

Tekelec EAGLE[®] 5
Integrated Signaling System

Release 35.1

Release Notice

909-0154-001 Rev E

September 2007



TEKELEC

**Copyright 2007 Tekelec
All Rights Reserved
Printed in U.S.A.**

Notice

Information in this documentation is subject to change without notice. Unauthorized use or copying of this documentation can result in civil or criminal penalties.

Any export of Tekelec products is subject to the export controls of the United States and the other countries where Tekelec has operations.

No part of this documentation may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying or recording, for any purpose without the express written permission of an authorized representative of Tekelec.

Other product names used herein are for identification purposes only, and may be trademarks of their respective companies.

RoHS 5/6 - As of July 1, 2006, all products that comprise new installations shipped to European Union member countries will comply with the EU Directive 2002/95/EC "RoHS" (Restriction of Hazardous Substances). The exemption for lead-based solder described in the Annex will be exercised. RoHS 5/6 compliant components will have unique part numbers as reflected in the associated hardware and installation manuals.

WEEE - All products shipped to European Union member countries comply with the EU Directive 2002/96/EC, Waste Electronic and Electrical Equipment. All components that are WEEE compliant will be appropriately marked. For more information regarding Tekelec's WEEE program, contact your sales representative.

Trademarks

The Tekelec logo, EAGLE, G-Flex, G-Port, IP⁷, IP⁷Edge, IP⁷ Secure Gateway, and TALI are registered trademarks of Tekelec. TekServer and A-Port are trademarks of Tekelec. All other trademarks are the property of their respective owners.

Patents

This product is covered by one or more of the following U.S. and foreign patents:

U.S. Patent Numbers:

5,732,213; 5,953,404; 6,115,746; 6,167,129; 6,324,183; 6,327,350; 6,456,845; 6,606,379; 6,639,981; 6,647,113; 6,662,017; 6,735,441; 6,745,041; 6,765,990; 6,795,546; 6,819,932; 6,836,477; 6,839,423; 6,885,872; 6,901,262; 6,914,973; 6,940,866; 6,944,184; 6,954,526; 6,954,794; 6,959,076; 6,965,592; 6,967,956; 6,968,048; 6,970,542; 6,987,781; 6,987,849; 6,990,089; 6,990,347; 6,993,038; 7,002,988; 7,020,707; 7,031,340; 7,035,239; 7,035,387; 7,043,000; 7,043,001; 7,043,002; 7,046,667; 7,050,456; 7,050,562; 7,054,422; 7,068,773; 7,072,678; 7,075,331; 7,079,524; 7,088,728; 7,092,505; 7,108,468; 7,110,780; 7,113,581; 7,113,781; 7,117,411; 7,123,710; 7,127,057; 7,133,420; 7,136,477; 7,139,388; 7,145,875; 7,146,181; 7,155,206; 7,155,243; 7,155,505; 7,155,512; 7,181,194; 7,190,702; 7,190,772; 7,190,959; 7,197,036; 7,206,394; 7,215,748; 7,219,264; 7,222,192; 7,227,927; 7,231,024; 7,242,695; 7,254,391

Foreign Patent Numbers:

EP1062792; EP1308054; EP1247378; EP1303994; EP1252788; EP1161819; EP1177660; EP1169829; EP1135905; EP1364520; EP1192758; EP1240772; EP1173969; CA2352246

Ordering Information

For additional copies of this document, contact your Tekelec sales representative.

Table of Contents

Introduction.....	RN-2
PR Severity Definitions	RN-2
How to Locate Documentation on the Customer Support Site.....	RN-2
Generic Program Loads	RN-4
Harris Smart Agent Version Compatibility	RN-7
Resolved PRs	RN-8
EAGLE 5 ISS 35.1.6 Resolved PRs for Build 35.1.6-56.39.133 (09/04/07).....	RN-8
EAGLE 5 ISS 35.1.5 Resolved PRs for Build 35.1.5-56.39.72 (07/16/07).....	RN-9
EAGLE 5 ISS 35.1.4 Resolved PRs for Build 35.1.4-56.39.3 (05/24/07).....	RN-10
EAGLE 5 ISS 35.1.3 Resolved PRs for Build 35.1.3-56.39.36 (2/28/07).....	RN-10
EAGLE 5 ISS 35.1.2 Resolved PRs for Build 35.1.2-56.39.33 (12/11/06).....	RN-11
EAGLE 5 ISS 35.1.1 Resolved PRs for Build 35.1.1-56.39.32 (12/05/06).....	RN-12
EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06).....	RN-13
Known PRs	RN-20
EAGLE 5 ISS 35.1.x Known PRs (09/04/07).....	RN-20
Harris Smart Agent Release Notes	

Introduction

This *Release Notice* has been updated for Maintenance Release 35.1.6. The update include GPLs and Resolved PRs for Build 35.1.6-56.39.133; there are no changes to the last Known Problem Report for Release 35.1.x.

The EAGLE 5 Integrated Signaling System (ISS) Release 35.1 *Release Notice* includes:

- Generic Program Loads
- Version compatibility for Harris Smart Agent
- Resolved PRs
- Known PRs
- Harris Smart Agent Release Notes

Release Notices are distributed to customers with a new software release at the time of General Availability (GA) or Limited Availability (LA).

The Release Notice is available only on the Customer Support site. For each new publication to the web, the revision level of the part number is incremented. The Release Notice can be located under the Recent Release Notices tab by its title or part number; or by its product and release; see also *How to Locate Documentation on the Customer Support Site*.

PR Severity Definitions

The PR sections in this document refer to PR severity levels. Definitions of these levels can be found in the following publication:

GR-929-CORE, *Reliability and Quality Measurements for Telecommunications Systems (RQMS)*, Telcordia, December 1998.

How to Locate Documentation on the Customer Support Site

Access to Tekelec's Customer Support area is restricted to current Tekelec customers. This section describes how to log into the Tekelec Customer Support site and how to locate customer documentation. Viewing these files requires Adobe Acrobat Reader.

- 1 Go to the Tekelec Customer Support login page at <https://support.tekelec.com/index.asp>
- 2 Enter your assigned username and chosen password, then click **Go**.
Or, if you do not have access to the Customer Support site, click **Need an Account?**

Follow the instructions on the screen.

NOTE: After 20 minutes of inactivity, you will be logged off, and you must repeat this step to regain access.

- 3 After successful login, select a product from the Product Support drop-down menu.
- 4 Select a release number from the Product Support Release drop-down menu.
- 5 Locate the appropriate documentation section (i.e., a Feature or Release Notice would be under **Notices**, and user documentation would be under **Manuals**).
- 6 To open the documentation in the same window, double click the document name. To open the documentation in a new window, right-click the document name and select **Open in New Window**.
- 7 To download the document, right-click the document name and select **Save Target As**.

Generic Program Loads

Table RN-1 on page RN-4 lists the latest Generic Program Loads (GPLs). When multiple builds are listed, GPL versions that changed from the previous build are highlighted.

Table RN-1. GPLs - Builds 35.1.0-55.39.0 through 35.1.6-56.39.133

GPL SYSTEM NAME	VERSION Build 35.1.6-56.39.133	VERSION Build 35.1.5-56.39.72	VERSION Build 35.1.4-56.39.3	VERSION Build 35.1.3-56.39.36	VERSION Build 35.1.2-56.39.33	VERSION Build 35.1.1-56.39.32	VERSION Build 35.1.0-56.39.0
Date Available	09/04/07	07/16/07	05/24/07	2/28/07	12/11/06	12/05/06	10/30/06
ATMANSI	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
ATMITU	126.39.133	126.39.72	126.38.0	126.39.36	126.39.32	126.39.32	126.38.0
BLBEPM	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0
BLBIOS	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0
BLCPLD	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0
BLDIAG	126.17.0	126.17.0	126.17.0	126.17.0	126.17.0	126.17.0	126.17.0
BLDIAG6	126.17.0	126.17.0	126.17.0	126.17.0	126.17.0	126.17.0	126.17.0
BLVXW	126.34.0	126.34.0	126.34.0	126.34.0	126.34.0	126.34.0	126.34.0
BLVXW6	126.39.0	126.39.0	126.39.0	126.39.0	126.39.0	126.39.0	126.39.0
BPDCM	126.29.0	126.39.38	126.29.0	126.29.0	126.29.0	126.29.0	126.29.0
BPHCAP	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0
BPHCAPT	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0
BPHMUX	126.20.0	126.20.0	126.20.0	126.20.0	126.20.0	126.20.0	126.20.0
BPMPPL	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0
BPMPPLT	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0	126.14.0
CCS7ITU	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
CDU	156.39.32	156.39.72	156.37.0	156.39.35	156.39.32	156.39.32	156.37.0
EBDABLM	126.39.32	126.39.72	126.37.0	126.39.34	126.39.32	126.39.32	126.37.0

Table RN-1. GPLs - Builds 35.1.0-55.39.0 through 35.1.6-56.39.133 (Continued)

GPL SYSTEM NAME	VERSION Build 35.1.6-56.39.133	VERSION Build 35.1.5-56.39.72	VERSION Build 35.1.4-56.39.3	VERSION Build 35.1.3-56.39.36	VERSION Build 35.1.2-56.39.33	VERSION Build 35.1.1-56.39.32	VERSION Build 35.1.0-56.39.0
Date Available	09/04/07	07/16/07	05/24/07	2/28/07	12/11/06	12/05/06	10/30/06
EBDADCM	126.39.32	126.39.72	126.37.0	126.39.34	126.39.32	126.39.32	126.37.0
EMDC	126.39.32	126.39.72	126.37.0	126.39.34	126.39.32	126.39.32	126.37.0
EOAM	126.39.32	126.39.72	126.39.0	126.39.34	126.39.32	126.39.32	126.39.0
EROUTE	126.39.32	126.39.72	126.37.0	126.39.34	126.39.32	126.39.32	126.37.0
GLS	126.39.32	126.39.72	126.37.0	126.39.34	126.39.32	126.39.32	126.37.0
HIPR	126.39.31	126.39.31	126.34.0	126.39.31	126.39.31	126.39.31	126.34.0
IMT	126.39.32	126.39.72	126.37.0	126.39.34	126.39.32	126.39.32	126.37.0
IMTPCI	126.34.0	126.34.0	126.34.0	126.34.0	126.34.0	126.34.0	126.34.0
IPGHC	126.39.133	126.39.72	126.38.0	126.39.36	126.39.32	126.39.32	126.38.0
IPGWI	126.39.133	126.39.72	126.39.0	126.39.36	126.39.33	126.39.32	126.39.0
IPLHC	126.39.133	126.39.72	126.38.0	126.39.36	126.39.32	126.39.32	126.38.0
IPLIM	126.39.133	126.39.72	126.39.0	126.39.36	126.39.32	126.39.32	126.39.0
IPLIMI	126.39.133	126.39.72	126.39.0	126.39.36	126.39.32	126.39.32	126.39.0
IPS	126.39.32	126.39.72	126.37.0	126.39.35	126.39.32	126.39.32	126.37.0
MCP	126.39.32	126.39.72	126.37.0	126.39.35	126.39.32	126.39.32	126.37.0
MPLG	156.39.133	156.39.72	156.37.0	156.39.36	156.39.32	156.39.32	156.37.0
PLDEIT1	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0	126.11.0
PLDPMC1	126.26.0	126.26.0	126.26.0	126.26.0	126.26.0	126.26.0	126.26.0
SCCP	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
STPLAN	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
SS7ANSI	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
SS7EPM	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0

Table RN-1. GPLs - Builds 35.1.0-55.39.0 through 35.1.6-56.39.133 (Continued)

GPL SYSTEM NAME	VERSION Build 35.1.6-56.39.133	VERSION Build 35.1.5-56.39.72	VERSION Build 35.1.4-56.39.3	VERSION Build 35.1.3-56.39.36	VERSION Build 35.1.2-56.39.33	VERSION Build 35.1.1-56.39.32	VERSION Build 35.1.0-56.39.0
Date Available	09/04/07	07/16/07	05/24/07	2/28/07	12/11/06	12/05/06	10/30/06
SS7GX25	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
SS7HC	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
SS7IPGW	126.39.133	126.39.72	126.39.0	126.39.36	126.39.32	126.39.32	126.39.0
SS7ML	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0
VCDU	156.39.32	156.39.72	156.37.0	156.39.35	156.39.32	156.39.32	156.37.0
VSCCP	126.39.133	126.39.72	126.39.3	126.39.36	126.39.32	126.39.32	126.37.0
VXWSLAN	126.39.133	126.39.72	126.37.0	126.39.36	126.39.32	126.39.32	126.37.0

Harris Smart Agent Version Compatibility

Table RN-2 on page RN-7 identifies the Harris Smart Agent versions that are compatible with EAGLE 5 ISS 35.1.x.

Table RN-2. Harris Smart Agent Version Compatibility

Smart Agent Component	Release 6.6
Manage.IT	5.6
Configuration Management Interface	1.4
Performance	1.2

Resolved PRs

The Resolved PR tables show an impact statement for Severity 1 and 2 PRs as well as for Severity 3 PRs that are associated with a CSR.

Table RN-3 on page RN-8 lists resolved PRs for EAGLE 5 ISS 35.1.6

Table RN-4 on page RN-9 lists resolved PRs for EAGLE 5 ISS 35.1.5

Table RN-5 on page RN-10 lists resolved PRs for EAGLE 5 ISS 35.1.4

Table RN-6 on page RN-10 lists resolved PRs for EAGLE 5 ISS 35.1.3

Table RN-7 on page RN-11 lists resolved PRs for EAGLE 5 ISS 35.1.2

Table RN-8 on page RN-12 lists resolved PRs for EAGLE 5 ISS 35.1.1

Table RN-9 on page RN-13 lists resolved PRs for EAGLE 5 ISS 35.1.0

NOTE: Resolved PRs are sorted in ascending order by Severity (Sev.), and then by PR number.

Table RN-3. EAGLE 5 ISS 35.1.6 Resolved PRs for Build 35.1.6-56.39.133 (09/04/07)

PR #	Sev	CSR?	Title	Customer Impact
123147	2	Y	MOBR Exception Routes for ILSN stay restricted when Circ Routed	Any exception route who's normal route matches the normal route for the destination (direct route) will not handle circular route protection procedures as expected, forcing these exception route entreis to remain PROHIBITED unless a RST-DSTN is done on the DPC for the exception route. Exception routes do not recover automatically.

Table RN-4. EAGLE 5 ISS 35.1.5 Resolved PRs for Build 35.1.5-56.39.72 (07/16/07)

PR #	Sev	CSR?	Title	Customer Impact
113527	Y	2	An improper usage of GP_EXP_LENGTH macro	This bug affects TALI transmission on IPGW. It appears in order to experience this bug the following 3 conditions must occur at the same time: 1- SCCP MSU without CdPA PC (and/or without CgPA PC for TALI), 2- the MSU must NOT be under processing of one of the features, using Expansion Data: CLASS1 Sequencing, XUdT, Origin-Based MTP Routing or ISUP_NP_WITH_EPAP; 3- the place in the system buffer must have a word (t_u16) small enough (but bigger than the message length) so when it is subtracted from the actual message length the result is larger than 276. If the three conditions above occur, the consequences will be as follows: GSM MAP Screening Actions Forward, Duplicate and DupDiscard will fail with their normal failure scenarios: - for Forward: the MSU will be routed to it's original (determined by GTT or by MTP DPC) destination instead of being routed to a destination provisioned to this Forward Action; - for Duplicate: the Duplicated MSU will NOT be routed to the destination provisioned to this Duplic
120794		2	ATM cards will not load after init-sys:data=persist (warm restart) with E5-ENET cards in system.	After running an init-sys:data=persist command, none of the ATM cards would load from the OAM. Eventually they would timeout with the ath error.
113566		3	Update assypwr file for latest assemblies	
115237	Y	3	When several commands are issued to IPSM, card boots w/ Module tks_sbfr.c L 1334	When several consecutive commands are issued to the IPSM card, the card can boot with Module tks_sbfr.c Line 1334 Class 01cf causing output data loss.
118153	Y	3	STP is sending TFCs for false congestion causing call failures	STP is sending TFCs for false congestion causing call failures.
119300		3	dump callers address in ssh_log.c	
120673	Y	3	UAM 0480- Time stamp invalid on all nodes	STPs are generating alarm 0480: Timestamp Invalid. There is no obvious customer impact.
120735		3	Physical cable disconnect may cause IPSM to hang when using SSH	
120867	Y	3	TUP CIC value modified if >=16 when going from a ITU-I to a ITU-N(24) network	Due to the fact CIC >15 values are not copied over from ITU-I to China TUP, TUP trunks cannot come up which impacts customer traffic.
118943		5	* DSM Obsolescence Replacement	

Table RN-5. EAGLE 5 ISS 35.1.4 Resolved PRs for Build 35.1.4-56.39.3 (05/24/07)

PR #	Sev	CSR?	Title	Customer Impact
118391	Y	5	Support B-Number without National Dialing Prefix for TINP	
120564	Y	5	Deletion of Leading NEC for Outgoing ISUP IAM	

Table RN-6. EAGLE 5 ISS 35.1.3 Resolved PRs for Build 35.1.3-56.39.36 (2/28/07)

PR #	Sev	CSR?	Title	Customer Impact
113565	2		FSSPV_TBGTTLS: No Load-sharing when the TFC is sent for Mapset in Combined load-sharing mode.	When using combined loadshare for MAP entries, when a PC/SSN goes congested, load-sharing is temporarily disabled for the MAP group and all traffic may end up on one point code (congesting it as well). When congestion abates, normal load-sharing is resumed.
113596	2		FSSPV_TBGTTLS:Class1 MSUs drop in dominant Mrnset when a node goes in congestion	All class 1 SCCP messages were being treated as 'no-reroute on congestion', not just sequenced class 1. When destination node was congested, reroute was disabled, where it should be allowed.
114090	2		GSM MAP Screening fails due to unnecessary TCAP validation"	GSM MAP Screening takes the default TCAP error action (STPOPTS GSMDECERR) instead of intended by provisioning (for OPCODE or for CgPA/CdPA) for Continue and End messages failing TCAP validation, so if these two Actions are different, the traffic will be severely affected, since Continue and End will go to a different node than Begin MSU.
114226	2		Dynamic db goes inconsistent on sccp cards when eagle has congestion and a card is initialized	When a link stays in congestion/discard for > 2 minutes, DSMs can time out waiting to process a 'discard = 0' message and force a link out-of-service. The DSMs have a fairly slow low-priority execution time, so they do not check the discard status very often (about every 10 seconds to run the table one time). This creates a race condition where a link can toggle in and out of discard, but it is not detected by the DSM card, so it believes discard has been constant. If the cause of the congestion is cleared, the eagle will continue to report congestion until the vscpc cards are initialized.

