Tekelec EAGLE® 5 Integrated Signaling System

SEAS Commands Error Recovery Manual

910-5255-001 Revision C August 2008



Copyright 2008 Tekelec All Rights Reserved. Printed in U.S.A.

Notice

Information in this documentation is subject to change without notice. Unauthorized use, copying, or translation 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, translated, 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, IP7 Edge, and IP7 Secure Gateway are registered trademarks of Tekelec. TekServer, A-Port, and V-FLEX 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; 7,260,086; 7,260,207; 7,283,969; 7,286,516; 7,286,647; 7,286,839; 7,295,579; 7,299,050; 7,301,910; 7,304,957; 7,318,091; 7,319,857; 7,327,670

Foreign Patent Numbers:

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

Ordering Information

To order additional copies of this document, contact your Tekelec Sales Representative.

Table of Contents

Chapter 1. Introduction	1-1
Overview	1-1
Manual Organization	1-1
Related Publications	1-2
Documentation Availability, Packaging, and Updates	1-2
Scope and Audience	1-3
Customer Care Center	1-3
Emergency Response	1-4
Locate Product Documentation on the Customer Support Site	1-4
Chapter 2. SEAS Cross References	2-1
Message Listing and Description.	2-1
Glossary	Glossary-1
Index	Index-1

List of Tables

Table 2-1.	SEAS Cross Reference Table	2-1

Introduction

Overview	1-1
Manual Organization	1-1
Related Publications	1-2
Documentation Availability, Packaging, and Updates	1-2
Scope and Audience	1-3
Customer Care Center	1-3
Emergency Response	1-4
Locate Product Documentation on the Customer Support Site	

Overview

This manual contains an index of all of the Signaling Engineering and Administration System (SEAS) error messages generated by the system. Descriptions include the SEAS commands that trigger the error messages, the equivalent system error messages and commands, and the explanatory text.

SEAS error messages are generic pointers to system problems. This manual is used to find system-specific solutions.

Failure to consult this index when necessary can result in service-affecting issues, including delays in problem resolution.

When a SEAS command fails, use the system **rtrv-seculog** command to secure a list of the operations in progress at the time of the failure. When you find the command that failed, look it up in the first column of the table below. Then, look up the corresponding SEAS error message in the second column. Note the system error code, then look it up in this manual. Follow the troubleshooting directions.

Some resolutions to the error messages require the assistance of your Customer Care Center specialist. To receive technical assistance, refer to *Database Administration Manual - SEAS*.

Manual Organization

The SEAS Command Error Recovery Manual provides an index of all of the Signaling Engineering and Administration System (SEAS) error messages generated by the system).

Commands are entered at a terminal to perform system operations such as displaying the system status, administering system security, and maintaining the database. The error messages documented in this book are displayed to provide information about problems encountered when you enter commands.

This document is organized into the following chapters.

Chapter 1, Introduction contains general information about the organization of this manual, the audience, references to other Tekelec documentation you might need, information on customer assistance, documentation packaging, delivery, and updates, and a list of acronyms and abbreviations used in the document.

Chapter 2, SEAS Cross References contains the index of messages generated by the commands used on the system. These error messages are presented in alphabetical order. The following items are included in the description of each message:

- The error message generated by the system.
- A list of the commands that can generate the error message. Note that where such a list would be extensive, only a representative sample of commands is provided.
- A brief definition of the error message.
- The actions needed to resolve the error condition or to make sure that the error message does not appear
 when the command is executed again.

In addition, an index provides an alphabetical listing of error message text and other entries to assist in finding information.

Related Publications

For information about additional publications that are related to this document, refer to the *Related Publications* document. The *Related Publications* document is published as a part of the *Release Documentation* and is also published as a separate document on the Tekelec Customer Support Site.

Documentation Availability, Packaging, and Updates

Tekelec provides documentation with each system and in accordance with contractual agreements. For General Availability (GA) releases, Tekelec publishes a complete EAGLE 5 ISS documentation set. For Limited Availability (LA) releases, Tekelec may publish a documentation subset tailored to specific feature content or hardware requirements. Documentation Bulletins announce a new or updated release.

The Tekelec EAGLE 5 ISS documentation set is released on an optical disc. This format allows for easy searches through all parts of the documentation set.

The electronic file of each manual is also available from the Tekelec Customer Support site. This site allows for 24-hour access to the most up-to-date documentation.

Printed documentation is available for GA releases on request only and with a lead time of four weeks. The printed documentation set includes pocket guides for commands and alarms. Pocket guides may also be ordered as a set or individually. Exceptions to printed documentation are:

- Hardware or Installation manuals are printed only without the linked attachments found in the electronic version of the manuals.
- The Release Notice is available only on the Customer Support site.

NOTE: Customers may print a reasonable number of each manual for their own use.

Documentation is updated when significant changes are made that affect system operation. Updates resulting from Severity 1 and 2 PRs are made to existing manuals. Other changes are included in the documentation for the next scheduled release. Updates are made by re-issuing an electronic file to the customer support site. Customers with printed documentation should contact their Sales Representative for an addendum. Occasionally, changes are communicated first with a Documentation Bulletin to provide customers with an advanced notice of the issue until officially released in the documentation. Documentation bulletins are posted on the Customer Support site and can be viewed per product and release.

Content changes are indicated with change bars, the revision of the manual part number is incremented, and the month of publication is updated.

Scope and Audience

This manual is intended for those who maintain the system and those who do database administration for the system. It is assumed that the user is familiar with the SS7 network and its associated protocols. This manual contains an index of all of the Signaling Engineering and Administration System (SEAS) error messages generated by the *system*.

Customer Care Center

The Tekelec Customer Care Center offers a point of contact for product and service support through highly trained engineers or service personnel. The Tekelec Customer Care Center is available 24 hours a day, 7 days a week at the following locations:

Tekelec, USA

Phone:

+1 888 367 8552 (US and Canada only)

+1 919 460 2150 (international)

Email: support@tekelec.com

Tekelec, Europe

Phone: +44 1784 467804 Email:ecsc@tekelec.com

When a call is received, a Customer Service Report (CSR) is issued to record the request for service. Each CSR includes an individual tracking number.

After a CSR is issued, the Customer Care Center determines the classification of the trouble. If a critical problem exists, emergency procedures are initiated. If the problem is not critical, information regarding the serial number of the system, COMMON Language Location Identifier (CLLI), initial problem symptoms (includes outputs and messages) is recorded. A primary Customer Care Center engineer is also assigned to work on the CSR and provide a solution to the problem. The CSR is closed when the problem is resolved.

Emergency Response

In the event of a critical service situation, emergency response is offered by the Tekelec Customer Care Center 24 hours a day, 7 days a week. The emergency response provides immediate coverage, automatic escalation, and other features to ensure that the critical situation is resolved as rapidly as possible.

A critical situation is defined as a problem with an EAGLE 5 ISS that severely affects service, traffic, or maintenance capabilities, and requires immediate corrective action. Critical problems affect service and/or system operation resulting in:

- A total system failure that results in loss of all transaction processing capability
- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
- Corruption of system databases that requires service affecting corrective actions
- Loss of access for maintenance or recovery operations
- Loss of the system ability to provide any required critical or major trouble notification

Any other problem severely affecting service, capacity/traffic, billing, and maintenance capabilities may be defined as critical by prior discussion and agreement with the Tekelec Customer Care Center.

Locate Product Documentation on the Customer Support Site

To view or download product documentation, log into the Tekelec Customer Support site at:

https://support.tekelec.com/index.asp

- 1. Log in with your user name and password. (Click on **Need an Account?** if you need to register).
- **2.** Select **EAGLE** from the Product Support menu.
- **3.** Select the release number from the Release menu.
- **4.** Locate the Notices section to view the latest Feature Notice.
- 5. Locate the Manuals section to view all manuals applicable to this release.

The documentation is listed in alphabetical order by the manual name. Only the first three manuals display. Click **more...** to see the remaining manuals.

6. Locate the latest revision of the manual name.

Confirm the release number and last available revision.

Select the 936-xxxx-x01 part number to download the complete documentation set with all linked files.

NOTE: The electronic file for this part number is quite large.

- 7. To view a manual, double-click the manual name.
- **8.** To download a manual, right-click and select **Save Target As**.

NOTE: Customers may print a reasonable number of each manual for their own use.

SEAS Cross References

Message Listing and Description.	2	1
Wessage Listing and Description	Δ	1

Message Listing and Description

The messages are listed in the SEAS Cross Reference Table, in alphabetical order by SEAS command.

