Oracle® Communications EAGLE

Licensing Information User Manual Release 46.7 F12524 Revision 01

December 2018



Oracle® Communications EAGLE Licensing Information User Manual, Release 46.7

Copyright © 2018 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notices are applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Table of Contents

1.	Introduction	4			
2.	Licensing Information	4			
3.	Oracle Communications EAGLE – Licensing Notes	4			
4.	Oracle Communications Common Signaling – Licensing Notes	.15			
5.	Oracle Communications EAGLE – Licensing Notes – Legacy	.18			
6.	Third-Party Notices and/or Licenses — Commercial Software				
7.	Open Source Software	.40			
Ap	pendix A. GNU General Public License	.46			
	Preamble	.46			
	Terms and Conditions for Copying, Distribution, and Modification	.47			
	No Warranty	.49			
	How to Apply These Terms to Your New Programs				

1. Introduction

This Licensing Information document is a part of the product or program documentation under the terms of your Oracle license agreement and is intended to help you understand the program editions, entitlements, restrictions, prerequisites, and/or separately licensed third party technology terms associated with the Oracle software program(s) covered by this document (the "Program(s)"). Entitled or restricted use products or components identified in this document that are not provided with the particular Program may be obtained from the Oracle Software Delivery Cloud website (<u>https://edelivery.oracle.com</u>) or from media Oracle may provide. If you have a question about your license rights and obligations, please contact your Oracle sales representative, review the information provided in Oracle's Software Investment Guide (<u>http://www.oracle.com/us/corporate/pricing/software-investment-guide/index.html</u>), and/or contact the applicable Oracle License Management Services representative listed on http://www.oracle.com/us/corporate/license-management-services/index.html.

2. Licensing Information

- Description of Product Editions and Permitted Features
- Prerequisite Products
- Entitled Products and Restricted Use Licenses

3. Oracle Communications EAGLE – Licensing Notes

Product	Subproduct	Licensing Information
Oracle	Oracle	Product Editions and Permitted Features
Communications EAGLE	Communications EAGLE – Integrated	Provides access on a per node basis to the base Oracle Communications EAGLE functionality including:
	Software Option – per Node Metric (base fee)	Communication Subsystem – Allows intra and inter shelf connectivity through the Inter-processor Message Transport (IMT) bus, to allow communication with all cards in an Oracle Communications EAGLE frame.
		OAM – Operations, administration, maintenance functionality for Oracle Communications EAGLE are as follows:
		Alarms
		Commands
		Maintenance
		Measurements
		Support for core MTP routing for ANSI and ITU plus gateway screening capabilities.
		This license must be purchased for each Oracle Communications EAGLE node.

Product	Subproduct	Licensing Information
	Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric	 Product Editions and Permitted Features Determines the maximum number of transactions per second (TPS) allowed per Oracle Communications EAGLE node. This license is for system-wide throughput transaction capacity. Orderable in increments of 250K TPS. Minimum quantity of one is required per node. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE LNP – Integrated Software Option – per Node Metric	 Product Editions and Permitted Features Local Number Portability (LNP) integrated database services running with the core EAGLE infrastructure and functionality. LNP database services are hosted on the Oracle Communications EAGLE Application B card. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE LNP Advanced Service Module Enabler – Integrated Software Option – per Card Metric	 Product Editions and Permitted Features Enables the Oracle Communications EAGLE LNP Application which are processed on the EAGLE Service Module card(s): Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric In addition, the Number Portability Solutions require: Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric Any application specific software: Oracle Communications EAGLE LNP – Integrated Software Option – per Node Metric Oracle Communications EAGLE LNP – Integrated Software Option – per Node Metric Oracle Communications LNP Application Processor – Integrated Software Option – per Card Metric Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle	Product Editions and Permitted Features
Comm EAGLE Service Enable	Communications EAGLE Advanced Service Module Enabler – Integrated Software Option – per	Enables any Oracle Communications EAGLE Application Processor applications based feature which are processed on the EAGLE Service Module card(s): Prerequisite Products
	Card Metric	 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Any application specific software:
		 Oracle Communications EAGLE Application Processor Provisioning – Integrated Software Option – per Card Metric
		 Oracle Communications EAGLE Application Processor Non-Provisioning – Integrated Software Option – per Card Metric
		Or a suitable Oracle Communications EAGLE legacy license
		Requires at least one of the EAGLE Application Processor- based features to be activated.
	Oracle	Product Editions and Permitted Features
	Communications EAGLE Mobile	Enables the Mobile Number Portability (MNP) features at the node level.
	Number Portability – Integrated Software	Prerequisite Products
	Option – per Node Metric	 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle	Product Editions and Permitted Features
	Communications EAGLE SS7 Firewall – Integrated Software Option – per Node	Provides a set of GSM enhanced MAP security and fraud detection features which allow for the screening, detection and analysis of suspect message parameters as well as the execution of various consequential actions.
	Metric	This option also enables the GTT Discard capability.
		This option was previously titled Oracle Communications EAGLE Security and Fraud – Integrated Software Option – per Node Metric.
		Prerequisite Products
		 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE Suspicious Call Identification – Integrated Software	Product Editions and Permitted Features
		Allows operators to detect and screen abusive, spam and fraudulent traffic. Enables selective copy and forward of ISUP messages based on configurable trigger parameters of the ISUP message.
	Option – Per Node Metric	Prerequisite Products
	Wette	 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle	Product Editions and Permitted Features
	Communications EAGLE Service Actions Portability and Flexibility – Integrated Software Option – Per Node Metric	 Provides enhanced service selection capabilities for EAGLE mobile number portability, HLR Router, and SMS routing. Prerequisite Products Oracle Communications EAGLE – Integrated Software
		Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		 At least one of the below feature software option capabilities:
		 Oracle Communications EAGLE Mobile Number Portability – Integrated Software Option – per Node Metric
		Oracle Communications EAGLE HLR Router – Integrated Software Option – per Node Metric
		 Oracle Communications EAGLE SMS Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license
	Oracle	Product Editions and Permitted Features
	Communications EAGLE Intra Network Number Portability – Integrated Software Option – Per Node	Enhancement to Mobile Number Portability allowing operators to route calls differently based on the origin of the call. For example, this allows Indian operators to expand Regional Number Portability to National Number Portability. Can also serve 3G 4G migration scenarios.
	Metric	Prerequisite Products
		Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		Oracle Communications EAGLE Mobile Number Portability – Integrated Software Option – per Node Metric
		Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle	Product Editions and Permitted Features
	Communications EAGLE HLR Router – Integrated Software Option – per Node Metric	This feature is applicable to any ITU or ANSI mobile networks. It optimizes the use of subscriber numbers and number ranges by providing a logical link between any DN and any IMSI, and also between any subscriber number and any Home Location Register (HLR). This feature allows subscribers to be easily moved from one HLR to another.
		Allows each HLR to be filled to 100% of its capacity by allowing subscriber number ranges to be split over different HLRs, and individual DNs/IMSIs to be assigned to any HLR. Another benefit is that subscriber number routing data is not required to be maintained in all Mobile Switching Centers (MSCs) in the network.
		Prerequisite Products
		 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license
		Entitled Products and Restricted Use Licenses None
	Oracle	Product Editions and Permitted Features
	Communications EAGLE Equipment Identity Register – Integrated Software Option – per Node Metric	Use of the Equipment Identity Register (EIR) feature can prevent the use of stolen handsets by allowing the network operator to compare the handset's IMEI and/or IMSI to the blacklist of stolen handsets. If a match is encountered, the operator can prevent the handset from being registered on the network, thus rendering it useless.
		Prerequisite Products
		 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		 Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric.
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric	 Product Editions and Permitted Features The SCCP Global Title Translations (GTT) feature uses the signaling connection control part (SCCP) to translate addresses (Global Titles) to final and/or intermediate routing destinations. Prerequisite Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE Triggerless ISUP Framework Routing – Integrated Software Option – per Node Metric	 Product Editions and Permitted Features TIF (Triggerless ISUP Framework) provides an overall structure for ISUP traffic related features. It allows the EAGLE to intercept messages and apply special processing to them. For example, number portability, number substitution, and blacklisting for called and calling party number. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric. Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE Origin Based Routing – Integrated Software Option – per Node Metric	 Product Editions and Permitted Features The Origin-based MTP & SCCP Routing feature allows greater flexibility and control over the SS7 message routing. This feature allows selective routing based on a combination of the origination, destination, and/or transaction type information in the message. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Communications EAGLE Prepaid Routing – Integrated Software Option – per	Product Editions and Permitted Features
		Provides advanced routing mechanisms to ensure the correct routing and charging of signaling traffic related to prepaid customers. Typically applied to number portability or SMS processing. For example it enriches IDP messages with number portability information.
		Prerequisite Products
		 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license
	Oracle	Product Editions and Permitted Features
EAGL – Inte Option	Communications EAGLE SMS Routing – Integrated Software Option – per Node	Provides various Mobile Originated (MO) and Mobile Terminated (MT) SMS routing features including options such as B-Party routing and number portability related routing conditions.
	Metric	Prerequisite Products
		 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		 Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric.
		 Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric
		Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle	Product Editions and Permitted Features
	Communications EAGLE Stateful Security Applications	 Provides network protection for outbound roamer use cases. Security threats include tracking, intercept, denial of service, fraud, and spam directly on the EAGLE. The following use cases are available as of this release: Location Correlation – VLR Validation using information in HLR
		 Time/Location Check – Validating the VLR sending messages is within the range of travel in the time the location update for the subscriber is received.
		VLR Validation using the IMEI
		Intelligent VLR Whitelist
		For use case 3, an EAGLE External Database shall be used to provide a repository for IMEI storage that can be used to validate IMEIs requested during a VLR challenge. This database shall be hosted on the EAGLE Application B card hardware, sold separately. Up to 4 EAGLE nodes may connect to this database.
		Prerequisite Products
		 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		Or a suitable Oracle Communications EAGLE legacy license
		Oracle Communications EAGLE Service & Link Interface Card Stateful Security Applications Handler – per Card Metric
	Oracle	Product Editions and Permitted Features
	Communications EAGLE Service Handler 8 GB – Integrated Software	Required for each Oracle Communications EAGLE Service Module 8GB B (SM8G-B) card purchased. Entitles the maximum throughput capacity of the card.
	Option – Per Card	Prerequisite Products
	Metric	 Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee)
		Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric
		Or a suitable Oracle Communications EAGLE legacy license
		Entitled Products and Restricted Use Licenses
		None