Table RN-6. EAGLE 5 ISS 35.1.3 Resolved PRs for Build 35.1.3-56.39.36 (2/28/07) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
115064	2		SCTP Association buffer size beyond default is not fully available for data processing	SCTP transmit buffering capacity is limited by a hard-coded upper limit on the max number of outgoing datagrams (i.e. MSUs) which may result in IP Connection congestion and traffic discard before exhausting the SCTP buffering capacity specified by the association's 'bufsize' setting. Assuming all MSUs are 41 bytes, the limit will be hit at the following buffering capacities: EDCM: IPGW: 16 KB IPLIM: 200 KB E5-ENET: IPGW: 32 KB IPLIM: 200 KB This problem becomes less pronounced as the average MSU size gets larger than 41 bytes. This problem does not affect releases prior to Eagle 35.0. There is currently no workaround for this problem.
115120	2	Y	Deleting exception route on PCs in MAP table causes DPC Subsystem Prohibited	All Subsystems in MAP Tables containing the Exception Route DPC will go Prohibited.
105152	3	Y	Telcordia - The SEAS command VFY-PE retrieves 64 equipped signaling links for non HC-MIM cards	The VFY-SEAS command is retrieving status which reflects LIM-DS0s that are equipped with 64 links but are not provisioned.
112944	3		IPSM card does not release session after IP cable disconnect/re-connect	
115018	3	Y	Eagle cluster route XLIST entry route alarms are not displayed.	Eagle cluster route XLIST entry route alarms are not displayed. The alarms are just informational (normal level) alarms. The real alarm (DPC) is still displayed. It is true that the XLIST entry cannot be displayed (rtrv-dstn) and so the route alarms are probably useful in diagnosing the cause of the DPC failure.

Table RN-7. EAGLE 5 ISS 35.1.2 Resolved PRs for Build 35.1.2-56.39.33 (12/11/06)

PR #	Sev	CSR?	Title	Customer Impact
114919	3		IPGWI TALI-SCCP incorrectly interpreting SCCP "national use" field as "national indicator"	

Table RN-8. EAGLE 5 ISS 35.1.1 Resolved PRs for Build 35.1.1-56.39.32 (12/05/06)

PR #	Sev	CSR?	Title	Customer Impact
103798	1	Y	ent-csl command causes Eagle card database to go inconsistent	After entering a new gt entry in the ent-csl list all E1MIM and DSM cards report "Card database is inconsistent".
113527	2		An improper usage of GP_EXP_LENGTH macro	<p>This bug affects TALI transmission on IPGW. It appears in order to experience this bug the following 3 conditions must occur at the same time:</p> <ol style="list-style-type: none"> 1- SCCP MSU without CdPA PC (and/or without CgPA PC for TALI); 2- the MSU must NOT be under processing of one of the features, using Expansion Data: CLASS1 Sequencing, XU DT, Origin-Based MTP Routing or ISUP_NP_WITH_EPAP; 3- the place in the system buffer must have a word (t_u16) small enough (but bigger than the message length) so when it is subtracted from the actual message length the result is larger than 276. <p>If the three conditions above occur, the consequences will be as follows: GSM MAP Screening Actions Forward, Duplicate and DupDiscard will fail with their normal failure scenarios:</p> <ul style="list-style-type: none"> - for Forward: the MSU will be routed to its original (determined by GTT or by MTP DPC) destination instead of being routed to a destination provisioned to this Forward Action; - for Duplicate: the Duplicated MSU will NOT be routed to the destination provisioned to this Duplic
113849	2		IPDA: M2PA v6 over E5-ENET not working for integrating monitoring	M2PA version 6 links running on an E5-ENET/IPLIM card cannot be monitored via IMF. SSED CM/IPLIM RFC and v6 M2PA links can be monitored.
114296	2		HIPR TVG Grants start slowing down	<p>While testing TVG on the IMT Test Station we noticed that the TVG rate was slowly decreasing. The reason for this is that the ring is becoming more crowded which caused the TVG requests to become more and more delayed. Not only are TVG requests delayed, all traffic on the IMT ring is delayed. If this occurs the system will generate 0300 -TVG Grant Failure UAMs and the Eagle will go into congestion (UAMs 0264 – 0268).</p> <p>To correct this condition the customer must first verify all shelves in the system have been provisioned (RTRV-SHLF) and each shelf has at least one application card inserted. All HIPR cards must then be initialized via the INIT-MUX command.</p> <p>This problem manifests itself in release 35.1.0 only if the system has unprovisioned and/or empty shelves and all HIPR cards.</p>

Table RN-8. EAGLE 5 ISS 35.1.1 Resolved PRs for Build 35.1.1-56.39.32 (12/05/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
114532	2	Y	ANSI-ITU SCCP Conversion is triggered despite the feature is inactive.	In cases when ITU-N MSU is GTT-ed to ITU-N Spare (or vice versa) and when ITU-I MSI is GTT-ed to ITU-I Spare (or vice versa), the Eagle attempt to convert CgPA Portion of the MSU regardless of the status of the ANSI-ITU SCCP Conversion feature..
114503	3	Y	After brief network outage, problems with restoring M2PA and M3UA connections.	IPGWI cards continued to obit in module SENTRY.C which prolonged the recovery of M3UA connections. The root cause of the IPGWI card boots turned out to be an SCTP logic error which occurs when all of the following conditions occur: 1) the SCTP receive window on the IPGWI association is full or near full 2) one or more gaps exist in the receive stream 3) an SCTP packet is received from the SCTP peer (i.e. HLR) which contains a TSN which is filling in one of the gaps.

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06)

PR #	Sev	CSR?	Title	Customer Impact
108963	2	Y	M3UA - Telcordia - Loadsharing is not performed when the traffic mode is Loadshare	When the source SS7 traffic for an ANSI non-mated IPGW linkset (i.e., a single link linkset w/out a matelsn or multiple link linkset) contains traffic streams with only 5-bit SLSs, the traffic from these streams may not be evenly distributed across the M3UA/SUA connections in the M3UA/SUA Application Server being used to deliver the traffic. This MAY include some of the M3UA/SUA connections not being used at all to deliver the traffic and in heavy traffic conditions, may result in congestion of the M3UA/SUA connection and/or the IPGW linkset. This problem has also been observed when only a portion of the full range of SLS values arrives at the Eagle destined for an M3UA/SUA application server in the IPGW configuration noted (i.e., SLSs 0-7 or 8-15 only in an ITU network, 0-127 or 128-255 only in an ANSI network).
109957	2	Y	Card 2111 Module ss7_tcoc.c Line 1584 Class 01b1 Severity 1	This appears to happen when a link fails and a COO occur almost simultaneously, in this case the link was in the WAIT T1 state since the adj pc was not reachable. The links in question appeared to be oscillating. On the HC-MIM and E5-E1T1, it happened when resetting all links in a linkset and the first link to come up (establishing the connectivity with the far end) goes back down after traffic is being routed to it. Links can hang and have to be manually restarted.

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
110039	2		Module hpru_mgr.c Line 1519 Class 0075 obit	<ol style="list-style-type: none"> 1. The HIPR and the system recovers without manual intervention. 2. Even though the HIPR card obits, traffic in the system is not lost. <ol style="list-style-type: none"> a. The FPGA on the HIPR continues to process by-pass traffic on the high-speed ring even while the card is re-loading. b. While cards in the shelf with the affected HIPR can not transmit or receive on the affected IMT bus while the HIPR reloads, they can still communicate on the other IMT bus. c. The problem on the HIPR does not affect by-pass traffic, so only the shelf with the HIPR will have any affect. d. The problem on the HIPR does prevent cards in the affected shelf from receiving packets on one IMT bus for up to 1 second. However, the other IMT bus was unaffected and the IMT protocol would have retransmitted any failed packets on the affected bus on the other bus. e. The only other system level effect will be the loss of TVG granters on the affected bus on the affected shelf while the HIPR reloaded. This will be a very short term l
110066	2		IPDA: IP Monitoring Allowed with one HIPR and one HMUX on the Shelf	The HMUX card may not be capable of processing all of the data. If only one HIPR is present in a shelf, then it becomes possible to monitor IP7 links with IMF. Two HIPR cards should be installed in a shelf prior to enabling monitoring of any IP7 links.
110237	2		IPDA: IPLIM links bounce after alw-card on STC card	When the TVG capacity provided by the STC cards in the Eagle is not sufficient to support the traffic monitored by all links in the Eagle, IPLIMx cards which are routing rated capacity SS7 traffic and are hosting multiple M2PA links, all of which are monitored, may experience M2PA link failures due to T7 (excessive acknowledgement delay) timeouts when sufficient TVG capacity is restored (by allowing STC card(s)). The root cause of this problem is under such conditions the TCP/IP stack and SCOPYapplication queues fill up and then are unloaded as fast as possible by the VxWorks Operating System. When this happens the IPLIMx CPU becomes saturated long enough that the MP2A links are not serviced in a timely manner. This problem has only been observed on IPLIMx cards hosting multiple M2PA links.
110923	2		Telcordia - 35.0 audit - No polling for nested cluster member when affected by a TCA	When the EAGLE receives a TCA for a prohibited cluster, the Eagle stops polling nested cluster elements. The Eagle should continue polling nested cluster members even if the cluster is allowed.
111098	2	Y	REPT-STAT-SCCP:MODE=PERF output shows LAST 10 DAILY PEAK SCCP LOADS out of order	<p>The customer would possibly encounter 2 problems:</p> <ol style="list-style-type: none"> 1) The Overall 10 peaks queue might contain 2 "peak" entries for a single day. 2) The Last 10 Daily peaks queue could have invalid entries in it.

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
111109	2		Integrated Data Aquisition: High Speed LIM cards can starve IPLIM/IPGW cards' STC capacity	When the system's need for STC capacity approaches the available STC grant capacity, non-IP High-Speed LIM cards can consume an unfair share of STC capacity, effectively starving IP cards which can degrade or prevent IDA on the IP cards. Although all LIM cards should implement this per tick cap on how many STC grants can be consumed, it is felt that only the high-speed LIM cards are capable of capacities that would result in starvation. These cards are HC-MIM, E5-E1T1, ATMANSI, E1ATM, and SE-HSL.
111268	2	Y	M2PA link shows connecting on one end and established on the other. Traffic passes in only one direction.	IPLIM comes in service, shows association established on one side and shows connecting on the other. The IPLIM passes traffic in only one dirrection. The only corrective action is to boot the card.
111304	2	Y	four byte MSUs are currently considered valid and will cause ATM link to bounce	Four Byte MSU cause ATM Links to Bounce
111515	2		Telcordia - 35.0 audit - GTWY LS SEAS tests blocked by trouble Card 1115 Module DMS_UTL.C Line 2380 DMS Error	When SEAS command CHG-GTWYLS with parameter nk (New Next Screening Function Identifier) set to STOP is issued, the gateway screening database can no longer be used by SEAS. Any Gateway Linkset assignment to the screenset modified by this command cannot be removed from the Gateway Screening database. The Eagle UI for GWS is not affected, but is also not able to remove a faulted SEAS screenset because the numbered naming convention applied to SEAS is not fully supported by the Eagle UI. It is possible to reassign the linkset gateway screening capability using the Eagle UI, to an Eagle UI provisioned screenset, but not through SEAS.
111982	2		DAUD with single RC parm and no NA parm does not always audif correct ITU destination	When the Eagle receives an M3UA or SUA destination audit (DAUD) request which contains a single Routing Context parameter, but does not contain a Network Appearance parameter, the network of the destination audited will ALWAYS be that of the true adjacent point code of the IPGW linkset receiving the audit. This is not an issue for ANSI IPGW linksets. For ITU IPGW linksets, this could result in providing the incorrect destination availability and congestion status to the requester IFF the ITU IPGW linkset is serving multiple networks (i.e., ITU-I and ITU-N or multiple ITU-N group codes).
112066	2		Module T4M_INT.C Line 279 Class 0080 obit reported during procedure 7 of an upgrade	During a MASP role switch, the new active EOAM may boot multiple times while establishing the IP7 alarm baseline IFF there are a significant number of active IP Connection alarms. The test system had 1300+ active IP connection alarms. We know that prior to Eagle 31.6, when the maximum number of IP connections was 250, this problem was never observed.

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
113332	2		IPLIM boots during link bounce and congestion traffic (tk_s_mm.c)	Under congestion, a timing scenario can cause a double-relist of a multicast buffer, which will boot the card. Congestion updates occur in high priority. Most multicasting is done from medium priority. This discrepancy can cause a congestion update to interrupt a normal update, and the normal update finished with a stale (relisted) buffer.
113361	2		after init-card:appl=ccs7itu dynamic data shows mismatches	Some cards may have out-of-date information after crossloading. There is a small window of time during DDL where updates may be missed. Some missing information will be self-correcting (poll mechanism may refresh data) while some (link state) may cause OAM to indicate bouncing PC status or other issues. This is an intermittent problem that was seen during init-sys of a large system. The main problem seen was LinkClass being incorrect for SE-HSL links on 1 or 2 cards for 1 or 2 links. If the system does not have SE-HSL links, the problem would not be seen.
89261	3	Y	IP telnet, trm 20: Cannot login. Receive E2002, Authority Violation	A command that terminates abnormally on a telnet terminal may hang the terminal. The abnormal termination of a command is rare.
108435	3		Multihomed M3UA assoc is dropped due to cable pull in low traffic	
108965	3		M3UA - Telcordia - When an AS is already available, Notify messages concerning the AS are not sent to newly-available ASPs.	
109346	3		SCCP_iss1 - Telcordia -1. SRM parameter not applicable to shared subsystems. Also applies to MRC.	
109531	3		NO_CLLLI - Telcordia - After doing a chg-db:action=restore, init-sys, Eagle didn't send cli in VFY/FLT responses until chg-s	
109545	3		E5-ENET: Lose traffic during a CO/CB with a cable pull	
109611	3		SCTP pass cmd -r does not reset port measurements	
109619	3		Rcvd Msg discard' UIM updates incorrect peg	
109677	3	Y	UAM 0197 *C HS CLOCK SYSTEM All High Speed Clocks have failed	Customer may see HS Clocks failed messages due to hardware and software configuration. This alarm may not be valid.
109693	3		TSI_SBFRC Line 593 on inhibited IPGW mated cards	

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
109695	3	Y	Network Surveillance Enhancement feature not working as expected.	The NMA user will be required to enter a \1 prior to all command strings. The NMA user will no longer be able to retrieve extended reports from the Eagle via NMA. The terminal type MGMT will need to be changed to KSR prior to the R32 upgrade.
109716	3		IPGWx rejects received M3UA/SUA PDUs having more than 16 routing contexts	
110074	3		E5-ENET GEI Netstat -i pass comand doesn't display duplex or line speed	
110296	3	Y	Module OS_UTL.C Line 673 Class 01ba with database backup	Minimal impact. The error message will be displayed for an attempted chg-db command, but the database backup completes successfully.
110298	3		M3UA Issue09- Telcordia -IPGWABATE functionality results in slow TFC response	
110590	3		CSVGENX - RTRV-SID output does not display the correct point codes for GFLEX and GPORT CPCs	
110634	3		SCTP #8 - Telcordia - "sctp -a aname" reports association name not found when assoc not ESTABLISHED	
110687	3		Card 1115 Module FPB_UTL.C Line 208 Class 0001 Severity 1 output when card or MASP boots	
110762	3		HCMIM/E5-E1T1 could cause a wd2 time out	
111001	3		DLT-TRACE does not delete buffers from LIM cards	
111012	3		IPLHC sev 1 trbls when chg-m2pa-tset entered	
111172	3	Y	IBNF: Problem with EGMS in R34.0.6: Action "forward" with class1seq=on => message discarded.	MSUs are dropped that should be forwarded in the network. In EGMS, with action = forward and classe1seq=on (in the sccpopts table) messages are not forwarded.
111516	3		GFLEX Re-Route MRN entry can't be deleted	
111692	3	Y	Congestion Multicast is not validated by receiving card	If a bad TFC message is processed, TFCs will be generated until affected card is initialized.
111696	3		Multicast buffering/transmitting can be interrupted by high priority	

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
111722	3	Y	REPT-STAT-SCCP for total and individual cards show different outputs under EIR	This problem appears to be due to the use of an incorrect output format in the code, when printing EIR statistics for an individual card. It appears that the format used for printing out the system EIR stats was erroneously re-used for this purpose. The data you see for the individual card is correct, however its incorrect positioning results in a confusing output.
111935	3		Response SCONS from local congestion not returned when sock_idx is in multiple routing keys	
112079	3		STP MUST increment the value of the RGLBLSET and updated the EFFDATE/EFFTIME...NPM will not request the new set of register lab	
112089	3	Y	Before checking if timing needs HS clock, code should first check if E1/T1 Link is equipped	The code does not check if an E1T1 Link is equipped prior to checking if the Timing selection is external. Of course this should not be an issue, but if for some reason the customer has a corrupted E1T1 Link table, the act of provisioning one card can cause HS Clock failures.
112630	3	Y	M2PA link goes OOS when Proving message retransmitted by SCTP far-end received	If M2PA proving messages (sent by the remote M2PA peer) are lost in the transport during M2PA link proving, it is possible that an M2PA link may go OOS immediately after transitioning to IS-NR due to "retransmitted" proving messages arriving on SCTP stream 0 AFTER the initial data message arrives on SCTP stream 1. If this occurs, the M2PA link will automatically realign.
112953	3	Y	Incorrect format for parameter "Unrecognized Parameter" in INIT ACK from EAGLE	When an unsupported parameter is received in an SCTP INIT message, the Eagle places 8 additional bytes of data at the beginning of the payload of the "unsupported parameter" parameter which is included in the SCTP INIT-ACK. This MAY cause the sender of the INIT to abort the association, resulting in failure to establish the SCTP association. A potential non-Eagle workaround is to have the vendor disable use of the functionality that is being rejected as unsupported by the Eagle.
44899	5		IPLIMx Data Feed	
96758	5		IPGWx Data Feed	
96773	5		*E1/T1 MIM on EPM	
107191	5	Y	Request that the Eagle be 100% compliant with GR-778, section 4.2 (RFF 1528)	
108014	5		Enhance GSM MAP Screening to add TC_Continue and End	

Table RN-9. EAGLE 5 ISS 35.1.0 Resolved PRs for Build 35.1.0-56.39.0 (10/30/06) (Continued)

PR #	Sev	CSR?	Title	Customer Impact
108416	5		SEAS/SNAM Reports ATM Linespeed as 1536000 rather than 1544000	
109267	5		E5-E1T1 After warm or cold reset links status changes to remote loopback	
110566	5		*IPGWx Congestion Enhancement	
111147	5		Enhance MB processing to reboot HCMIMs and E5-E1T1 cards on LOF alarm	
113723	5		Support M2PA Version 6 for Integrated Sigtran Monitoring	

Known PRs

Table RN-10 on page RN-20 lists known PRs for EAGLE 5 ISS 35.1.x.

