subsystem Routing Status Test

SRV
DNS Server Record
Enables the localization of servers implementing a specific service over a specific transport protocol (for example, SIP over UDP).DNS Server Record.

SRV Record
Service record
A specification of data in the Domain Name System defining the location, that is, the hostname and port number, of servers for specified services.

SS
Subsystem
Supplementary Services

SS7
Signaling System #7
A communications protocol that allows signaling points in a network to send messages to each other so that voice and data connections can be set up between these signaling points. These messages are sent over its own network and not over the revenue producing voice and data paths. The EAGLE is an STP, which is a device that routes these messages through the network.

**SS7ANSI or SS7 ANSI**
An application used by the LIM cards and the E1/T1 MIM card for the MTP functionality.

**SS7 Application**
Software that performs a signaling function and that interacts with signaling network peers using either a locally or remotely attached Message Transfer Part 3 protocol.

**SS7 Domain**
A specific SS7 network address space. It is the combination of a particular SS7 variant (ANSI/ITU/China) and network indicator (national/international and spare/nonspare).

**SS7GX25**
X.25/SS7 Gateway
An application used by the LIM cards for the X.25/SS7 gateway feature. This GPL does not support 24-bit ITU-N point codes.

**SS7IPGW**
SS7 IP Gateway
An application used by the DCM/SSEDCM card for IP point-to-multipoint capability within an ANSI network.

**SS7ML**
An application used on the Multi-Port LIM (MPL or MPLT) for SS7 signaling links and on the E1/T1 MIM for E1 and T1 signaling links.

**SS7oIP or SS7-over-IP**
Traditional SS7 signals from a telephone company switch are transmitted to an SG, which wraps the signals in an IP packet without translation for transmission over IP to either the next SG or to a media gateway controller (MGC), other Service Control Points (SCP), and mobile switching centers (MSCs).

**SSA**
Subsystem Allowed

**SSC**
Subsystem Congested

**SSCF**
Service Specific Coordination Function
The primary task of the SSCF (Service Specific Coordination Function) is to map the services provided by the lower layers of the SAAL to the needs of a specific higher layer user. For the ATM high-speed signaling link, the higher layer user is the MTP-3 protocol.

**SSCOP**

Service Specific Connection Oriented Protocol.

The primary task of the SSCOP (Service Specific Connection Oriented Protocol) is to provide assured data delivery between AAL connection endpoints. Breaking the SSCS into 2 sublayers allows a common connection oriented protocol with error recovery (the SSCOP) to provide a generic reliable data transfer service for different AAL interfaces defined by different SSCF layers.

**SSCS**

Service Specific Convergence Sublayer.

The SSCOP is 1 of 2 parts (the other being the SSCF) of the Service Specific part of the SAAL layer (also known as the SSCS, the Service Specific Convergence Sublayer of the SAAL). The other part of the SAAL Layer is the CPCS.

**SSEDCM**

Single Slot Enhanced Data Communications Module

**SSF**

Service Switching Function

**SSG**

Switching Solutions Group

**SSH**

Secure Shell

A protocol for secure remote login and other network services over an insecure network. SSH encrypts and authenticates all EAGLE IPUI and MCP traffic, incoming and outgoing (including passwords) to effectively eliminate eavesdropping, connection hijacking, and other network-level attacks.

**SSI**

Service Subscription Information

The Mobile Messaging SSI can be queried to determine the applicable personalized subscriber services of the originator and recipient of the message.

**SSIc**

Service Subscription Information Client

**SSID**

Service Set Identifier

Used to uniquely identify a wireless LAN.
SSIs
Service Subscription Information Server

SSL
Secure Socket Layer (SSL) is an industry standard protocol for clients needing to establish secure (TCP-based) SSL-enabled network connections

SSM
Shared Storage Manager
The capabilities in PMAC that configure shared storage such as a SAN.

SSN
SS7 Subsystem Number. The subsystem number of a given point code. The subsystem number identifies the SCP application that should receive the message, or the subsystem number of the destination point code to be assigned to the LNP subsystem of the EAGLE.

Subsystem Number. A value of the routing indicator portion of the global title translation data commands indicating that no further global title translation is required for the specified entry. Used to update the CdPA.

SSO
Single Sign-On

SSP
Subsystem Prohibited network management message
Subsystem Prohibited SCCP (SCMG) management message. (CER)
Service Switching Point (SS7 Network)
Signal Switching Point. Signal Switching Points are switches that originate, terminate, or tandem calls. An SSP sends signaling messages to other SSPs to setup, manage, and release voice circuits required to complete a call.

SSR
SIP Signaling Router
Function responsible for querying a redirection server and proxying requests to other SSR servers, redirect servers, SSR Service Points, and Gateways. It helps in evolving a Flat NGN network into a hierarchical network.

SSR-RM
SIP Signaling Router – Routing Module

SSR-SM
SIP Signaling Router – Service Module

SSR-SP
SIP Signaling Router – Service Point. Also called a softswitch.
SSRC
Synchronization Source

SSSTC
Single Slot Sentinel Transport Card

SST
Secondary State. The secondary state of the specified entity.

Subsystem Status Test
Subsystem Status Test network management message.

Subsystem Status Test SCCP (SCMG) management message. (CER)

SSTC
SCCP SS Status Test Controller

SSU
Status Signaling Unit

ST-HSL-A
Synchronous T1 High Speed Link

The 192 data bits of a framed T1 are combined to form a single unchannelized highspeed data stream that uses the SS7 protocol for messaging. Also known as Unchannelized T1.

STA
Session-Termination-Answer

Session Termination Answer (Rx Diameter command)

Stack Event
Messages that are used for communication to and from the Communication Agent (ComAgent).

Standalone Routing Entity
An IMSI, MSISDN, or ExternalIdentifier routing entity that is not assigned to a Subscriber (group of related IMSI, MSISDN, and Account ID values).

Standalone Server
A server that is not managed by PMAC, such as a Network OAM.