Product	Subproduct	Licensing Information
	Oracle Communications EAGLE Ethernet B Traffic Handler – Integrated Software Option – per Card Metric	 Product Editions and Permitted Features Required for each Oracle Communications EAGLE Ethernet B (ENET-B) card purchased. These cards allow for SIGTRAN traffic or IP terminals or message copy capabilities and flow of SIGTRAN (IP Based) messages through the system. If used for SIGTRAN, entitles the maximum throughput capacity of the card. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license Entitled Products and Restricted Use Licenses None
	Oracle Communications EAGLE Asynchronous Transfer Mode B Traffic Handler – Integrated Software Option – per Card Metric	 Product Editions and Permitted Features Required for each Oracle Communications Asynchronous Transfer Mode B (ATM-B) card purchased. These cards allow for traffic flow of ATM messages through the system. Entitles the maximum throughput capacity of each card. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license Entitled Products and Restricted Use Licenses None
	Oracle Communications EAGLE E1T1 B Traffic Handler – Integrated Software Option – Per Card Metric	 Product Editions and Permitted Features Required for each Oracle Communications EAGLE E1T1 B card purchased. Entitles the maximum throughput capacity of the card. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license Entitled Products and Restricted Use Licenses None

Product	Subproduct	Licensing Information
	Oracle Communications EAGLE Service and Link Interface Card Handler – Integrated Software Option – Per Card Metric	 Product Editions and Permitted Features Either of the three available Service and Link Interface Card Handler licenses is required for each Oracle Communications EAGLE Service and Link Interface card purchased. Entitles the maximum throughput capacity of the card. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE Service & Link Interface Card with Integrated Global Title Translation – Integrated Software Option – Per Card Metric	 Product Editions and Permitted Features Either of the four available Service and Link Interface Card Handler licenses is required for each Oracle Communications EAGLE Service and Link Interface card purchased. Entitles IPSG and Global Title Translation combined functionality on the card. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Oracle Communications EAGLE Global Title Translation Routing – Integrated Software Option – per Node Metric Or a suitable Oracle Communications EAGLE legacy license
	Oracle Communications EAGLE Service and Link Interface Card Base Handler – Integrated Software Option – Per Card Metric	 Product Editions and Permitted Features Either of the four available Service and Link Interface Card Handler licenses is required for each Oracle Communications EAGLE Service and Link Interface card purchased. Entitles up to 6.5k TPS per card for IPSG or up to 10k TPS per service module card or up to 64 LSL or 2 SE / ST-HSL for E1T1 functionality. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license