Table 2-1. SEAS Cross Reference Table

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-DSTN	DIFC		ENT-DSTN	When a PC destination address is added, the STP shall determine whether the corresponding destination is an adjacent signaling point, as evidenced by a match against a far-end point code (FE PC) in its LINK SET entity-set. If so, the STP shall ensure that the destination identifier is identical to that link set's FE CLLI.
ADD-DSTN	SEHW	E2145	ENT-DSTN	MAS configuration table not accessible.
ADD-DSTN	DISI	E2163	ENT-DSTN	The STP shall validate the command to ensure that the destination identifier is not equal to the STP's own self-identity CLLI.
ADD-DSTN	DASI	E2168	ENT-DSTN	The STP shall validate the command to ensure that the specified destination address does not correspond to the STP's own DPC or any of its capability codes as specified in its SELF IDENTITY entity set.
ADD-DSTN	DIAS	E2184	ENT-DSTN	When a PC destination address is added, the STP shall determine whether the corresponding destination is an adjacent signaling point, as evidenced by a match against a far-end point code (FE PC) in its LINK SET entity-set. If so, the STP shall ensure that the destination identifier is assigned to no other destination address.
ADD-DSTN	IDNS	E2332	ENT-DSTN	The destination address cannot already be defined as an alias address.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-DSTN	DAAS	E2333	ENT-DSTN	The STP shall validate the command to ensure that the specified destination address does not already exist in the DESTINATION entity set.
ADD-DSTN	IDRE	E2340	ENT-DSTN	If the system is configured for ANSI formatted point code, the network indicator value of the DPC parameter must be 6 or greater when the cluster value is 0.
ADD-DSTN	INCE	E2359	ENT-DSTN	Space must be available in the Destination table.
ADD-DSTN	SEHW	E2648	ENT-DSTN	Route table not accessible.
ADD-DSTN	INCE	E2836	ENT-DSTN	If NCAI is specified as YES, the maximum number of provisioned nested clusters must be no greater than 500.
ADD-DSTN	IDNC	E2853	ENT-DSTN	The STP shall ensure that no argument for elei is entered if the destination address is not a cluster destination.
ADD-DSTN	IDNS	E2855	ENT-DSTN	Cluster destinations are not permitted if the CRMD feature is OFF.
ADD-DSTN	IDNC	E2856	ENT-DSTN	ELEI is only valid if the CRMD feature is ON.
ADD-DSTN	IDNS	E2868	ENT-DSTN	The STP shall ensure that no argument for NCAI is entered if the destination address is not a cluster destination.
ADD-DSTN	IDNV	E2869	ENT-DSTN	NCAI is only valid if the CRMD and Nested Cluster Feature is ON.
ADD-DSTN	IDNS	E2875	ENT-DSTN	If provisioning a cluster destination, it cannot have the same network identifier (NI) and network cluster (NC) codes of any previously defined alias ANSI point codes.
ADD-DSTN	IDNS	E2877	ENT-DSTN	If provisioning a cluster point code, the collection of signaling points sharing the same network identifier (NI) and network cluster (NC) code must have the same route set.
ADD-DSTN	IDRE	E2886	ENT-DSTN	Destination address must be a full or a cluster point code.
ADD-DSTN	IDNV	E2955	ENT-DSTN	Network Routing is only valid if the NRT feature is ON.
ADD-DSTN	IPNS	N/A	ENT-DSTN	Supplier-specific signaling link parameter(s) (z) cannot be specified.
ADD-GTT	IDNS	E2169	ENT-GTT	If the system is defined as an ANSI system, the Translated Point Code must be a valid ANSI point code. If the ANSI/ITU/24 Bit SCCP Conversion feature is enabled, this MTT error code will not be generated.
ADD-GTT	IDRE	E2169	ENT-GTA	PC/PCA/PCI/PCN/PCN24 must not be out of range.
ADD-GTT	SAAS	E2401	ENT-GTA	The GTA range cannot overlap a currently existing range for the specified GTT Set in the STP active data base.
ADD-GTT	SAAS	E2401	ENT-GTT	The GTA range cannot overlap a current range.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-GTT	IDNS	E2403	ENT-GTA	If EGTA is specified, GTA and EGTA must be the same length.
ADD-GTT	IDNS	E2403	ENT-GTT	If a range of GTAs is specified, the endpoint values must be of the same length.
ADD-GTT	IDNS	E2404	ENT-GTT	The length of the specified GTA must match the number of digits provisioned for the specified Translation Type or the Translation Type referenced by the specified Translation Type Name, unless the PVGTT or VGTT feature is on. In the case the PVGTT feature is on the length of the specified GTA and EGTA can be less than or equal to the number of digits provisioned for the corresponding TT. In the case the VGTT feature is on, up to 10 different lengths can be provisioned per TT.
ADD-GTT	INCE	E2416	ENT-GTT	Unable to access database. Severe database failure.
ADD-GTT	SEHW	E2416	ENT-GTA	Failed accessing database.
ADD-GTT	SDNE	E2417	ENT-GTA	PC/PCA/PCI/PCN/PCN24 must exist as a Destination in the Route table or reside in a cluster that exists as a Destination in the Route table (for global title routing), unless the point code is the STP's True PC.
ADD-GTT	SDNE	E2417	ENT-GTT	The DPC must exist as a destination in the ORDERED ROUTE entity set or reside in a cluster that exists as a destination in the ORDERED ROUTE entity set (for global title routing). The following clause applies only to the DBS software base. The PC specified does not have to exist in the
				ORDERED ROUTE entity set if the PC is the EAGLE's True PC.
ADD-GTT	SNEX	E2419	ENT-GTA	If a final GTT is specified (RI=SSN) with XLAT=DPC, and FORCE is not specified as "YES", PC must exist in the Remote Point Code/Mated Application table.
ADD-GTT	SNEX	E2419	ENT-GTT	If a final GTT is specified, the routing indication is DPC and the FORCE parameter is not specified as YES, the point code must exist in the SCCP Application entity set (Remote Point Code/Mated Application Table).
ADD-GTT	IDNC	E2420	ENT-GTA	If EGTA is specified, EGTA must be greater than GTA.
ADD-GTT	IDNC	E2420	ENT-GTT	If a range of GTAs is specified, the end of range value must be greater than the start of range value.
ADD-GTT	SANE	E2450	ENT-GTA	If a final GTT is specified (RI=SSN) with XLAT=DPCSSN, and FORCE is not specified as "YES", the PC-SSN must be populated in the Remote Point Code/Mated Application table.
ADD-GTT	SANE	E2450	ENT-GTT	If a final GTT is specified, the routing indicator is SSN, XLAT=DPCSSN, and the FORCE parameter is not specified as "YES", the DPC-SSN must be populated in

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				the SCCP Application entity set (Remote Point Code/ Mated Application Table).
ADD-GTT	SANE	E2450	ENT-GTT	If a final GTT is specified, the routing indicator is DPCSSN and the FORCE parameter is not specified as YES, the DPC-SSN must be populated in the SCCP Application entity set (Remote Point Code/Mated Application Table).
ADD-GTT	INCE	E2453	ENT-GTT	Subsystem table for primary remote point code is full.
ADD-GTT	INCE	E2454	ENT-GTT	Remote point code table is full.
ADD-GTT	RINC	E2457	ENT-GTA	If SSN is specified, XLAT must be DPCSSN.
ADD-GTT	RINC	E2457	ENT-GTT	If a Subsystem Number is specified, the Translate Indicator must be DPCSSN.
ADD-GTT	RINC	E2457	ENT-GTT	If a Subsystem Number is specified, the Translate Indicator must be DPCSSN.
ADD-GTT	INCE	E2462	ENT-GTA	If the XGTT feature is enabled, the GTT table may have up to either 400,000 or 1,000,000 entries. Refer to . If XGTT is not enabled, the GTT table contains up to 269,999 user entries. If the user attempts to enter more that the allowed number of GTT entries, an error message appears.
ADD-GTT	INCE	E2462	ENT-GTT	If the XGTT feature is enabled, the GTT table may have up to either 400,000 or 1,000,000 entries. Refer to . If XGTT is not enabled, the GTT table contains up to 269,999 user entries. If the user attempts to enter more that the allowed number of GTT entries, an error message appears.
ADD-GTT	INCE	E2462	ENT-GTA	The GTT table cannot be FULL.
ADD-GTT	INCE	E2462	ENT-GTT	The GTT table cannot be FULL.
ADD-GTT	IDNS	E2465	ENT-GTT	The specified Translation Type or the Translation Type referenced by the specified Translation Type Name must not be defined as an alias.
ADD-GTT	SNEX	E2466	ENT-GTA	The Translation Type must match that of an existing ANSI GTT Selector which is assigned to a GTT Set.
ADD-GTT	SNEX	E2466	ENT-GTT	If a Translation Type is specified, the Translation Type must exist in the STP's active database.
ADD-GTT	IDNS	E2470	ENT-GTT	The network type of the Translation Type and Translated Point Code must match. You cannot have mixed networks.
ADD-GTT	SEHW	E2648	ENT-GTA	Route table not accessible.
ADD-GTT	SEHW	E2648	ENT-GTT	Route table not accessible.
ADD-GTT	IDNV	E2859	ENT-GTA	PC/PCA/PCI/PCN/PCN24 must be a full point code.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-GTT	IDNV	E2859	ENT-GTT	Translated Point Code must be a full point code.
ADD-GTT	SEHW	E2874	ENT-GTA	Site ID table not accessible.
ADD-GTT	SEHW	E2874	ENT-GTT	Site ID table not accessible.
ADD-GTT	SEHW	E3119	ENT-GTA	GTA table not accessible.
ADD-GTT	SEHW	E3120	ENT-GTA	GTT DBMM table not accessible.
ADD-GTT	SEHW	E3543	ENT-GTA	GTT Selector table not accessible
ADD-GTT	SEHW	E3544	ENT-GTA	GTT Set table not accessible.
ADD-GTT	IDNS	E3570	ENT-GTA	If the specified GTT Set is an ANSI set, PC/PCA must be a valid ANSI point code. If the ANSI/ITU/24 Bit SCCP Conversion feature is enabled, this MTT error code will not be generated.
ADD-GTT	IDNS	E3571	ENT-GTA	The length of the specified GTA must match the number of digits provisioned for the specified GTT Set referenced by GTTSN.
ADD-GTT	IDNV	N/A	ENT-GTA	Alpha characters may not be specified for GTA.
ADD-GTT	SAAS	N/A	ENT-GTT	The DPC-SSN-GTA entity must not already exist in the ORDERED GLOBAL TITLE TRANSLATION entity set for that translation type in the STP active data base.
ADD-GTWYLS	IDNS	2337	ADD-GTWYLS	If GWSD is specified as ON, GWSA must also be ON.
ADD-GTWYLS	GNFI	E2494	ADD-GTWYLS	The NSFI must be in the range (STOP, OPC, DPC, BLKDPC, BLKOPC, SIO).
ADD-GTWYLS	GNRF	E2552	ADD-GTWYLS	The NSFI/NSR combo must exist in the GWS entity set.
ADD-GTWYLS	GNSR	E2553	ADD-GTWYLS	NSR must be specified if NSFI is not STOP.
ADD-GTWYLS	GNSR	E2554	ADD-GTWYLS	NSR cannot be specified if NSFI is STOP.
ADD-GTWYLS	INCE	E2925	ADD-GTWYLS	There must be enough EAGLE screenset resources for the Gateway Linkset to be entered.
ADD-GTWYLS	GAEX	E2927	ADD-GTWYLS	The Gateway Linkset cannot be provisioned locally, i.e. the SCRN parameter of the linkset entry must be 'none' before a Gateway Linkset can be provisioned.
ADD-GTWYLS	SNAS	E2929	ADD-GTWYLS	The generic linkset must exist.
ADD-GTWYLS	GAEX	E2930	ADD-GTWYLS	The GTWYLS must not already exist.
ADD-GTWYLS	SEHW	E3655	ADD-GTWYLS	The GWS Stop Action Set table not accessible.
ADD-GTWYLS	IDNS	E3656	ADD-GTWYLS	The ACTNAME name, if specified other than 'NONE', must exist in the GWS Stop Action Set Table.
ADD-GTWYLS	IDNS	E3658	ADD-GTWYLS	Specifying ACTNAME via the supplier specific parameter block can only occur when NSFI is specified and equal to STOP.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-GTWYLS	IPMS	N/A	ADD-GTWYLS	A linkset name must be specified.
ADD-GTWYLS	IPMS	N/A	ADD-GTWYLS	NSFI must be specified.
ADD-GTWYLS	IPNS	N/A	ADD-GTWYLS	LSGI(ln) Parameter is not supported.
ADD-LS	SEHW	E2122	ENT-LS	Linkset table not accessible.
ADD-LS	SEHW	E2145	ENT-LS	MAS configuration table not accessible.
ADD-LS	IDNS	E2167	ENT-LS	The specified Adjacent Point Code must not match any of the STP's capability codes as specified in its self-identity. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
ADD-LS	IDNS	E2168	ENT-LS	The specified Adjacent Point Code must not match the STP's own DPC as specified in its self-identity. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
ADD-LS	IDRE	E2169	ENT-LS	If the system is configured for ANSI formatted point code, the network indicator value of the FE PC parameter must be 6 or greater when the cluster value is 0.
ADD-LS	IDNS	E2169	ENT-LS	PC or MPC point code out of range. If the system is configured for ANSI formatted point code, the network indicator value of the FE PC parameter must be 6 or greater when the cluster value is 0.
ADD-LS	IDNS	E2332	ENT-LS	Adjacent Point Code must not be defined as an alias. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
ADD-LS	FCDI	E2335	ENT-LS	If a PC destination address matching the entered FE PC is found, the STP shall compare the FE CLLI for the given link set to the Destination Identifier (DI) of that matching destination. If they are not identical, the STP shall reject the ADD-LS command.
ADD-LS	FPAS	E2343	ENT-LS	The STP must ensure that the FE PC value specified is not assigned to any other linkset (Linkset Name).
ADD-LS	SAAS	E2345	ENT-LS	The STP must ensure that the linkset specified does not already exist in the STP's active database.
ADD-LS	INCE	E2347	ENT-LS	Linkset table must not be full.
ADD-LS	IDNS	E2591	ENT-LS	BEI must be omitted or YES if APC is in the X.25 domain.
ADD-LS	IDNS	E2646	ENT-LS	Adjacent Point Code cannot be referenced by an X.25 route with LC2NM=YES. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-LS	SEHW	E2648	ENT-LS	Route table not accessible.
ADD-LS	IDNS	E2657	ENT-LS	The STP shall search its DESTINATION entity set for a PC destination address matching the entered FE PC. SEAS's view of the database requires that Destination entities be validated against linkset entities. This difference in rules represents a fundamental difference in the data base views of system and SEAS. If this condition is detected, the IDNS code must be returned to the SEAC.
ADD-LS	IDNS	E2834	ENT-LS	MTPRSE parameter not permitted if MTPRS feature is OFF(ANSI).
ADD-LS	IDNS	E2848	ENT-LS	ASL8 parameter is only valid for ANSI link sets.
ADD-LS	IDNS	E2858	ENT-LS	SLSCI parameter is only valid for ANSI link sets.
ADD-LS	IDNV	E2859	ENT-LS	Adjacent destination address must be a full point code. The SEAS ADD-LS command does not have any provisions for accepting partial point codes. However, if fewer than 9 numerals are received for the Point Code parameter, the commands will be rejected with the Input Data Not Valid error code.
ADD-LS	SEHW	E2874	ENT-LS	STP site ID table not accessible.
ADD-LS	IDNS	E3851	ENT-LS	MTPRSE parameter not permitted if ITUMTPRS feature is OFF(ITU).
ADD-SCRAFTPC	IDNS		ENT-SCR-AFTPC	Ranges are not supported for SSN.
ADD-SCRAFTPC	IDNV		ENT-SCR-AFTPC	The screen reference must begin with an alpha character.
ADD-SCRAFTPC	IDNS	E2495	ENT-SCR-AFTPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCRAFTPC	GCLI	E2511	ENT-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRAFTPC	GCMI	E2512	ENT-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRAFTPC	GNSR	E2554	ENT-SCR-AFTPC	NSR may not be specified.
ADD-SCRAFTPC	IDNS	E2556	ENT-SCR-AFTPC	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
ADD-SCRAFTPC	GAEX	E2561	ENT-SCR-AFTPC	The new affected point code and subsystem number to be added or changed cannot already exist in the AFTPC entity set.
ADD-SCRAFTPC	IDRE	E2564	ENT-SCR-AFTPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-SCRAFTPC	INCE	E2565	ENT-SCR-AFTPC	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRAFTPC	GNFI	E3271	ENT-SCR-AFTPC	The NSFI must be STOP.
ADD-SCRAFTPC	IPNS	N/A	ENT-SCR-AFTPC	The supplier specific parameter is not supported.
ADD-SCRBLKDPC	IDNV		ENT-SCR-BLKDPC	The screen reference must begin with an alpha character.
ADD-SCRBLKDPC	IDNS	E2136	ENT-SCR-BLKDPC	At least one optional parameter must be specified.
ADD-SCRBLKDPC	IDNS	E2495	ENT-SCR-BLKDPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCRBLKDPC	GAEX	E2497	ENT-SCR-BLKDPC	If blocked screen reference exists, then NI, ZONE, MSA or NPC must not equal C. Point code C-C-C already exists for this blocked SR.
ADD-SCRBLKDPC	GCLI	E2511	ENT-SCR-BLKDPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRBLKDPC	GCMI	E2512	ENT-SCR-BLKDPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRBLKDPC	GAEX	E2525	ENT-SCR-BLKDPC	When creating a new blocked screen reference NI, ZONE, MSA or NPC must be equal to C. Point code C-C-C must be the first point code entered for a new blocked screen reference.
ADD-SCRBLKDPC	GNFI	E2547	ENT-SCR-BLKDPC	If the SR does not currently exist, (1) NI, ZONE, MSA, or NPC must equal C, (2) NSFI must not be FAIL and (3) a new BLKDPC screening table is created.
ADD-SCRBLKDPC	GNFI	E2549	ENT-SCR-BLKDPC	NSFI must be FAIL when entering any point code that is not a continue entry.
ADD-SCRBLKDPC	GNRF	E2552	ENT-SCR-BLKDPC	The screen referenced by NSFI and NSR must already exist.
ADD-SCRBLKDPC	GNSR	E2553	ENT-SCR-BLKDPC	If NSFI is not equal to STOP or FAIL, NSR must be specified.
ADD-SCRBLKDPC	IDNS	E2556	ENT-SCR-BLKDPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
ADD-SCRBLKDPC	GAEX	E2558	ENT-SCR-BLKDPC	If SR exists, the blocked DPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be added to the BLKDPC screening table for the blocked DPC screening reference must not already exist as defined or within an existing range of DPCs.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-SCRBLKDPC	IDNS	E2564	ENT-SCR-BLKDPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
ADD-SCRBLKDPC	INCE	E2565	ENT-SCR-BLKDPC	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRBLKDPC	GNFI	E3271	ENT-SCR-BLKDPC	The NSFI must be valid for BLKDPC screens.
ADD-SCRBLKDPC	IPNS	N/A	ENT-SCR-BLKDPC	The Supplier Specific Parameter is not supported.
ADD-SCRBLKOPC	IDNV		ENT-SCR-BLKOPC	The screen reference must begin with an alpha character.
ADD-SCRBLKOPC	IDNS	E2136	ENT-SCR-BLKOPC	At least one optional parameter must be specified.
ADD-SCRBLKOPC	IDNS	E2495	ENT-SCR-BLKOPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCRBLKOPC	GAEX	E2497	ENT-SCR-BLKOPC	If a blocked screen reference exists, then NI, ZONE, MSA or NPC must not equal C. Point code C-C-C already exists for this blocked SR.
ADD-SCRBLKOPC	GCLI	E2511	ENT-SCR-BLKOPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRBLKOPC	GCMI	E2512	ENT-SCR-BLKOPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRBLKOPC	GAEX	E2525	ENT-SCR-BLKOPC	When creating a new blocked screen reference NI, ZONE, MSA or NPC must be equal to C. Point code C-C-C must be the first point code entered for a new blocked screen reference.
ADD-SCRBLKOPC	GNFI	E2547	ENT-SCR-BLKOPC	If the SR does not currently exist, (1) NI, ZONE, MSA, or NPC must equal C, (2) NSFI must not be FAIL and (3) a new BLKOPC screening table is created.
ADD-SCRBLKOPC	GNFI	E2549	ENT-SCR-BLKOPC	NSFI must be FAIL when entering any point code that is not a continue entry (C-C-C).
ADD-SCRBLKOPC	GNRF	E2552	ENT-SCR-BLKOPC	The screen referenced by NSFI and NSR must already exist.
ADD-SCRBLKOPC	GNSR	E2553	ENT-SCR-BLKOPC	If NSFI is not equal to STOP or FAIL, NSR must be specified.
ADD-SCRBLKOPC	IDNS	E2556	ENT-SCR-BLKOPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
ADD-SCRBLKOPC	GAEX	E2558	ENT-SCR-BLKOPC	If asterisk or ranges are specified for the blocked OPC, nothing that matches the specified range of OPCs may