Static IP Address
A static IP address is a number (in dotted decimal notation format) that PMAC assigns to the shelf manager and the switch on the base network. The PMAC GUI also provides user interfaces for application users to define static IP addresses on the fabric network.
STC
Sentinel Transport Card

Signaling Transport Card. The Signaling Transport Card (STC) is a member of the DCM card family with an “eroute” generic program load (GPL) installed. The STCs provide the IP interface between the LIM cards on the IMT bus and the Signaling Extended Services Platform (ESP) subassembly. The STC is used for sending MSU data to the ESP/IMF.

STH
System Trouble Handler

STM
Signaling Traffic Management

STN-SR
Session Transfer Number for Single Radio

STP
Signal Transfer Point or Signaling Transfer Point. The STP is a special high-speed switch for signaling messages in SS7 networks. The STP routes core INAP communication between the Service Switching Point (SSP) and the Service Control Point (SCP) over the network.

Spanning Tree Protocol

STPI
Signaling Transfer Point International

STP LAN or STPLAN
Signaling Transfer Point Local Area Network.

A feature in the EAGLE that copies MSUs selected through the gateway screening process and sends these MSUs over the Ethernet to an external host computer for further processing.

The application used by the SLAN card and E5-SLAN card to support the STP LAN feature. This application does not support 24-bit ITU-N point codes.

STR
Send_to_Resource AIN message

Session Termination Request (Rx Diameter command)

Stream
In SCTP, refers to a sequence of user messages that are to be delivered to the upperlayer protocol in order with respect to other messages within the same stream. This is in contrast to its usage in TCP, where it refers to a sequence of bytes (in this document a byte is assumed to be eight bits). The stream is a unidirectional logical channel established from one SCTP endpoint to another associated SCTP endpoint. Note: The relationship between stream numbers in opposite directions is strictly a matter of how the applications use them. It is the responsibility of the SCTP user to create and manage these correlations.
Stream Sequence Number

A 16-bit sequence number used internally by SCTP to assure sequenced delivery of the user messages within a given stream. One stream sequence number is attached to each user message.

Session-Termination-Request

strftime() function

A standard UNIX notation for formatting time and date.

STUN

Simple Traversal of UDP through NATs.

STV

Statistics Viewer

Collects statistical data about Tekelec Mobile Messaging components and displays it in the Manager.

SUA

SCCP User Adaptation Layer

A protocol for the transport of any SCCP-User signaling over IP using the SCTP. The protocol is designed to be modular and symmetric, to allow it to work in diverse architectures.

Subscriber

Group of related IMSI, MSISDN, or ExternalIdentifier routing entities along with an optional Account ID.

Subscriber Database

Contains profiles of subscribers, including information such as the services for which subscribers have paid and are thus entitled to receive.

Subscriber Data Management

See SDM

Subscriber Database Server

See SDS

Subscriber Key

One of several possible keys that can be used to uniquely identify a subscriber. Subscriber Keys are delivered in the Subscriber-Id Diameter AVP of a CCR-I message. One of the Subscriber Keys is designated as an Anchor Key.

Subscriber Profile Repository

See SPR
Subscriber Property
A persistent name-value that may be associated with subscriber in the MSR.

Subsystem Application
The name of the feature assigned to a particular subsystem of the EAGLE.

Subsystem Number
See SSN

SUERM
Signal Unit Error Rate Monitor

Suggested PCRF
PCRF used for the binding unless an error causes alternate routing. Avoids the need to update the binding if the suggested PCRF successfully answers the CCR-I.

SUI
Serial User Interface

SUM
Signal Unit Manager (IMT)

SUS
Suspend Message

Suspect Binding
A Policy DRA IMSI Anchor Key binding record is considered to be “suspect” if the last attempt to route a CCR-I message to the bound PCRF failed with a 3002 Error Code response. The concept of Suspect Binding allows bindings to be removed after a short period of time (called the Suspect Binding Interval) from a PCRF that has become unreachable.

The suspect binding mechanism allows a binding to be removed if the PCRF that the subscriber is bound to becomes unreachable. A binding is marked suspect if after being successfully established, a subsequent binding capable session initiation request for that same binding receives a 3002 response (unable to route) from the routing layer. If another binding capable session initiation request for the binding arrives after the suspect binding interval and also receives a 3002 response, the suspect binding is removed, allowing the next request to be routed to another PCRF.

SUT
System Under Test

SV
Software Version

Subscription Version
SVC
Switched Virtual Circuit
A temporary virtual circuit that is set up and used only as long as data is being transmitted. Once the communication between the two hosts is complete, the SVC disappears. In contrast, a permanent virtual circuit (PVC) remains available at all times.

SVCA
Automatic Switched Virtual Circuit
A connection to an X.25 node established by the EAGLE as soon as the LIM initializes.

SVCR
Remote Switched Virtual Circuit
A connection to an X.25 node established by the far end X.25 user.

SW
Software
Switch

Switch
A device that connects multiple network segments along the data link layer (layer-2 and possibly layer-3).

Switched Virtual Circuit (SVC)
See SVC

SWOPS
Software Operations

SWP
Swap

Synchronous E1 High Speed Link (SE-HSL)
See SE-HSL

SYSADM
System Administration

syscheck
A self-diagnostic system health check utility that generates alarms.

SYSIO
System Input/Output
System Local Time
Local time of an MPE system that is calculated as an offset from UTC for the location of the MPE.

System Local Time Context
Indicates that system local time is to be applied to policy rules.

System Manager
Server with hardware management software that manages the remaining servers (System OAMs and MPs) in a network element. The terms PMAC and system manager are used synonymously in the online help documentation.

Signaling OAM
See SO
T1
Transmission Level 1
A T1 interface terminates or distributes T1 facility signals for the purpose of processing the SS7 signaling links carried by the E1 carrier.
A leased-line connection capable of carrying data at 1,544,000 bits-per-second.

T5100
Tekelec's ATCA platform product.

T-ADS
Terminating Access Domain Selection

TA
Technical Advisory

TAC
Technical Assistance Center

TALI®
Transport Adaptation Layer Interface
Transport Adapter Layer Interface (RFC 3094)

TAP
Test Application Processor

TAPD
Tekelec Abstract Profile Daemon
Provides an abstraction layer that allows SER to fetch user profiles from disparate backend data sources.