Product	Subproduct	Licensing Information
	Oracle Communications EAGLE Service and Link Interface Card Enhanced Handler – Integrated Software Option – Per Card Metric	 Product Editions and Permitted Features Entitles supported capacities beyond those offered by the Oracle Communications EAGLE Service and Link Interface Card Base Handler. This includes up to 12k TPS per card for IPSG, up to 13.6k TPS per service module card, or up to 96 LSL or 3 SE / ST-HSL for E1T1 functionality. Additionally, this entitles expansion of the ENUM tables such that the ENUM profile, profile ID, and DN block tables will be expanded to support 2048 entries. Prerequisite Products Oracle Communications EAGLE Service and Link Interface Card Base Handler – Integrated Software Option – Per Card Metric
	Oracle Communications EAGLE Service and Link Interface Card Handler for Multiple Applications – Integrated Software Option – Per Card Metric	 Product Editions and Permitted Features Entitles IPSG and Global Title Translation combined functionality on the card when licensed along with the base handler noted as a prerequisite below. Prerequisite Products Oracle Communications EAGLE Service and Link Interface Card Base Handler – Integrated Software Option – Per Card Metric
	Oracle Communications EAGLE Service & Link Interface Card Stateful Security Applications Handler	 Product Editions and Permitted Features Either of the four available Service and Link Interface Card Handler licenses is required for each Oracle Communications EAGLE Service and Link Interface card purchased. Prerequisite Products Oracle Communications EAGLE – Integrated Software Option – per Node Metric (base fee) Oracle Communications EAGLE – Integrated Software Option – per 250K Transactions per Second Metric Or a suitable Oracle Communications EAGLE legacy license. Oracle Communications EAGLE Stateful Security Applications – per Node Metric

4. Oracle Communications Common Signaling – Licensing Notes

Product	Subproduct	Licensing Information
Oracle	Oracle	Product Editions and Permitted Features
Communications Common	Communications Common Signaling –	Provides access on a per node basis to the base Oracle Communications EAGLE functionality including:
Signaling	per Signaling Unit	Communication Subsystem – Allows intra and inter shelf connectivity through the Inter-processor Message Transport (IMT) bus, to allow communication with all cards

Product	Subproduct	Licensing Information
		in an Oracle Communications EAGLE frame.
		 OAM – Operations, administration, maintenance functionality for Oracle Communications EAGLE are as follows: Alarms
		Commands
		Maintenance
		Measurements
		Support for core MTP routing for ANSI and ITU plus gateway screening capabilities.
		Determines the maximum number of transactions per second (TPS) per node. This license is for system-wide throughput transaction capacity. Orderable in increments of one Signaling Unit which equates to four nodal TPS. Minimum orderable quantity is 5000 Signaling Units.
		 In addition to the base features, this product provides access on a per node basis to the following features: Global Title Translation Routing
		SS7 Firewall
		Triggerless ISUP Framework Routing
		Origin Based Routing
		Prepaid Routing
		SMS Routing
		Suspicious Call Identification
		Service Actions Portability and Flexibility
		Provides access on a per card basis to the Ethernet, E1T1, and ATM traffic handler functionality, the Service Handler functionality and the Service and Link Interface Card Handler functionality.
		This product also provides base and signaling unit throughput for the Oracle Communications Diameter Signaling Router application. Refer to the Diameter Signaling Router License Information Manual for licensing details when used to deliver Diameter routing.
		Prerequisite Products
		None
		Entitled Products and Restricted Use Licenses
		MySQL Enterprise Edition is included for use with Oracle Communications Common Signaling. Use of MySQL Enterprise Edition, including without limitation MySQL Enterprise Backup, is restricted to use with Common Signaling.

Product	Subproduct	Licensing Information
	Oracle	Product Editions and Permitted Features
	Communications Common Signaling for Database Applications – per 25K Subscribers	Provides database applications on the Oracle Communications EAGLE and determines the number of database entries on the EAGLE Application Processors. Provides access on a node basis to the following database applications:
		Local Number Portability
		Mobile Number Portability
		Intra Network Number Portability
		HLR Router
		Equipment Identity Register
		Provides access on a per card basis to the LNP Advanced Service Module Enabler, the Advanced Service Module Enabler, the LNP Application Processor, the Application Processor Provisioning, and the Application Processor Non-Provisioning.
		Sold on a per subscriber basis which equates to one database entry in the Application Processors.
		This product also provides database applications and capacity for the Oracle Communications Diameter Signaling Router application. Refer to the Diameter Signaling Router License Information Manual for licensing details when used to deliver Diameter database applications.
		Prerequisite Products
		 Oracle Communications Common Signaling – per Signaling Unit
		Or suitable Oracle Communications EAGLE license
		Or suitable Oracle Communications EAGLE legacy license
		Entitled Products and Restricted Use Licenses
		MySQL Enterprise Edition is included for use with Oracle Communications Common Signaling. Use of MySQL Enterprise Edition, including without limitation MySQL Enterprise Backup, is restricted to use with Common Signaling.

Product	Subproduct	Licensing Information
	Oracle Communications Common Signaling for EAGLE Stateful Security Applications	 Product Editions and Permitted Features Provides network protection for outbound roamer use cases. Security threats include tracking, intercept, denial of service, fraud and spam directly on the EAGLE. The following use cases are available as of this release: Location Correlation – VLR Validation using information in HLR Time/Location Check – Validating the VLR sending messages is within the range of travel in the time the location update for the subscriber is received. VLR Validation using the IMEI Intelligent VLR Whitelist Prerequisite Products Or suitable Oracle Communications EAGLE license Or suitable Oracle Communications EAGLE legacy license