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				already exist in the BLKOPC screening table for the screening reference.
ADD-SCRBLKOPC	GAEX	E2558	ENT-SCR-BLKOPC	If the SR exists, the blocked OPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be added to the BLKOPC screening table for the blocked OPC screening reference must not already exist as defined or within an existing range of OPCs.
ADD-SCRBLKOPC	IDNS	E2564	ENT-SCR-BLKOPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0, are not allowed.
ADD-SCRBLKOPC	INCE	E2565	ENT-SCR-BLKOPC	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRBLKOPC	GNFI	E3271	ENT-SCR-BLKOPC	The NSFI specified must be valid for the BLKOPC entity type.
ADD-SCRBLKOPC	IPNS	N/A	ENT-SCR-BLKOPC	The Supplier Specific Parameter is not supported.
ADD-SCRCDPA	IDNS		ENT-SCR-CDPA	Ranges are not supported for SSN.
ADD-SCRCDPA	IDNV		ENT-SCR-CDPA	The screen reference must begin with an alpha character.
ADD-SCRCDPA	IDNS	E2136	ENT-SCR-CDPA	At least one optional parameter must be specified.
ADD-SCRCDPA	IDNS	E2484	ENT-SCR-CDPA	If NSFI=AFTPC then SSN must equal 1.
ADD-SCRCDPA	GFII	E2508	ENT-SCR-CDPA	If SSN is not equal to 1, the SCMG format identifier must be NULL.
ADD-SCRCDPA	GFII	E2508	ENT-SCR-CDPA	The SCMGI D parameter must be specified for SSN=1.
ADD-SCRCDPA	GCLI	E2511	ENT-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRCDPA	GCMI	E2512	ENT-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRCDPA	GAEX	E2516	ENT-SCR-CDPA	The new CDPA entry to be added cannot match any specific, range, or asterisk- entry already existing in the specified screening table.
ADD-SCRCDPA	GNRF	E2552	ENT-SCR-CDPA	The screen referenced by NSFI and NSR must already exist.
ADD-SCRCDPA	GNSR	E2553	ENT-SCR-CDPA	NSR must be specified if NSFI is not STOP.
ADD-SCRCDPA	GNSR	E2554	ENT-SCR-CDPA	NSR must be NULL if the NSFI specified is STOP.
ADD-SCRCDPA	GNII	E2564	ENT-SCR-CDPA	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
ADD-SCRCDPA	INCE	E2565	ENT-SCR-CDPA	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRCDPA	GNFI	E3271	ENT-SCR-CDPA	The NSFI must be valid for CDPA screens.
ADD-SCRCDPA	IPNS	N/A	ENT-SCR-CDPA	The supplier specific parameter is not supported.
ADD-SCRCGPA	IDNS		ENT-SCR-CGPA	Ranges are not supported for SSN.