Target Set Address
See TSA

TAS
Tone and Announcement Server
Telephony Application Server
TASL
Tekelec Application Scripting Language
The TASL runtime process provides a runtime environment for the application and routes incoming MSUs to the appropriate TASL task.

TATR
Triggerless ANSI TCAP Relay

TBCD
Telephony Binary Coded Decimal
An expansion to BCD where the remaining (unused) bit combinations are used to add specific telephony characters. It is backward compatible to BCD.

TBGTTLS
Transaction-based GTT Loadsharing

TC
Table Copy
Transaction Capabilities

TCA
Transfer Cluster Allowed

TCAP
Transaction Capabilities Application Part
A protocol in the SS7 protocol suite that enables the deployment of advanced intelligent network services by supporting non-circuit related information exchange between signaling points using the Signaling Connection Control Part connectionless service. TCAP also supports remote control - ability to invoke features in another remote network switch.

TCAPCNV
TCAP Conversion
A feature that allows the system to convert MTP-routed TCAP messages from ANSI to ITU format and to convert ITU formatted messages to ANSI.

TCBC
Traffic Change Back Control

TCM
Table Copy Manager

TCOC
Traffic Changeover Control
TCP
Transfer-Cluster-Prohibited
Transfer Control Protocol
Transmission Control Protocol. A connection-oriented protocol used by applications on networked hosts to connect to one another and to exchange streams of data in a reliable and in-order manner.

TCP/IP
Transmission Control Protocol/Internet Protocol

TCP/IP Data Link (DLK)
The transmission path over the Ethernet from the E5-ENET in the EAGLE to the remote host computer or the port on the E5-ENET.

TCP/IP Node
The remote host computer receiving traffic from the E5-ENET in the EAGLE over a TCP/IP data link. The TCP/IP node is in the EAGLE database as an IP address.

TCR
Transfer Cluster Restricted

TCRC
Traffic Controlled Rerouting Control

TCU
Table Creation Utility

TD
Transmitted Data

TDCB
Table Data Control Block

TDF
Traffic Detection Function

TDM
Terminal Disk Module
Time Division Multiplexing. Data transmissions within individual connections follow a pre-defined multiplex scheme where a fixed time slot is available for each channel.

TDM Card
Terminal Disk Module card
The MAS card that contains the fixed disk drive (hard disk storage), the terminal processor for the 16 serial I/O ports, and an interface to the MDAL (maintenance disk and alarm) card, which contains the removable cartridge drive and alarm logic.

**TDMA**

Time Division Multiple Access

A time division multiplex approach which assigns a fixed number of slots per round. The slots can reflect the requirements of the individual stations. If these requirements are known, TDMA can support high efficiency.

**TDM-GTI**

TDM Global Timing Interface

**TDP**

Trigger Detection Point

**TDR**

Transaction Detail Record

TDRs contain dozens of attributes about each item in a transaction. TDRs offer a wealth of information that service providers can turn into lower costs, higher margins and improved network performance.

**Tekelec 5100 Integrated Application Platform**

A line up of one or more application frames at a single site providing a deployable customer solution. Tekelec platform software provides management and configuration of each hardware component. For this release of the T5100 platform one frame and one ATCA shelf are supported.

**Tekelec Platform Distribution**

See TPD

**TekMedia**

TekMedia SMS is an innovative, modular solution, which enables operators to deliver advanced messaging without costly network over-engineering or overhaul. Carriers can grow capacity and capabilities incrementally or create a complete, end-to-end SMS solution.

**TEKOS**

Tekelec Operating System

**TekPath**

Tekelec private ENUM solution consists of a provisioning mechanism and an ENUM query/response server. The carrier ENUM database is provisioned from a number of sources. These include both ported and non-ported telephone number data already provided from the number portability administration center (NPAC) database with Tekelec’s Local Service Management (LSMS) solution and local exchange routing guide (LERG) data. Additionally, Tekelec provides a standard, web-based interface so carriers can provision their own data, if necessary.
TekQuest
Legacy Tekelec’s bug tracking software.

TekSCIM
Tekelec’s TekSCIM service mediation solution enables service interaction between legacy, mobile, VoIP and IMS networks. It bridges technologies, allowing SS7-based, intelligent network (IN) service platforms to coexist and interact with SIP-based platforms to deliver unified services across virtually any network type.

TElephone NUmber Mapping (ENUM)
See ENUM

Terminal Disk Module (TDM)
See TDM

T5100 Applications Shelf
The ATCA shelf deployed for the T5100 platform. The T5100 applications shelf is PICMG-3.0-compliant. The T5100 applications shelf is a COTS (commercial off-theshelf) item that is loaded with a combination of third-party-designed blades, thirdparty software, and Tekelec software.

T5100 Frame
The PICMG-3.0-compliant frame deployed for the T5100 platform.

TEM
Telecommunication Equipment Manufacturers

Termination
A stage in the lifecycle of a Virtual Network Function (VNF) or a network service (NS) that shuts down and removes VNF instances, which releases NFVI resources associated to the VNF or NSs, and return them to the NFVI resource pool if applicable.

TF
Toll Free

TFA
Transfer Allowed (Msg)

TFC
Transfer Control

TFC
Transfer Controlled (Msg)

TFP
Transfer Congested

TFP
Transfer Prohibited (Msg)
A procedure included in the signaling route management (functionality) used to inform a signaling point of the unavailability of a signaling route.

**TFR**
Transfer Restricted

**TFRC**
Traffic Forced Rerouting Control

**TFTP**
Trivial File Transfer Protocol

**TGN**
Trunk Group Number

**TH**
Topology Hiding

**Threshold Prohibited**
An RC group that has some available entities, but the sum of the available weights is not sufficient to meet the in-service threshold for the RC group.

**Throttling**
A mechanism to limit the number of messages being routed to a particular destination based on the various factors, like Event Type, Event Origination, Event Destination, and Shed Rate.