5. Oracle Communications EAGLE – Licensing Notes – Legacy

Product	Subproduct	Licensing Information
Oracle Communications EAGLE	EAGLE_IP USER INTERFACE_ FEATURE ACCESS KEY	This is a feature access key for the IP user interface. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_COMMAND CLASS MANAGEMENT_ FEATURE ACCESS KEY	This is a feature access key for EAGLE command class management. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LARGE SYS LINKS_FEATURE ACCESS KEY	 This is a feature access key for increments of links for large system. 1201 to 1500 1501 to 2000 2001 to 2800 Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_SYSTEM SOFTWARE_ FEATURE ACCESS KEY	This is a feature access key for system software. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_SYSTEM SECURITY_ FEATURE ACCESS KEY	This is a feature access key for system security. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ANSI/ITU SCCP CONVERSION_ FEATURE ACCESS KEY_1 DOCUMENT	This is an RTU for the ANSI/ITU SCCP Conversion feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_15 MINUTE MEASUREMENTS_ FEATURE ACCESS KEY_1 DOCUMENT	This is an RTU for the 15 minutes measurements feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ITU NATL/INTL SPARE POINT CODE_FEATURE ACCESS KEY	This is a feature access key for ITU national/international spare point code feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_SCCP LOOP DETECTION_ FEATURE ACCESS KEY	This is a feature access key for the SCCP loop detection feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_AUTO POINT CODE RECOVERY_ FEATURE ACCESS KEY	This is a feature access key for the auto point code recovery feature. Restrictions: This product SKU is for legacy customer applications only.
	FEATURE ACCESS KEY_ENHANCED LOOPBACK DETECTION_EAGLE	This is a feature access key for the enhanced loopback detection feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LARGE MSU SUPPORT FOR IP SIGNALING_ FEATURE ACCESS KEY_1 DOCUMENT	This is an RTU I for the large MSU support for IP Signaling feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_HEX DIGIT SUPPORT FOR GTT_FEATURE ACCESS KEY_1 DOCUMENT	This is a feature access key for the hex digit support for GTT. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_PROXY POINT CODES_FEATURE ACCESS KEY_1 DOCUMENT	 This is a feature access key for incremental amounts of Proxy Point Codes: Up to 10 11 to 20 21 to 30 Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_MULTIPLE LINKSETS TO SINGLE ADJACENT POINT CODE_FEATURE ACCESS KEY_1 DOCUMENT	This is a feature access key for the multiple linksets to single adjacent point code feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_6-WAY LOADSHARING ON ROUTESETS_ FEATURE ACCESS KEY_1 DOCUMENT	This is a feature access key for the 6-way load sharing on route sets feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ADVANCED GLOBAL TITLE MODIFICATION_ FEATURE ACCESS KEY_1 DOCUMENT	This is a feature access key for the advanced global title modification feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_SLS BIT ROTATION ON INCOMING LINKSET_FEATURE ACCESS KEY_1 DOCUMENT	This is a feature access key for the SLS bit rotation on incoming linkset feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ANALYZED INFO QUERY NO DB_FEATURE ACCESS KEY	This is a feature access key for the analyzed info query No DB feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_XUDT UDT CONVERSION_ FEATURE ACCESS KEY	This is a feature access key for the XUDT UDT Conversion feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_41.1 OR LATER_GWS STOP ACTION FOR MTP ROUTED MESSAGES_ FEATURE ACCESS KEY	This is a feature access key for the GWS Stop Action for MTP Routed Messages feature for EAGLE 41.1 or later. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_POINT CODE AND CIC TRANSLATION_ FEATURE ACCESS KEY	This is a feature access key for increments of point codes and CIC translations: 25 50 75 100 150 200 250 1000 Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_E5-OAM INTEGRATED MEASUREMENTS PLATFORM PER NODE_FEATURE ACCESS KEY	This is a feature access key for the E5-OAM Integrated Measurements Platform Per Node feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E5-OAM INTEGRATED GATEWAY LOADING SERVICES PER NODE_FEATURE ACCESS KEY	This is a feature access key for E5-OAM Integrated Gateway Loading Services Per Node feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_NPP SINGLE WILDCARDS UNLTD IN 1ST 6 POSITIONS_FEATURE ACCESS KEY	This is a feature access key for NPP Single Wildcards Unltd in 1 st 6 Positions feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E5-OAM SNMP FEED PER NODE_FEATURE ACCESS KEY	This is a feature access key for the E5-OAM SNMP Feed per Node feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_TTC/ITU SCCP CONVERSION_PER NODE_FEATURE ACCESS KEY_1 DOCUMENT	This is a feature access key for the TTC/ITU SCCP Conversion per Node feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_OA&M IP SECURITY ENHANCEMENTS_ FEATURE ACCESS KEY	This is a feature access key for OA&M IP Security Enhancement Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_ITU BASE SOFTWARE_RTU_ INVOICE ONLY	This is an RTU for ITU base software. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_NODAL SOFTWARE UPDATE_RTU_ INVOICE ONLY	This is an RTU for nodal software update. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_RELEASE_NO DAL SOFTWARE UPDATE_RTU_ INVOICE ONLY	 This RTU is for various EAGLE s/w releases including: 40.1.x 42.x 43.x 44.x 45.x Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_SEAS OVER IP_RTU_INVOICE ONLY	This RTU is for SEAS Over IP. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_37.5 OR LATER_LICENSE SEAS OVER IP UPGRADE_1 DOCUMENT	This RTU is for EAGLE 37.5 or later SEAS over IP upgrade. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E5-OAM CARD SET_RTU_INVOICE ONLY	This RTU is for the E5-OAM Card set Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_39.2 OR LATER_LICENSE NETWORK INDICATOR MAPPING_1 DOCUMENT	This RTU is for EAGLE 39.2 or later License Network Indicator Mapping. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_TTC BASE SOFTWARE_PER NODE_RTU_INVOICE ONLY	This RTU is for TTC base software per node. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_DS0 LOOKBACK_RTU_ INVOICE ONLY	This RTU is for DS0 Lookback. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LINK FAULT SECTIONALIZATION_ RTU_INVOICE ONLY	This RTU is for link fault sectionalization. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_SEAS_RTU_	This RTU is for SEAS.
	INVOICE ONLY	Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_ANSI/ITU	This RTU is for ANSI/ITU Gateway
	GATEWAY_RTU_ INVOICE ONLY	Restrictions:
		This product SKU is for legacy customer applications only.
	971 SOFTWARE PREVENTIVE CYCLIC	This RTU is for software preventive cyclic retransmission kernel.
	RETRANSMISSION KERNEL EAGLE	Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_BASE	This RTU is for base software.
	SOFTWARE_RTU_ INVOICE ONLY	Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_CLUSTER	This RTU is for cluster routing and management diversity.
	ROUTING & MANAGEMENT	Restrictions:
	DIVERSITY_RTU_ INVOICE ONLY	This product SKU is for legacy customer applications only.
	EAGLE_GLOBAL	This RTU is for global title translation.
		Restrictions:
	TRANSLATION_RTU_I NVOICE ONLY	This product SKU is for legacy customer applications only.
	EAGLE_GATEWAY	This RTU is for gateway screening.
	SCREENING_RTU_ INVOICE ONLY	Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_5-8 BIT	This RTU is for 5-8 bit sequencing assurance.
	SEQUENCING ASSURANCE RTU	Restrictions:
	INVOICE ONLY	This product SKU is for legacy customer applications only.
	EAGLE_HIGH SPEED	This RTU is for high speed master clocking.
	MASTER CLOCKING_RTU_	Restrictions:
	INVOICE ONLY	This product SKU is for legacy customer applications only.
	EAGLE_NESTED	This RTU is for nester cluster routing.
	CLUSTER ROUTING RTU	Restrictions:
	INVOICE ONLY	This product SKU is for legacy customer applications only.
	EAGLE_ITU	This RTU is for ITU SLS.
	SLS_RTU_INVOICE ONLY	Restrictions:
		This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_ MODULE MULTIPLE POINT CODE per 4 PCS_RTU_INVOICE ONLY	This RTU is for module multiple point code per 4 PCS. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ITU DUPLICATE POINT CODE_RTU_INVOICE ONLY	This RTU is for ITU duplicate point code. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_4001 TO 5000 ROUTES_RTU_ INVOICE ONLY	This RTU is for 4001 to 5000 routes. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_NETWORK ROUTING_RTU_ INVOICE ONLY	This RTU is for network routing. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LARGE SYS 501 TO 1200 LINKS_RTU_INVOICE ONLY	This RTU is for a large system of 501 to 1200 links. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_MEASUREME NTS PLATFORM_RTU_ INVOICE ONLY	This RTU is for measurements platform. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_RANDOM SLS GENERATION_RTU_ INVOICE ONLY	This RTU is for random SLS generation. Restrictions: This product SKU is for legacy customer applications only.
	971 SOFTWARE FEATURE MODULE INCREASED LINKSET CAPACITY EAGLE	This RTU is for increased linkset capacity. Restrictions: This product SKU is for legacy customer applications only.