NOTE: Known PRs are sorted in ascending order by Severity (Sev), and then by PR number.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
110051	2		Resolved	Defer	Pass:loc=<epmcardloc>:cmd=" causes EPM card to boot	<p>When an unterminated pass command string is sent to the EPM card, the card will boot.</p> <p>The record of this PR for C&C has already been fixed, so this PR is not an imminent problem and can be deferred. In order to cause the card to boot we will need to undo that fix .</p>
110054	2		Resolved	Defer	DSM Cards Stop Taking Updates From ELAP after repeated multiple DSM warm restarts	<p>This issue was seen after running a script to warm restart 12 of 22 DSMs every 15 minutes for several hours. This problem will result in some cards transitioning to an INCONSISTENT state and no longer taking updates from the ELAP. However, SCCP processing will still take place</p> <p>After checking to ensure normal provisioning is taking place on the ELAP system, a warm restart is needed to return the DSM to normal status and database level. If the DSM does not return to normal, a cold restart must be performed in a maintenance window. Contact Tekelec Customer Service if the DSM does not return to normal.</p>
110209	2		Resolved	Defer	IPDA: tks_dp.c Line 1003 on STC	<p>It appears that the IMF is overwhelming the STC card with ACKs to support of in excess of 300 links. When the card boots, the IMF may begin ACKing through another STC and kill it too.</p> <p>The situation only occurs when a very large number of links is being acknowledge through a single STC card.</p>

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
110415	2		Resolved	Defer	When booting 9 of 22 SCCP cards, good SCCP cards will boot (PMTc)	<p>Booting multiple DSMs in a large system may cause other DSM cards to also boot.</p> <p>While reproducing this PR, 12 or 13 DSMs were init-ed, one after the other and as fast as possible, which resulted in two other DSMs in another shelf to boot with pmtc_mgr or other obits. This should not happen in the field.</p>
111514	2	Y	Resolved	Defer	M2PA B links went into level 2 congestion	IP7 Ethernet Alarms - request for feature. Feature needed to detect misconfigured duplex between and Eagle and router or switch.
111526	2		Resolved	Defer	DB goes incoherent with DLT-SCCP-SERV command	User / customer provisioning error could lead to database corruption. If same point code is specified for PC1 and PC2, DB goes into incoherent.
111532	2	Y	Resolved	Defer	UIMs 1045 and 1001 being seen - no links congested to HLR - HLR not congested	STP continuously sent TFCs to adjacent nodes without any congestion alarms being reported or any indication it was sending TFCs.
111592	2		Resolved	Defer	Upgrade to 35.0.0-56.23.11 caused cards to go into DDL_HUNT for long periods	There is a chance that if the network is not stable during card load (as happens during upgrade) that the network card will be stuck in DDL HUNT due to the number of changes in the network. The network card needs to have a period where the network is stable so that it can crossload the current status of the routing table from another network card. To prevent this, it is recommend that customers clean their networks before upgrading.
111693	2		Resolved	Defer	Medium priority tasks have insufficient monitoring	<p>Medium priority processes can fail without notification, but traffic is still routed. Since none of the lower level process house-cleaning takes place, the card would behave erratically.</p> <p>This has never been positively identified in the field. It was a test scenario during congestion testing and is a hole that needs to be filled.</p>
113179	2		Resolved	Defer	IM: Module sentry.c Line 375 on SSEDcM IPGWI being Monitored by IMF	There appear to be race condition(s) where an IPGWx card may boot with a SENTRY.C obit when connection states are changing and IMF monitoring is being enabled/disabled simultaneously with the system TVG at ~12000. This problem is still being investigated.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
113230	2		Resolved	Defer	E5-ENET IPLIM card becomes isolated during STC overload conditions and does not return to service	IPLIM E5-ENET cards may become isolated when IPDA monitoring is enabled and traffic on the system is such that the system's STC card capacity is exceeded (over 12000 TVG). In some instances, the card does not return to service automatically and remains isolated until manual intervention is taken to return the card to service.
113231	2		Resolved	Defer	E5 IPLIM links would not restore until stopped all traffic	IPLIM E5-ENET M2PA links may go out of service and remain out of service when IPDA monitoring is enabled and traffic on the system is such that the system's STC card capacity is exceeded. This has been observed when there was a 2nd failure in the system (a different LIM card booted) causing the traffic on the IPLIM E5-ENET card to exceed the supported capacity when monitoring is enabled.
113588	2		Resolved	Defer	DSM Cards boot with TSI_SBFRR Obits	<p>During relatively high traffic loads, when booting 11 of 22 DSMs, an out-of-resources event occurred on 2 of the remaining 11 DSMs and they obit'ed. This has occurred once on a large system during a multiday run. A script was executing that warm restarts 11 of the 22 DSM cards every 15 minutes. This should never happen on a live customer site.</p> <p>Lowering the number of DSMs being booted will lower the request rate, and should keep other DSMs from being overwhelmed with DDL requests. The obits correlate with link failures as well, which will cause DDL to abort and restart. Restarting crossload on 11 DSMs multiple times appears to be the root cause.</p>
113610	2		Resolved	Defer	After an init-sys, all links do not recover within the 5 minute requirement	Minimal. On systems with a variety of card types the complete reload and in service time can exceed the 5 minute requirement.
113651	2		Resolved	Defer	HC-MIM / E5-E1T1 - LOF on port when card temp reaches thermal level 1 causes card to reboot.	<p>Card is booted if both of the following errors occur on the EPM/HCMIM card:</p> <ol style="list-style-type: none"> 1) card has an LOF alarm present on one of the E1\T1 ports 2) The card temperature rises above the 1st thermal threshold value and then falls back below the value.
113835	2		Resolved	Defer	LIMDS0 obit during STC overload: Module ISCC_RX.C Line 379 Class 3400	Under Prolonged STC overload condition or a condition that introduces TCP network delay, which results in prolonged (24 hours or more) socket congestion may result in overflow of Level 2 queue on two port LIM. This shall result in booting the 2 port LIM card.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
114023	2		Resolved	Defer	IPGTW EDCM tks_sbfr.c obit when running traffic	When a DLT-AS command is issued, in-service SS7IPGW or IPGWI cards (SSEDCM and E5-ENET) in the Eagle may lose their connections, stop taking database updates, become unresponsive to some pass commands, and eventually boot with a tks_sbfr.c obit. At this point, it is felt that the higher the traffic rate on the card at the time the DLT-AS command is issued, the more likely the problem is to occur (but it could occur even at low/no traffic rates).
114232	2		Resolved	Defer	E5 IPLIM obit: Module icc_sanity.c Line 427 Class 0001	E5-ENET IPLHC and SS7HC cards performing Integrated Data Acquisition may boot during heavy traffic load. Investigation of this PR is still underway.
114519	2		Resolved	Defer	All DSMs spontaneously booted with lb_mgr.c Line 1388 obit	If all VSCCP cards in an Eagle do not remain in the IS-NR state for at least 15 seconds, there are times when they will boot with LB_MGR.C due to the fact that they have not been able to complete their load balance algorithms. Each time a VSCCP card becomes IS-NR, load balance starts and will complete within 1 minute. If that card changes service state (OOS-MT/IS-NR) the load balance process will begin again. Please note that this is an extremely rare condition since we could only repeat this failure within our own labs by constantly booting the VSCCP cards via a script.
114719	2		Resolved	Defer	SCCP Service is unavailable for all LIM Cards	Cards with this condition will indefinitely stop taking any traffic since they've set their TVG grant rate to 0. The only way to clear this condition is to either: 1) Boot the card or 2) Contact Tekelec Eagle Support.
114821	2		Resolved	Defer	SCCP cards are not meeting their current engineered traffic load rates.	This cause the VSCCP cards with this issue to become exhausted prematurely, which in turn will cause: 1) VSCCP cards to not run at their advertised rate, 2) VSCCP cards enter overload thus disabling TVG for that card, 3) High priority TEKOS tasking blocking medium priority tasks indefinitely.
115014	2		Resolved	Defer	EMP Discard/Congestion on large Eagle (ie MSUs are not copied from Eagle to IMF)	If customers are monitoring SE-HSL links that are running traffic at .2 erlang or more then the SE-HSL may discard MSU copies. If the traffic on SE-HSL links is .1 erlang then monitoring seems to work fine
115028	2	Y	Resolved	Defer	CHG-FEAT:GPORT=ON Sets VSCCP Cards to DDL_UNSTABLE, Should Set Cards to DB_DIFF	All DSM cards must be reloaded (init-network or init-card:appl=vsccp) causing SCCP outage after G-Port activation.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
117351	2		Resolved	Defer	Telcordia - 35.0 audit - All Messages originally Belonging to Currently Unavailable Links are Unnecessarily Buffered During C	Unnecessarily buffering messages may lead to congestion after changover or changback. This potentially could result in short term traffic loss.
117401	2		Resolved	Defer	OAMs in BCAST list being overwritten	This issue has the effect of potentially removing the OAMs from the broadcast list. This can cause DB level auditing to incorrectly not audit the OAMs, as well as RADB changes to be missed. The results are inconsistent, and can manifest itself in several ways: - On a boot, if one eroute card provisioned, OAM 1113 is not in bcast list. If more than one eroute card provisioned, neither OAM will be in bcast list. - If adding any number of eroute cards, the 1113 OAM entry will be overwritten. - If any other card is added or removed, it will clean up the list to include both OAMs. What will be viewable to the customer would be: Customer wouldn't receive UAM 0034 when inserting a new TDM with a different DB Level, so therefore customer wouldn't know database is inconsistent unless he performs a rept-stat-db to verify the DB Consistency.
119709	2	Y	Resolved	Defer	SLKs added to LS - 60% slks in disabled state, TFR not sent until dpc reevaluate	When links are added to a LS and left in the manual state, the correct route status may not be known by the adjacent node until the route is re-evaluated due to a link status change or rst-dsnt command.
120898	2		Resolved	Defer	ANSI-ISUP and ETSI-ISUP Traffic over ATM links has different MSUs Size.	Customer may see a 1 to 4 octet MSU truncation, which may impact their CDR processing software.
120953	2		Resolved	Defer	Eagle Clock Selection, Status Reporting, and Alarming Needs To Be Enhanced	Could be difficult for the customer to diagnose certain clocking issues because the same clock configuration and status is reported differently between releases.
121339	2	Y	Resolved	Defer	"TT048-Wrong charging on FnF Ported-IN Numbers"	Customer reports wrong charging on FnF ported in numbers.
121923	2	Y	Pending_ Investigation	Active	DPCs Bouncing Between 0313 & 0312 - Multiple Nodes - PCs Are Not Proh nor Restr	The customer is getting fed false alarms by stating DPCs or Routes are Prohibited or Restricted when they are truly in-service normal. There is a chance the Eagle might start misrouting calls based on the misinformation it is providing itself.
122526	2		Pending_ Investigation	Active	IPSM SSH tasks end up in SUSPEND state	

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
122527	2		Pending_ Investigation	Active	Memory leak in SSH during SFTP File Transfer operations	
42959	3		Resolved	Defer	Telcordia - EAGLE erroneously discards all the traffic that is held in the Changeback buffer	If a link under time-controlled changeback fails, forcing another time-controlled changeover, all traffic that has been originally buffered (during the initial changeback) may be lost. This results in a small, limited loss of traffic.
43887	3		Resolved	Defer	Telcordia - Links to adjacent STP inhibited prior to isolation - one	Incorrect restart procedures would happen as a result as one of the links remaining inhibited, causing excess network management traffic to be sent to the adjacent node. Customer network would shortly recover correctly from the incorrect procedures.
48983	3		Resolved	Defer	Telcordia - Not all TFPs sent to restarting adjacent STP1 when STP1 became available after becoming inaccessible during T29	When adjacent restart is done and T29 is running, the adjacent node is isolated again and become available, Eagle doesn't broadcast all TFP to adjacent node. The available adjacent node might has incomplete routing information.
50960	3		Resolved	Defer	Telnet Terminal Timeout Doesn't Match KSR Timeout	Telnet terminal timeout behaves differently than that of KSR. If a Telnet terminal command times-out and a new command is entered the new command is appended to the one that timed-out. Also as a command times-out and the enter key is pressed the command that timed-out will be executed without being displayed.
53231	3		Resolved	Defer	IPSM public key retention and UIM not implemented.	This simply means that EAGLE will not retain public keys received from SFTP Servers that EAGLE has connected to across card resets. This leaves a slight security risk because, after an IPS card resets, the Eagle could establish a connection to the wrong the far end without notifying the user of any potential wrong-doing. Of course, this would mean that the server is being spoofed in the network when Eagle attempts this connection. As long as the IPS card is not reinitialized, or the server is not being spoofed, the risk is not a issue.
53915	3		Resolved	Defer	IP Terminals missing 30 minute chunks of output on large station with lots of output	Under extreme testing conditions where large system with all output groups set to same IP terminal will cause output data loss.
54268	3		Resolved	Defer	Loading Mode Support needs to be updated.	No impact as long as SCCP cards are in service and there is at least one SCCP card for 16 LIM cards. The problem has never been reported in the field.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
55330	3		Resolved	Defer	SCCP cards obits if init'd during chg-db:action=repair	If the operator tries to init any SCCP cards while attempting a db repair or restore, these cards will remain out of service until the db command has completed.
55702	3		Resolved	Defer	ITU_I, 14 Bit ITU_N, & 24 Bit ITU_N (with & w/out Group Code) EGTT GTTSELSelectors should not overlap	Possible user confusion or limitation of feature for single TT accessed by both GTII & GTIN, not possible.
55994	3		Resolved	Defer	Telcordia - Delay in completing TFP broadcast	Route status update maybe delayed on adjacent node.
55995	3		Resolved	Defer	Telcordia - One message lost when L1/L2 fail simultaneously	One message lost when L1/L2 fail simultaneously.
56006	3		Resolved	Defer	Telcordia - TFX messages are delayed by 800ms when C-link becomes available	Restoration of traffic maybe delayed after the C-links become active.
56026	3		Resolved	Defer	Telcordia - AMR: Duplicate preventive TFPs are sent after adjacent restart procedures.	Extra TFP sent when not required. TFP will be discarded by adjacent node.
56653	3		Resolved	Defer	Check if MUX card type exists in IMT hourly report	Text in the IMT hourly report is misleading if HMUX or HIPR cards are in the system. No impact on the functionality of the Eagle.
56910	3		Resolved	Defer	CANC-CMD on telnet fails with command recall	When trying to cancel a command using the UP arrow to recall "canc-cmd" out of the command history, the user will get "System busy" instead of actually being able to cancel the command. If the user actually types "canc-cmd" into the keyboard, this never happens.
57586	3		Resolved	Defer	User auto logged out double message	None. Message get printed twice in a row, instead of just once.
57819	3		Resolved	Defer	SFTP password error yields Severity 1 message	None. System functions normally, and ATH is expected. Although customer may become alarmed at the ATH.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
58184	3		Resolved	Defer	poll_mv.cpp ATHs on MCP card referring to IPGWI cards	Measurements for the ID'd card (IPGWI) are delayed in response and not included for the collection period.
58454	3		Resolved	Defer	CHG-TRM:ALL=YES, DBG output group behaviour	This PR would cause additional Debug Information to be displayed on Screen. Behaviour of the CHG-TRM:TRM=x:ALL=YES command is to be modified so only explicitly executing CHG-TRM:TRM=x:DBG=ON will turn this group on. The CHG-TRM:TRM=x:DEBUG=OFF command will stop debug commands from being displayed.
59332	3		Resolved	Defer	AUD-DATA:DISPLAY=ALL OUTPUT TRUNCATED	PARTIAL COMMAND OUTPUT FOR AUD-DATA COMMAND. USER MAY NOT GET SPECIFIC INFORMATION AS TO SUBSET OR GPL STATUS. THE OVERALL STATUS OF DB IS REPORTED ELSEWHERE VIA ALARM OR REPT-STAT-DB. GPL STATUS IS ALSO AVAILABLE VIA RTRV-GPL.
59728	3		Resolved	Defer	Possible Missing Measurements on GTT discard	The Eagle does not peg the number of MSUs discarded after successfully passing SCCP GTT due to destination route congestion. This peg count may need to be added.
59987	3		Resolved	Defer	Telcordia - Inconsistent TFA broadcast when transitioning to the route set allowed status.	TFA broadcast is not always complete. Response method will correct any missed broadcasts. This only occurs after Full Restart for PCs that were normal-restricted when full restart occurred. PCs that were fully restricted are fine.
60007	3		Resolved	Defer	adl.mgr obits fails upgrade when IPLIMI links go down	Cards will timeout and ask to be downloaded again. All cards will be successfully downloaded. This should not occur during a upgrade in the field since all IMT bus failures should be cleared before the upgrade is started.
61049	3		Resolved	Defer	EMP doesn't change CLLI after chg-sid	Can cause loss of MSU copying to Sentinel since you have to either boot or turn EISCOPY off to get the CLLI to change.
61313	3	Y	Resolved	Defer	Netboss and STP2 alarm mismatch	NetBoss network management system does not accurately reflect status of the network.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
61394	3		Resolved	Defer	HC-MIM Starting lfs on remote link that is already in loopback, clear loopback	After the ACT-LBP is first issued on the FE, the subsequent ACT-LBP on the NE causes the loopback to be cleared. This requires a reissue of the ACT-LBP on the FE. To avoid this type of collision, the user must check the LINK state by performing the rept-stat-slk:loc=xxxx:link=yyy. This command should show a failure of "REPT-LKF: remote NE loopback". If this is the case, then it is possible the FAR END issued an ACT-LBP. In this case, coordinate LFS testing with the operator at the FAR END.
61519	3		Resolved	Defer	Large safety values can cause bus congestion	The potential for this problem has been around since the HMUX was introduced into the field. It was only with the recent testing in release 35 that the problem was detected. This has not been seen in the field.
61696	3		Resolved	Defer	UIM 1311 will not display on a terminal with heavy output	It is a known issue that loss of terminal output can occur under periods of high output. This appeared to occur when the hourly report was generated and was outputting DPC information. No other system impact.
74397	3		Resolved	Defer	Module iprh.c Line 1283 Class 0001 Severity 1	The problem is self clearing after a short while (5 minutes or so), at least on the few occasions when I observed it happening, so there is little if any true customer impact.
74397	3		Resolved	Defer	Module iprh.c Line 1283 Class 0001 Severity 1	The problem is self clearing after a short while (5 minutes or so), at least on the few occasions when I observed it happening, so there is little if any true customer impact.
74455	3		Resolved	Defer	Upgrade action=convertstp failure due to measplatform	This problem can only occur when the measurements platform feature bit is set and there are no MCP cards in the system. The workaround is to insert the MCP cards or to perform the upgrade's network conversion using the appl parameter.
74770	3		Resolved	Defer	RTRV-E1 column alignment off	Cosmetic flaw - no system impact.
83640	3		Resolved	Defer	no rept-stat-alm support for TPS_SS	There is no REPT-STAT-ALM support for the IP TPS device created in 31.6.
83769	3		Resolved	Defer	Telcordia- TFR not immediately sent on normal route when diverting traffic to lower priority route.	Currently, EAGLE delays for T11 before sending TFR on the Normal path. Thus, the customer impact is that during T11, the adjacent node believes that DPC is prohibited and is unable to route to it. After T11, the node is able to use EAGLE to route to the destination.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
83796	3		Resolved	Defer	Telcordia - Telcordia – Missing TxR during adjacent restart before sending TRA and traffic	TFRs and TCRs are not sent during Adjacent Restart. Thus, the adjacent node will consider all Restricted nodes to be Allowed, and will have to wait to receive a response method TFR/TCR to know the true state of the Point Code.
83835	3		Resolved	Defer	GWSUIM1062 CARD1316 INFO **** too large (L1113) is uninformative and misleading	This UIM does not give users any information on what it is. This comes out of the GLS card when it is trying to bind the GWS tables.
83900	3		Resolved	Defer	chg-ls for apcntype requires the links to be deleted	The chg-ls command for apcntype requires the links to be deleted while other parameters can be change by just having the links out of service.
84118	3		Resolved	Defer	STPOPTS table is not updated in RMS	Certain subsystems in the OAM rely on the RMS (memory resident) copy of stpopts. This could lead to minimal OAM impact. Most of the OAM uses the DMS (disk based) copy of stpopts. The workaround is to reboot the OAMs to refresh the RMS copy of stpopts
88096	3		Resolved	Defer	STH Task using UI_PACE_OUTPUT macro	Under extreme conditions the increase in time required by STH to dump IXP based obits could lead to other tasks having issues. This problem has not been seen in the field.
88251	3		Resolved	Defer	Eagle 35.1- DSTN and RTE CSV files have inconsistent default values for different PC types.	The DSTN and RTE CSV files have been modified with default value for PCA, PCI, and PCN to be "-----" (14 dashes) but PCN24 still has 11 dashes. Cosmetic difference only, there is no system impact
88298	3		ReadyToTest	Active	link fails during congestion due to sltc failure	SE-HSL (China) links running to one SE-HSL link at 95%. The link goes into congestion. Then the link fails due to SLTC failure. If the problem happens the card may have to be booted (init-card) to bring the link up.
88392	3		Resolved	Defer	FTRA record IPLIM as IPLIMI in SLK Table	Incorrect card type display for FTRA only. Possible confusion.
88393	3		Resolved	Defer	In DSTN and RTE tables, FRTA incorrectly record PC ans ALIASE.	Inconsistent FTRA display, some risk for confusion for solely FTRA based output.
88394	3		Resolved	Defer	GTT ant TT tables rocorded ITUN24 data in as ITUN	Slight confusion for FTRA ITU24 customers. They would expect ITUn or ITUN24 TT/GTT tables displayed.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
88975	3		Resolved	Defer	HIPR BSU routing	The sending card will continue to send the BSU until the card that the BSU was lost on booted its COMM processor and BSU were allowed to complete their cycle. This condition will last only as long as it takes the COMM processor to boot. This condition has not been seen in the field.
89092	3		ReadyToTest	Active	Can't provision 12 SSNs for PC in MAP table	Only eleven SSNs for a single PC may be provisioned. Customer documentation shows 12 SSNs.
89294	3		Resolved	Defer	DSMs receive UDP broadcasts intended for MPSs as a broadcast side effect	DSM cards generate these multicasts that the peer DSM cards receive. The result is unnecessary waste of time and CPU cycles by all DSM cards to recover from receiving multicasts that are of no interest or use to the card. The handling of these messages consume a negligible amount of time and CPU cycles.
89394	3		Resolved	Defer	User and Terminal Command Actions not Correct with OAP-Based LNP Commands Removed	The LNP output group parameters for the chg-trm and chg-secu-trm commands, and the LNP command classes for the chg-secu-trm command cannot be specified, but the LNP command classes can be specified for the ent-user and chg-user commands
89679	3		Resolved	Defer	UALOG enhancements for SUA and M3UA	Logging of received M3UA/SUA messages on IPGWx does not record all parameters when the message is discarded. The additional parameter(s) that are not logged are of marginal use since the message type that is being discarded is logged and will be the primary method of debugging the interop issue. For ASP Failure, RC value included in transmitted message would be more complete; however, ASP Failure is for all RCs so SG configuration can be consulted.
90227	3		Resolved	Defer	flash-card incorrect error code for HMUX/HIPR	The error for attempting to flash a HMUX/HIPR with the flash-card command should be E2212 "Card location specified is not valid for this command". This can result in the customer being confused on what caused the command to be rejected.
90304	3		Resolved	Defer	EAGLE DOES NOT REPORT SCCP CARDS THAT ARE NOT CAPABLE OF WARM RESTART	An attempt was made to warm restart cards which should not be warm restarted since their db levels were not correct. They soon booted with pvdl obits and began cold starting. At the time of the warm restart attempt the EAGLE did not indicate that the cards were not warm restartable.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
90486	3		Resolved	Defer	init-sys:data=persist may not work if OAMs boot onto new gpl	If an init-sys:data=persist command is issued when a MO is in the MDAL and the EOAM on the MO is not the same as the one running on the EAGLE, warm restart data will not be valid.
90568	3		ReadyToTest	Active	Retransmission of IMF packets	Monitoring on IP link is supported and this PR is not a issue anymore on IP link. ATM link may put extra burden on IMT for copied traffic, however, test showed that it doesn't have any impact. This PR may cause socket queues to back up on SE-HSL card and result in discarding the copied MSU.
90891	3		Resolved	Defer	entering invalid prefix value for prefixnum 4 for Prepaid IDP Relay feature gives incorrect message	The error message returned is E4343 "Feature Prefix too long". This is not correct, the prefix is not too long, but rather the value is not a valid value. This error message is misleading. No real impact as the customer has valid values.
96369	3		Resolved	Defer	UI accepts "up arrow" in KSR mode before ctrl-a entered	In KSR mode (term=ksr, not F11) the command prompt processes the up-arrow event, shifting the command buffer back by one before the ctrl-a prompt is entered/available.
96447	3		Resolved	Defer	ath CMT_MD.ASM on ccs7itu cards during 55.47.0 upg phs3	In the event that HCMIM cards and non-HCMIM cards are gpl downloading at the same time. Some non-HCMIM cards may fail the gpl download due to a timeout but will be successfully downloaded once the HCMIM cards are loaded. Some sev 1 errors indicating messages with an invalid destination subsystem number will also be output by the non-HCMIM cards.
96606	3		Resolved	Defer	SCTP pass command shows hidden characters if run from telnet terminal	No system impact. The output just shows tab characters.
96621	3		Resolved	Defer	Multiple IPGW TPS Feature Quantities permanently enabled	The largest TPS value enabled will be used by provisioning commands, so there is no outward impact aside from rtrv-ctrl-feat showing more than one TPS value enabled. There is no impact for non-IPGW customers.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
96633	3		Resolved	Defer	Card 1113 Module POLLQUE.C Line 731 Class 0001 Severity 1	After running the "rept-meas" command for the UE1 HSL link with type=comp, enttype=link & period=active, the Severity 1 errors were displayed on the console.
96679	3		Resolved	Defer	Command recall on telnet terminal get confused when changing direction (up vs down arrow)	Minimal, the command recall will start going in the correct direction on the next press of the arrow key.
96769	3		Resolved	Defer	UAM 0084 Failed Channel info displays nothing	The user could receive an IP Connection Unavailable alarm without the Failed Channel indication being valid. It should immediately be followed up with an IP Connection Available message. Worst case scenario, the user would not know which channel failed.
96814	3		Resolved	Defer	SCM_UAM trouble when deleting links during collection period	This scenario will result in the failure to output alarms, which would disrupt element management tools such as NETBOSS from accurately depiction alarm status. This would require a re-sync when that mismatch is detected. Note: this would only happen in the case that: - a device has detected an alarm, - queued the alarm to be displayed, - and the device is removed PRIOR to the displaying of the alarm condition.
103196	3		Resolved	Defer	ISUP gateway screening not calling stop actions for IP7 cards	Customers cannot perform stop actions (copy, rdct, tlnp, etc.) on ISUP traffic based on ISUP gateway screening for traffic arriving on IP7 cards. Other screening mechanisms will work fine, and ISUP screening works fine on non-IP7 cards.
104535	3		Resolved	Defer	SEAS commands limit linkset names to 8 chars	SEAS commands issued for linksets with names longer than 8 characters will be rejected.
104625	3		Resolved	Defer	misleading output on copy-gpl from mo to standby	The first line of output says that the gpl is being copied "ON" the removable. According to the command manual the output should be "COPY GPL: MASP B - COPY STARTS FROM REMOVABLE CARTRIDGE TO STANDBY TDM"