**TIA**
Telecommunication Industry Association

**TIF**
Triggerless ISUP Framework

**TIF ASD**
Triggerless ISUP Framework Additional Subscriber Data

**TIF GRN**
Triggerless ISUP Framework Generic Routing Data

**TIF NP**
Triggerless ISUP Framework Number Portability feature

**TIF NS**
Triggerless ISUP Framework Number Substitution feature

**TIF SNS**
Triggerless ISUP Framework Simple Number Substitution feature
Time Zone
A region on Earth that has a uniform, legally mandated standard time, usually referred to as local time.

TIMR
CAM Timer

TINP
Triggerless ISUP based Number Portability

TISPAN
Telecoms and Internet converged Services and Protocols for Advanced Networks

TKLC
Tekelec

TLAC
Traffic Link Available Control

TLDN
Temporary Location Directory Number

TLNP
Triggerless LNP

TLS
Transport Layer Security
A cryptographic protocol that provides security for communications over networks such as the Internet. TLS encrypts the segments of network connections at the transport layer end-to-end. TLS is an IETF standards track protocol.

TLV
Type/Length/Value

TMDD
Terminal Multiplexer Device Driver

TMM
Tekelec Mobile Messaging
Family of short message routing and network querying components.

TMN
Telecommunication Management Network
TN
Telephone Number
A 10-digit ported telephone number.

TNL
Tekelec Mobile Messaging Network Layer
Tekelec proprietary interface over which Mobile Messaging components communicate.

TNN
Trouble Notification Number

TNS
Transit Network Selection
Triggerless Number Screening

TO
Timing Output

TOBR
TCAP Opcode Based Routing
A feature that encompasses opcode-based routing and TCAP segmentation, and CdPA SSN-based routing.

TOCA
Timing Output Composite Automatic

TOD
Time of Day

Tomcat
An SMSR web application which is deployed with an (MPE) installed (JVM).

TON
Type of Number

Tools
A collection of command-line tools for managing and troubleshooting Tekelec Mobile Messaging components.

Topology Hiding
The CPF displays as a single large CDF to the CTFs, and vice-versa. CPF topology hiding occurs for both Request and Answer messages. When sending a Request message upstream, it refers to the hiding of the downstream (CTF) host ID by the DSR when sending a message to
the upstream (CDF) peer. Topology hiding involves modifying the Origin-Host and Origin-Realm AVPs.

The removal of Diameter host names from messages. This is most often required at the boundary between two service providers with the goal of limiting the information that another service provider can discover as a result of Diameter traffic traveling between the carrier’s networks. For DSR CPA, the CPF will appear as a single large CDF to the CTFs, and vice-versa. CPF topology hiding occurs for both Request and Answer messages. When sending a Request message upstream, it refers to the hiding of the downstream (CTF) host ID by the DSR when sending a message to the upstream (CDF) peer. Topology hiding involves modifying the Origin-Host and Origin-Realm AVPs.

**Top-up**

A quota convention that allows a subscriber to obtain additional units for an existing plan.

**TOS**

Type of Service

**TOS486**

TEKOS for the 486

**TOS4M**

TEKOS for the 486 implemented via MTOS

**TOS4V**

TEKOS for VxWorks

**TP**

Terminal Processor

Test Plan

Twisted Pair

Trigger Point

**tp_ccli**

CDR Query Tool

A command-line interface for decoding call detail records (CDRs).

**tp_qcli**

AMS Query Command Line Interface.

A command-line interface for querying messages stored in the AMS.

**TPC**

True Point Code

**TPD**

Tekelec Platform Development
The Oracle Communications Tekelec Platform (TPD) is a standard Linux-based operating system packaged and distributed by Oracle. TPD provides value-added features for managing installations and upgrades, diagnostics, integration of 3rd party software (open and closed source), build tools, and server management tools.

**TPM-8**
Terminal Multiplexer 8 Port

**TPM-16**
Terminal Multiplexer 16 Port

**TPS**
Transactions Per Second

A method of measuring how quickly a network can transmit and receive data. Capacities listed with “TPS” units involve the maximum of the receive rate and the transmit rate, and the worst-case assumption is that the transmit and receive rates are the same. Under the TU model, transaction units per second are calculated with the total transaction unit value and the advertised card capacity.

**TR**
Technical Reference

**TRA**
Traffic Restarting Allowed

**Transaction**
A sequence of information exchange and related work (such as database updating) that is treated as a unit for the purposes of satisfying a request and for ensuring database integrity. For a transaction to be completed and database changes to made permanent, a transaction has to be completed in its entirety. In IP Signaling, a transaction is an MSU sent and an MSU received with a certain feature set applied to the processing of the MSUs.

A Diameter Request message and Answer message response between two Diameter nodes. A transaction between two peers is referred to as a peer-to-peer transaction that is identified by a hop-by-hop ID in the Diameter message header. A transaction between a Diameter client and server is referred to as an end-to-end transaction that is identified by an end-by-end ID in the Diameter message header.

**Transaction-Based GTT Loadsharing**
A feature that enables GTT-routed messages that are part of the same transaction to be load shared to the same destination in a MAP or MRN group.

**Transaction Lifetime**
The Transaction Lifetime attribute limits the total time that Diameter will attempt to forward a Request, including initial and all subsequent routing attempts. The Transaction Lifetime is evaluated for expiration only at re-routing attempts. Given that the Transaction Lifetime is evaluated only at re-rerouting attempts, the Transaction Lifetime is not applicable if the Max per Message Forwarding Allowed is set to 1, and the Transaction Lifetime can be elongated by as much as 1 Pending Answer Timer unit in some cases.
Transaction Unit
Indicates the relative cost of an IP signaling transaction. Some transactions are more expensive than others in terms of IP signaling card capacity. The base transaction unit is 1.0. A transaction that is less expensive than the base has a transaction unit less than 1.0, and one that is more expensive has a transaction unit greater than 1.0.

Transition
This occurs when one interval ends and a new one begins.

Translation Service Module
See TSM

Translation Type
See TT

Translation Type Mapping
A feature in the EAGLE that maps standardized internetwork translation type values to intranetwork translation type values used within any particular network. The process of examining the existing translation type value and replacing it with an associated translation type value. This process occurs only if the existing value is included in the provisioned data set.