	RTU_FEATURE_ NETWORK SURVEILLANCE ENHANCEMENTS_ EAGLE	This RTU is for network surveillance enhancements. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_HIPR2 HIGH RATE MODE_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for HIPR2 high rate mode. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_751K TO 1M TPS PER NODE_FEATURE ACCESS KEY	This feature access key is for 751K to 1M TPS per node. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_HIPR2 HIGH RATE MODE PER HIPR2_RTU_ INVOICE ONLY	This RTU is for HIPR2 high rate mode per HIPR2. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_40.0 OR LATER_LICENSE FEATURE ACCESS KEY ITU TCAP LRN QUERY_1 DOCUMENT	This feature access key is for the EAGLE 40.0 or later feature ITU TCAP LRN Query. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_DUAL EXAP SUPPORT_PER NODE_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for dual ExAP support per node. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_SIP NUMBER PORTABILITY PER NODE_FEATURE ACCESS KEY	This feature access key is for SIP number portability. Restrictions: This product SKU is for legacy customer applications only.
	RTU_FEATURE_ ENHANCED LNP ARCHITECTURE DSM SOFTWARE_EAGLE	This RTU is for enhanced LNP architecture DSM software. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_40.0 OR LATER_LICENSE ACG FOR ITU TCAP LRN QUERY_1 DOCUMENT	This RTU is for the EAGLE 40.0 or later feature ACG for ITU TCAP LRN Query. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_GTT PRE LNP MESSAGE RELAY_RTU_ INVOICE ONLY	This RTU is for GTT pre LNP message relay. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_GTT POST LNP MESSAGE RELAY_RTU_ INVOICE ONLY	This RTU is for GTT post LNP message relay. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LNP BASE SOFTWARE_RTU_ INVOICE ONLY	This RTU is for LNP base software. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LNP WIRELESS SOFTWARE_RTU_ INVOICE ONLY	This RTU if for LNP wireless software. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LNP MEASUREMENTS_ RTU_INVOICE ONLY	This RTU is for LNP measurements. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	971 DOCUMENT POD FEATURE MODULE NUMBER POOLING EDR EAGLE	This RTU is for number pooling EDR. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_PCS SUPPORT_RTU_ INVOICE ONLY	This RTU is for PCS support. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_LNP NUMBER POOLING/EDR_RTU_I NVOICE ONLY	This RTU is for LNP number pooling / EDR. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_ VERSION INDEPENDENT_ LICENSE DB TRANSACTION ITU PER E5-SM_1 DOCUMENT	This RTU is for ITU database transactions per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_ RESTRICTED ITU DB TRANSACTIONS_ LICENSE_PER E5-SM	This RTU is for restricted ITU database transactions per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_ITU DB TRANSACTION UPGRADE TO MAXIMUM TRANSACTIONS_LICE NSE_PER E5-SM	This RTU is for ITU database transaction upgrade to maximum transactions per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_LICENSE 6,800 ITU DB TRANSACTIONS PER SECOND PER E5- SM_INVOICE ONLY	This RTU is for EAGLE 41.1 or later 6,800 ITU database TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_LICENSE 3,125 TO 6,800 ITU DB TRANSACTIONS PER SECOND PER E5-SM UPGRADE_INVOICE ONLY	This RTU is for EAGLE 41.1 or later 3,125 – 6,800 ITU database TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_6,800 ITU DB TRANSACTIONS PER SECOND_PER E5-SM IN >2000 LINK NODE_INVOICE ONLY	This RTU is for EAGLE 41.1 or later 6,800 ITU database TPS per E5-SM for a node with more than 2000 links. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_10,000 ITU DATABASE TPS PER E5-SM_RTU_INVOICE ONLY	This RTU is for 10,000 ITU database TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_6,800 TO 10,000 ITU DATABASE TPS PER E5-SM UPGRADE_RTU_INVO ICE ONLY	This RTU is for 6,800 to 10,000 ITU database TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_13,600 ITU DATABASE TPS PER E5-SM_RTU_INVOICE ONLY	This RTU is for 13,600 ITU database TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_10,000 TO 13,600 ITU DATABASE TPS PER E5-SM UPGRADE_RTU_ INVOICE ONLY	This RTU is for 10,000 to 13,600 ITU database TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E.164 BLACKLIST SUPPORT FOR 1000 ENTRIES_RTU_ INVOICE ONLY	This RTU is for E.164 blacklist support for 1000 entries. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
Product	Subproduct EAGLE_ <feature NAME>_FEATURE ACCESS KEY</feature 	Licensing InformationThis license provides the access keys for a variety of features including:• MNP circular route prevention• Portability check for mobile originated SMS• GSM MAP SRI redirect to serving HLR• A-PORT/ANSI-41 mobile number portability• Voice mail router• G-Port mobile number portability• IS41 GSM Migration• G-Port SRI query for prepaid• ANSI-41 INP query• ATI number portability query• Info analyzed relay number portability• INP circular route prevention• Info analyzed relay base• Service portability• S-Port subscriber differentiation• Locreq query response• EPAP 240M support (120M DN + 120 M IMSI) per node• SIP number portability per node Restrictions:
		This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_LICENSE GRN FOR NP WITH INP ATI G-PORT_INVOICE ONLY	This RTU is for the EAGLE 41.1 or later feature GRN for NP with INP ATI G-Port. Restrictions: This product SKU is for legacy customer applications only.
	EAGLEIDP NUMBER PORTABILITY(INP)_ FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for IDP number portability (INP). Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_INP ADDITIONAL APPLICATION_RTU_ INVOICE ONLY	This RTU is for INP additional application. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_G-PORT DEL CC FOR SP ENHANCEMENT_ RTU_INVOICE ONLY	This RTU is for the G-Port del CC for SP Enhancement feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_EPAP PDBI MEASUREMENTS_ PER NODE_RTU_INVOICE ONLY	This RTU is for EPAP PDBI measurements per node. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ENHANCED GSM MAP SCREENING_ FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for enhanced GSM MAP screening. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_GSM MAP SCREENING_ FEATURE ACCESS KEY	This feature access key is for GSM MAP screening. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_MTP ROUTED GSM MAP SCREENING_ FEATURE ACCESS KEY	This feature access key is for MTP routed GSM MAP screening. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_GTT DISCARD_FEATURE ACCESS KEY	This feature access key is for GTT discard. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_EGMS TC_CONTINUE AND END_RTU_INVOICE ONLY	This RTU is for the EGMS TC Continue and End feature Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_EGMS BETWEEN ITUI/ITUN_RTU_ INVOICE ONLY	This RTU is for the EGMS between ITUI / ITUN feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_EGMS RI GT FOR OUTGOING MESSAGES_RTU_ INVOICE ONLY	This RTU is for the EGMS RI GT for outgoing messages feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_EGMS NON- SEGMENTED XUDT SUPPORT_RTU_ INVOICE ONLY	This RTU is for the EGMS non-segmented XUDT support feature. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_HLR ROUTER MAP LAYER ROUTING_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for the HLR router MAP layer routing feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_HLR ROUTER_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for HLR router. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_MAP LAYER ROUTING PER 5 OPCODES_RTU_ INVOICE ONLY	This RTU is for MAP later routing per 5 opcodes. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_EQUIPMENT IDENTITY REGISTER_ FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for the equipment identity register. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_DIAMETER S13 INTERFACE FOR EIR_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for the diameter S13 interface for EIR. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_GTT_ FEATURE ACCESS KEY	This subgroup includes all licenses that are part of the GTT feature including:GTT 270K to 400K entries
		GTT>400K to 1 Million entries
		• 5001-600 routes
		• 6001-7000 routes
		• 7001-8000 routes
		• 8001-10000 routes
		Intermediate global title load sharing
		1025 to 2000 MAP table entries
		2001 to 3000 MAP table entries
		Flexible GTT load sharing
		Weighted GTT load sharing
		Transaction based GTT load sharing
		Application support for MTP routed messages
		Advanced GT modification, calling party upgrade
		16 different GTT lengths in VGTT
		GTT load sharing with alternate routing indicator
		GTT duplicate
		GTT forward
		GTT after G-Port for SRI SM_RTU
		Restrictions:
		This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_TIF_ FEATURE ACCESS KEY	This subgroup includes all licenses that are part of the triggerless ISUP feature including:TIF number portability
		EAGLE 39.2 or later license key TIF SCS fwd
		TIF number substitution
		TIF simple number substitution
		TIF ASD
		TIF GRN
		TIF Subscr CGPN blacklisting
		TIF range CGPN blacklisting
		TIF selective screening per node
		TIF NP CRP TRU
		TIF IAM/SAM split
		TIF Base
		Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_ORIGIN- BASED MTP	This feature access key is for origin-based MTP routing. Restrictions:
	ROUTING_FEATURE ACCESS KEY	This product SKU is for legacy customer applications only.
	EAGLE_ORIGIN- BASED SCCP	This feature access key is for origin-based SCCP routing. Restrictions:
	ROUTING_FEATURE ACCESS KEY	This product SKU is for legacy customer applications only.
	EAGLE_FLEXIBLE LINKSET OPTIONAL BASED ROUTING_FEATURE ACCESS KEY	This feature access key is for the flexible linkset option based routing feature. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_TCAP OPCODE BASED ROUTING_FEATURE ACCESS KEY	This feature access key is for TCAP opcode based routing. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_ <range> TCAP OPCODES_ FEATURE ACCESS</range>	 This subgroup contains licenses for the various ranges of TCAP opcodes including: 0 to 3
	KEY	• 4 to 6
		• 7 to 12
		• 13 to 24
		• 25 to 48
		• 49 to 96
		• >96
		Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_PREPAID_ FEATURE ACCESS KEY	This subgroup contains all the licenses for the prepaid feature of EAGLE including:Prepaid SMS Intercept
		IDP Screening
		Prepaid IDP query relay
		IDPR GRN
		IDPR ASD
		IDP A-Party Blacklist
		IDP A-Party Routing
		IDP Service key routing
		Prepaid IDP query relay CGPN
		MO-SMS prepaid intercept on B-Party
		EAGLE 40.0 or Later license IDP-SMS relay
		 EAGLE 40.1 or later license prepaid SMS intercept support for SSN routing
		Restrictions:
		This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_SMS NUMBER PORTABILITY_ FEATURE ACCESS KEY	 This subgroup contains all the licenses for the SMS number portability feature of EAGLE including: MO GSM SMS number portability MO IS41 SMS number portability MT IS41 SMS number portability MT GSM SMS number portability MT GSM SMS number portability MT GSM MMS number portability MT GSM MMS number portability MO SMS B-Party routing MO SMS GRN MO SMS interactions with IS41 GSM migration SRI SM circular route prevention Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E5-SM4G 5000 TPS_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for 5,000 TPS per E5-SM4G. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E5-SM4G 6800 TPS_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for 6,800 TPS per E5-SM4G. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_10,000 TPS PER E5-SM8G-B THROUGHPUT CAPACITY PER NODE_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for 10,000 TPS per E5-SM8G- B per node. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_12,500 TPS PER E5-SM8G-B THROUGHPUT CAPACITY_PER NODE_FEATURE ACCESS KEY_1 DOCUMENT	This feature access key is for 12,5000 TPS per E5-SM8G- B per node. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_DSM PER 850 TPS_RTU_INVOICE ONLY	This RTU is for DSM per 850 TPS. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	RTU_EAGLE_ VERSION INDEPENDENT_ LICENSE E5-SM4G CORE SCCP SOFTWARE_1 DOCUMENT	This RTU is for E5-SM4G core SCCP software. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_5000 GTT TPS PER E5- SM_RTU_INVOICE ONLY	This RTU is for 5,000 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_GTT TRANSACTIONS UPGRADE TO MAXIMUM TRANSACTIONS_ LICENSE_PER E5-SM	This RTU is for GTT transaction upgrade to maximum transactions per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_LICENSE 6,800 GTT TRANSACTIONS PER SECOND PER E5- SM_INVOICE ONLY	This RTU is for EAGLE 41.1 or later, 6,800 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_LICENSE 5,000 TO 6,800 GTT TRANSACTIONS PER SECOND PER E5-SM UPGRADE_INVOICE ONLY	This RTU is for EAGLE 41.1 or later, 5,000 to 6,800 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_10,000 GTT TPS PER E5- SM_RTU_INVOICE ONLY	This RTU is for 10,000 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_6,800 TO 10,000 GTT TPS PER E5-SM UPGRADE_RTU_ INVOICE ONLY	This RTU is for 6,800 to 10,000 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_13,600 GTT TPS PER E5- SM_RTU_INVOICE ONLY	This RTU is for 13,600 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_10,000 TO 13,600 GTT TPS PER E5-SM UPGRADE_RTU_ INVOICE ONLY	This RTU is for 10,000 to 13,600 GTT TPS per E5-SM. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	971 DOCUMENT FEATURE DCM STC DCM CARD 1000 TPS FUNCTIONALITY	This RTU is for the DCM STC DCM card 1,000 TPS functionality. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E5-ENET-B IPSG HIGH THROUGHPUT_ FEATURE ACCESS KEY	This feature access key is for E5-ENET-B IPSG high throughput. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_IP GATEWAY 1 TPS_RTU_INVOICE ONLY	This RTU is for IP Gateway 1 TPS. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_IP TRANSPORT 1 TPS_RTU_INVOICE ONLY	This RTU is for IP transport 1 TPS. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_IP GATEWAY E5-ENET CORE SOFTWARE_RTU_ INVOICE ONLY	This RTU is for IP Gateway E5-ENET core software. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_IP TRANSPORT E5-ENET CORE SOFTWARE_RTU_ INVOICE ONLY	This RTU is for IP Transport E5-ENET core software. Restrictions: This product SKU is for legacy customer applications only.
	RTU_FEATURE_ ENHANCED STC PERFORMANCE SOFTWARE LICENSE_UP TO 4800 TVG GRANTS PER EDCM/EDCM- A_EAGLE	This RTU is for enhanced STC performance software up to 4,800 TVG grants per EDCM / EDCM-A. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_38.0 OR LATER_LICENSE IPSG E5-ENET M3UA LIMITED_1 DOCUMENT	This RTU is for EAGLE 38.0 or later IPSG E5-ENET M3UA Limited Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_ VERSION INDEPENDENT_ LICENSE IPLIM E5- ENET 4000 TU_1 DOCUMENT	This RTU is for IPLIM E5-ENET 4,000 TU. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_IPGW 4000 TU_RTU_INVOICE ONLY	This RTU is for IPGW 4,000 TU. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_STC PER E5- ENET_RTU_INVOICE ONLY	This RTU is for STC per E5-ENET. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE IPSG 5000 TUS_RTU_INVOICE ONLY	This RTU is for IPSG 5,000 TUs. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE IPSG 500 TUS_RTU_INVOICE ONLY	This RTU is for IPSG 500 TUs. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_38.0 OR LATER_LICENSE E5- ENET IPGW/IPLIM TO IPSG UPGRADE_1 DOCUMENT	This RTU is for EAGLE 38.0 or later, E5-ENET IPGW / IPLIM to IPSG upgrade. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.1 OR LATER_LICENSE PER IPSG E5-ENET IN >2,000 LINK NODE_INVOICE ONLY	This RTU is for EAGLE 41.1 or later, per IPSG E5-ENET for a node with more than 2,000 links. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_38.0 OR LATER_LICENSE E5- ENET IPGW TO IPSG UPGRADE M3UA LIMITED_1 DOCUMENT	This RTU is for EAGLE 38.0 or later, E5-ENET IPGW to IPSG upgrade M3UA limited. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_ VERSION INDEPENDENT_ LICENSE IPLIM EDCM 2000 TU_1 DOCUMENT	This RTU is for NSE IPLIM EDCM 2,000 TU. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_FAST COPY 5000 TUS_RTU_INVOICE ONLY	This RTU is for fast copy 5,000 TUs. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_FAST COPY 500 TUS_RTU_INVOICE ONLY	This RTU is for fast copy 500 TUs. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_STP LAN PER NODE_RTU_INVOICE ONLY	This RTU is for STP LAN per node. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_STP LAN PER LINK_RTU_INVOICE ONLY	This RTU is for STP LAN per link. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_ <range> 3- PORT E5-ATM CARDS_FEATURE ACCESS KEY</range>	 This subgroup includes licenses for the 3-port E5-ATM card including: 1 to 5, 6 to 10, 11 to 15, 16 to 20, 21 to 25, 26 to 30, 31 to 35, 36 to 40, 41 to 45, 46 to 50, 51 to 55, 56 to 60, 61 to 65, 66 to 70, 71 to 75, 76 to 80, 81 to 85, 86 to 90, 91 to 95, 96 to 100, 101-105, 106 to 110, 111 to 115, 116 to 120, 121 to 125, 126 to 130, 131 to 135, 136 to 140, 141 to 145, 146 to 150 Restrictions:
		This product SKU is for legacy customer applications only.
	EAGLE_T1 ATM HSL 1/LINK_RTU_ INVOICE ONLY	This RTU is for T1 ATM HSL 1 per link. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_E1 ATM HSL 1/LINK_RTU_ INVOICE ONLY	This RTU is for E1 ATM HSL 1 per link. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_ <range> SYNCHRONOUS E1 HIGH SPEED LINKS_FEATURE ACCESS KEY_1 DOCUMENT</range>	 This subgroup includes licenses for the Synchronous E1 HSL card including: 1 to 5, 6 to 10, 11 to 15, 16 to 20, 21 to 25, 26 to 30, 31 to 35, 36 to 40, 41 to 45, 46 to 50, 51 to 55, 56 to 60, 61 to 65, 66 to 70, 71 to 75, 76 to 80, 81 to 85, 86 to 90, 91 to 95, 96 to 100, 101-105, 106 to 110, 111 to 115, 116 to 120 Restrictions:
	EAGLE_41.0 OR LATER_ SYNCHRONOUS T1 HIGH SPEED LINK A SYSTEM QTY 24_FEATURE ACCESS KEY	This product SKU is for legacy customer applications only. This feature access key is for EAGLE 41.0 or later, synchronous T1 high speed link – system quantity 24. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.0 OR LATER_LICENSE FEATURE ACCESS KEY SYNCHRONOUS T1 HIGH SPEED LINK A SYSTEM QTY 88_1 DOCUMENT	This feature access key is for EAGLE 41.0 or later, synchronous T1 high speed link – system quantity 88. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.0 OR LATER_LICENSE FEATURE ACCESS KEY SYNCHRONOUS T1 HIGH SPEED LINK A SYSTEM QTY 112_1 DOCUMENT	This feature access key is for synchronous T1 high speed links – system quantity 112. Restrictions: This product SKU is for legacy customer applications only.