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
104860	3		Resolved	Defer	Rept-stat-card:loc=:mode=full reports LS clock active even though clock status is not valid	With both clocks down, the rept-stat-card:loc=xxxx:mode=full will show Lowspeed Clock A active. This will be misleading to a troubleshooter
105314	3		Resolved	Defer	single DSM stopped taking updates	When RMTP communication fails for a single card, there is no obvious indication that the DSM is not taking updates. <WORKAROUND>The IP Connection unavailable alarm should alert the user that something is amiss, but these may get lost in dirty system. </WORKAROUND>
105480	3		Resolved	Defer	Telcordia - Level 2, 1._Timer T1 was measured at 23.94 seconds. Range is 40 – 50 seconds	This may cause links on HCMIM card to spend less time in aligned ready state.
105485	3		Resolved	Defer	Telcordia - Incorrect Return Cause for Received SCCP Message to SUT with Invalid SSN	There is no system impact as Eagle does not support any application routing Intermediate GTT to Eagle.
105752	3		Resolved	Defer	FIGTTLS - ent-mrn does not verify route, just dstn	Causing the problem is generally a product of either incomplete provisioning or de-provisioning. However, the impact of allowing an mrn entry for just a destination (dstn) would result in the following behavior: 1) because the dstn only PC is not routable, it would not be including in any load sharing. This could effectively allow solitary point code entries in the MRN. 2) because solitary entries are not normally allowed,through delete MRN, one should not be able to get to an MRN table with just a dstn PC. However, if the MRN could get this way, other provisioning restrictions on GTT & routing would prevent look-ups of this PC in the MRN table. 3) worse case is deletion of route to only the dstn where previous route was included in the GTT table. This may be allowed? dstn should be completely removed and GTT clean-up. There would be no load sharing is the only net result.
105986	3		Resolved	Defer	FIGTTLS- Incorrect value displayed for Spare PC in FTRA on UNIX machine	Incorrect display of point code data via FTRA.
106013	3		Resolved	Defer	L2STATS should differentiate between link failure reason and link status during a BLK-SLK or ACT-LPO	This is just a reporting issue where both the link failure and failure reason report the same status. The output could be made more user friendly and report SIPO for the failure reason in this situation. No other system impact.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
106081	3		Resolved	Defer	Upgrade of group of cards too long when there are cards OOS	The upgrade can take longer than expected when cards are OOS isolated in the system. The delay is an extra 1 minute per card that is isolated.
106162	3		Resolved	Defer	OBSR: Wrong Error output for ent-gttset command	None: incorrect command error is output, it is not misleading, just different from the original command spec.
106174	3		Resolved	Defer	TST-SLK fails for M2PA and SAALTALI links	TST-SLK does not work on IPLIM. The user can use the ping command to accomplish the same functionality as the tst-slk command.
106214	3		Resolved	Defer	FIGTTLS - Trouble on module SIH_UTL during fallback procedure	UIM 1249 is still output but the information other than the opc is incorrect. Once the system is be returned to the source release the troubles stop.
106313	3		Resolved	Defer	IS412GSM parameter allows for large values that can cause unexpected return results	Truncation of digits in IS41/GSM Migration feature is a RN+DN combination is > 21 digits. Standard IS41GSM prefix is 2-5 digits, and DNs are usually 15 digits or less, so this is a non-standard setup.
106477	3		Resolved	Defer	Invalid Return MSU for Unsupported GTI	If GTI=1 is used for ANSI query for a migrated subscriber, the Return Result is garbled. (GTI=1 is not supported)
106521	3		Resolved	Defer	Incorrect IP Address displayed in sctp pass cmd for multihomed association	Alias IP addresses are not fully supported in Eagle. The Eagle SCTP implementation uses the "from" address in the IP header of the SCTP heartbeat ack for determining which multihomed paths are active. When an alias is used at the peer, the "from" address in the heartbeat ack may not match the "to" address in the heartbeat. In short, alias IP addresses are not fully supported. The intent is to support multiple physical paths, which is working correctly in Eagle.
106578	3		Resolved	Defer	REI 34.3 : Severity 1 reported on IPSM card	Minimal customer impact. The trouble is generated during an init operation and there is no loss of function.
106668	3		Resolved	Defer	EMP doesn't change CLLI after chg-sid	Can cause loss of MSU copying to Sentinel since you have to either boot or turn EISCOPY off to get the CLLI to change.
106677	3		Resolved	Defer	ATH_SS7.C trouble after init-sys on large system	This ATH was seen only once, does not have ANY impact on the traffic or any other Eagle's functionality.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
106791	3		Resolved	Defer	Traffic loss on IPLIM with mix of TALI & M2PA	Due to obscurity of setup (mix of TALI & M2PA, max traffic rate, activating/deactivating links while opening and closing associations) and difficulty of reproducing, this problem is very unlikely to occur in the field.
107100	3		Resolved	Defer	BCAST.C trouble and inconsistent card database alarm found during upgrade from 31.6.11 to 34.3	Minimal system impact since this problem only occurs during a removable based upgrade which is hardly ever used. The incoherent DB can be fixed easily with a restore operation from the MO cartridge.
107133	3		Resolved	Defer	Module rmtpl_utl.c Line 367 Sev 1 trouble on VSSP card during upgrade	This appears to be a one time error that occurs during the run-time of the GPL. It should not cause any issues in a production environment.
107153	3		Resolved	Defer	NTP_UL.T.C on ILAs post short NTP outage	<p>The trouble is indicative that the timestamp value for the ILA card has slammed, i.e.:jump ahead/back an unexpected amount of time.</p> <p>The trouble occurs because when NTP server updates do not come to the EAGLE often enough for a sufficiently long period of time (several minutes) and the coarse clock on the ILAs used to check the range value of the timestamps drift excessively to be accurate. Since timestamps are derived from the TSC clock, they should still be accurate.</p> <p>The problem is corrected once the NTP broadcasts to the EAGLE resume</p>
107286	3		Resolved	Defer	ENT-RTE should not allow Network routing via type A or E linkset	Allows mis-provisioning that may lead to incorrect network operation. This is nonstandard provisioning that should never be seen in the field.
107505	3		Resolved	Defer	FFGTLS: RTRV-TBL-CAPACITY	RTRV-TBL-CAPACITY will reflect only partial impact. Two tables are involved: RPC3 - old PC+SSN based MAP data and new MAP table. If FGTLS feature is enabled, then old RPC3 does not reflect actual usage / capacity. Also impacted by XMAP feature
107679	3		Resolved	Defer	ent-slk command continue processing after CMD REJ error - Should not allow 64k provisioning on DS0 cards	System allows mis-provisioning of DS0 links - 64Kbs is not valid. Default values are fine.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
107960	3		Resolved	Defer	TELCORDIA-MOBR- Both TCRs concerning SPC (a nested cluster) and TFRs concerning SPC1 (FPC member in the nested cluster)	Duplicate network management information. All information is correct, just extra messages to be processed.
107961	3		Resolved	Defer	TELCORDIA-MOBR-A TCR concerning SPC is incorrectly sent to MSTP.	Incorrect message broadcast may cause traffic to be incorrectly routed to EAGLE, requiring response method message to correct traffic. Response method TFP, etc. will correct the situation, and response method is a normal design constraint for NCR.
107980	3		Resolved	Defer	Failover of active ELAP causes dsm's to go Inconsistent	Other than minor alarm: none. Condition clears when high rate provisioning subsides. No traffic or RTDB is affected, DSM are more than one level behind after fail-over and can not catch up with provisioning rate.
108025	3		Resolved	Defer	EOAM boots on entering ent-bp command with bc > 96	Maximum supported data dump is 96 bytes, which is supported by the command. It is only if the specified number of bytes to dump exceeds the supported maximum that the problem occurs.
108214	3		Resolved	Defer	OBSR: GTT UIM not printing to terminal	Terminal with excessive output being displayed may fail to output a UIM to the terminal. No other system impact.
108242	3	Y	Resolved	Defer	SS7 over IP M2PA link (not HSL/ATM). UIM needs updated.	IPLIMx and IPGWx signaling links use the SAAL link class for reporting.
108252	3		Resolved	Defer	VSCCP card obits after set-time and measurements boundary	The basic cause of this problem is that setting the time to 1 minute before the hour does not clear 60 minute LNP data. A change was made when 92million LNP was added to require the time to be set to 2 minutes before the hour. However, since a user can still set the time to 1 minute before the hour, hourly measurements for LNP attempts to clear the LNP arrays when the hourly boundary is hit. The clearing takes a considerable amount of time. It is not known why only one of the VSCCP cards boot since all VSCCPs experience the LNP 60-minute clearing problem.
108297	3		Resolved	Defer	Telcordia - 34.0 audit - NCR: Missing TFR broadcast for FPC Member When Moving from Prohibited to Restricted Status	IMPACT: This will unnecessarily delay the restoration of traffic to SPF1, until the adjacent node sends a route-set-test (RST) message.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
108298	3		Resolved	Defer	Telcordia - 34.0 audit - NCR: Unexpected Response-TCR when Secondary Route Changes from Prohibited to Restricted	This will unnecessarily delay the restoration of traffic to the adjacent node, until the adjacent node sends a route-set-test (RST) message.
108309	3		Resolved	Defer	Telcordia - 34.0 audit - ITU - When the EAGLE received a LUN for a remotely inhibited link, the EAGLE failed to respond with	IMPACT: Without receipt of a LUA, the remote end of the link will consider the link inhibited until the expiration of T22 at which time the remote end is expected to initiate a LLI. This will create temporary one-way signaling relationship on this link.
108311	3		Resolved	No-Fix	Telcordia - 34.0 audit - ITU - Unexpected TFA messages to STP1/STP2 concerning remote destinations	IMPACT: Sending unnecessary messages results in inefficient use of network resources.
108327	3		Resolved	No-Fix	Telcordia - 34.0 audit - ITU - Unexpected TFA to STP1 when direct link (L3) to STP2 becomes	IMPACT: Sending unnecessary messages results in inefficient use of network resources.
108337	3		Resolved	Defer	SCCP traffic causes gtt_db.c trouble	Constant Severity1 trouble messages scrolling across the terminal.
108434	3		Resolved	Defer	Conn Mgr ignores errors when attempting to set SCTP retx opts	No customer impact. Connection manager currently does not check for "Invalid Range" error after calling SCTP to set association options (RMIN,RMAX,RTIMES,CWMIN..). Since OAM validates the ranges properly, this will never happen.
108444	3		Resolved	Defer	Table Copy does not handle multiple remote copy operations	Minimal system impact. Presently it is left up to the applications to retry remote table copy operations. This issue has never been seen in the field.
108520	3		Resolved	Defer	Telcordia - 34.0 audit - Unexpected TFA Broadcast	Sending unnecessary network management messages results in inefficient use of network resources.
108551	3		Resolved	Defer	Telcordia - 34.0 audit - EAGLE sent duplicate messages following changeback	Duplicate messages will be discarded at the remote end; however require processing resources not expected during normal situations.
108552	3		Resolved	Defer	Telcordia - 34.0 audit - Redundant TFA Broadcast	IMPACT: Sending unnecessary network management messages results in an inefficient use of network resources.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
108556	3		Resolved	Defer	Telcordia - 34.0 audit - TFR sent when alternate route becomes prohibited. (not an ITU specification)	IMPACT: This results in unnecessary use of network resources and may allow backrouting in this scenario
108566	3		Resolved	Defer	Full Restart aborted if link aligned during loader timeout	If a user manually activates a deactivated link via act-slk to end the node isolation, then full restart does not occur even though the node was isolated for TimerIsolation. The TimerLoader is a function of the number of OOS-MT cards in the system, so you get different time windows for aborting full restart depending on the number of OOS-MT cards present.
108611	3		Resolved	Defer	RANDSLS feature missquences MSUs	This may result in message mis-sequencing.
108970	3		Resolved	Defer	M3UA - Telcordia - The Eagle does not fully support the n+k redundancy model	N+K redundancy model is not supported for IPGW M3UA/SUA when N is greater than 1. So an AS will be considered active once the first ASP that is provisioned to serve it becomes active.
108972	3		Resolved	Defer	M3UA - Telcordia - The Eagle does not support the Broadcast traffic mode type	M3UA/SUA does not currently support Broadcast AS traffic mode as specified in draft-ietf-sigtran-rfc3332bis-02 Section 3.7.1. This is a non-compliance issue.
108988	3		Resolved	Defer	E5-ENET: Misleading "FAILED: INACTIVE BLBIOS INUSE"	Minimal. The error response is misleading and refers to blbios instead of blbepm. The flash command is still rejected properly.
109130	3		Resolved	Defer	MTP3Issue16-FMR- Telcordia - FMR: TRAs are prematurely sent on the IPVHSLs during T24.	IPLIM may terminate full restart before completing broadcast, so adjacent nodes may begin to send traffic before all preventive messages are sent.
109145	3		Resolved	Defer	Tekelec MTP2 Report -Telcordia-Link Removed From Service Prematurely When Oversize MSU Causes Octet Counting	The E5 E1T1 card will remove a link from service prematurely after receiving a 280-octet MSU immediately followed by 5 BAD 250-octet MSUs.
109146	3		Resolved	Defer	ITEM #4- Telcordia - : Duplicate SLTMs Sent Upon Alignment	None. The second SLTM will be discarded by the receiving node.
109176	3		Resolved	Defer	E5-ENET- TELCORDIA - The E5-ENET card sent an XCOO on the second link after receiving an LSOS, ABORT, or SHUTDOWN message dur	No customer impact. Changeover will occur if processor outage lasts too long.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109267	3		Resolved	Defer	E5-E1T1 After warm or cold reset links status changes to remote loopback	This problem only occurs after a warm restart (inh-card, alw-card), and if it occurs it will occur prior to any links on the card coming back into service. Issuing an init-card command, or otherwise resetting the card, will resolve the problem. Since any links on the card had already been taken down prior to this problem occurring, this problem should not affect traffic.
109352	3		Resolved	Defer	SCCP_ITUN_iss1_first_msg_after_fail - Telcordia - 1. (ITUN) First Message After Failure Not Returned on Error.	First message does not get UDTS (return on error) when in congestion. Could not replicate in LAB.
109354	3		Resolved	Defer	SCCP_ITUN_unequipped_user - Telcordia - ITUN) Incorrect Return Cause for Received SCCP Message for Unequipped SSN.	There is no impact to user. User is not supposed to send Rt-on-SSN queries to eagle without defining the SSN in the local subsystem. If they erroneously do, then they get a wrong cause in the UDTS Eagle generates.
109376	3		Resolved	Defer	SUA_16_part2 -Telcordia - SUT Ignored SSN in Ordered Fragmented DATA Chunks	The SCTP SSN (Stream Sequence Number) is not validated by Eagle for received SCTP traffic. This lack of validation has no impact when the sender sends correct traffic. It may allow spurious messages when, as in this test, the sender send incorrectly numbered packets.
109428	3		Resolved	Defer	OBSR: CLD Party Address field of MSU has no information, causes Sev 1	In case of GTT on CdPA and the CdPA GTI is valid (2 or 4) but has no CdPA digits whatsoever, the GTT ends up with 3 ATHs (from gtt_gta.c, gtt_db.c and src.c) and the UDTS is returned with "Unqualified" reason, instead of issuing a UIM about "No translation found" and generating a UDTS with "No translation found". So, the UDTS will still be generated (even with the wrong reason) and some indication will be displayed on the terminal (even though 3 ATHs instead of 1 UIM) - there is no traffic impact, especially since such MSUs (with CdPA GTI=2 or 4 but no GTA) should not normally appear in the traffic.
109499	3		Resolved	Defer	Received module icc_mexh.c severity 1 when IPGW card was pulled	The troubles indicate a timing issue with the IPLHC/IPGHC application, which begins sending messages to peers before they are ready. This trouble indicates that the messages destined for the not-yet-ready application are being discarded. There is no adverse effect to the operation of the application.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109531	3		Resolved	Defer	NO_CLLLI - Telcordia - After doing a chg-db:action=restore, init-sys, Eagle didn't send cli in VFY/FLT responses until chg-s	<p>Booting the active to cause a switchover will also correct the problem.</p> <p>There was no noted impact to SEAS command processing as a result of the missing CLLI.</p> <p>WORKAROUND: May be corrected by re-entry of the CLLI.</p>
109781	3		Resolved	Defer	UALOG is not logging RC in SNM TX msgs (DUNA, DAVA,etc)	UALOG does not include RC value in message for some messages that are transmitted by the IPGW card that contains RC. This does not affect signaling, only logging/debug.
109832	3		Resolved	Defer	Minor Misc Issues with IP Serviceability	Minor issues with pass command help text and command output column headers, no impact to functionality
109834	3		Resolved	Defer	Can not generate AIS when testing the E5-E1T1 card in rel 35.0.	AIS alarms have not been reported. However, note that an AIS alarm also results in a higher priority LOF alarm that would be displayed under normal circumstances. Thus, there is no known net adverse effect to system operation since the LOF alarm will be generated.
109847	3		Resolved	Defer	Dynamic Database Audit blocks Medium Priority Task for > 500 ms	No operational impact. This only comes into play when we perform a DDB checksum send-msg.
109848	3		Resolved	Defer	Dynamic Database Crossload (DDL) blocks Medium Priority Task for > 500 ms	The customer may see TVG_HMUX.C or TVG_HIPR.C troubles while a (V)SCCP card is crossloading another card. This will not have any adverse impacts on the normal processing of the (V)SCCP traffic since they have priority over crossload.
109880	3		Resolved	Defer	Incorrect UIM for IGTT MSU drop.	<p>The user will not able to find the actual cause of dropped SSCP MSUs with displayed UIM.</p> <p>The UIM generated is always Out Of Service irrespective of whether the PC is not available or congested.</p>
109884	3		Resolved	Defer	MTP3Issue02-Telcordia- Improper incrementing of FSN during SIOS transmission	None. During changeover, the LSSU FSN was 1 greater than expected. The LFSN in the COA would simply request the missing MSU, so no traffic loss should occur.
109886	3		Resolved	Defer	SCTP Init Issues10-Telcordia-1) Error Cause was not included in the ABORT that was sent in response to an INIT or an INIT ACK	When an SCTP INIT containing an invalid parameter value is received, the resultant ABORT chunk sent by the Eagle does not include an error cause. This may make it more difficult to determine exact reason why the INIT is not accepted by the Eagle. No other adverse affects.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109887	3		Resolved	Defer	SCTP Init Issues11-Telcordia- SUT sent ABORT with incorrect T bit value of 0	When the Eagle receives an SCTP INIT with an invalid destination port number, it correctly responds with an ABORT chunk, but the ABORT chunk contains a T bit value of 0, indicating that it had a TCB. This is a minor non-compliance to RFC2960.
109888	3		Resolved	Defer	SCTP Init Issues12-Telcordia-3)_INIT with non-zero Verification Tag was accepted	Minor (and debatable) non-compliance to RFC2960. No other impact.
109889	3		Resolved	Defer	SCTP Init Issues13-Telcordia-4)_ABORT contained Verification Tag set to 0	When an INIT contained an advertised receiver window credit set to 0, the number of outbound streams set to 0, or the number of inbound streams set to 0, the Eagle correctly responded with an ABORT, but the Verification Tag in the ABORT was set to 0. Likewise, when an INIT ACK was received with the number of inbound streams set to 0, or the number of outbound streams set to 0, the Eagle correctly responded with an ABORT, but the Verification Tag in the ABORT was set to 0. No customer impact. Minor SCTP non-compliance.
109890	3		Resolved	Defer	SCTP Init Issues14-Telcordia-5) ABORT was not sent for an INIT or an INIT ACK with an invalid stream value	When the SUT received an INIT with the number of outbound streams set to 1 or the number of inbound streams set 1, the the SUT did not send an ABORT, and continued with association establishment. Likewise, when an INIT ACK was sent such that the number of outbound streams was greater than the number of inbound streams in the received INIT, the number of inbound streams in the INIT ACK was set to 1, or the number of outbound streams was set to 1, the SUT did not send an ABORT, and continued with association establishment.
109891	3		Resolved	Defer	SCTP Init Issues15-Telcordia- 6) ABORT was not sent for an INIT with an invalid IPV4 address parameter	When an INIT contains an invalid IPV4 address parameter, the Eagle will not send an ABORT, and continue with association establishment.
109892	3		Resolved	Defer	SCTP Init Issues16-Telcordia-7) ABORT was not sent for an INIT containing host name address parameter	When an INIT contained a host name address parameter, the SUT silently discarded the INIT and did not send an ABORT.
109893	3		Resolved	Defer	SCTP Init Issues17-Telcordia-8)_SUT did not apply the back-off timer rule to Timer T1	When the Eagle did not receive an INIT ACK or COOKIE ACK in response to an INIT or COOKIE ECHO chunk, it did not double the value of Timer T1. SCTP RFC retransmission mode may not perform exponential backoff when retransmitting packets. Tekelec's default retransmission mode is LINEAR.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109894	3		Resolved	Defer	SCTP Init Issues18-Telcordia-9)SUT did not use T1-init timer value for COOKIE retransmission	When the Eagle did not receive a COOKIE ACK in response to a COOKIE ECHO chunk, it retransmitted the COOKIE ECHO chunk after 0.8 seconds, instead of waiting for the T1-int timer (1.0 seconds) to expire. This timer is tuned in Eagle to allow quicker connection establishment.
109895	3		Resolved	Defer	SCTP Init Issues19-Telcordia-10) SUT did not send an ABORT for an INIT ACK with Intiate Tag = 0	Eagle does not send an ABORT in response to an INIT ACK with Intiate Tag = 0 but rather silently discards the INIT ACK without sending an ABORT. This is a minor non-compliance to RFC2960.
109896	3		Resolved	Defer	SCTP Init Issues20-Telcordia-11) SUT sent malformed ABORT for an INIT ACK containing host name address parameter	When an SCTP INIT ACK containing a host name address parameter is recieved by the Eagle, it correctly responds with an ABORT, but the ABORT is malformed – it does not contain padding bytes and the unresolvable address contains extra bytes before the address value. This is a minor non-compliance to RFC2960.
109897	3		Resolved	Defer	SCTP Init Issues21-Telcordia-12) SUT sent COOKIE ACK in response to a COOKIE ECHO with an invalid Verification Tag	Eagle does not verify the correctness of all fields in SCTP messages. This has no impact when interoperating with a correct implementation and improves performance.
109898	3		Resolved	Defer	SCTP Init Issues22-Telcordia-13) SUT sent incorrect INIT in response to an ERROR chunk with a stale cookie error	Incorrect handling of stale cookie error. Does not impact our ability to align and carry traffic.
109899	3		Resolved	Defer	SCTP Init Issues23-Telcordia-14) SUT send an ABORT in response to an OOTB COOKIE ACK	When the SUT received an “out of the blue” COOKIE ACK, it responded with an ABORT instead of silently discarding it.
109900	3		Resolved	Defer	SCTP Init Issues24-Telcordia- 15) SUT did not increment cookie lifespan when it received an INIT with a valid Cookie Prese	Our cookie lifespan is currently long enough to support the networks we support, so Eagle doesn't need it.
109901	3		Resolved	Defer	SCTP Init Issues25-Telcordia- 16) SUT populated the State Cookie Tie Tags in INIT ACK	Currently not impacting our ability to connect, but in the future might encounter an implementation that validates these fields.
109902	3		Resolved	Defer	SCTP Init Issues26-Telcordia- 17-17)_SUT did not send an ERROR chunk when an invalid COOKIE ECHO chunk with an expired State	Not impacting our ability to align and carry traffic. This is an issue with validation of invalid packets.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109903	3		Resolved	Defer	SCTP Init Issues27-Telcordia-18 18) SUT sent an ERROR chunk when a valid COOKIE ECHO chunk with an expired State Cookie was r	When the SUT received a valid COOKIE ECHO chunk containing an expired State Cookie, the SUT sent a "Stale Cookie" ERROR chunk. There is no impact on our ability to align and carry traffic.
109904	3		Resolved	Defer	SCTP Init Issues27-Telcordia-19) SUT did not send an ABORT in response to an INIT ACK without a State Cookie	When the SUT received an INIT ACK without a State Cookie, the SUT did not send an ABORT. Instead the SUT only sent an ERROR chunk. No impact on ability to align and carry traffic.
109905	3		Resolved	Defer	SCTP Init Issues28- Telcordia - 20) SUT sent ABORT with with an incorrect T bit value of 1	When the SUT received an INIT with an Initiate Tag set to 0, the SUT correctly responded with an ABORT chunk, but the ABORT chunk contained a T bit value of 1, indicating that it did not have a TCB. No impact on ability to align/carry traffic.
109906	3		Resolved	Defer	SCTP Init Issues30 -Telcordia- 1) SUT does not use exponential back-off for heartbeat RTO	The Eagle did not use exponential back-off of the RTO when sending HEARTBEATs for which it did not receive HEARTBEAT ACKs. SCTP RFC retransmission mode may not perform exponential backoff when retransmitting packets. Tekelec's default retransmission mode is LINEAR.
109907	3		Resolved	Defer	SCTP Init Issues31-Telcordia-2)_SUT sent HEARTBEAT ACK in response to a HEARTBEAT without the Heartbeat Info parameter	The Eagle responded with a HEARTBEAT ACK when it received a HEARTBEAT that did not contain the heartbeat info parameter. No impact if a correct heartbeat request is sent. The ACK merely copies what's in the heartbeat request.
109908	3		Resolved	Defer	SCTP Init Issues32-Telcordia- 3) SUT Sent Heartbeat after receiving an ABORT chunk	When the Eagle was in the Established state and received a DATA chunk bundled with an ABORT chunk for the existing association (DATA was first chunk, ABORT was second chunk), the Eagle responded with a Heartbeat chunk. RFC states. DATA chunks MUST NOT be bundled with ABORT. A correct implementation would not send this packet.
109909	3		Resolved	Defer	SCTP Init Issues33-Telcordia-4)_SUT Sent COOKIE ACK after receiving an SCTP packet containing both a COOKIE ECHO and an ABOR	During association establishment, after the Eagle sent the INIT_ACK, and received a COOKIE ECHO bundled with an ABORT chunk (COOKIE ECHO was first chunk, ABORT was second chunk), it responded with a COOKIE ACK chunk before aborting the association. There is no customer impact due to the fact that Eagle does not validate that an ABORT is not bundled. Connection will still terminate.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109910	3		Resolved	Defer	SCTP Init Issues34-Telcordia-5) SUT resent SHUTDOWN ACK before T2-shutdown timer expired	When the Eagle was in the SHUTDOWN-ACK-SENT state, it retransmitted the SHUTDOWN ACK before the T2-shutdown timer expired. Eagle uses shorter timers than the default RFC timers in order to improve timeliness of events including shutdown.
109911	3		Resolved	Defer	SCTP Init Issues35-Telcordia-6) SUT did not apply the back-off timer rule to Timer T2	When the Eagle was in the SHUTDOWN-ACK-SENT state, and did not receive a SHUTDOWN COMPLETE in response to a SHUTDOWN ACK, it did not double the value of Timer T2. In addition, the STP only retransmitted the SHUTDOWN ACK Association.Max.Retrans -1 times. Eagle supports multiple retransmission algorithms for improved performance. The default does not match the RFC, but RFC algorithm is supported.
109912	3		Resolved	Defer	SCTP Init Issues36-Telcordia-8) SUT sent ABORT with wrong error cause in response to a DATA chunk without the User Data param	There is no impact when interfacing with a correct implementation. If Eagle receives a packet with no user data in error, Eagle will send back the wrong error cause.
109915	3		Resolved	Defer	SCTP Init Issues38- Telcordia - 10 SUT sent ERROR chunk with Verification Tag value of 0 and a SACK with incorrect cumulat	When the Eagle received a DATA chunk with an invalid stream identifier, it responded with an ERROR chunk containing a Verification Tag value of 0 and a SACK with an incorrect cumulative TSN value. Eagle does not validate stream identifier. There is no impact when an implementation sends correct data.
109916	3		Resolved	Defer	SCTP Init Issues39-Telcordia- 11) ABORT is not sent in response to a DATA or SACK chunk when no association existed	When the SUT received a DATA or SACK chunk from an endpoint for which no association existed, it did not send an ABORT. No impact when interfacing with a correct implementation.
109917	3		Resolved	Defer	SCTP Init Issues42-Telcordia-14) SUT did not use the back off timer for data retransmissions	When the Eagle did not receive a SACK for a transmitted DATA chunk, it retransmitted the Data chunk after the T3-rtx timer. However, when the Eagle still did not receive the SACK, for subsequent T3-rtx timer expirations it did not double the value of RTO. SCTP RFC retransmission mode may not perform exponential backoff when retransmitting packets. Tekelec's default retransmission mode is LINEAR.
109918	3		Resolved	Defer	SCTP Init Issues46-Telcordia-18) SUT did not retransmit an unacknowledged DATA chunk Association.Max.Retrans times	When the Eagle did not receive a SACK, it did not retransmit the DATA chunk Association.Max.Retrans times. We retransmit 1 too few times. In practice this is not an issue, since we retransmit enough times to guarantee we can meet our performance requirements.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
109954	3		Resolved	Defer	Card 2205 Module BCAST.C Line 1767 Class 01b1 Severity 1	The sev1 message is generated when a card is attempting to broadcast invalid data to other cards within the Eagle. There is no system impact.
109955	3		Resolved	Defer	Card 1206 Module GP_CNV.C Line 608 Class 01c3 Severity 1	During an upgrade there is a delta of time between the OAM receiving the IS-NR notification and sending the LIM cards the minimum GPL version that the LIM card will not process received traffic correctly and discard. Normally this time is negligible; however, during the upgrade that these were seen the system was under stress with SNM overload, congestion, etc that the OAM was handling in line with the minimum GPL. For each trouble issued, an MSU will be discarded.
110004	3		Resolved	Defer	SEAS- Telcordia- Item 12 - P_SYSTOT – originated MSU count and octet counts should be the total from all links	SYS_TOT originated MSU count and octet counts should be the totaled from all links but instead reported ORIGMSUS and ORMSUOCT. This is limited to IPGW cards only.
110007	3		Resolved	Defer	IPDA: UAM #478 reported rather than #479 for processor congestion clear due link not monitored	Alarm# 477 (Congestion: Copy Function De-activated) may be cleared with clearing alarm #478 (Copy Function Activated) instead of clearing alarm #479.
110035	3		Resolved	Defer	IPDA: SCOPY.C Line 2353 on LIMOCU	The monitoring on LIM OCU's ITU link will not work for links configured to be monitored by IMF/ESSI. .
110114	3		Resolved	Defer	VXWLAN: Module vln_dlk.c Line 380 Class 8008	The card boots because it apparently runs out of buffers in a situation when host connections are bouncing. The card may boot repeatedly if the connections continue to bounce. If this situation occurs, the customer must be advised to check the operation and status of his SLAN host.
110117	3		Resolved	Defer	IPLHC msucount shows RX higher than TX	No significant customer impact. The RX and TX msucounts (in the msucount pass command output) on either side of an M2PA link appear to be slightly inconsistent in some, but not all, cases.
110136	3		Resolved	Defer	IPGW does not route messages over network route.	IPGW does not route messages to a DPC that has just a network route and no cluster or full PC route.
110190	3		Resolved	Defer	Traffic rerouting (HMRT) blocks Medium Priority Task for > 500 ms	Customers may see a TVG_HMUX.C or TVG_HIPR.C trouble when this occurs. This will not cause any issues for normal processing.
110198	3		Resolved	Defer	IPS: Module sentry.c Line 375 Class 01c1 obit	Temporary lost of IP UI terminals. Card(s) recover automatically and occurrence is rare - seen only once and not repeatable.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
110219	3		Resolved	Defer	2 netstat commands are wrapping text on EPM cards	Development issue: bonus characters may appear on the output of the netstat command. Correct data is still displayed, even as the bonus characters mess up with the format.
110226	3		Resolved	Defer	UIM 1340 is defined as PRGU user group and should be SYSM	There will be no impact to the user except that between 35.0 and the release that this PR is repaired, the UIM 1340 will change user group from PRGU to SYSYM.
110230	3		Resolved	Defer	UIMs 1338, 1339 need to have their output groups changed from SYS_MAINT to GTT	There is no impact on traffic. The obvious impact is on the terminal's output: two UIM's for OBSR are assigned to SYS_MAIN output group instead of their native GTT group.
110232	3		Resolved	Defer	Card 1207 Module HMCG_MGR.C Line 1151 Class 01b1 Severity 1	This ATH is related to Circular route detection modification done for Origin Based MTP routing, where Eagle checks for multiple routesets defined for a given destination. ATH is notifying that an SS& card received a CRD verification message, which is applicable when MOBR feature is ON. One of the scenarios did not have the check for MOBR feature to be ON and was broadcasting this event. This does not affect system functionality, as MOBR is not ON, Only one routeset is really performing CRD test.
110259	3		Resolved	Defer	Pass command "sctp -a <assoc_name>" displays incorrect local IP address as 0.0.0.0	The "sctp -a assocnam" pass command will display 0.0.0.0 for the local IP address for associations that are uni-homed locally on the Eth B interface.
110260	3		Resolved	Defer	IPLIM EDCM loses traffic during CO/CB with 150ms RTT and IP packet loss	SSEDCM / IPLIM cannot achieve sustained throughputs at very high RTTs (>~100ms) with large MSUs and when packet loss occurs in the IP network. RTTs supported prior to 35.0 (i.e. > ~70ms) are still supported under these traffic conditions.
110264	3		Resolved	Defer	E5-ENET: Congestion occurs with 0.025% packet loss on IPGHC	Packet loss in the IP network may cause IP connection congestion and potentially traffic loss when SCTP buffer sizes are within specified ranges for the RTT in TR005007. The congestion immediately abates without loss of the SCTP connection.
110286	3		Resolved	Defer	SRI has extra data on the end of message	This problem happens when RN is deleted from a relayed SRI message. When the RN is deleted, tcap length is updated but the total message length is not updated. Hence the message goes out with extra bytes in the very end. The amount of extra bytes is equal to length of RN digits deleted. Since the TCAP length is updated, decoding of this message at the far end should not fail and the extra bytes in the very end would be ignored. This would not have any affect on message handling.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
110292	3		ReadyToTest	Active	ent-trace does not work for DNs	Would only impact debug ability, but we can work around using MSISDN or other trigger value.
110302	3		Resolved	Defer	CSVGEN: China PC alias in an incorrect column	This affects China market only. Data is in incorrect column, so automated operation on data may misinterpret data.
110303	3		Resolved	Defer	CSVGEN: Invalid DOMAIN value in GTT for ITUN24	Only for China market for FTRA customers. DPCN24 values appear in the incorrect column, so automated tools may misinterpret data
110305	3		Resolved	Defer	SLTC Test failed when using Seconadry Point Codes	May incorrectly indicate a failure on a good link, hampering link debug.
110311	3		Resolved	Defer	init-card does not work after converttoam action	The customer is unable to continue the upgrade using the staged upgrade. If a customer used the staged upgrade (rather than convertstp) then to bypass this issue either the active OAM would have to be pulled and reseated or a send message could be used to boot the card.
110321	3		Resolved	Defer	FTA area going incoherent	System impact is minimal. An incoherent FTA can occur whenever an FTA operation is interrupted. It is easily cleared by issuing a dlt-fta:all=yes:force=yes.
110343	3		Resolved	Defer	Measurement platform has incorrect Message Relay and Queries pegs when PCs are initially added	With 16 Point Codes provisioned and transmitting to the Eagle AIN, IN, LiDB, CLASS, CNAM, ISVM, WNP, PCS, queries and Message relay both ported and non-porting. Also added were default GTT and LRN OverRIDE. For the first period of several hourly periods the MR requests were pegged as simply queries. In later hourly reports the MR pegs appear but queries on the same Point Codes are seen which were invalid. Also queries of ported and non-porting should be the same but are not. In later reports that night the reports clear up and the data for the message relay and LNP queries both ported and non ported are correct.
110351	3		Resolved	Defer	Measurements platform displays the 24 hour peg counts for System Wide Measurements as a negative number	Peg counts displayed as a negative number can be converted to the actual peg count by adding 4294967296 (this is 2^32) to the negative value.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
110352	3		Resolved	Defer	LNP measurements for SSP is not reported until the second hourly period after 15 minute measurements is turned	One or more measurement report transfers to the FTP server may be delayed until the next reporting cycle. There are no known deficiencies in the report once it has been transferred. Note that any report can be generated manually via the rept-ftp-meas command within the retention period for the desired report.
110375	3		Resolved	Defer	rept-stat-assoc should not list asname, aspstate, etc for M2PA adapters	The rept-stat-assoc:aname=xxx command for an M2PA association prints the UA specific header (asname, aspstate,...) even though there can never be any UA entities provisioned for the association.
110409	3		Resolved	Defer	IPS: Intermittant need to init-card to get "all=yes" output to display	Occasionally customer may need to init the IPS card to update terminal output groups on IP terminals.
110550	3		Resolved	Defer	rept-stat-card cmd shows card type DCM instead of E5ENET	The rept-stat-card cmd reports card type = DCM if the card is DCM, reports card type = EDCM if the card is EDCM, and reports card type = DCM if the card is E5ENET.
110616	3		Resolved	Defer	SUA#2- Telcordia - EAGLE received a CLDT message containing an invalid parameter, the EAGLE did not send an Error Message in	An SUA CLDT message received by the Eagle with an SCCP Cause parameter is translated and routed instead being discarded and responding with an error to the sending SUA ASP.
110619	3		Resolved	Defer	SUA #6 - Telcordia - Inconsistent Address Indicator in Destination Address of CLDT	SUA CLDT messages sent by the EAGLE do not always initialize the Address Indicator.PC_included field properly.
110622	3		Resolved	Defer	SUA #8 - Telcordia - SCON Message Ignored by EAGLE	SCON message sent from M3UA/SUA ASP to Eagle is ignored. This is a known non-compliance and is being considered as a future enhancement to Eagle.
110623	3		Resolved	Defer	SUA #9 - Telcordia - Incorrect Error Code - Inconsistent Address Indicator and Address Contents	When the EAGLE receives an SUA CLDT message containing a Destination Address indicating "inclusion of PC" but missing the PC parameter tag (i.e., no PC was included), the EAGLE responds with an SUA Error Message with Error Code "invalid parameter value" instead of "missing parameter" .