Transport
An SCTP association with remote hosts over an underlying IP network.

Transport Address
An address that serves as a source or destination for the unreliable packet transport service used by SCTP. In IP networks, a transport address is defined by the combination of an IP address and an SCTP port number. Only one SCTP port may be defined for each endpoint, but each SCTP endpoint may have multiple IP addresses.

Transport Connection
A TCP or SCTP connection directly between two Diameter peers.

Transport Manager
Provides the interface to the Adaptation Layer (M3UA) and manages the connections and data transmission from SCTP sockets.

Trap
A mechanism used in the context of SNMP (Simple Network Management Protocol) for one-way event notification.

TRBL
Trouble

TRC
Termination Response Code
TRCC
Traffic Signaling Congestion Control

TrGW
Transition Gateway

In the 3GPP IMS architecture, the TrGW is a network functional entity incorporated into the functionality of the IBCF. TrGW ensures that addressing associated with inbound and outbound media streams is correct, which is essentially a NAT (Network Address Translation) function. TrGW is also referred to as IM-AG (IMS Access Gateway).

Trial GPL
A generic program load that is downloaded to a card from the removable cartridge.

Triggerless LNP
A feature that gives service providers a method to route calls to ported numbers without having to upgrade their signaling switch (end office or mobile switching center) software. This feature uses the gateway screening stop action TLNP to intercept through-switched ISUP messages on the LIM.

TRM
Termination Response Mode

True Point Code
The point code defining a destination in the Destination Point Code table.

Trusted Network
A Diameter network that does not have home network topology information hidden by the Diameter Topology Hiding features.

TRW
Traffic Restarting Waiting

TS
Test Strategy
Traffic Server
Technical Specification
Teleservices
Target Set

TSA
Target Set Address

An externally routable IP address that the IPFE presents to application clients. The IPFE distributes traffic sent to a target set address across a set of application servers.
The Time Slot Counter (TSC) Synchronization feature allows the system’s A (Active) and B (Standby) internal clocks to be synchronized by the standby OAM GPSM-II card.

Transmitter Signaling Element Timing

Provides translation capability and Global Title Translation (GTT) implementation for the Local Number Portability (LNP) function and is used for downloading gateway screening tables to link interface modules (LIMs).

True or Secondary Point Code

Test Signal Unit

Technical Service Vendor Manager

Traffic Signal Route Control

SMS Tester

Mobile Messaging test tool that can send messages and query network elements.
**TT**
Translation Type

Resides in the Called Party Address (CdPA) field of the MSU and determines which service database is to receive query messages. The translation type indicates which Global Title Translation table determines the routing to a particular service database.

**TT Independence for LNP Queries**

A feature that provides the ability for EAGLE to process four types of LNP Queries (IN, AIN, PCS, and WNP) using the same Translation Type.

**TTG**
Traffic Throttle Group
Tunnel Terminating Gateway

**TTL**
Time to Live

**TTN**
Translation Type Name

**TTP**
Troubleshooting Trigger Point

A point within DRL at which the flexroute library is invoked to determine whether a Diameter message matches any of the active traces that are configured to be evaluated there.

**TTR**
Team Test Ready
Triggerless TCAP Relay

Trace Transaction Record. A record describing a Diameter transaction, including all of the Diameter messages that were part of the transaction, plus the operations performed by DSR while processing those messages.

**TU**
Transaction Unit
See TPS

**TUP**
Telephone User Part

**TV**
Ticket Voucher
TVG
Group Ticket Voucher

TWAN
Trusted Wireless Area Network

TX
Transmit
U
Rack Unit

In its strictest sense, a rack unit (U) is a unit of measure that describes the height of a component mounted in a standard 19-inch rack. One rack unit (1U) is 44.45 mm (1.75 in) high. In this example, a “standard 44U frame” refers to the amount of vertical space occupied by this 19 inch-wide frame, which is 77.0 (1.75 inches x 44) inches high.

UA
ETF User Adaptation Layers
User Agent

UAA
User Authorization Answer (Diameter Cx)

UAC
User Agent Client

UAL
User Application Layer

UAM
Unsolicited Alarm Message

A message sent to a user interface whenever there is a fault that is service-affecting or when a previous problem is corrected. Each message has a trouble code and text associated with the trouble condition.

UAPS
UA Parameter Set

UAR
User Authorization Request (Diameter Cx)

UART
Universal Asynchronous Receiver Transmitter

UAS
User Agent Server
UBA
Unblocked Acknowledgement

UCIC
Unequipped Circuit Identification Code
Unidentified Circuit Identification Code

UCP
Universal Computer Protocol
Protocol used to connect to SMSCs.

UCS-2
2-byte Universal Character Set
UCS-2 coded SMS contains a maximum of 70 characters. It is in use in countries that needs more then the standard 7/8 bit to code their character set. Each character is represented by 2 bytes.

UDA
User-Data-Answer
Sent by a server in response to the User-Data-Request command.

UDM
User Defined Messages

UDP
User Datagram Protocol

UDR
User Data Repository. A logical entity containing user data.
User-Data-Request. A user-identity and service indication sent by a Diameter client to a Diameter server to request user data.

UDRBE
UDR Back End

UDRFE
UDR Front End

UDSA
User Defined Stop Action

UDT
Unitdata Transfer
UDTS
Unitdata Transfer Service
An error response to a UDT message.

UE
User Equipment

UG
User Guide

UHC
Upgrade Health Check

UI
User Interface

UIAS
User Interface Application Side

UID
User ID

UIM
Unsolicited Information Message. A message sent to a user interface whenever there is a fault that is not serviceaffecting or when a previous problem is corrected. Each message has a trouble code and text associated with the trouble condition.

Unified Inventory Management

UIMRD
UIM Redirect

UIS
User In Service

UISC
User Interface Session Control

UITS
User Interface Terminal Side

UL
Underwriters Laboratories
ULA
Update Location Answer

ULP
Upper Layer Protocol

ULR
Update Location Request

UMA
Unlicensed Mobile Access
A technology comparable with the activities of IEEE 802.21. UMA supports roaming and handover between cellular networks, GSM, GPRS, Bluetooth, and 802.11 type WLANs. UMA vendors do not guarantee interoperability.