Product	Subproduct	Licensing Information
	EAGLE_E1 8 LOW SPEED LINKS_RTU_INVOICE ONLY	This RTU is for E1, 8 low speed links. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_T1 8 LOW SPEED LINKS_RTU_INVOICE ONLY	This RTU is for T1, 8 low speed links. Restrictions: This product SKU is for legacy customer applications only.
	EAGLE_SYNCHRONO US E1 HIGH SPEED LINK 1 SE-HSL LINK_RTU_INVOICE ONLY	This RTU is for synchronous E1 high speed link, 1 SE- HSL link. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_41.0 OR LATER_LICENSE 1 SYNCHRONOUS T1 HIGH SPEED LINK (ST-HSL)_1 DOCUMENT	This RTU is for EAGLE 41.0 or later, 1 synchronous T1 high speed link. Restrictions: This product SKU is for legacy customer applications only.
	RTU_EAGLE_ VERSION INDEPENDENT_ LICENSE LINK INTERFACE MODULE (HSL) T1 TO E1 CAPACITY INCREASE_1 DOCUMENT	This RTU is for the link interface module (HSL) T1 to E1 capacity increase. Restrictions: This product SKU is for legacy customer applications only.
	971 SOFTWARE FEATURE MODULE MULTI PORT LIM EAGLE	This RTU is for multiport LIM. Restrictions: This product SKU is for legacy customer applications only.
	RTU_FEATURE_E1 MIM 8 CHANNEL PER MIM_EAGLE	This RTU is for E1 MIM, 8 channels per MIM. Restrictions: This product SKU is for legacy customer applications only.