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
110625	3		Resolved	Defer	SUA #14- Telcordia - CLDR Nature of Address in Source Address Different than Nature of Address in CLDT Destination Address	When an SUA CLDT Message is sent from an SUA ASP to the EAGLE which results in a routing failure (network congestion) the EAGLE responds with a CLDR message. The incoming CLDT message contained a Destination Address with a NAI=National Significant Number. The CLDR message generated by the EAGLE specified the Source Address NAI=Unknown instead of being coded identically to the CLDT Destination Address NAI (National Significant Number).
110626	3		Resolved	Defer	SUA #15 - Telcordia - CLDR Source Address Point Code Not Included	When an SUA CLDR message is sent by Eagle to an SUA ASP in response to an SUA CLDT message containing a PC parameter in the Destination Address which results in a routing failure, the CLDR message does not include a PC parameter in the Source Address.
110627	3		Resolved	Defer	SUA #16 - Telcordia - Spare Bits in Address Indicator of Destination Address in CLDR Not Coded Zero	The spare bits of the Dest Address.Address Indicator of an SUA CLDR message are not identical to the spare bits of the Source Address.Address Indicator of the SUA CLDT message for which the CLDR is a response.
110635	3		Resolved	Defer	SCTP #9 - Telcordia - SCTP Heartbeat timer is not configurable	SCTP Heartbeat time is not configurable in Eagle. Default is 500ms + RTO.
110639	3		Resolved	Defer	SEAS #9 - Telcordia - ADD-GTWYLS error reported 1 vs 2 digits of screen name when screen ref incorrectly begfan with a number	Screen references that start with a numeric value can not be provisioned. This will have minimal customer impact since an invalid screen reference was supplied in the SEAS command and the response contains the invalid portion of the command. The user would be able to diagnose that the screen reference is invalid and correct the command.
110810	3		Resolved	Defer	Card boots if corruption impact parameter is NULL with corrupt routing wrapper	Development issue only. The nature of the bug is such that it manifests itself immediately if the API is invoked with the corruption impact parameter set to NULL. Existing code in production (SS7HC, SS7EPM, IPLHC and/or IPGHC) does not set the impact parameter to NULL and thus the bug does not manifest itself
110881	3		Resolved	Defer	inh-trm/alw-trm sequence on IP terminal results in disconnection 1 minute later	The problem only occurs if the terminal is allowed and the customer telnets in within a minute of the terminal being inhibited. When this occurs the telnet session is dropped once, but stays up after the customer telnets back in.
110895	3		Resolved	Defer	Backspace/Corrections invalid when selecting an IP terminal for use with an Eagle	The customer is unable to enter backspace character when prompted for terminal number within a Telnet connection.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
111052	3	Y	ReadyToTest	Active	LNPMPR errors causing Non-GTT Service Alarm Level 1 to trigger	Customers will assume GLFEX / GPORT / EIR are the only Non-GTT services for the Alarm threshold in chg-th-alm.
111079	3	Y	Resolved	Defer	Comments and issues concerning the EAGLE upgrade procedure for 35.0	Upgrade document does not allow for concise upgrade execution.
111081	3	Y	Resolved	Defer	Comments and issues concerning the EAGLE Health Check Procedure.	Upgrade document does not allow for concise execution.
111082	3	Y	Resolved	Defer	FPB_BIP.C [Line 287] Sev 1 Trouble generated during EAGLE Upgrade to 35.0	The trouble is generated if cards with invalid BIP records are present in the system. There are commands that can be issued to determine if cards have invalid BIP records (REPT-STAT-CARD and after upgrades to 35.0: RTRV-STP). The Card Status command is run in all health checks. When the "M BIP ERR" is displayed in the AST column, the card needs to be BIP'ed. If all cards are BIP'ed correctly then the trouble is not generated.
111111	3		Resolved	Defer	rept-meas from a Telnet terminal does not show which files are sent to FTA	The meas reports would still be generated if they had not existed, however the indication to the IP Terminal that the reports had been created would not be displayed. Also if the reports already existed, and could not be added, the user would not get this indication either.
111208	3		Resolved	Defer	TVGEROUTE requester gets out-of-the-blue grants	The Eagle will sporatically loose a small amount of Eroute capacity in the system. The LIM cards will handle this loss of capacity correctly and ensure delivery of the SCOPY Packet.
111293	3		Resolved	Defer	E5 E1/T1 and HC-MIM - Module t4b_bm.c Line 365 Class 01c4 Obit after receiving a continuous stream of SLTMs	If a node interfacing with Eagle start sending SLTM messages more than 1000 messages per second for a period of time, it can result in booting the card with obit "system run out of system buffer".
111352	3		Resolved	Defer	SE-HSL Unchan port should not be allowed on a lime1 ss7ansi card	Mis-provisioning of ANSI SE-HSL link type is allowed. This configuration will not work and must be re-provisioned.
111359	3		Resolved	Defer	Queueing problems on IPS Broadcast Manager Task	The 'pass' command is a debug command. This issue could delay the diagnosis of an IPSM issue but otherwise has no system impact.
111405	3		Resolved	Defer	IMTPCI Card address audit detects that the APL card address has changed.	The problem is self-correcting since the HIPR broadcasts/re-broadcasts to each IMTPCI based card its correct IMT address, and the troubles indicating the address mismatch stop occurring after six to eight instances.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
111451	3		Resolved	Defer	after init-sys node is no longer isolated alarm is not reported at correct time	The reporting of the alarm makes it look like the system was down longer that it truly was. The only way to know how long the system was down for would be to pull rept-stat-slk:l2stats=service for all the links in the system. This would be very time consuming especially for a 2000 link system.
111459	3		Resolved	Defer	IPLHC obit (itx_mgr.c) during changeover	The IPLHC cards boot when the Ethernet cable is connected and then re-connected.
111531	3		Resolved	Defer	Divide by zero within DMS utils	The problem only appear when the data handed to the problem utility is corrupted. Otherwise, there is no impact to operational software. This has not been seen in the field.
111567	3		Resolved	Defer	Pass cmd "sctp -a -p" displays all the configured addresses on the card for uni-homed associations.	If multiple associations on the same IPLIM/IPGW card use the same "lport", the sctp pass command specified with the -p or -a option will display the set of IP addresses used by all of these associations for each of the associations. This can be misleading if the associations are uni-homed (ie ALHOST not specified) and the pass command shows both IP addresses on the card being used as local addresses. This PR only affects the display of the IP address during pass command "sctp" and does not impact the Eagle functionality.
111623	3	Y	Resolved	Defer	Incorrect Procedure given for DSM reboot after Bulk Data Download.	If the customer follows the current procedure in Customer Documentation they will get stuck in a constant loop of rebooting the DSM cards. If the customer takes the step of rebooting all DSM cards while in this state and following the procedure an SCCP outage can and will occur.
111624	3		Resolved	Defer	HC card putting out sev 1 trouble	This Trouble doesn't have any impact on the scopy functionality and is only seen under the following contions: 1. An HC-MIM card provisioned with 64 links. 2. Monitoring turned on and all the links are monitored. 3. Run 0.9 Erlang traffic. 4. Take couple of links down.
111634	3		Resolved	Defer	Module SUM_MGR.C Line 717 Class 0074 on VSCCP card	The trouble indicates that an malformed message was received by this card. It may be either a HW or SW problem, but it does not happen often at all and the system recovers gracefully.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
111635	3		Resolved	Defer	mdb_mtls.c Line 828 Class 0284 Severity 1 on VSCCP cards	Extraneous ATHs flooding the terminals for a few seconds while loading VSCCP cards. Slightly longer time to load VSCCP cards due to linkset entries being reloaded unnecessarily. NOTE: There is NO ISSUE with the integrity of linkset tables or any other data on the VSCCP cards-- tables will all be correctly and completely loaded.
111673	3		Resolved	Defer	Can not delete all entries in an MRN entity set using individual PCx fields	The user can not delete all entities in an MRN set using individual PCs on the command line. 2 or more entities must always remain when deleting unless the all=yes parameter is used.
111730	3		Resolved	Defer	scopy trouble coming out on the EAGLE	This doesn't have any system impact because the design takes care of the case where a resource is not found.
111748	3		Resolved	Defer	Module NTP_UTL.C Line 1337 Class 0001 Severity 1 after Init-sys on large system	This trouble was seen after an init-sys on a large system with over 10,000 TPS. No significant impact to the customer because the Sev 1 ATH clears itself as the system stabilizes after the init-sys.
111778	3		Resolved	Defer	LIMs can incorrectly broadcast INMs out of order and without using TVG grants	If initiated, the LIM cards may send internal network events out of sequence. The area of code that has this deficiency is only exercised during debug situations and will not occur during normal situations.
111783	3		Resolved	Defer	E5 E1/T! cards output ntp_utl.c trouble	The Sev 1 errors will flood the user's terminals until the error clears as the system stabilizes after switchover.
111787	3	Y	Resolved	Defer	Unable to delete cluster route; Command Error:"Last route to DPC in use by GTT"	Aug 25, 2006 - Customer is unable to delete a cluster route from the EAGLE. Per the EAGLE the last link in the route is in use by GTT but the after retrieving the GTT tables neither a cluster member or the C-LINK is referenced by the GTT tables.
111928	3		Resolved	No-Fix	TALI links bounce during traffic with packet loss	IPLIM SAAL/TALI links on DCM/SSEDCM cards may experience intermittent link failures when running maximum TPS (2000 TPS) and maximum size MSUs (272 bytes SIF) and the RTT and packet loss is worst case (70+ms, 0.025% pkt loss). After running 8 TALI links on a card for 7 hours, this problem was seen only when the card is hosting both 4 M2PA and 4 TALI links at the same time.
111993	3		Resolved	Defer	Module gp_cnv.c found during recovery	A few MSUs from the card running an old GPL on the card running a new GPL will be lost during rollback/backout/recovery.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
112000	3		Resolved	No-Fix	Module ddl_mgr.c Line 2458 Class 0342 trouble reported during recovery	During recovery process it is possible to see the VSCCP card boot if changes were made to DB. The card becomes stable after that.
112052	3	Y	ReadyToTest	Active	HCMIM Card reporting E1 Unavailable and SLKs are Available	This was an alarm reporting issue where the E1 was reported to be unavailable, eventhough the link was still available. Since the link was operational, the impact is that the customer can not be sure if the E1 is available or not.
112070	3		Resolved	Defer	Sev 1 trouble CMT.ASM line 2325 during Eagle 34.2 to 35.1 upgrade	The system issues the troubles and appear to recover; no other adverse effects have been observed. The upgrade still completed successfully.
112103	3		Resolved	Defer	RTRV-ASSOC:ANAME= fails to display assoc when non DCM class HW resident in LHOST slot	Miminal system impact. rtrv-assoc:aname=<> to display the full association report terminates without displaying the association detail record when invalid hardware is present in the lhost card slot. A sev 1 ath is displayed and the command terminates but no mtt error is displayed. The rtrv-assoc brief report is available (rtrv-assoc when aname filter not specified). When invalid HW is removed from the slot (card in slot is unseated or replaced with correct DCM-class hardware), the command works as expected.
112155	3		Resolved	Defer	HIPR TVG Granting - HIPR is decrementing the capacity count when a previously granted TVG packet is received	When the shelf contains a HIPR, this problem is minimized by the currently available TVG self-grant ability in HIPR. When a system contains HMUX cards, however, the effect can be more pronounced and in the very worst case scenario the TVG capacity for a particular group could be reduced in half. The worst case scenario would only occur when a) granters exist in multiple shelves, b) each granter shelf has an HMUX card, and c) all TVG requesters exist in the shelves where the granters exist. Only when the three conditions are met would the worst case scenario show up. This is transparent to the customer.
112170	3		Resolved	Defer	DLT-MRN accepts all=no and behaves as if all=yes is specified	This PR is not a major problem for the system.
112187	3		Resolved	Defer	buffer leak in function fpba_send_msg_to_mcp()	Buffer leak will be there in the system after oam reboots or switchover. There will be additional leak if any old ILA card is inserted or deleted in system. This has no impact on the system or the customer.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
112193	3		Resolved	Defer	Module gp.c Line 517 Severity 1 during Eagle 31.6.11 to 35.1.0 upgrade	These troubles were generated by several VSCCP cards indicating 4 MSUs were lost during upgrade Phase 3 in a very specific scenario, SRI must have a RN associated with it, and CRP must be on. This G-Port scenario can happen at any time during normal traffic, not only during an upgrade. The upgrade did complete successfully.
112195	3		Resolved	Defer	Module HMCG_DST.C Line 1358 Severity 1 during 31.6.11 to 35.1 upgrade	These troubles were generated by several VSCCP cards indicating 4 MSUs were lost during upgrade Phase 3 in a very specific scenario, SRI must have a RN associated with it, and CRP must be on. This G-Port scenario can happen at any time during normal traffic, not only during an upgrade. The upgrade did complete successfully.
112203	3		Resolved	Defer	MPL generates L2_MGR Debug ATH when in congestion	None, the MSU is discarded, and the Sev 2 error message will show up on customer display only if they have debug on.
112235	3		Resolved	No-Fix	Module emm_mcp.c Line 959 Class 0001 reported during recovery	The obit may cause some customer concern so it will be procedurally eliminated.
112248	3		Resolved	No-Fix	Sev 1 trouble TIMEDMSG.C Line 667 during Eagle 34.3 to 35.1 upgrade	No impact to the customer since the SLTC is trying to stop a timer that has already been acknowledged.
112249	3		Resolved	Defer	GWS UIM 1100 "GWS rcvd H0/H1 that is not allowed" has invalid info in AFTPC for RCT msgs	AFTPC info could be misleading if craftsperson is investigating this particular GWS problem.
112361	3		Resolved	Defer	Eagle 35.1- FSSPV: Discrepancy in the SLK table occupancy % displayed by RTRV-TBL-CAPACITY command and SLK CSV file.	Possible "off-by-one" between Eagle and FTRA for % full values with some table counts.
112362	3		Resolved	Defer	Eagle 35.1- FSSPV: Discrepancy in the TableSize displayed for SCRSET table by CSV and RTRV-TBL-CAPACITY	Minor customer impact. The CSV File for SCRSET displays the MAXENTIES as 256 whereas the RTRV-TBL-CAPACITY in Eagle displays the maximum enties as 255.
112366	3		Resolved	Defer	The wrong UIM is output for DAUD's with RC and no RC in rtkey for some cases.	There is no M3UA/SUA protocol impact to this problem. An incorrect UIM ("Mismatched RC") is output on the EAGLE instead of the "Protocol Error" UIM for deviated DAUDS or "Invalid Parameter Value" UIM for invalid masks. The proper ERR message is still returned to the ASP.
112367	3		Resolved	Defer	Telcordia - mdb_scp.c severity 1 trouble generated when performing ent-map	Trouble only for FFGTTLS application - temporary dynamic MAP entry status