UMTS
Universal Mobile Telecommunications System
The standard for 3G used by GSM service providers. UMTS includes voice and audio services, for fast data, graphic and text transmissions, along with transmission of moving images and video.

Unchannelized E1
Synchronous E1 High Speed Link

Unchannelized T1
Synchronous T1 High Speed Link

UNI
User-Network Interface

Unique Connection
A connection established that can be deterministically mapped to a Diameter configured connection.

Universal License Key
A license key that works on any OAP. This key is not dependant on the unique host ID of the machine.

UNKN
FNAI class Unknown

Unsolicited Alarm Message (UAM)
See UAM
Unsolicited Information Message
See UIM

Untrusted Network
A Diameter network which has topology information hidden by the Topology Hiding features.

UOS
User Out of Service

UPA
UltraSPARC Port Architecture
User Part Available

UPD
Update
User Datagram Protocol. The User Datagram Protocol is one of the core protocols of the Internet protocol suite. Using UDP, programs on networked computers can send short messages sometimes known as datagrams to one another.

Upgrade
A stage in the lifecycle of a Virtual Network Function (VNF) or a network service (NS) that updates, upgrades, or maintains the VNF or service (support VNF software and/or configuration changes of various complexity).

UPL
User Program Layer

Uplink Set
A pair of egress fabric links used to connect the T5100 platform with the customer. The pair functions as an active/backup high-availability link.

UPLU
User Program Layer Utilities

Upstream
The direction of a particular Diameter message from the Diameter client toward the home server.

Upstream Peer
Diameter Node to which Request messages are forwarded.

UPT
User Part Test
UPU
User Part Unavailable
An MTP3 management message.

URI
Uniform Resource Identifier
An internet protocol element consisting of a short string of characters that conform to a certain syntax. The string comprises a name or address that can be used to refer to a resource.

URK
Unregistered Routing Key

URL
Uniform Resource Locator

USB
Universal Serial Bus

USB Port
Receptacle for flash memory drives on personal computers. On the E5-MDAL card, a flush-mounted USB port used with credit card flash memory drives for upgrade. On the E5-MCAP card, a latched USB port for use with flash memory "thumb" drives for installation and backup of customer data.

U-SBR
Universal SBR

USDA
User Defined Stop Action

User-Configurable Parameter
A user-configurable parameter is a configuration parameter that can be modified by the operator using a standard user interface. In general, when a user-configurable parameter is modified, the configuration change will take effect immediately without restarting the software, unless specified otherwise.

User Datagram Protocol
The User Datagram Protocol is one of the core protocols of the Internet protocol suite. Using UDP, programs on networked computers can send short messages sometimes known as datagrams to one another.

User Data Repository
See UDR
User Local Time
Local time of a UE that is calculated as an offset from UTC for the location of a UE.

User Local Time Context
Indicates that user local time is to be applied to policy rules.

USIS
User-to-User Indicators

USL
User Systems Language

USM
User Security Management

USR
User-to-User information

USSD
Unstructured Supplementary Service Data

UTC
Coordinated Universal Time

UTF-8
Variable-length character encoding for Unicode that is backward-compatible with ASCII.

Utility
The application that is used by the factory for testing. This application has no use in the field.

UTP
Unit Test Plan

Untwisted Pair
V
Volt

V.35
ITU Interface Recommendation, V.35
The interface used with the LIMV35 card.

VA
Volt-Ampere

VAC
Voltage Alternating Current

VAS
Value-Added Service. An enhancement added to a product or service by a company before the product is offered to customers.
Voice Application Server. VAS accelerates the development of advanced voice applications allowing customers to deliver content, services, and transactions through any phone, anytime, anywhere.

VCC
Virtual Channel Connection
Voice Call Continuity. The 3GPP has defined the Voice Call Continuity specifications to describe how a voice call can be persisted, as a mobile phone moves between circuit switched and packet switched radio domains.

VCI
Virtual Channel Identifier

vCPU
Virtual CPU

VDC
Virtual Data Center
Represents a virtual machine in a data center.

Vdisk
Virtual Disk
A grouping of individual disks performed by the shared storage system. Hosts do not see or have access to Vdisks, only to Volumes. Each Volume resides within one Vdisk.

**VDT**
Video Display Terminal

**VDU**
Video Display Unit

Virtualization Deployment Unit. Construct that can be used in an information model, supporting the description of the deployment and operational behavior of a subset of a VNF, or the entire VNF if it was not componentized in subsets. NOTE: In the presence of a hypervisor, the main characteristic of a VDU is that a single VNF or VNF subset instance created based on the construct can be mapped to a single VM. A VNF may be modeled using one or multiple such constructs, as applicable.

**Vertical Scaling**
Vertical scaling adds or releases resources to and from a virtual machine (VM), for example, by assigning more virtualized processors, RAM, or storage from the NFV Infrastructure (NFVI).

**V-Flex**
Voice mail Flexible Routing

An advanced database application based on the industry proven EAGLE. Deployed as a local subsystem on the EAGLE platform, V-Flex centralizes voice mail routing.

**VGTT**
Variable Length GTT

A feature that provides the ability to provision global title entries of varying lengths to a single translation type or GTT set. Users are able to assign global title entries of up to 10 different lengths to a single translation type or GTT set.

**VIA**
Records the SIP route taken by a request, and routes a response back to the originator.

**VIM**
Virtual Infrastructure Manager

A functional block that is responsible for controlling and managing the NFVI compute, storage and network resources, usually within one operator's Infrastructure Domain (e.g. NFVI-PoP) (ETSI). Examples of VIMs include VMWare, vCloud Director, and OpenStack.

**VIOL**
A value displayed on an application GUI that indicates that the client browser's Java policy file is incorrect.

**VIP**
Virtual IP Address
Virtual IP is a layer-3 concept employed to provide HA at a host level. A VIP enables two or more IP hosts to operate in an active/standby HA manner. From the perspective of the IP network, these IP hosts appear as a single host.