Message Listing and Description

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-SCRCGPA	IDNV		ENT-SCR-CGPA	The screen reference must begin with an alpha character.
ADD-SCRCGPA	GNFI	E2492	ENT-SCR-CGPA	NSFI may only be specified as TT if RI is GT or *.
ADD-SCRCGPA	GNFI	E2492	ENT-SCR-CGPA	NSFI may only be specified as CDPA if RI is DPC or *.
ADD-SCRCGPA	IDNS	E2495	ENT-SCR-CGPA	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCRCGPA	GCLI	E2511	ENT-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRCGPA	GCMI	E2512	ENT-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRCGPA	GAEX	E2514	ENT-SCR-CGPA	The new CGPA PC, RI, SCCPMT and subsystem number to be added cannot already exist in the CGPA entity set.
ADD-SCRCGPA	GNRF	E2552	ENT-SCR-CGPA	The screen referenced by NSFI and NSR must already exist.
ADD-SCRCGPA	GNSR	E2553	ENT-SCR-CGPA	NSR must be specified if NSFI is not STOP.
ADD-SCRCGPA	GNSR	E2554	ENT-SCR-CGPA	NSR must be NULL if the NSFI specified is STOP.
ADD-SCRCGPA	IDNS	E2556	ENT-SCR-CGPA	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
ADD-SCRCGPA	IDRE	E2564	ENT-SCR-CGPA	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
ADD-SCRCGPA	INCE	E2565	ENT-SCR-CGPA	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRCGPA	GNFI	E3271	ENT-SCR-CGPA	The NSFI must be valid for CGPA screens.
ADD-SCRCGPA	IPNS	N/A	ENT-SCR-CGPA	The linkset group identifier parameter is not supported.
ADD-SCRCGPA	IPNS	N/A	ENT-SCR-CGPA	The supplier specific parameter is not supported.
ADD-SCRDESTFLD	IDNV		ENT-SCR-DESTFLD	The screen reference must begin with an alpha character.
ADD-SCRDESTFLD	IDNS	E2495	ENT-SCR-DESTFLD	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or re-specified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCRDESTFLD	GCLII	E2511	ENT-SCR-DESTFLD	Point codes specified by NI-NC-NCM must be valid.
ADD-SCRDESTFLD	GCMI	E2512	ENT-SCR-DESTFLD	Point codes specified by NI-NC-NCM must be valid.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-SCRDESTFLD	IDNV	E2527	ENT-SCR-DESTFLD	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
ADD-SCRDESTFLD	GNSR	E2554	ENT-SCR-DESTFLD	NSR cannot be specified.
ADD-SCRDESTFLD	GAEX	E2558	ENT-SCR-DESTFLD	The destination point code, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must not already exist as specified or within an existing range of DPCs.
ADD-SCRDESTFLD	GNII	E2564	ENT-SCR-DESTFLD	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
ADD-SCRDESTFLD	INCE	E2565	ENT-SCR-DESTFLD	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRDESTFLD	GNFI	E3271	ENT-SCR-DESTFLD	NSFI must be specified as STOP.
ADD-SCRDESTFLD	IPNS	N/A	ENT-SCR-DESTFLD	The Supplier Specific Parameter is not supported.
ADD-SCRDPC	IDNV		ENT-SCR-DPC	The screen reference must begin with an alpha character.
ADD-SCRDPC	IDNS	E2495	ENT-SCR-DPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCRDPC	GCLI	E2511	ENT-SCR-DPC	Pointcodes specified by NI-NC-NCM must be valid.
ADD-SCRDPC	GCMI	E2512	ENT-SCR-DPC	Pointcodes specified by NI-NC-NCM must be valid.
ADD-SCRDPC	IDNV	E2527	ENT-SCR-DPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
ADD-SCRDPC	GNRF	E2552	ENT-SCR-DPC	The screen referenced by NSFI and NSR must already exist.
ADD-SCRDPC	GNRF	E2552	ENT-SCR-DPC	The screen referenced by NSFI and NSR must already exist.
ADD-SCRDPC	GNSR	E2553	ENT-SCR-DPC	If NSFI is not equal to STOP, NSR must be specified.
ADD-SCRDPC	GAEX	E2558	ENT-SCR-DPC	The DPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must not already exist as specified or within an existing range of DPCs.
ADD-SCRDPC	GNII	E2564	ENT-SCR-DPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
ADD-SCRDPC	INCE	E2565	ENT-SCR-DPC	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRDPC	GNFI	E3271	ENT-SCR-DPC	The NSFI must be valid for DPC screens.
ADD-SCRDPC	IPNS	N/A	ENT-SCR-DPC	The Supplier Specific Parameter is not supported.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-SCROPC	IDNV		ENT-SCR-OPC	The screen reference must begin with an alpha character.
ADD-SCROPC	IDNS	E2495	ENT-SCR-OPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
ADD-SCROPC	GCLI	E2511	ENT-SCR-OPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCROPC	GCMI	E2512	ENT-SCR-OPC	Point codes specified by NI-NC-NCM must be valid.
ADD-SCROPC	IDNV	E2527	ENT-SCR-OPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
ADD-SCROPC	GNRF	E2552	ENT-SCR-OPC	The screen referenced by NSFI and NSR must already exist.
ADD-SCROPC	GNSR	E2553	ENT-SCR-OPC	If NSFI is not equal to STOP, NSR must be specified.
ADD-SCROPC	IDNS	E2556	ENT-SCR-OPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
ADD-SCROPC	GAEX	E2558	ENT-SCR-OPC	The OPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must not already exist as specified or within an existing range of OPCs.
ADD-SCROPC	GNII	E2564	ENT-SCR-OPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
ADD-SCROPC	INCE	E2565	ENT-SCR-OPC	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCROPC	GNFI	E3271	ENT-SCR-OPC	The NSFI must be valid for OPC screens.
ADD-SCROPC	IPNS	N/A	ENT-SCR-OPC	The Supplier Specific Parameter is not supported.
ADD-SCRSIO	IDNV		ENT-SCR-SIO	The screen reference must begin with an alpha character.
ADD-SCRSIO	IDRE		ENT-SCR-SIO	Heading codes must be in the range (*,015).
ADD-SCRSIO	IDRE		ENT-SCR-SIO	Message Priority must be in the range (*,03) or n1&&n2 where n1 and n2 are in the range 0-3 and n1 < n2.
ADD-SCRSIO	IDRE		ENT-SCR-SIO	The Network Indicator Code must be in the range (*, 03).
ADD-SCRSIO	GHCI	E2393	ENT-SCR-SIO	If H0 is asterisk, H1 must be asterisk or not specified.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ADD-SCRSIO	GHCI	E2488	ENT-SCR-SIO	H0 and H1 must be specified is SI is less than or equal 2.
ADD-SCRSIO	GHCI	E2490	ENT-SCR-SIO	For screening entries containing SI>2, H0 and H1, must not be specified.
ADD-SCRSIO	GNRF	E2552	ENT-SCR-SIO	The screen referenced by NSFI and NSR must already exist.
ADD-SCRSIO	GNSR	E2553	ENT-SCR-SIO	NSR must be specified if NSFI is not STOP.
ADD-SCRSIO	GNSR	E2554	ENT-SCR-SIO	NSR must be NULL if the NSFI specified is STOP.
ADD-SCRSIO	INCE	E2565	ENT-SCR-SIO	The command will be rejected if the Gateway Screening rules table already contains the max number of rules.
ADD-SCRSIO	GHCI	E3269	ENT-SCR-SIO	H1 must not be NULL if H0 is not NULL.
ADD-SCRSIO	GNFI	E3271	ENT-SCR-SIO	NSFI may be CDPA only if SI is 03.
ADD-SCRSIO	GNFI	E3271	ENT-SCR-SIO	NSFI may be CGPA only if SI is 03.
ADD-SCRSIO	GNFI	E3271	ENT-SCR-SIO	NSFI may be DESTFLD only if SI is 00.
ADD-SCRSIO	GNFI	E3271	ENT-SCR-SIO	NSFI may be ISUP only if SI is 05.
ADD-SCRSIO	GNFI	E3271	ENT-SCR-SIO	The NSFI must be valid for SIO screens.
ADD-SCRSIO	GAEX	E3273	ENT-SCR-SIO	The network indicator code, service indicator, priority, and heading codes to be added to the allowed SIO entity set cannot already exist. If a range is specified, nothing within the entire combination of the specified range may already exist.
ADD-SCRTT	IDNV		ENT-SCR-TT	The screen reference must begin with an alpha character.
ADD-SCRTT	GNRF	E2552	ENT-SCR-TT	The screen referenced by NSFI and NSR must already exist.
ADD-SCRTT	GNSR	E2553	ENT-SCR-TT	NSR must be specified if the NSFI is not STOP.
ADD-SCRTT	GNSR	E2554	ENT-SCR-TT	NSR cannot be specified if the NSFI is STOP.
ADD-SCRTT	INCE	E2565	ENT-SCR-TT	The command will be rejected if the Gateway Screening rules table already contains the maximum number of rules.
ADD-SCRTT	GAEX	E2575	ENT-SCR-TT	If the screening reference exists, the single value or range specified for allowed TYPE to be added to the TT screen for the allowed TT screening reference must not already exist in that TT screen.
ADD-SCRTT	GNFI	E3271	ENT-SCR-TT	The NSFI must be valid for TT screens.
ADD-SCRTT	IPNS	N/A	ENT-SCR-TT	The supplier specific parameter is not supported.
ANSI PC	GCLI	E2511	ANSI PC	If a range is specified for NC, a single NI must be specified, and NCM must be asterisk or the full range (000-255).