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
112377	3		Resolved	Defer	Init -card appl ccs7itu causes trouble Module FPB_UTL.C	A trouble is output instead of a UIM. The trouble may misdirect the customer to a software problem instead of a BIP problem. This problem is much less likely in the field since all cards that are in the field are properly BIPPed by manufacturing.
112379	3		Resolved	Defer	Init -card appl ccs7itu causes trouble Module bip_vxw_com	A valid BIP does not exist in a card as reported by this error. This PR addresses the manner in which the missing BIP should be reported to the customer -- through a UIM and not just an ATH. If a card with a missing BIP is received by a customer, only the ATH would alert customers about the missing BIP instead of an alarm.
112382	3		Resolved	No-Fix	Init -card appl ccs7itu causes trouble Module timedmsg.c	No impact to the customer. The SLTC is trying to stop a timer that has already been acknowledged, works as it should.
112388	3		Resolved	Defer	Deleting last entry in sccp-serv causes Module gtt_oai.c Line 6429 trouble	Mainly this nuisance trouble which indicates the routing status for the entry is unknown, but given that the LAST entry is being deleted for the sccp service, then functionally there is no impact.
112402	3		Resolved	Defer	Receive UAM 1187 - "GPL Table Checksum Mismatch" during incremental upgrade from TSS.56.28.0 to TSS.56.30.0	The error is due to an MO cartridge that is faulty. The incremental upgrade\copy-gpl command will fail. Another cartridge will be required to complete the command.
112507	3		Resolved	Defer	MPS Maintenance Manual needs to better define combination alarms	Minor reword of information already in Customer Maintenance Manual.
112536	3		Resolved	Defer	SEAS Data Collection Commands cause uplu_mgr and uplo_mgr trouble	The SEAS measurements commands are not intended to work with the 15 minute measurements feature, so these commands will not be functional in this case. An unexpected ATH may however be generated, but any output indicating the actual problem will likely not occur.
112547	3		Resolved	Defer	RX MTPP counts not pegged for M3UA	The pegs for IPGW M3UA/SUA connections that are receiving SNMs that are being discarded does not show up in the "MTPP" portion of the MSUCOUNT pass command output. Instead it is pegged in the "Received PDU Error" count.
112569	3		Resolved	Defer	ATM cards rebooted with ADL_MGR.C	This problem only occurs when the load recovery mechanism is invoked and then only on certain special tables (link and hsl lps). Therefore, it is unlikely that this will happen in the field. When it does occur, the impacted card will orbit with a load timeout and then successfully load. Since the card was not in service when the problem occurred, no additional loss of service is introduced due to this problem. The load time is slightly extended due to the reboot.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
112653	3		Resolved	Defer	during loading cards reboot with ddl_mtp.c obit	This obit may occur during upgrade, but it will not be persistent. A card may obit, then will succeed in loading on the next attempt.
112662	3		Resolved	Defer	x_ua_reject_asp_up_and_active was removed from asp_inactive state	Remote chance that IPGW cards within a mateset may become unsynchronized with respect to IP connection state across all cards. The potential for this only occurs when there are a large number of connections on the IPGW card (approaching 50 on a single IPGW card) and all of the connections are failing/recovering very rapidly. The IPGW software will autocorrect and resynchronize the connection states when the connection state change frequency slows.
112665	3		Resolved	Defer	Un-expected Copy De-act w/ sufficient STC capacity on shelf	Integrated Monitoring feed from Eagle to IMF loses monitored MSUs when running within engineered capacities.
112666	3		Resolved	No-Fix	IPDA: "Congestion: Copy Function De-activated" rather than "Cards Denied Eroute"	When system STC capacity is insufficient, IPLIMx and IPGWx cards being monitored may report "Congestion: Copy Function De-activated" rather than "Cards Denied Eroute".
112795	3		Resolved	Defer	TOS4VB: OS not completely initialized when APPL code executed	This problem has the potential to exist in the following GPLs: IPLHC, IPGHC, SS7HC, and SS7EPM. VESCCP is currently under development and is not an official GPL yet. If this problem occurs, a severity 1 error will be generated and any RADB update that must pass through RADBv will be lost. This applies mostly to IP related updates.
112857	3		Resolved	Defer	ITU->ANSI MTP Conv improper handling for MSUs > 272 bytes	This problem exists only for MTP-routed MSUs (no ANSI-ITU SCCP Conversion on the Eagle is ON, and no OBMR is done to this MSU), converted from ITU-1 or ITU-N14 format to ANSI or ITU-N24 format, and which length (including MTP Level 2 and SIO byte) was 274 or 275 or 276 bytes as it arrived to the Eagle. After 14-bit -to- 24-bit conversion the MSU's Length grows 3 bytes, but Eagle does not validate the Length in this scenario, so, the 1, 2 or 3 bytes after the 276-th byte will be chopped off the MSU. This problem will most likely never be seen in the field, because the required scenario never happens.
112906	3		Resolved	Defer	aud_oam.c troubles after copy-gpl command executed	No customer impact. The gpl audit will continue and properly compare the calculated checksum with the checksum in the gpl trailer during the next audit cycle.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
112920	3		Resolved	Defer	Telcordia - Eagle not reporting congestion abatement in a timely fashion	TFCs are generated a few seconds longer than necessary during abatement procedures of local link congestion. Determination of local link congestion is largely an implementation detail and hidden from the customer, so from a field perspective it would be almost impossible to detect this condition. A lab (e.g. Telcordia) environment where the time between L2 acking drops the link out of congestion until TFCs stop generation can show this problem, but without timestamping test equipment it would be nearly impossible to detect.
112922	3	Y	Resolved	Defer	Connection Manager will not disallow sockets (E2887)	If the error occurs, customers will have to inhibit the EDCM card in order to disallow the socket.
113030	3		Resolved	Defer	misleading output text if copy-disk command executed on TDM with incoherent FTA area	No system impact. The copy-disk command continues even though the FTA area was incoherent. Output text is misleading.
113088	3		Resolved	No-Fix	IPDA: IP Monitoring Allowed on misc slks with one HIPR and one HMUX on the Shelf during Congestion Copy de-activate/activate	An IP EMP TCP monitoring connection may remain active after Copy De-activate Insufficient Hardware alarm become active. This may result if one inhibits an IMT bus and replaces a HIPR card with a HMUX card and allows the IMT bus while a EMP TCP connections on an IP Card in that shelf is attempting to reconnect. This is a non-standard configuration and should not be seen in the field.
113180	3		Resolved	No-Fix	during upgrade, MCPM card generated module tc_rcpy.c severity 1	During normal operation, the active MCP collects meas data, then initiates a series of table copies to the standby to update it with the data. In this case the active MCP was booted during this transfer. That is what the ATH indicates - a receiver timeout, with obvious explanation. This is expected system behavior. The data does still exist on the now standby MCP, so the use could recover the data by swapping activity on the MCPs.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
113252	3		Resolved	Defer	rtrv-gta:gta=xxxxxx:egta=yyyyyyyy: with vgtt on does not return all matches in all trees	With vgtt on and entries to span 10 different gta lengths, the output should show you all entries in all trees as in the example below: 919 9194 919461 91946100 9194610000 919461000000 91946100000000 9194610000000000 919461000000000000 91946100000000000000
113266	3		Resolved	Defer	rtrv-gpl causes gplm2.c severity 1 and causes the release to go unknown	This results in an incomplete rtrv-gpl report. The problem is corrected in a few minutes. Retrying the rtrv-gpl command will be successful.
113298	3		Resolved	Defer	tst-slk command always runs for one second even if you set the duration to something greater than one second	The tst-slk command does not function properly for the LOOPBACK=SLTC. The TIME parameter is not correctly processed. SLTC loopback tests will run as if no TIME parameter were provided.
113304	3		Resolved	Defer	Module ss7_slc.c line 962 when tst-slk:loopback=sltc is executed on a link that is OOS-MT-DSBLD	This trouble comes out if a tester issues a tst-slk command on an out of service link (this is not normally done). This trouble indicates that SLT timer T2 is restarting, which do not have any functional impact since the link is down.
113321	3	Y	Resolved	Defer	MPL: Module EMP_TREK.C Line 2524 Class 3409 Severity 1	It's a minor issue where a UDP socket goes down and doesn't come up in time. When the concerned UDP socket tries to bind to an adress, it gets an error code which means "Address is already in use". It appears that the UDP socket that went down lingers on the address for a period. When the linger timer expires the UDP socket comes up.
113322	3		Resolved	Defer	STC-IMF - Failures establishing connections	During STC overload testing when trying to bring up additional STC's, the Eagle generated numerous Copy De-act/copy act UAMs. The system TVG went from 11,900 with 2 STC's in service to less than 1000 with 4 STC's in service. To clear this condition the user must stop the IMF, init-card:appl=eroute at the Eagle and re-start IMF.
113351	3	Y	Resolved	Defer	rtrv-assoc:aname=trash is accepted when trash is not an assoc name	If a customer enters an invalid aname for rtrv-assoc:aname= the command does not generate an error message. The customer did not think the STP was reporting associations correctly.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
113358	3		Resolved	Defer	During upgrade E5 E1/t1 cards booted with Module ath_vxw.c Class 0001	During upgrade, after the card is inhibited, it obits for watchdog timeout. Since the card is already inhibited, there is no system change. It will generate an obit report, but there is no change to the functionality of upgrade.
113468	3		Resolved	Defer	Out of Control Congestion: Copy Function De-activate / Copy Function Activate	Sudden increases in traffic on IPLIMx/IPGWx cards being monitored may result in oscillation of monitoring congestion. Note, this problem has not been reproduced in engineering. A problem in the IPDA monitoring networks can result in the symptoms described by this PR. This has not been ruled out as the source of the problem.
113526	3	Y	Resolved	Defer	failed links are causing Module ss7_sltc.c Line 1231 Class 3036	This is not service impacting, just informational. The signaling link will recover accordingly. The error sotps after the link is in-service.
113551	3		Resolved	Defer	IPLIM card generating Module iplim_m2pa_s severity 1 messages when far end fails the link	An ATH is issued by M2PA when the link fails before proving completes. There is no operational impact.
113575	3		Resolved	Defer	FSSPV_TBGTLS: Problem in MRC when mapset in combined mode is changed to load-sharing mode	If the customer changes RC and other parameters and the specific change of RC forces it to go to a group that does not support the change of the other parameters, the command is not rejected.
113586	3		Resolved	Defer	HCMIM cards intermittently generating ss7_mgr severity 1 messages	When running HCMIMs at very high rates (>90%), a Sev1 message may be generated and some MSUs may be dropped.
113603	3		Resolved	Defer	Split parameter should not be allowed for CGSSN, CGPC and OPC translations	No impact on system. Command is accepted but doesn't update the DB. This gives wrong impression to the user.
113790	3	Y	Resolved	Defer	RTDB database capacity UAMs are not configurable and could be misleading on LNP systems	The alarm 446 "RTDB database capacity is 80% full" is slightly misleading for LNP. For LNP, this alarm indicates that 80% of the provisioned quantity for TNs, NPAs, or LRNs has been reached. This alarm doesn't actually reflect the total physical memory used on the DSM cards. These alarms are not configurable and therefore do not respond to the chg-th-alm logic. Currently, the only way to clear the Eagle 446/ 442, and MPS 375 alarm is to increase the LNP feature quantity for TNs, NPAs, or LRNs depending on which one is at or over 80% capacity.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
113831	3		Resolved	No-Fix	during init-sys, hipr/hmux cards generated hac_hipr.c/hac_hmux.c severity 1 message	No impact to the customer. The cards generate the severity 1 message and then continue without further action.
113840	3		Resolved	Defer	Module map_oai.c Line 499 Class 01c5 reported during DSM_boot_script	Transient condition due to PC/SSN status updates during provisioning and light traffic with a DSM boot script running for 24 hours. The MSU is routed rather than load shared. PV team used a script that boots all DSM cards except two. The boots are alternated between cold boot and warm boot. At the same time there was provisioning going to DSM cards from EPAP. This should never happen in the field.
113858	3		Resolved	Defer	IPDA: EMP Doesn't report event for lost assoc or lost link align until conditions go away	When the SCTP association for an M2PA link fails, the IMF receives Eagle alarms about the connection/SLK failure but does not receive any EMP link events until the association is restored and the M2PA layer attempts to re-align the link. This can cause delayed reporting of M2PA link failures by IMF.
114009	3		Resolved	Defer	IPLHC boots with itx_mgr	Under heavy traffic load, and most likely during changeover/changeback scenarios, E5-ENET card may boot due to excessive IMT ack delay on cards they are delivering traffic to. Investigation of this problem is still underway.
114018	3		Resolved	Defer	Multi-homed association with RMOD=RFC doesn't switch back to primary path	When RMODE=RFC for a multi-homed SCTP association, when one of the network paths is broken, it may take an extremely long time for it to become usable/reachable in the STP once the network path is restored.
114025	3		Resolved	Defer	EMP/SCOPY congestion in normal conditions	Integrated Monitoring feed from Eagle to IMF congests and loses monitored MSUs when running within engineered capacities.
114043	3		Resolved	Defer	SE-HSL loses traffic on cable pull	MSUs are lost when a changeover occurs due to cable pull. Other changeover scenarios passed.
114047	3		Resolved	Defer	IMTPCI Directs all traffic to a specific bus based on card address	This PR does not appear to be a serious issue. It only causes traffic to be biased to one bus based on the card's IMT address, and normal mechanisms re-route the messages to the other bus upon failure to delivery on the first bus.
114345	3		Resolved	Defer	icc_sanity.c obits during upgrade	This problem does not have any impact, the upgrade completes without error. The issue here is that when the init-flash completes it attempts to reboot the card, sometimes during the reboot process the comm side could reboot due to icc_sanity or comm watchdog 1. The end result is that the card still reboots, but an obit is reported.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
114761	3	Y	Resolved	Defer	IPSM card refuses new SSH connection	Customer cannot launch an SSH connection for the terminals using the IPSM card.
114926	3		Resolved	Defer	Eagle clk status. Send-Msg results not sent to IP terminals	Debug output directed to output group 'all' is not displayed on IP terminals. The debug output is sent to the serial terminals so this impact is minimal.
114952	3		Resolved	Defer	SCCP cards crossload wrong DDL data structure during backout	When LIM/SCCP card running older (pre 56) release attempt to cross load routing data from SCCP cards running new release (56 and above), the SCCP card sends DDL routing packets of wrong version, causing bad data on recipient LIM/SCCP cards. When this condition occurs, suggested action is to reboot all cards with GPLs from the same release.
114974	3		Resolved	Defer	UIM1185 log states "GTI Status Register". Should state "GTI Clock Status Register"	No system impact. Output could be slightly misleading to the troubleshooter if they are not aware of the output anomaly.
115007	3		Resolved	Defer	System Eroute capacity displays wrong when 11 or more STC are IS-NR	If the customer has > 10 STC cards capable of 6000 tvg (EDCMs) then the rept-stat-eroute will show an incorrect value for System Total EROUTE Capacity. No other system impact.
115011	3		Resolved	Defer	EROUTE TVG is not maintaining same-shelf-grant with HC-MIM SE-HSL	With HIPR on the shelf, EROUTE should perform same-shelf-grant up to max 6000 TVG per STC, with a limit of 30 TVG per 5 msec, however, this assumption holds true only if the traffic is uniformly distributed over a period of 1 second. In cases where traffic is bursty in nature then request can spill over to the other cards. This condition DOES NOT result in copied MSU discards.
115012	3	Y	Resolved	Defer	Intermittent date and time header is generated with empty message.	An extra header is printed with the rept-imt-info report and hourly IMT report. No other system impact.
115076	3	Y	Resolved	Defer	Eagle fails to delete Xlist entry for cluster when full PC member is entered	Eagle fails to delete Xlist entry for cluster when full PC member is entered. Eagle can show DPCA with non-adj and route stat prohibited when it should not be.
115119	3		Resolved	Defer	MB Upgrade backout issue with SCCP card and SS7	During the upgrade backout the VS CCP\SCCP will not properly report the correct mother board id. There is no system impact. The information will be properly reported once the cards are running the source release version of the BPDCM and VS CCP gpls.
115149	3	Y	Resolved	Defer	SS7_SLTC.C troubles	This troubles tells the user that link has gone down and SLTC machine is cleaning up. It has no impact at all.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
115253	3		Resolved	Defer	t4b_bm.c Line 365 on 25% HCMIM LSL post an init-sys	While a HCMIM card is booting up (after a init-sys), it may boot again. It doesn't have any impact since the card is yet to come up.
115257	3		Resolved	Defer	os_utl troubles caused by unexpected message received during BIP get data method	ATH_ERR would be raised if "BIP_FUNCTION_NOT_ALLOWED" is returned in a bip response. No impact on the normal system functioning.
115282	3		Resolved	Defer	Changes to Eagle 35 Maintenance Manual (910-3492-001 Rev B, Aug. 2006) DSM Card Removal/Replacement Procedure	Currently steps 4 and 8 are related to the OAP and the Eagle does not use the OAP for the VSCCP application, so these steps need to be removed.
115658	3		Resolved	Defer	unlock command with no password entry and closing terminal locks the terminal until OAM boots	If users type the unlock command and do not enter the password in, and then close the terminal. That terminal is forever locked (Authority Violation error) until the active OAM boots.
115814	3	Y	Resolved	Defer	Omit SNM messages for PCs/Linkset that are not in the routing table in the SNM queue	Customer saw _UAM 0304 "REPT-NMTSK-DSCD: SNM Discard Onset". _They saw about 90 Tfx messages for PCs that were not in the routing table, then the UAM 0304. It happened 15 times on the one STP and 13 times on the other. _
115855	3	Y	ReadyToTest	Active	UAM 477 - Copy Function Deactivated reported for an SLK that isn't in congestion	Jan 23, 2007 - The customer is presented with UAM 0477 - Congestion: Copy Function De-activated even though the SLK does not have traffic on the link and is not in congestion.
115894	3		Resolved	Defer	RST-DSTN does not clear 'need to poll' bits in Routing Table	DDB checksums may be off due to condition. No extra network management messages (Tfx) are generated.
115976	3	Y	Resolved	Defer	Commands Manual does not provide :peakreset parameter for rept-stat-sccp	Customer will not know about the command until they press F10 while logged into the EAGLE or unless they talk to Eagle TAC.
115997	3	Y	Resolved	No-Fix	Incorrect rept-stat-clk output in Rel 35.1	Rept-stat-clk output shows BITS clock as Active/Idle when no BITS clocks are present. This could be slightly misleading unless the customer understands the following: The BITS clocks will be reported as Active/Idle in rept-stat-clk whenever the system lacks DS0s and any of the following are true: 1) the High Speed Primary is valid; 2) the High Speed Secondary clock input is valid; or 3) the TSC Sync Feature is OFF. In the above case, Low Speed clock alarms will be suppressed as well. No system impact. Reporting problem only