6. Third-Party Notices and/or Licenses — Commercial Software

Commercial software used in Oracle Communications EAGLE is identified in the following table with the following license notes, restrictions, and disclaimers.

Provider	Components(s)	Licensing Information
Altera	Jam STAPL Byte- Code Player 2.2	Copyright (c) Altera Corporation 1997-2001
Cypress Semiconductor	PSoC Creator 3.3.0.410	Copyright 2011-2012, Cypress Semiconductor Corporation. All rights reserved.
MKS	MKS Toolkit PLA 7.3	Copyright 1991 by Mortice Kern Systems Inc. All rights reserved.
Tibco	RMTP II Development System, No Version specified, 1999	Copyright (c) 1997 1998 GlobalCast Communicaions, Inc. All Rights Reserved. THIS IS UNPUBLISHED PROPRIETARY SOURCE CODE of GlobalCast Communications Inc. The copyright notice above does not evidence any actual or intended publication of such source code.
Wind River	VxWorks 6.4 VxWorks 6.9	Copyright (c) 2005-2006 Wind River Systems, Inc. The right to copy, distribute, modify, or otherwise make use of this software may be licensed only pursuant to the terms of an applicable Wind River license agreement.

7. Open Source Software

Required notices for open source software products or components distributed in Oracle Communications EAGLE are identified in the following tables along with the applicable licensing information. Additional notices and/or licenses may be found in the included documentation or readme files of the individual third party open source software.

Provider	Components(s)	Licensing Information
7Zip.org	LZMA 18.01	LZMA SDK is placed in the public domain.
David Hudson	mkdosfs 2.11	The GPL below is copyrighted by the Free Software Foundation, but the instance of code that it refers to (the mkdosfs utility) is copyrighted by me - David Hudson See below for the GPL v2 license.
openssl.org	OpenSSL 1.0.2h	This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (Link2 /).
		This product includes cryptographic software written by Eric Young (<u>eay@cryptsoft.com</u>).
		The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit.
		See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact

Provider	Components(s)	Licensing Information
		openssl-core@openssl.org.
		OpenSSL License
		Copyright (c) 1998-2016 The OpenSSL Project. All rights reserved.
		Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
		 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
		2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
		 All advertising materials mentioning features or use of this software must display the following acknowledgment:
		"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<u>http://www.openssl.org/</u>)"
		 The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact <u>openssl-core@openssl.org</u>.
		 Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
		Redistributions of any form whatsoever must retain the following acknowledgment:
		"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<u>http://www.openssl.org/</u>)"
		THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING

Provider	Components(s)	Licensing Information
		OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
		This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).
		Original SSLeay License
		Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com) All rights reserved.
		This package is an SSL implementation written by Eric Young (<u>eay@cryptsoft.com</u>). The implementation was written so as to conform to Netscape's SSL.
		This library is free for commercial and non-commercial use as long as the following conditions are adheared to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, Ihash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).
		Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.
		Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
		 Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
		2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
		 All advertising materials mentioning features or use of this software must display the following acknowledgement:
		"This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)"
		The word 'cryptographic' can be left out if the routines from the library being used are not cryptographic related.
		 If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement:
		"This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

Provider	Components(s)	Licensing Information
		THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. The license and distribution terms for any publically available version or derivative of this code cannot be changed, i.e., this code cannot simply be copied and put
		under another distribution license [including the GNU Public License.]
Cisco and Motorola	SCTP 3.1.2	You are receiving or may download a copy of the SCTP v. 3.1.2 in both source and object code. The terms of the Oracle license do NOT apply to the program SCTP v. 3.1.2; it is licensed under the following license, separately from the Oracle programs you receive.
		See below for the GPL v2 license.
Regents of the University of California	traceroute, no version specified	Copyright 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993, 1994 The Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the
		following conditions are met:1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
		2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
		 All advertising materials mentioning features or use of this software must display the following acknowledgement:
		This product includes software developed by the University of California, Berkeley and its contributors.
		 Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

Provider	Components(s)	Licensing Information
		THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
		The Institute of Electrical and Electronics Engineers and the American National Standards Committee X3, on Information Processing Systems have given us permission to reprint portions of their documentation.
		In the following statement, the phrase ``this text" refers to portions of the system documentation.
		Portions of this text are reprinted and reproduced in electronic form in the second BSD Networking Software Release, from IEEE Std. 1003.1-1988, IEEE Standard Portable Operating System Interface for Computer Environments (POSIX), copyright C 1988 by the Institute of Electrical and Electronics Engineers, Inc. In the event of any discrepancy between these versions and the original IEEE Standard, the original IEEE Standard is the referee document.
		In the following statement, the phrase ``This material" refers to portions of the system documentation.
		This material is reproduced with permission from American National Standards Committee X3, on Information Processing Systems. Computer and Business Equipment Manufacturers Association (CBEMA), 311 First St., NW, Suite 500, Washington, DC 20001-2178. The developmental work of Programming Language C was completed by the X3J11 Technical Committee.
		The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the Regents of the University of California.

Provider	Components(s)	Licensing Information
Board of Trustees of the University of	UDT Version 4	Copyright (c) 2001 – 2009, The Board of Trustees of the University of Illinois.
Illinois		All rights reserved.
		Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
		 Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
		2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
		3. The names of the copyright holder nor the names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.
		THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Provider	Components(s)	Licensing Information
Jean-loup Gailly and Mark Adler	zlib 1.2.11	Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.
		Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:
		 The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
		 Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
		 This notice may not be removed or altered from any source distribution.
		Jean-loup Gailly jloup@gzip.org Mark Adler madler@alumni.caltech.edu

Appendix A. GNU General Public License

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution, and modification follow.

Terms and Conditions for Copying, Distribution, and Modification

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program," below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification"). Each licensee is addressed as "you."

Activities other than copying, distribution, and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a. You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
 - b. You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
 - c. If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them

as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
 - a. Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
 - Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
 - c. Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute, or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 8. If the distribution and/or use of the Program are restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version," you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

No Warranty

- 11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR

REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and a brief idea of what it does. Copyright (C) <year> <name of author>

yyyy name of author

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.