**Virtual CDF**

Refers to the DSR (node ID) facing towards a CTF when the DSR applies topology hiding to messages destined to the CTF. CPF will configure two Virtual CDF local nodes.

**Virtual CPU**

Virtual CPU created for a VM by a hypervisor. In practice, a vCPU may be a time sharing of a real CPU and/or in the case of multi-core CPUs, it may be an allocation of one or more cores to a VM. It is also possible that the hypervisor may emulate a CPU instruction set such that the vCPU instruction set is different to the native CPU instruction set (emulation will significantly impact performance).

**Virtual CTF**

Refers to the DSR (node ID) facing towards a CDF when the DSR applies topology hiding to messages destined to the CDF. CPF will configure one Virtual CTF local node.

**Virtual Data Center**

See VDC

**Virtual Infrastructure Manager (ETSI)**

See VIM

**Virtual Machine**

See VM

**Virtual Network**

Virtual network routes information among the network interfaces of VM instances and physical network interfaces, providing the necessary connectivity. The virtual network is bounded by its set of permissible network interfaces.

**Virtual Network Function**

See VNF

**Virtual Network Function Descriptor**

See VNFD

**Virtual Network Function Instance**

Run-time instantiation of the VNF software, resulting from completing the instantiation of its components and of the connectivity between them, using the VNF deployment and operational information captured in the VNFD, as well as additional run-time instance-specific information and constraints.

**Virtual Network Function Manager**

See VNFM
Virtual Network Function Package (VNF Package)

Virtual archive that includes a VNFD, the software image(s) associated with the VNF, as well as additional artefacts, e.g. to check the integrity and to prove the validity of the archive.

Virtual Storage

Virtual non-volatile storage allocated to a VM.

Virtual Template

Virtual template is similar to a symbolic link in Linux system. A virtual template links to a standard configuration template. This template is efficient a template that has been associated to multiple MPE or MRA devices must be replaced with another template.

Virtualization Container

Partition of a compute node that provides an isolated virtualized computation environment. Examples of virtualization container includes virtual machine and OS container.

Virtualization Deployment Unit

See VDU

VISM

Voice Interworking Service Module

VLAN

Virtual Local Area Network

A logically independent network. A VLAN consists of a network of computers that function as though they were connected to the same wire when in fact they may be physically connected to different segments of a LAN. VLANs are configured through software rather than hardware. Several VLANs can co-exist on a single physical switch.

VLR

Visitor Location Register. A component of the switching subsystem, within a GSM network. The switching subsystem includes various databases which store individual subscriber data. One of these databases is the HLR database or Home Location Register; and the VLR is another.

Virtual Location Register

VM

Virtual Machine

Virtualized computation environment that behaves very much like a physical computer/server. A VM has all its ingredients (processor, memory/storage, interfaces/ports) of a physical computer/server and is generated by a Hypervisor, which partitions the underlying physical resources and allocates them to VMs. Virtual Machines are capable of hosting a VNF Component (VNFC).
VMAC
Virtual MAC. Implemented by VRRP.

VMSC
Visited MSC
Voice Mail Service Center

VNF
Virtual Network Function
A network node function that executes on one or more virtual machines.

VNFC
Virtual Network Function Component
Internal component of a VNF providing a VNF Provider a defined sub-set of that VNF's functionality, with the main characteristic that a single instance of this component maps 1:1 against a single Virtualization Container.

VNF Component
A subset of a VNF functionality where each component is a special type of a virtual application with its processes running in a virtual machine.

VNFD
Virtual Network Function Descriptor
Configuration template that describes a VNF in terms of its deployment and operational behavior, and is used in the process of VNF on-boarding and managing the lifecycle of a VNF instance.

VNFM
Virtual Network Function Manager
Functional block that is responsible for the lifecycle management of VNFs.

VOB
Versioned Object Base
Version Object Base. Folder within ClearCase for storing related files.

VoD
Video on Demand

Voice over LTE
See VoLTE

Voice over Wi-Fi
See VoWiFi
VoIP

Voice Over Internet Protocol

Voice communication based on the IP protocol competes with legacy voice networks, but also with Voice over Frame Relay and Voice and Telephony over ATM. Realtime response, which is characterized by minimizing frame loss and latency, is vital to voice communication. Users are only prepared to accept minimal delays in voice transmissions.

VoLTE

Voice over LTE

Technology specification that defines the standards and procedures for delivering voice communication and data over 4G LTE networks. It is one method for creating, provisioning, and managing high-speed voice, video, and messaging services on a 4G wireless network for mobile and portable devices.

Volume

The smallest unit of allocation of shared storage that PMAC/SSM can provide for a host. A host sees a Volume as an attached disk.

VOM

Volt Ohm Meter

VON

Voice Over Net

VoP

Voice over Packet

VoWiFi

Voice over Wi-Fi

Refers to the use of IEEE 802.11 wireless LANs (WLANs) to transport Voice over IP (VoIP) traffic. The technology has consumer, business and service provider applications. It is used over private WLANs, home Wi-Fi networks and public Wi-Fi hotspots.

VPC

Virtual Path Connection

Virtual Point Code

VoIP Positioning Center

VPCI

Virtual Path Connection Identifier

V-PCRF

Visited PCRF
VPI
Virtual Path Identifier

VPLMN
Visited Public Land Mobile Network
The PLMN to which a mobile subscriber has roamed when leaving the subscriber’s Home Public Land Mobile Network.

VPN
Virtual Private Network
A VPN is set up using customer-specific logical subnets within a public dial-up network. These can be voice communications networks, X.25, Frame Relay or ISDN.

VR
Validation and Ramp

VRM
Virtual Reality Modeling

VRRP
Virtual Router Redundancy Protocol

VRU
Voice Recognition Unit

VSCCP
VxWorks Signaling Connection Control Part
The application used by the Service Module card to support EPAP-related features and LNP features. If an EPAP-related or LNP feature is not turned on, and a Service Module card is present, the VSCCP application processes normal GTT traffic.