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
116011	3	Y	Resolved	Defer	REPT-STAT-CARD under REL 35 has changed APPL to GPL	Customer will not know of the changes until after they upgrade to REL 35. Documentation was not updated and the output could possibly not work with customer scripts if they are keying off of APPL.
116103	3	Y	Resolved	Defer	UAM 0034 Is Not Generated When Newly Inserted TDM Has Different DB Level.	Customer isn't receiving UAM 0034 when inserting a new TDM with a different DB Level, so therefore customer doesn't know database is inconsistent unless he performs a rept-stat-db to verify the DB Consistency.
116268	3		Resolved	Defer	xlist route prohibit causes exception routes to report route prohibits	If a X-list route goes prohibit then it may cause Exception routes to go prohibited. This was seen when exception routes were built under a cluster route, the Eagle sent a TFP message for a point code in the cluster.
116329	3		Resolved	Defer	CAUTIONs not shown correctly in chg-db:action parameter	Could cause possible database problems if customer does not heed cautions.
116543	3	Y	Resolved	Defer	If 0446 RTDB dbase capacity 80% is reached, UAM 0443 RTDB CORRUPTED not reported	While the 0446 RTDB database capacity is 80% full is present, UAM 0443 RTDB CORRUPTED is not reported in rept-stat-mps, rept-stat-trbl, or rtrv-log commands. It appears the only way to detect corruption in this condition is to run the rept-stat-db:display=all:db=mps command. Depending on the commands a customer uses to check for system alarms, the corruption may be overlooked. The customer may allow the STP to operate with DB corruption for extended periods because they are not aware of the condition.
116749	3	Y	Resolved	Defer	Eagle 35.0 Feature Notice has wrong acronym	No system impact. Customer does not have correct definition for an acronym.
116865	3		ReadyToTest	Active	Power numbers listed for E5-E1T1 are not correct	
117190	3	Y	Resolved	Defer	RTRV-GTA command is not working with :mapset optional parameter.	March 1, 2007 - Customer is not able to use an available parameter for retrieving data from the GTA table.
117237	3	Y	Resolved	Defer	:MAPSET= Parameter for rtrv-gta is not in the Commands Manual	March 2, 2007 - Customer will not know the :MAPSET parameter is available when using the Commands Manual.
117356	3		Resolved	Defer	Telcordia - 35.0 audit - NCR: RSPs Concerning Prohibited PCs within nested clusters not sent immediately when TCR received	On reception of TCR, RSPs concerning the prohibited full point code could be delayed. Since the Eagle does send RSPs periodically (after every expiration of timer T10) in this situation, there is minimal impact on the network.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
117534	3		Resolved	Defer	Remove the iplimabate parameter from the chg-sg-opts command in the Commands Manual and CDT	No system impact; command will be rejected if the iplimabate parameter is specified. The iplimabate parameter was removed from the chg-sg-opts command, but was not removed in the Commands Manual or in CDT for 35.0 and forward.
117855	3	Y	Resolved	Defer	rtrv-assoc:aname=xxxx does not return data if the associaion is out of service	Customer may think that provisioning information has been lost for an association that has failed because nothing is returned when rtrv-assoc asks only for that association.
118143	3	Y	Resolved	Defer	DB issues. Unable to align SLK and Sev 1 Troubles are received.	The linkset/slks were not able to align when the linkset was receiving these troubles. Once the original linkset was removed and reprovisioned the troubles ceased and the links aligned.
118755	3		Resolved	Defer	CER HIPR requirement explanation incorrect for MTT E3490	Recovery could imply that normal customer operation can be with one HIPR and one HMUX card on a shelf. This is incorrect. Both cards must be of the same type for normal operation.
118792	3	Y	Pending_Inv estigation	Active	IPGW/M3UA. Added two new alias point codes for HLR. Route status remains at Prohibit	In order to get newly added point-codes to an allowed status, the IPGW cards had to be inited (basically taking down all connections on that card).
119167	3	Y	Resolved	Defer	HS Clock installation, wiring information, and pinouts is very poorly documented in Eagle customer documentation.	This cable assembly is very poorly documented in Eagle customer documentation. I cannot find any document that shows a wiring diagram of the cable, the functionality of the pins, and where this cable actually connects to the Eagle STP (as well as to the customers equipment).
119311	3	Y	ReadyToTest	Active	910-3221-001 Revision B - RTRV-CTRL-FEAT P/N 893005910 should be 893005901	The part number listed in the output is wrong and is misleading.
119315	3		Resolved	Defer	Add Step to UAMs 0452 and 0453 - REPT-STAT-DB:DISPLAY=ALL:DB=MPS	Documentation should inform the customer that if the DSMs are not taking the updates and they stopped at the same level, look at the respective EXAP application attached to the Eagle. They also need to see if there are any issues on the EXAP application.
119321	3		Resolved	Defer	Building IP Links for DSMs in Eagle 35 and 36	If customer tries to do ent-ip-host before chg-ip-lnk, he will get E3762 Cmd Rej.
119339	3		ReadyToTest	Active	Default Value Missing for Optional Parameters in the CHG-IP-LNK Command	