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ANSI PC	GCLI	E2511	ANSI PC	If a single value is specified for NC, a single NI must also be specified.
ANSI PC	GCLI	E2511	ANSI PC	If a single value or range other than (000-255) is specified for NCM, then NI must be specified as a single value.
ANSI PC	GCLI	E2511	ANSI PC	If NI is specified as asterisk or a range, NC and NCM must be asterisk or the full range (000-255).
ANSI PC	GCMI	E2512	ANSI PC	If a range is specified for NC, NCM must be asterisk or the full range (000-255).
ANSI PC	GCMI	E2512	ANSI PC	If a single value or range other than (000-255) is specified for NCM, then NC must be specified as a single value.
ANSI PC	GCMI	E2512	ANSI PC	If NC is specified as asterisk, NCM must be asterisk or the full range (000-255).
ASGN-MAP	IDNS	E2425	ENT-MAP	Mate PC/SSN cannot be same as PC/SSN.
ASGN-MAP	SDNE	E2427	ENT-MAP	Mate remote point code must already exist as destination in the ORDERED ROUTE entity set or reside in a cluster destination for which ordered routes are specified.
ASGN-MAP	INCE	E2430	ENT-MAP	Subsystem table for MPC is full.
ASGN-MAP	SAAS	E2431	ENT-MAP	Mate remote DPC-SSN entity must not already exist in the MATED APPLICATIONS entity set.
ASGN-MAP	SAAS	E2440	ENT-MAP	Primary remote DPC-SSN entity must not already exist in the MATED APPLICATIONS entity set.
ASGN-MAP	SDNE	E2451	ENT-MAP	Primary remote point code must already exist as destination in the ORDERED ROUTE entity set or reside in a cluster destination for which ordered routes are specified.
ASGN-MAP	INCE	E2454	ENT-MAP	Remote point code table is full.
ASGN-MAP	IEC=291	E2648	ENT-MAP	Failed reading route table.
ASGN-MAP	IEC=291	E2874	ENT-MAP	Failed reading site identification table.
ASGN-MAP	CCUN	E3009	ENT-MAP	LNP feature must be on when administering a true point code.
ASGN-MAP	IEC=291	E3124	ENT-MAP	Failed reading SS APPL table.
ASGN-MAP	SAAS	E3290	ENT-MAP	True point code cannot already exist in the MATED APPLICATIONS entity set.
ASGN-MAP	SANE	N/A	ENT-MAP	Both DPC-SSN applications must be provisioned in the SCCP APPLICATION entity set.
ASGN-RTE	SEHW	E2122	ENT-RTE	Linkset table not accessible.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-RTE	SNLM	E2128	ENT-RTE	The STP shall ensure that the target link set specified in the command has at least one member assigned (unless FORCE = YES for EAGLE only).
ASGN-RTE	DASI	E2167	ENT-RTE	The STP shall ensure that the specified destination address does not correspond to any of the STP's capability codes as specified in its self-identity.
ASGN-RTE	DASI	E2168	ENT-RTE	The STP shall ensure that the specified destination address does not correspond to the STP's own DPC as specified in its self-identity.
ASGN-RTE	IDNS	E2327	ENT-RTE	Adjacent point code type must match destination point code type.
ASGN-RTE	SLSM	E2346	ENT-RTE	The STP shall ensure that the target link set specified in the command exists in the active data base.
ASGN-RTE	LSTI	E2349	ENT-RTE	The STP must ensure that, if a specified destination address is a network cluster address (NI-NC), the linkset Type of the linkset used in the ordered route is not inconsistent with cluster routing, i.e., that the linkset specified is not an A-Linkset or an E-Linkset, but instead has linkset Type B, C, or D.
ASGN-RTE	INCE	E2350	ENT-RTE	At most two linksets can be assigned the same cost within a routeset.
ASGN-RTE	INCE	E2353	ENT-RTE	At most six routes can be defined per routeset.
ASGN-RTE	SAAS	E2355	ENT-RTE	The STP must ensure that the ORDERED ROUTE entity set of the active database does not already contain a destination and linkset combination equal to that specified.
ASGN-RTE	IDNS	E2357	ENT-RTE	All linksets currently assigned to a routeset must still be equipped.
ASGN-RTE	IDNS	E2594	ENT-RTE	If the route is to be assigned a destination that is marked for the X.25 domain, then the route must be assigned to a linkset with an adjacent point code in the X.25 domain, unless that linkset is of type C.
ASGN-RTE	IDNS	E2595	ENT-RTE	If the route to be is assigned a destination that is marked for the SS7 domain, then the route must be assigned to a link set with an adjacent point code in the SS7 domain, unless that link set is of type C.
ASGN-RTE	SEHW	E2648	ENT-RTE	Route table not accessible.
ASGN-RTE	SDAM	E2657	ENT-RTE	The STP shall ensure that the destination address specified is defined in the STP's active DESTINATION entity set.
ASGN-RTE	IDNS	E2867	ENT-RTE	Routes of equal cost (combined linksets) cannot exist for X.25 destinations.
ASGN-RTE	SEHW	E2874	ENT-RTE	STP site ID table not accessible.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-RTE	IDNS	E2878	ENT-RTE	Ordered routes cannot be assigned to a destination that is a member of a provisioned cluster (NI-NC-*); destinations comprising a cluster inherit their ordered routes from its cluster if NCAI is specified as NO. If NCAI is specified as YES then destination is a member of a provisioned nested cluster where ordered routes can be assigned to a provisioned member.
ASGN-RTE	IDNV	E2886	ENT-RTE	Destination address (DPC/da) must be a full or a cluster point code.
ASGN-RTE	IDNV	E2955	ENT-RTE	Network Routing is only valid if the NRT feature is ON.
ASGN-RTE	IDNS	E3830	ENT-RTE	If LSN references a link set with IPGWAPC=YES, DPC must not specify a cluster route.
ASGN-RTE	IDNS	E3877	ENT-RTE	ANSI/ITU point code type mismatch.
ASGN-RTE	IDNS	N/A	ENT-RTE	A range of destination addresses (da) cannot be specified.
ASGN-RTE	IPNS	N/A	ENT-RTE	Supplier-specific parameters (z) cannot be specified.
ASGN-SID	SEHW	E2145	CHG-SID	MAS configuration table not accessible.
ASGN-SID	IDRE	E2169	CHG-SID	If the system is configured for ANSI formatted point code, the network indicator value of the PC, CPC, and/ or NCPC parameter(s) must be 6 or greater when the cluster value is 0.
ASGN-SID	SAAS	E2183	CHG-SID	STP capability point code must not have been previously defined as an STP capability point code.
ASGN-SID	IDNS	E2184	CHG-SID	CLLI must not be assigned to a route.
ASGN-SID	CPCE	E2185	CHG-SID	STP capability point code must not have been previously defined as the STP destination point code.
ASGN-SID	IDNS	E2186	CHG-SID	STP capability point code must not have been previously defined as a route destination point code.
ASGN-SID	IDNS	E2189	CHG-SID	STP destination point code must not have been previously defined as an STP capability point code.
ASGN-SID	IDNS	E2189	CHG-SID	STP destination point code must not have been previously defined as a route destination point code.
ASGN-SID	IDRE	E2340	CHG-SID	STP capability point code must be a valid point code (i.e. 0-0-0).
ASGN-SID	SESW	E2362	CHG-SID	Could not add/change the (new) capability point code to the list due to software error. This case will generate an ATH with more information.
ASGN-SID	SEHW	E2639	CHG-SID	Redirect table not accessible.
ASGN-SID	SEHW	E2648	CHG-SID	Route table not accessible.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-SID	IDNV	E2861	CHG-SID	STP destination and capability point codes can only be provisioned as full point codes, or "none".
ASGN-SID	SNEX	E2872	CHG-SID	If NCPCx is specified, CPCx must have been previously defined.
ASGN-SID	SEHW	E2874	CHG-SID	STP site ID table not accessible.
ASGN-SID	INCE	E2883	CHG-SID	The maximum number of CPCs that can be provisioned is 96.
ASGN-SID	IDNC	E2884	CHG-SID	If specified, PCx, NPCx, CPCx or NCPCx must not be equal No value for parameters PCI, NPCI, CPCI, or NCPCI may be the same point code No value for parameters PCN, NPCN, CPCN, or NCPCN may be the same point code.
ASGN-SID	SEHW	E3807	CHG-SID	SPC table not accessible.
ASGN-SID	IDNS	N/A	CHG-SID	A range of Capability Codes cannot be specified.
ASGN-SID	INPE	N/A	CHG-SID	"none" cannot be used with CLLI.
ASGN-SLK	IDNS	E3768	ENT-SLK	LINK B not supported for device (IPLIM, SS7IPGW, IPLIMI, IPGWI). Starting with IP7 SG Release 2.1, this error code will not be used for ent-slk commands related to IPLIM and IPLIMI cards. As of release 2.1, those 2 applications are capable of supporting both a and b links.
ASGN-SLK	IDNS	E2101	ENT-SLK	The command is rejected if the E1LOC parameter is specified and the card location specified by E1LOC is not equipped.
ASGN-SLK	IDNS	E2101	ENT-SLK	The command is rejected if the T1LOC parameter is specified and the card location specified by T1LOC is not equipped.
ASGN-SLK	ENEQ	E2101	ENT-SLK	The port (card location) must be equipped.
ASGN-SLK	SEHW	E2102	ENT-SLK	Card (IMT) table not accessible.
ASGN-SLK	SEHW	E2103	ENT-SLK	Link table not accessible.
ASGN-SLK	IDNS	E2104	ENT-SLK	If the E1LOC/E1PORT parameters are specified, the ATMTSEL parameter is not recognized as valid.
ASGN-SLK	IDNS	E2118	ENT-SLK	All links in a link set must specify the same BPS, or must specify a BPS of 56000 or 64000.
ASGN-SLK	IDNS	E2119	ENT-SLK	BPS must be 56000 or 64000 if card application is SS7ANSI or CCS7ITU.
ASGN-SLK	IDNS	E2120	ENT-SLK	BPS must be 56000 if card type is LIMDS0 or LIMOCU.
ASGN-SLK	IDNS	E2121	ENT-SLK	PCRN1 and PCRN2 parameter may be specified only if the ECM parameter is specified and its value is PCR.
ASGN-SLK	SEHW	E2122	ENT-SLK	Linkset table not accessible.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-SLK	IDNS	E2126	ENT-SLK	Linkset APC type (ITU/ANSI) must match application type of card.
ASGN-SLK	IDNS	E2131	ENT-SLK	If application is ATMITU, then ATMANSI specific parameters, LSL and IP Link parameters shouldn't be specified.
ASGN-SLK	IDNS	E2131	ENT-SLK	The parameters are not valid for the card type.
ASGN-SLK	SAAS	E2132	ENT-SLK	The member number (Signaling Link Code) must not already exist for that linkset in the STP active database.
ASGN-SLK	EAAS	E2133	ENT-SLK	The port (link) must not already be assigned to a link (equipped).
ASGN-SLK	IDNS	E2135	ENT-SLK	The TSET parameter is only valid when L1MODE = DCE. When L1MODE = DCE is entered and TSET is not entered then TSET will be set to OFF.
ASGN-SLK	IDNV	E2146	ENT-SLK	The link speed (BPS/lkspd) parameter must be 4800, 9600, 19200, 56000, 64000, 1544000, 1984000, or 2048000. For SEAS the allowed values of the link speed are 9.6, 19.2, 56, 64, 1536 and 1984. Values outside the list given are rejected with IDNV.
ASGN-SLK	IDRE	E2152	ENT-SLK	Shelf location must be 11xx, 12xx, 13xx, 21xx, 22xx, 23xx, 31xx, 32xx, 33xx, 41xx, 42xx, 43xx, 51xx, 52xx, 53xx, or 61xx.
ASGN-SLK	IDRE	E2153	ENT-SLK	Card location must be between 118 and not 9 or 10.
ASGN-SLK	IDRE	E2154	ENT-SLK	Card location must not be 11131118.
ASGN-SLK	IDNS	E2212	ENT-SLK	The command is rejected if the E1LOC parameter is specified and the type of card specified by E1LOC is not LIME1.
ASGN-SLK	IDNS	E2212	ENT-SLK	The command is rejected if the T1LOC parameter is specified and the type of card specified by T1LOC is not LIMT1.
ASGN-SLK	ENEQ	E2292	ENT-SLK	Card is not a LIM or does not exist. The card must be a LIM.
ASGN-SLK	SNEX	E2346	ENT-SLK	The specified linkset name must already exist in the STP active database.
ASGN-SLK	IDNS	E2379	ENT-SLK	The command is rejected if the type of card specified by LOC is LIME1, LIMT1, or LIMCH and the TS parameter is not specified or if the card type is LIMCH and one of either the E1LOC or T1LOC parameter is not specified.
ASGN-SLK	IDNS	E2586	ENT-SLK	If card application is SS7GX25, PORT must be A.
ASGN-SLK	IDNS	E2589	ENT-SLK	If card application is SS7GX25, L2TSET cannot be specified.
ASGN-SLK	SEHW	E2599	ENT-SLK	Extended link table not accessible.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-SLK	IDNS	E2734	ENT-SLK	The cards specified by T1LOC and LOC must be on the same shelf if T1LOC is specified.
ASGN-SLK	IDNS	E2743	ENT-SLK	The command is rejected if the type of card specified by LOC is LIMCH and T1PORT is not provisioned as port 1.
ASGN-SLK	IDNS	E2744	ENT-SLK	The command is rejected if the T1PORT at the card location specified by T1LOC is not equipped.
ASGN-SLK	IDNS	E2746	ENT-SLK	The command is rejected if the TS value on the T1 specified by T1LOC/T1PORT is already being used by a signaling link.
ASGN-SLK	IDNS	E2748	ENT-SLK	The command will be rejected if TS is not specified in the range of 1-24.
ASGN-SLK	IDNS	E2972	ENT-SLK	Links A1, B1, A2, B2, A3 and B3 can ONLY be specified when: - card type is LIMDS0 and APPL type is SS7ANSI - card type is LIME1, or LIMT1, or LIMCH and the APPL type is SS7ANSI or CCS7ITU, - card type is SSEDCM and APPL type is IPLIM/IPLIMI. NOTE: This error will always be reported with E2976 for IPLIM/IPLIMI - Links a4-a31 and b4-b31 can be specified only when the card type is LIME1 or LIMT1 for an HC-MIM card and the APPL type is SS7ANSI or CCS7ITU.
ASGN-SLK	IDNS	E2973	ENT-SLK	Multi Port LIM supports 56000 BPS links ONLY.
ASGN-SLK	IDNS	E2976	ENT-SLK	If specified link is A1, B1, A2, B2, A3 or B3, card running must be: - a Multi Port LIM, an E1/T1 MIM, or HC-MIM - a SSEDCM, with APPL type IPLIM/IPLIMI and IPLIML2 is SAAL/TALI or M2PA.
ASGN-SLK	IDNS	E3097	ENT-SLK	The active OAM must be running on a GPSM-II card in order to support more than 700 links.
ASGN-SLK	IDNS	E3280	ENT-SLK	SLK IPLIML2 requires LS MTPRSE setting to be NO.
ASGN-SLK	IDNS	E3281	ENT-SLK	IPLIML2 is only valid for IPLIM SLK.
ASGN-SLK	IDNS	E3282	ENT-SLK	All Links in LS must have same IPLIML2 setting.
ASGN-SLK	IDNS	E3298	ENT-SLK	LIME1ATM Card supports 2048000 BPS Links ONLY.
ASGN-SLK	IDNS	E3404	ENT-SLK	VCI values 04 and 631 are reserved and cannot be specified.
ASGN-SLK	SESW	E3404	ENT-SLK	VCI values 04 and 631 are reserved and cannot be specified.
ASGN-SLK	IDNS	E3405	ENT-SLK	If card application is ATMANSI or ATMITU, LINK must be A.
ASGN-SLK	IDNS	E3406	ENT-SLK	If card application is ATMANSI, BPS must be 1544000.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-SLK	IDNS	E3407	ENT-SLK	If card application is ATMANSI, then ECM, L1MODE, L2TSET, PCRN1, PCRN2, and TSET parameters cannot be specified.
ASGN-SLK	IDNS	E3408	ENT-SLK	If card application is neither ATMANSI nor ATMITU, then LPSET, VCI, VPI, LL, E1ATMSI, E1ATMSN, E1ATMCRC4 and ATMTSEL parameters cannot be specified.
ASGN-SLK	IDNS	E3409	ENT-SLK	Addition of a LSL or ATM HSL cannot exceed the total number of ATM HSL and LSL links allowed by the system.
ASGN-SLK	IDNS	E3418	ENT-SLK	If card application is not ATMANSI, BPS cannot be 1544000.
ASGN-SLK	IDNS	E3418	ENT-SLK	If card application is not ATMITU, BPS cannot be 2048000.
ASGN-SLK	DNS	E3455	ENT-SLK	When any SCTP associations are provisioned for LHOSTs on IPLIMx running on a DCM, a maximum of two links are supported.
ASGN-SLK	IDNS	E3482	ENT-SLK	Link capacity exceeds limit allow by feature access key.
ASGN-SLK	IDNS	E3484	ENT-SLK	HC-MIM does not support interface to a channel card (E1LOC/T1LOC cannot be HCMIM card).
ASGN-SLK	IDNS	E3490	ENT-SLK	HIPR must be equipped in the same shelf where the HC-MIM card resides when link a4 to a31 or b4 to b31 is provisioned.
ASGN-SLK	IDNS	E3491	ENT-SLK	The specified port is channel bridged with the parent port.
ASGN-SLK	IDNS	E3494	ENT-SLK	If specified link is A4, B4,, A31, B31, card running must be HC-MIM - Link a4, b4,, a31, b31 is invalid parameter for channel card. Card running must be an HC-MIM if specified link is a4-a31 or b4-b31.
ASGN-SLK	IDNS	E3494	ENT-SLK	link a4, b4,, a31, b31 cannot be specified for even- numbered card location.
ASGN-SLK	IDNS	E3770	ENT-SLK	If card application is IPLIM, IPLIMI, IPGWI or SS7IPGW, the following parameters cannot be specified: LPSET, VCI, VPI, LL, ATMTSEL, E1ATMCRC4, E1ATMSI, E1ATMSN, ECM, L1MODE, L2TSET, PCRN1, PCRN2, and TSET.
ASGN-SLK	IDNS	E3772	ENT-SLK	Only one SS7IPGW or IPGWI link allowed in mated linkset.
ASGN-SLK	IDNS	E3828	ENT-SLK	If card application is SS7IPGW, LSN must specify IPGWAPC=YES.
ASGN-SLK	IDNS	E3829	ENT-SLK	If LSN references a link set which specifies IPGWAPC=YES, card application must be SS7IPGW or IPGWI.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ASGN-SLK	IDNS	E3866	ENT-SLK	Fan feature bit must be turned on if link a4 to a31 or b4 to b31 is specified.
ASGN-SLK	IDNS	E3872	ENT-SLK	If card application is IPGWI, linkset must be empty (only 1 IPGWI link allowed per linkset).
ASGN-SLK	IDNS	E3873	ENT-SLK	If card application is IPGWI, LSN must specify IPGWAPC=YES.
ASGN-SLK	IDNS	E4003	ENT-SLK	MULTGC=YES requires links of same type IPGWI/IPLIMI.
ASGN-SLK	IDNS	E4045	ENT-SLK	If LSN references a link set which specifies MULTGC=YES, card application must be IPGWI or IPLIMI.
ASGN-SLK	IDNS	E4049	ENT-SLK	The command is rejected if the type of card specified by LOC is LIMCH and E1PORT is not provisioned as port 1.
ASGN-SLK	IDNS	E4050	ENT-SLK	The command is rejected if the E1PORT at the card location specified by E1LOC is not equipped.
ASGN-SLK	IDNS	E4051	ENT-SLK	The command is rejected if the TS value on the E1 specified by E1LOC/E1PORT is already being used by a signaling link.
ASGN-SLK	IDNS	E4052	ENT-SLK	The command is rejected if the E1 specified by E1LOC/E1PORT is using CAS and TS=16.
ASGN-SLK	IDNS	E4058	ENT-SLK	The cards specified by E1LOC and LOC must be on the same shelf if E1LOC is specified.
ASGN-SLK	SEHW	E4059	ENT-SLK	E1/T1 table not accessible.
ASGN-SLK	IDNS	E4266	ENT-SLK	Channel bridged slave port is invalid for link provisioning.
ASGN-SLK	IDNS	E4281	ENT-SLK	Specified link not supported for SE-HSL.
ASGN-SLK	IDNS	N/A	ENT-SLK	Encryption option (encr) can be specified only as N or null.
ASGN-SLK	IDNS	N/A	ENT-SLK	The value 1536 cannot be specified for the link speed (lkspd) parameter.
ASGN-SLK	IPNS	N/A	ENT-SLK	Equipment options (eqopts) cannot be specified.
ASGN-SLK	IPNS	N/A	ENT-SLK	Supplier-specific signaling link parameter(s) (z) cannot be specified.
CHG-DSTN	CNNA	E2136	CHG-DSTN	One or more optional parameters must be specified.
CHG-DSTN	DISI	E2163	CHG-DSTN	The STP shall validate the command instructions and ensure that, if a new destination identifier is specified, it is not equal to the STP's own self-identity CLLI.
CHG-DSTN	DIAS	E2184	CHG-DSTN	The STP shall determine whether the destination is an adjacent signaling point, as evidenced by a match