VSMSC
Virtual SMSC
Virtual SMSC is a feature of an Acision SMSC to have separate SMS Application routing and different billing file content for MO messages with a different SMSC Address.

VTIM
Virtual Terminal Input Message

VTOM
Virtual Terminal Output Message
VXWSLAN

A General Program Load (GPL) used by the DCM card and SSEDCM card to support the STP LAN feature. This GPL does not support 24-bit ITU-N point codes.
W
Watts
WAN
Wide Area Network
A network that covers a larger geographical area than a LAN or a MAN.
WATS
Wide Area Telephone Service
WC
West Coast
WCS
Wireless Convergence Server
Signaling network node providing the Service Capability Interaction Management (SCIM) function in IMS networks. WCS provides service interaction and orchestration capabilities.
WDG
Watchdog
Process that monitors the status of each Mobile Messaging component, detects when a component becomes unavailable, and restarts components that have stopped responding.
WE
Western
WebCI
Web Craft Interface
Weighted GTT Load-Sharing
A feature that allows provisioning control over MAP and MRN entries so that unequal traffic loads can be defined within a loadsharing group. The feature also ensures that loadsharing groups with insufficient capacity are not used to distribute traffic.
WGTTLS
Weighted GTT Loadsharing
**Whitelist**

Provisioning whitelist.

The set of DN or IMSI entries of subscribers for which the throttling mechanism can optionally not apply.

A list of entities that are granted a particular privilege, service, mobility, access, or recognition. A whitelist is the opposite of a blacklist.

**Wild Card or Wildcard**

A value for various parameters, specified by an asterisk (*) that specifies all possible values for that parameter without having to provision each value individually.

Character “?” is allowed in NPP filter prefixes.

**WIN**

Wireless Intelligent Network

WIN’s objective is to transport the resources of an intelligent network to a wireless network, utilizing the interim standard IS-41 which was adopted because its facilitates roaming.

**Wireless Number Portability (WNP)**

See WNP

**WLAN**

Wireless Local Area Network

Wireless LANs are local networks which use radio waves or infrared light, that is, they do not use wires. Besides the WLANs standardized in IEEE 802.11, there is Hiperlan, which was standardized by ETSI.

**WLNP**

Wireless Local Number Portability

**WMF**

Windows Media File

**WMG**

Wireless Media Gateway

High density media gateway that improves quality of service because it is an integral part of routed IP networks.

**WNP**

Wireless Number Portability

The WNP feature enhances the Local Number Portability feature to allow wireless service providers to query the LNP database for ported telephone numbers. The query is used to find the location routing number associated with the ported telephone number so the telephone call can be routed to its proper destination. The WNP feature can only be used for ANSI messages not for ITU.
WNPQS
Wireless Number Portability Query Service
WNP Query Service

WSDL
Web Service Definition Language

WSF
Workstation Function

WSMS
Wireless Short Message Service

WSMSC
Wireless Short Message Service Center

WUI
Web User Interface

WW
World Wide

WWA
Wild Write Audit

WWN
Worldwide Name

An 8-byte identifier that identifies a Fibre Channel interface as found on a switch port, HBA port, or controller port. Similar to a MAC address in ethernet networks.
X252000
The 2000 X.25 Routes and Destinations feature.

X.25 DE
X.25 Destination Entity

X25G
X.25/SS7 Gateway
A feature in the EAGLE that provides connectivity between SS7 and X.25 networks. This enables cellular (IS.41) applications using different transport services to connect. The gateway is physically positioned between the SS7 network and X.25 network. The gateway transports IS.41 messages from one network to the other using the SS7 Transaction Capability Application Part (TCAP) protocol.

XCA
Extended Changeover Acknowledgment (Msg)

XCO
Extended Changeover Order (Msg)

XLAT
Translate Indicator
X-list A list of non-provisioned members of provisioned cluster that are either restricted or prohibited for SS7 traffic.

XGTT
Expanded GTT (GTT Table Expansion)

XMAP
Expanded MAP Table

XMI
External Management Interface

XML
eXtensible Markup Language
A version of the Standard Generalized Markup Language (SGML) that allows Web developers to create customized tags for additional functionality.
XS
 eXternal Service
 Value-adding component that communicates with the Router to provide a service.

XS-ARP
 eXternal Service Auto Reply component
 eXternal Service component that provides SMS auto reply functionality.

XSAS
 XML SOAP Application Server

XS-BIV
 Billing ID Verification component
 eXternal Service component that can verify and modify vendor-specific SMPP vendor billing IDs for incoming and outgoing AO traffic.

XS-BWL
 Black- and Whitelist component
 eXternal Service component that provides personalized blacklist and whitelist services for home network subscribers.

XS-CPY
 Short Message Copy component
 eXternal Service component that can send a copy of MO, MT, and AT short messages to MSISDNs.

XS-CRV
 Content Rating Value component
 eXternal Service component that can verify and modify vendor-specific SMPP content ratings for outgoing AO traffic.

XS-DIL
 Distribution List component
 eXternal Service component that provides distribution list functionality.

XS-FWD
 Short Message Forward component
 eXternal Service component that can forward short messages to MSISDNs.

XS-MLC
 MultiList Control component
 eXternal Service component that can look up a recipient address in a set of configured lists.
XS-MOD
Modifier component
eXternal Service component that provides configurable manipulation of certain routing fields.

XS-RMS
Roamware Multi-SIM Solution component
eXternal Service component that enables the Firewall to perform MO spoofing checks for MISM and SIMM subscribers (as implemented by Roamware, Inc.).

XS-SIG
eXternal Service Signature component
eXternal Service component that provides SMS signature functionality.

XS-SPA
SMS Provisioning Application component
eXternal Service component that provides an SMS provisioning interface for XS components.

XS-TIE
Text Insertion Engine component
eXternal Service component that can insert additional text in a short message that is bound for home network subscriber.

XSD
XML Schema Definition

XSI
External Signaling Interface
External Signaling IP Address

XUDT
Extended Unit Data
Extended User Data

XUDTS
Extended Unit Data Service message
An error response to an XUDT message.