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
119342	3		Resolved	Defer	Changes to UAM 0442 and 0446 - RTDB database capacity is 95% or 80% full	For ELAP, perform the following: 1. To determine if this is a daughterboard memory issue execute REPT-STAT-CARD:LOC=:MODE=FULL. Verify the DSM's database memory size. (please show output and highlight the portion they should look at) 2. Issue the RTRV-CTRL-FEAT command to verify the quantity of the TNs, LRNs, or NPANXXs specified for this system. 3. Refer to LNP Feature Activation Guide => LNP Feature Activation => Table 2.1 to view the DSM requirements for the LNP telephone number quantity verified under RTRV-CTRL-FEAT. Contact your Tekelec Sales Representative or Account Representative if larger DSMs are needed. Proceed to next step if DSM capacity is not the issue. 4. Execute View RTDB Status from the ELAP GUI and verify the ELAP is reporting the same alarm as the Eagle. 5. Verify the TN Counts listed on the GUI 6. Go to View LNP Qty Features on the ELAP GUI and verify the LNP ported TNs. This value should reflect the same information as seen under RTRV-CTRL-FEAT in the Eagle. 7. If the TN Count under V
119349	3		Resolved	Defer	1169 - SCCP rcvd inv TCAP portion - corrective action for alarm is incomplete	Procedure should tell customers the MSUs are being discarded due to a problem with the format of the TCAP portion of the MSU. We recommend the customer contact the CGPA and have them make the desired corrections.
119359	3		Resolved	Defer	ATH reported - Eagle Rel 35.0.0-56.23.13	No known customer impact.
119585	3	Y	Submitted	More Information	Customer is reporting routing restriction problems	
119644	3	Y	Resolved	Defer	DPC will not be recognized at restricted until 60% of the links are OOS	A customer would usually expect the STP to recognize a route and DPC as restricted when 50% of the links are out of service. This could cause network management not to work as expected.
119700	3	Y	Resolved	Defer	Receiving UPLP_MGR.C Severity 1 alarms on rel. 35.1.1	The customer impact is a preponderance of Sev 1 troubles. These appear to only be occurring on the RSP-MNT and RSP-UIM commands on EOAP-B. The troubles are there to report problems with the input from the EOAP.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
119765	3	Y	Resolved	Defer	Parameter thrshld in ent frm pwr,chg frm pwr unclear what the value should be.	The thrshld parameter in the ent frm pwr and chg frm pwr commands is the frame-level power threshold value, in Amps. This value is compared with the current power consumption for a particular frame, and the appropriate alarms are raised if current consumption exceeds the threshold limit. The range is 30-65. The default is 30.
119787	3	Y	Pending_ Investigation	Active	HC procedure contains an obsolete command for systems running R35 release	Can cause possible confusion when running the health check.
119793	3	Y	Resolved	Defer	"UAM 1226 DPC congested" not seen with Class1 seq=on	When only Class 1 SCCP traffic is being processed, and Class1Seq=ON, then the messages are routed back to the incoming LIM for sequencing and transmission. The LIM detects the congestion, but does not notify the L4 on the SCCP card, (it notifies it's own), so L4 doesn't know to invoke congestion handling. Congestion/Discard behaves as if messages are thru-switched, except that TFCs are not generated. The customer is not informed of a DPC being congested and he is loosing some traffic.
120254	3		Resolved	Defer	Add a Section About How to Increase the TN Quantity for LNP System	Eagle docs have a section on how to, "Increasing the LRN and NPANXX Quantities on the EAGLE 5 ISS." There needs to be a section on, "Increasing the TN Quantities on the EAGLE 5 ISS." The new procedure should basically follow the same steps as the Increasing the LRN and NPANXX Quantities on the EAGLE 5 ISS procedure.
120320	3		Resolved	Defer	IPSM Card boots with Module sentry.c Line 375 Class 01c1	IPSM card will boot. This problem is fixed in Eagle 37.0.
120324	3		Resolved	Defer	SSHDCH task may hang during SSH tunnel setup	During SSH setup, connection may hang. Upon logout and disconnect, the connection will establish correctly.
120367	3	Y	Resolved	Defer	FTRA problem on Unix machine. Unable to Retrieve tables - fails at "Swapping Transferred Files"	FTRA Software Swapfiles for Solaris will not work with Eagle Release 34.0.
120397	3		Resolved	Defer	Minor changes required in the Health Check document (909-4022-01 Rev D)	There may be minor confusion when executing two commands in the HC doc. The commands fails with MTT errors that can be used to eliminate the problem.
120479	3		Submitted	Active	act-upgrade fails during Recovery C due to MCP card	

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
120480	3		Pending_Review	Monitor	act-upgrade fails due to unable to FLASH unprovisioned E5-ENET card during Recovery C	
120489	3	Y	Resolved	Defer	Older versions of assemblies no longer referenced in documentation	May cause customer to believe cards must be replaced because they are no longer supported when they are in fact still supported.
120596	3		Resolved	Defer	Changes to UAM 0084 - IP Connection Unavailable in Customer Documentation	The troubleshooting listed needs to be beefed up to help customers troubleshoot this UAM further.
120662	3	Y	Resolved	Defer	Eagle release 31 produces LSSU SIO with length indicator=1. Release34&35 produces LSSU SIO with length indicator=2	Data analyzer test boxes (ex. INET) fail various level-2 because of mixed LSSU sizes.
120669	3	Y	Submitted	More Information	Flash HCMIM w/Flash-Card:IMTC_MGR.C Line 5031 Class 01c3 & Line 5064 Class 01d0	
120776	3	Y	Resolved	Defer	Possible MOBR issue. After init VSCCP card, HLR PC OOS. Toggle MAP table SSO field to correct.	Customer had to manually recover the prohibited HLR point code after VSCCP cards were initialized. Toggling the SSO field of the MAP table OFF and then ON resolved the problem.
120841	3		Resolved	Defer	Long duration of ftra / IPUI script cause IPSN connection refusal	Prolonged execution of automated IP_UI script caused a connection failure.
120919	3	Y	Resolved	Defer	Module dbm_da.h Line 1155 Class 01c3 Seen On EDCM	There is a problem with having scheduled COMP-LINK OAM measurements when running the Measurements Platform. An interaction can sometimes occur, less than 4% of the time, between 5-minute collection and the comp-link report. The MCP FTPed reports are correct but the OAM reports terminate abnormally as well as causing the Module dbm_da.h Line 1155 Class 01c3.
121008	3		Resolved	Defer	skew ISR interrupts are not pegging on HCMIM	Timestamp Invalid due to skew clock errors are not produced by HCMIM and/or E5-E1T1 cards.
121089	3		Resolved	Defer	IPS fault tolerance problem causing FTP transfers to not be processed.	After certain failures with FTRA, the ACT-FTP-TRNS command handler always responds with "FTP Transfer already in progress" and no longer transfers tables. The FTP_TRNS task on IPS is not processing its message queue. After 9-10 retries of the ACT-FTP-TRNS command, ATH's will start to be displayed indicating a message has been discarded.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
121094	3	Y	Submitted	Active	Errors in cilli code seen in half-hourly meas reports for comp-link and systot	
121115	3	Y	Submitted	Active	Routes Toggling Between UAM 0316 Route is prohibited & UAM 0314 - Route is allowed, But Traffic is Routing Fine	
121742	3	Y	Resolved	Defer	RTRV-CTRL-FEAT is showing both old and current IPGW TPS FAKs	After the customer added an M2PA C-link to their system and the IPGW 200 TPS FAK reappeared. Customer is provided with non-current data when using the rtrv-ctrl-feat command.
121861	3		Resolved	Defer	Latent bugs in sftp_mgr.c could cause IPSM or MCP to hang during SFTP operation	Changes in the IPSM SW will prevent the cards from hanging when connections are opened and when files are downloaded.
121864	3	Y	Submitted	Active	Measurements stopped reporting from IPSM term after upgrade	
121942	3	Y	Submitted	Active	3 loopback points, act-lbp fails, "LFS HARDWARE FAILED". Passes manually for each LBP.	
121956	3	Y	Resolved	Defer	MSULOST3 Measurements Showing An Extremely High Count	Although the customer can find the definition of MSULOST3 in the documentation (MSUs Discarded - LS On Hold Buffer Overflow - Number of MSUs discarded because the linkset-on-hold buffer was in overflow), the customer cannot find what the "Linkset On Hold Buffer" actually is. Without a good explanation of MSULOST3, it is not possible to troubleshoot the cause of the discards.
122232	3	Y	Resolved	Defer	DDB Checksum not updated on LIM card after removing all links	Customer's system will show incorrect DPC/Route status if the EAGLE does not automatically remove the card from the Checksum "table". Customer is forced to reboot the card to accomplish this.
122273	3	Y	Submitted	Active	Since R35.1 impossible to do dlt-map if SSN=0	
122528	3		Submitted	Active	SSH Key exchange failure when host keys change on the Ealge	
122536	3	Y	Resolved	Defer	SLTM failure: Newly provisioned links fail to provide SLTM messages	This is a protocol violation, no impact to the customer.

Table RN-10. EAGLE 5 ISS 35.1.x Known PRs (09/04/07) (Continued)

PR #	Sev	CSR?	Status	Disposition	Title	Customer Impact
122568	3	Y	Submitted	Active	rtrv-stp:display=power:frm= adds fan power consumption when fan bit is off and no fan present	
122573	3	Y	Resolved	Defer	UAM 0112 - Major failures detected on both IMTs & LIMs Booted w/ Module PMTC_MGR.C Line 407 Class 0240.	When the init-mux command is issued multiple cards can get off the bus (or believe they are off the bus) and the application boot them.
122622	3		Resolved	Defer	Update assypwr file for DSMs 870-1984-16 & -17	If the new DSM 870-1984-16 (4GB) and -17 (1GB) are put in a system it will result in a trouble being output. The trouble indicates that the board is not found in the list of known assemblies for Eagle. This results in the maximum known power rating being used to calculate the frame power usage. This excessively high value may result in a power alarm being issued.
122656	3	Y	Pending_ Investigation	Active	Newly Provisioned ATM link's Provisioning Data is Not Being Seen by ESPs	The customer is cannot copy MSUs to the ESP for this link, thus the customer is losing billing.
122742	3	Y	Submitted	Active	Ent-user cmd hung Term 17 for 1.3 hours thru inh&alw card until term 17 inh&alw	



Corporate Headquarters
5200 Paramount Parkway
Morrisville, NC 27560 USA
Phone +1.888.628.5521
+1.919.468.5500
Fax: +1.919.380.3862
E-mail: info@tekelec.com

1025 W. NASA Blvd
Melbourne, Florida 32919

Tel +1.800.525.4468 or
+1-321-724-3330



THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR HERewith IS PROPRIETARY AND IS NOT TO BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE WRITTEN PERMISSION OF HARRIS CORPORATION COPYRIGHT, © HARRIS CORPORATION 2007

NetBoss™ System Release Notes **EAGLE Harris Smart Agent 6.6**

1. PURPOSE

This document contains the System Release Notes for the NetBoss Eagle Harris Smart Agent 6.6. This document describes changes made to create the current Tekelec Eagle Harris Smart Agent release.

2. RELEASE NOTES

Each note is prefixed with the version number and ticket number of the released change.

2.1 Recent Changes to Fault Management (from version 5.5 to 5.6)

- 5.6 – Support for new Eagle Cards: E5E1T1, E5ENET (Tickets 726 & 739)
- 5.6 – Graphic terminal scripts will not automatically change fingerprint when IPSM card is reseated. (Ticket 706)
- 5.6 – Support New Eagle Device RTX and adaptable format (Ticket 737)
- 5.6 – Support changing the resource name (Ticket 740)
- 5.6 – TZ offset for Eagles in diverse Time Zones (Ticket 545)
- 5.6 – UIM 1340 signals resync (Ticket 725)
- 5.6 – Scroll Lock in Eagle log files (Ticket 729)

- 5.5.2 - Include more information in debug / log file names (Ticket 699)
- 5.5.2 – Long responses on terminal server missing successful response (Ticket 702)
- 5.5.2 – Audit log file should be separate from normal log files (Ticket 704)
- 5.5.2 – IdleTimeout occurs on response of long commands, the interface will log out immediately after a command taking longer than 5 minutes (Ticket 707)
- 5.5.2 – "checkconnect" routine fills up eagle rtrv-seculog (Ticket 712)

2.2 Recent Changes to Configuration Management Interface (from version 1.3 to 1.4)

- 1.4 – Previously known as CommandManager
- 1.4 – Updated command schema to support release 35.0 (Ticket 741)
- 1.4 – Updated command HTML help to support release 35.0 (Ticket 742)

- 1.3.1 – BSNL command manager should be entirely compatible with release 34.0 (Ticket 733)
- 1.3.1 – Type 2 Parameters not working (Ticket 710)
- 1.3.1 – Execute privilege on cm_wrapper.php (Ticket 731)
- 1.3.1 – Major bugs with commands reported at Telmex 31.6 (Ticket 701)

2.3 Recent Changes to Performance Option (from version 1.1 to 1.2)

- 1.2 – Further development on Measurement Platform support
- 1.2 – Alarm thresholds based on counters (Ticket 619)
- 1.2 – DB Schema sized more appropriately (Ticket 716)

2.4 Recent Changes to Inventory Management Option (obsolete)

Obsolete - Inventory Merged into Configuration Management Interface