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				against a far-end point code (FE PC) in its LINK SET entity-set. If so, the STP shall ensure that the new destination identifier is assigned to no other destination address.
CHG-DSTN	SEHW	E2648	CHG-DSTN	Route table not accessible.
CHG-DSTN	SNEX	E2657	CHG-DSTN	The STP shall validate the command instructions and ensure that the target destination already exists in the DESTINATION entity set.
CHG-DSTN	INCE	E2836	CHG-DSTN	If changing a provisioned non-nested cluster point code to a nested cluster point code (NCAI parameter set to YES), the maximum number of provisioned nested clusters must be no greater than 500.
CHG-DSTN	IDNS	E2838	CHG-DSTN	If changing a provisioned nested cluster point code to a non-nested cluster point code (NCAI parameter set to NO), previously provisioned members of the cluster must have the same route set.
CHG-DSTN	IDNC	E2853	CHG-DSTN	The STP shall ensure that no argument for elei is entered if the destination address is not a cluster destination.
CHG-DSTN	IDNS	E2855	CHG-DSTN	Cluster destinations are not permitted if the CRMD feature is OFF.
CHG-DSTN	IDNS	E2868	CHG-DSTN	The STP shall ensure that no argument for NCAI is entered if the destination address is not a cluster destination.
CHG-DSTN	SEHW	E2874	CHG-DSTN	STP self-identity table not accessible.
CHG-DSTN	IDRE	E2886	CHG-DSTN	Destination address must be a full or a cluster point code.
CHG-DSTN	IDNV	E2955	CHG-DSTN	Network Routing is only valid if the NRT feature is ON.
CHG-DSTN	DIFC	N/A	CHG-DSTN	The STP shall determine whether the destination is an adjacent signaling point, as evidenced by a match against a far-end point code (FE PC) in its LINK SET entity-set. If so, the STP shall ensure that the new destination identifier is identical to that link set's FE CLLI.
CHG-DSTN	IDNC	N/A	CHG-DSTN	The STP shall ensure that no argument for bei is entered if the destination address is not a cluster destination.
CHG-DSTN	IPNS	N/A	CHG-DSTN	New supplier-specific signaling link parameter(s) (nz) cannnot be specified.
CHG-GTT	CNNA	E2112	CHG-GTA	At least one optional parameter is required to be changed.
CHG-GTT	CNNA	E2136	CHG-GTT	At least one optional parameter is required.
CHG-GTT	CNNA	E2136	CHG-GTT	At least one optional parameter is required.
CHG-GTT	IDRE	E2169	CHG-GTA	PC/PCA/PCI/PCN/PCN24 must not be out of range.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-GTT	IDRE	E2169	CHG-GTT	The specified Point code must not be out of range.
CHG-GTT	SNEX	E2401	CHG-GTA	The GTA range cannot overlap a currently existing range for the specified GTT Set in the STP active data base.
CHG-GTT	SNEX	E2402	CHG-GTA	The specified GTA range must exist for the specified GTT Set in the STP active data base (note that an exact match is not required).
CHG-GTT	SNEX	E2402	CHG-GTT	The specified GTA range must exist.
CHG-GTT	IDNS	E2403	CHG-GTA	If EGTA is specified, GTA and EGTA must be the same length.
CHG-GTT	IDNS	E2403	CHG-GTT	If a Global Title Address range is specified, the length of the starting and ending address must be the same.
CHG-GTT	IDNS	E2404	CHG-GTT	The length of the specified GTA must match the number of digits provisioned for the specified Translation Type or the Translation Type referenced by the specified Translation Type Name, unless the PVGTT or VGTT feature is on. In the case the PVGTT feature is on the length of the specified GTA and EGTA can be less than or equal to the number of digits provisioned for the corresponding TT. In the case the VGTT feature is on, up to 10 different lengths can be provisioned per TT.
CHG-GTT	INCE	E2416	CHG-GTT	Unable to access database. Severe database failure.
CHG-GTT	SEHW	E2416	CHG-GTA	Failed accessing database.
CHG-GTT	SDNE	E2417	CHG-GTA	If specified, PC/PCA/PCI/PCN/PCN24 must exist as a Destination in the Route table or reside in a cluster that exists as a Destination in the Route table (for global title routing), unless the point code is the STP's True PC.
CHG-GTT	SDNE	E2417	CHG-GTT	The specified Point Code must exist in routing table. NOTE: The following clause applies only to the DBS software base. The PC specified does not have to exist in the ORDERED ROUTE entity set if the PC is the EAGLE's True PC.
CHG-GTT	SNEX	E2419	CHG-GTA	If the new or existing RI=SSN and the new or existing XLAT=DPC, and PC/PCA/PCI/PCN is not specified, the existing PC must exist in the Remote Point Code/Mated Application table, unless FORCE is specified as YES.
CHG-GTT	SNEX	E2419	CHG-GTT	If the new or existing RI=SSN and the new or existing XLAT=DPC, and PC/PCA/PCI/PCN is not specified, a PC must exist in the Remote Point Code/Mated Application table.
CHG-GTT	IDNC	E2420	CHG-GTA	If EGTA is specified, EGTA must be greater than GTA.
CHG-GTT	IDNC	E2420	CHG-GTT	If a Global Title Address range is specified, the starting address must be greater than or equal to the ending address.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-GTT	SNEX	E2435	CHG-GTA	If the new or existing RI=SSN and the new or existing XLAT=DPC, and PC/PCA/PCI/PCN/PCN24 is specified, the new PC must exist in the Remote Point Code/Mated Application table, unless FORCE is specified as YES.
CHG-GTT	SNEX	E2435	CHG-GTT	If the new or existing RI=SSN and the new or existing XLAT=DPC, and PC/PCA/PCI/PCN is specified, the new PC must exist in the Remote Point Code/Mated Application table.
CHG-GTT	SNEX	E2436	CHG-GTA	If the new or existing RI=SSN and the new or existing XLAT=DPCSSN, then the new or existing PC-SSN must be populated in the Remote Point Code/Mated Application table, unless FORCE is specified as YES.
CHG-GTT	SNEX	E2436	CHG-GTT	The New or existing Point Code/Subsystem Number combination must exist as a mated application.
CHG-GTT	SANE	E2436	CHG-GTT	The new or existing Point Code/Subsystem Number combination must exist as a mated application.
CHG-GTT	INCE	E2453	CHG-GTT	Subsystem table for primary remote point code is full.
CHG-GTT	INCE	E2454	CHG-GTT	Remote point code table is full.
CHG-GTT	RINC	E2457	CHG-GTA	If SSN is specified, the new or existing XLAT must be DPCSSN.
CHG-GTT	RINC	E2457	CHG-GTT	A Translated Subsystem Number can only be specified when DPCSSN is specified for the Translate Indicator parameter.
CHG-GTT	INCE	E2462	CHG-GTT	The GTT table cannot be FULL.
CHG-GTT	INCE	E2462	CHG-GTA	The GTT table cannot be FULL.
CHG-GTT	IDNS	E2465	CHG-GTA	The Translation Type must not be defined as an alias.
CHG-GTT	IDNS	E2465	CHG-GTT	The specified Translation Type must not be defined as an alias.
CHG-GTT	SNEX	E2466	CHG-GTA	The Translation Type must match that of an existing ANSI GTT Selector which is assigned to a GTT Set.
CHG-GTT	SNEX	E2466	CHG-GTT	The specified Translation Type must exist.
CHG-GTT	SEHW	E2648	CHG-GTA	Route table not accessible.
CHG-GTT	SEHW	E2648	CHG-GTT	Route table not accessible.
CHG-GTT	IDNV	E2859	CHG-GTA	PC/PCA/PCI/PCN/PCN24 must be a full point code.
CHG-GTT	SEHW	E2874	CHG-GTA	Site ID table not accessible.
CHG-GTT	SEHW	E2874	CHG-GTT	Site ID table not accessible.
CHG-GTT	SEHW	E3119	CHG-GTA	GTA table not accessible.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-GTT	SEHW	E3120	CHG-GTA	GTT DBMM table not accessible.
CHG-GTT	SEHW	E3543	CHG-GTA	GTT Selector table not accessible.
CHG-GTT	SEHW	E3544	CHG-GTA	GTT Set table not accessible.
CHG-GTT	IDNS	E3570	CHG-GTA	If the specified GTT Set is an ANSI set, PC/PCA must be a valid ANSI point code. If the ANSI/ITU/24 Bit SCCP Conversion feature is enabled, this MTT error code will not be generated.
CHG-GTT	IDNS	E3571	CHG-GTA	The length of the specified GTA must match the number of digits provisioned for the specified GTT Set referenced by GTTSN.
CHG-GTT	IDNV	N/A	CHG-GTA	"**" cannot be specified for GTA.
CHG-GTT	IDNV	N/A	CHG-GTA	Alpha characters may not be specified for GTA.
CHG-GTT	RINC	N/A	CHG-GTT	The resulting (new or retained) routing indicator (RI) and SSN must ensure that SSN=000 if and only if RI=G (0), denoting a subsequent GTT at an STP indicated by the DPC. SEAS enforces this rule, but EAGLE does not.
CHG-GTT	RINC	N/A	CHG-GTT	The resulting (new or retained) routing indicator (RI) and SSN must ensure that SSN is from the range 002-255 if and only if RI=D (1), denoting a specific SCCP subsystem at a signaling end-point. SEAS enforces this rule, but EAGLE does not.
CHG-GTT	SAAS	N/A	CHG-GTT	The newly defined DPC-SSN-RC-RI combination must not already be defined for any of the specified GTA(s) in the entity set.
CHG-GTT	SANE	N/A	CHG-GTT	The new DPC-SSN must be populated in the SCCP Application entity set (Remote Point Code/Mated Application Table).
CHG-GTT	SDNE	N/A	CHG-GTT	The new DPC must exist in the ORDERED ROUTE entity set or be part of a network cluster for which an ordered route is provisioned there. NOTE: The following clause applies only to the DBS software base. The PC specified does not have to exist in the ORDERED ROUTE entity set if the PC is the EAGLE's True PC.
CHG-GTT	SNEX	N/A	CHG-GTT	The specified target Destination Point Code/Subsystem Number combination must already exist in the STP active database for the Global Title Address(es) specified.
CHG-GTWYLS	IDNS	E2337	CHG-GTWYLS	If GWSD is specified as ON, GWSA must also be ON.
CHG-GTWYLS	CCNA	E2136	CHG-GTWYLS	At least one optional parameter must be specified.
CHG-GTWYLS	GNFI	E2494	CHG-GTWYLS	The NSFI must be in the range (STOP, OPC, DPC, BLKDPC, BLKOPC, SIO).
CHG-GTWYLS	GNRF	E2552	CHG-GTWYLS	The NSFI/NSR combo must exist.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-GTWYLS	GNSR	E2553	CHG-GTWYLS	NSR must be specified if NSFI is not STOP.
CHG-GTWYLS	GNSR	E2554	CHG-GTWYLS	NSR cannot be specified if NSFI is STOP.
CHG-GTWYLS	INCE	E2925	CHG-GTWYLS	There must be enough screenset resources for the Gateway Linkset.
CHG-GTWYLS	GNEX	E2928	CHG-GTWYLS	The GTWYLS must already exist.
CHG-GTWYLS	SEHW	E3655	CHG-GTWYLS	The GWS Stop Action Set table not accessible.
CHG-GTWYLS	IDNS	E3657	CHG-GTWYLS	NSR cannot be specified if ACTNAME is specified.
CHG-GTWYLS	IDNS	E3658	CHG-GTWYLS	Specifying ACTNAME via the supplier specific parameter block can only occur when NSFI is specified and equal to STOP or not changed an already equal to STOP.
CHG-GTWYLS	IPMS	N/A	CHG-GTWYLS	A linkset name must be specified.
CHG-GTWYLS	IPNS	N/A	CHG-GTWYLS	LSGI(ln) Parameter is not supported.
CHG-GTWYLS	IPNS	N/A	CHG-GTWYLS	The Supplier Specific Parameter is not supported.
CHG-LS	IDNV	E2113	CHG-LS	Parameters nfeclli and nfepc are optional, but one may not be specified without the other.
CHG-LS	SEHW	E2122	CHG-LS	Linkset table not accessible.
CHG-LS	SLRA	E2125	CHG-LS	The STP must validate the change command to ensure that no links in the linkset are enabled to carry traffic (i.e., that all are in the UAV [unavailable] service state at the time the change is activated).
CHG-LS	CNNA	E2136	CHG-LS	One or more optional parameters must be specified.
CHG-LS	IDNS	E2167	CHG-LS	The specified Adjacent Point Code must not match any of the STP's capability codes as specified in its self-identity. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
CHG-LS	IDNS	E2168	CHG-LS	The specified Adjacent Point Code must not match the STP's own DPC as specified in its self-identity. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
CHG-LS	IDRE	E2169	CHG-LS	If the system is configured for ANSI formatted point code, the network indicator value of the FE PC parameter must be 6 or greater when the cluster value is 0.
CHG-LS	IDNS	E2332	CHG-LS	Adjacent Point Code must be defined as true point code (aliases not permitted). This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-LS	IDNS	E2335	CHG-LS	If a PC destination address matching the entered new FE PC is found, the STP shall compare the FE CLLI for the given link set to the Destination Identifier (DI) of that matching destination. If they are not identical, the STP shall reject the CHG-LS command. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
CHG-LS	IDNS	E2341	CHG-LS	The point code types of the old APC and the new APC must match. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
CHG-LS	FPAS	E2343	CHG-LS	The STP must validate the change command to ensure that the new FE PC value is not already assigned to any other linkset (Linkset Name).
CHG-LS	SAAS	E2345	CHG-LS	The STP shall ensure that the link set specified does not already exist in the STP's active data base.
CHG-LS	SNEX	E2346	CHG-LS	The STP must validate the change command to ensure that the specified linkset exists in the STP's active database.
CHG-LS	IDNS	E2591	CHG-LS	BEI must be omitted or YES if APC is in the X.25 domain.
CHG-LS	IDNS	E2593	CHG-LS	Cannot change linkset APC domain. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
CHG-LS	IDNS	E2646	CHG-LS	APC cannot be referenced by an X.25 route with LC2NM=YES. This rule is a system-specific rule that SEAS does not enforce. If this condition is detected, the IDNS code must be returned to the SEAC.
CHG-LS	SEHW	E2648	CHG-LS	Route table not accessible.
CHG-LS	IDNS	E2657	CHG-LS	APC must have been previously defined. This rule is a system specific rule that SEAS does not enforce. SEAS's view of the database requires that Destination entities be validated against Link Set entities. This is backwards from what EAGLE requires, according to this rule. The difference in rules represents a fundamental difference in the data base views of EAGLE and SEAS. If this condition is detected, the IDNS" code must be returned to the SEAC.
CHG-LS	IDNS	E2834	CHG-LS	MTPRSE parameter not permitted if MTPRS feature is OFF(ANSI).
CHG-LS	IDNS	E2848	CHG-LS	ASL8 parameter is only valid for ANSI link sets.
CHG-LS	IDNS	E2858	CHG-LS	SLSCI parameter is only valid for ANSI link sets.
CHG-LS	IDNV	E2859	CHG-LS	Adjacent destination address must be a full point code. The SEAS CHG-LS command does not have any provisions for accepting partial point codes. However,

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				if less than 9 numerals are received for the Point Code parameter the commands will be rejected with the Input Data Not Valid error code.
CHG-LS	IDNS	E2860	CHG-LS	TFATCABMLQ value cannot exceed the total number of assigned links in the link set.
CHG-LS	IDNS	E2866	CHG-LS	If LST=C is specified, TFATCABMLQ is invalid unless ss7opts Isrestrict is on.
CHG-LS	IDNS	E2866	CHG-LS	TFATCABMLQ is invalid for C-link sets unless ss7opts Isrestrict is on. For C-link sets it is never a primary route (except to reach STP's mate).
CHG-LS	SEHW	E2874	CHG-LS	STP site ID table not accessible.
CHG-LS	IDNS	E3851	CHG-LS	MTPRSE parameter not permitted if ITUMTPRS feature is OFF(ITU).
CHG-MAP	GR-310		CHG-MAP	Either or both of the values of parameters c-d must be different from the current values for the mate application.
CHG-MAP	GR-310		CHG-MAP	Either or both of the values of parameters c-d must also be different from the retained application identify specified in a-b (i.e. the retained application's new mate cannot be itself).
CHG-MAP	SDNE		CHG-MAP	The new mate DPC shall exist as a destination in the ORDERED ROUTE entity set or reside in a cluster destination for which ordered routes are specified there.
CHG-MAP	SNEX		CHG-MAP	The DPC and SSN being retained and the current mate specified must already exist in the MATED APPLICATIONS entity set.
CHG-MAP	<itu></itu>	E2424	CHG-MAP	SRM=YES cannot be entered with ITU point code types.
CHG-MAP	IDNS	E2425	CHG-MAP	Mate PC/SSN cannot be the same as PC/SSN.
CHG-MAP	SDNE	E2427	CHG-MAP	MPC does not exist in routing table.
CHG-MAP	<itu></itu>	E2429	CHG-MAP	MPC network type does not match PC network type.
CHG-MAP	INCE	E2430	CHG-MAP	Subsystem table for MPC is full.
CHG-MAP	SAAS	E2431	CHG-MAP	MPC/MSSN pair already exists. The new mate must not already be assigned in the MATED APPLICATIONS entity set.
CHG-MAP	SNEX	E2445	CHG-MAP	PC and SSN are not primary applications.
CHG-MAP	SNEX	E2452	CHG-MAP	Remote point code does not exist in MAP table.
CHG-MAP	INCE	E2454	CHG-MAP	Remote point code table is full.
CHG-MAP	SNEX	E2456	CHG-MAP	SSN does not exist for given remote point code.
CHG-MAP	IEC=291	E2648	CHG-MAP	Failed reading route table.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-MAP	IEC=291	E2874	CHG-MAP	Failed reading site identification table.
CHG-MAP	CCUN	E3009	CHG-MAP	LNP feature must be on when administering a true point code.
CHG-MAP	IEC=291	E3124	CHG-MAP	Failed reading SS APPL table.
CHG-MAP	SANE	N/A	CHG-MAP	The new mate must be provisioned in the SCCP APPLICATION entity set.
CHG-RTE	SEHW	E2122	CHG-RTE	Linkset table not accessible.
CHG-RTE	SNLM	E2128	CHG-RTE	If a new link set (nlsn) is specified in the command, that at least one member (i.e. link) must be assigned to it.
CHG-RTE	CNNA	E2136	CHG-RTE	Non-null values must be specified for at least one of the nlsn, or nrc parameters for the change command to be considered valid.
CHG-RTE	SLSM	E2346	CHG-RTE	If a new link set (nlsn) is specified in the command, that link set name must exist in the active LINK SET entity.
CHG-RTE	LSTI	E2349	CHG-RTE	The STP must ensure that, if a specified destination address is a network cluster address (NI-NC), the linkset Type of the linkset used in the ordered route is not inconsistent with cluster routing, i.e., that the linkset specified is not an A-Linkset or an E-Linkset, but instead has linkset Type B, C, or D.
CHG-RTE	INCE	E2350	CHG-RTE	At most two linksets can be assigned the same cost.
CHG-RTE	SNEX	E2351	CHG-RTE	Linkset not assigned to route.
CHG-RTE	SAAS	E2355	CHG-RTE	If the Identity of one route is being changed because of a change in the linkset name attribute, the active ORDERED ROUTE entity should not already contain the new ORDERED ROUTE entity corresponding to the resulting linkset name and destination address.
CHG-RTE	IDNS	E2357	CHG-RTE	All linksets currently assigned to a routeset must be equipped.
CHG-RTE	SEHW	E2648	CHG-RTE	Route table not accessible.
CHG-RTE	SNEX	E2657	CHG-RTE	The target ordered-route must already exist in the ORDERED ROUTE entity set.
CHG-RTE	IDNS	E2867	CHG-RTE	Routes of equal cost (combined linksets) cannot exist for X.25 destinations.
CHG-RTE	IDNS	E2885	CHG-RTE	If the specified destination address is a full point code address (NI-NC-NCM) and is a member of a provisioned cluster (NI-NC-*), attributes of the ordered routes assigned to it cannot be changed if the NCAI is specified as NO. If NCAI is specified as YES then the specified destination address is a provisioned member of a provisioned nested cluster where the attributes of the ordered routes assigned to it can be changed.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-RTE	IDNV	E2886	CHG-RTE	Current destination address (cda) must be a full or a cluster point code.
CHG-RTE	IDNV	E2955	CHG-RTE	Network Routing is only valid if the NRT feature is ON.
CHG-RTE	IDNS	E3830	CHG-RTE	If LSN references a link set with IPGWAPC=YES, DPC must not specify a cluster route.
CHG-RTE	IDNS	N/A	CHG-RTE	** and *** cannot be specified for the ncm field of current destination address (cda).
CHG-RTE	IDNS	N/A	CHG-RTE	** cannot be specified for the nc field of current destination address (cda).
CHG-RTE	IDNS	N/A	CHG-RTE	** cannot be specified for the ni field of current destination address (cda).
CHG-RTE	IDNS	N/A	CHG-RTE	A range of current destination addresses (cda) cannot be specified.
CHG-RTE	IPNS	N/A	CHG-RTE	New destination address (nda) cannot be specified.
CHG-RTE	IPNS	N/A	CHG-RTE	New supplier-specific parameters (nz) cannot be specified.
CHG-SCRAFTPC	IDNS		CHG-SCR-AFTPC	Ranges are not supported for SSN.
CHG-SCRAFTPC	IDNV		CHG-SCR-AFTPC	The screen reference must begin with an alpha character.
CHG-SCRAFTPC	IDNS	E2495	CHG-SCR-AFTPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
CHG-SCRAFTPC	GCLI	E2511	CHG-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
CHG-SCRAFTPC	GCMI	E2512	CHG-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
CHG-SCRAFTPC	IDNS	E2556	CHG-SCR-AFTPC	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
CHG-SCRAFTPC	GNEX	E2559	CHG-SCR-AFTPC	The affected point code(s) and subsystem number to be changed must exist in the AFTPC entity set.
CHG-SCRAFTPC	GAEX	E2561	CHG-SCR-AFTPC	The new affected point code(s) and subsystem number to be changed cannot already exist in the AFTPC entity set.
CHG-SCRAFTPC	IDRE	E2564	CHG-SCR-AFTPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
CHG-SCRAFTPC	GNEX	E2573	CHG-SCR-AFTPC	The SR must already exist.
CHG-SCRAFTPC	GNFI	E3271	CHG-SCR-AFTPC	NSFI must be STOP if specified.
CHG-SCRAFTPC	IDNS	N/A	CHG-SCR-AFTPC	A specific SSN must be specified in the range (*,1-255).

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SCRAFTPC	IPNS	N/A	CHG-SCR-AFTPC	The supplier specific parameter is not supported.
CHG-SCRBLKDPC	IDNV		CHG-SCR-BLKDPC	The screen reference must begin with an alpha character.
CHG-SCRBLKDPC	IDNS	E2136	CHG-SCR-BLKDPC	At least one optional parameter must be specified.
CHG-SCRBLKDPC	IDNS	E2485	CHG-SCR-BLKDPC	If NI = C, NC and NCM must either be C or not entered. If ZONE = C, AREA and ID must either be C or not entered. If MSA = C, SSA and SP must either be C or not entered. In all cases if C for "continue" is entered for the first parameter the other parameters will default to C in the database.
CHG-SCRBLKDPC	IDNS	E2495	CHG-SCR-BLKDPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
CHG-SCRBLKDPC	GCLI	E2511	CHG-SCR-BLKDPC	Point codes specified by NI-NC-NCM or NNI-NNC-NNCM must be valid.
CHG-SCRBLKDPC	GCMI	E2512	CHG-SCR-BLKDPC	Point codes specified by NI-NC-NCM or NNI-NNC-NNCM must be valid.
CHG-SCRBLKDPC	GNII	E2526	CHG-SCR-BLKDPC	All new point code parameters must be null if NI, ZONE, MSA, or NPC are equal to C. Point Code C-C-C cannot be changed to a numbered point code.
CHG-SCRBLKDPC	IDNV	E2527	CHG-SCR-BLKDPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA, NSSA, NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
CHG-SCRBLKDPC	GNFI	E2547	CHG-SCR-BLKDPC	NSFI cannot be FAIL when changing a continue(c-c-c) entry.
CHG-SCRBLKDPC	GNFI	E2549	CHG-SCR-BLKDPC	NSFI must be FAIL when entering any point code that is not a continue entry (C-C-C).
CHG-SCRBLKDPC	GNFI	E2550	CHG-SCR-BLKDPC	NSFI and NSR cannot be specified when changing a screening entry which is not the continue entry (c-c-c).
CHG-SCRBLKDPC	GNRF	E2552	CHG-SCR-BLKDPC	The screen referenced by NSFI and NSR must already exist.
CHG-SCRBLKDPC	GNSR	E2553	CHG-SCR-BLKDPC	If NSFI is not equal to STOP or FAIL, NSR must be specified.
CHG-SCRBLKDPC	IDNS	E2556	CHG-SCR-BLKDPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SCRBLKDPC	GAEX	E2558	CHG-SCR-BLKDPC	If asterisk is specified for the new blocked DPCs, nothing that matches the specified range of DPCs may already exist in the BLKDPC screening table for the screening reference.
CHG-SCRBLKDPC	GAEX	E2558	CHG-SCR-BLKDPC	The new blocked DPC given by NNI-NNC-NNC, NZONE-NAREA-NID, NMSA-NSSA-NSP, or NNPC must not already exist as specified or within an existing range of DPCs.
CHG-SCRBLKDPC	IDNS	E2564	CHG-SCR-BLKDPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
CHG-SCRBLKDPC	GNEX	E2573	CHG-SCR-BLKDPC	The SR must already exist.
CHG-SCRBLKDPC	GNFI	E3271	CHG-SCR-BLKDPC	The NSFI must be valid for BLKDPC screens.
CHG-SCRBLKDPC	GNEX	E3272	CHG-SCR-BLKDPC	The blocked DPC defined by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must already exist in the screening reference.
CHG-SCRBLKDPC	IPNS	N/A	CHG-SCR-BLKDPC	The Supplier Specific Parameter is not supported.
CHG-SCRBLKOPC	IDNV		CHG-SCR-BLKOPC	The screen reference must begin with an alpha character.
CHG-SCRBLKOPC	IDNS	E2136	CHG-SCR-BLKOPC	At least one optional parameter must be specified.
CHG-SCRBLKOPC	IDNS	E2495	CHG-SCR-BLKOPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
CHG-SCRBLKOPC	GCLII	E2511	CHG-SCR-BLKOPC	Point codes specified by NI-NC-NCM or NNI-NNC-NNCM must be valid.
CHG-SCRBLKOPC	GCMI	E2512	CHG-SCR-BLKOPC	Point codes specified by NI-NC-NCM or NNI-NNC-NNCM must be valid.
CHG-SCRBLKOPC	GNFI	E2547	CHG-SCR-BLKOPC	NSFI cannot be FAIL when changing a continue entry.
CHG-SCRBLKOPC	GNFI	E2549	CHG-SCR-BLKOPC	NSFI must be FAIL when entering any pointcode that is not a continue entry (C-C-C).
CHG-SCRBLKOPC	GNFI	E2550	CHG-SCR-BLKOPC	NSFI and NSR cannot be specified when changing a screening entry who's entry is not continue (c-c-c).
CHG-SCRBLKOPC	GNRF	E2552	CHG-SCR-BLKOPC	The screen referenced by NSFI and NSR must already exist.
CHG-SCRBLKOPC	GNSR	E2553	CHG-SCR-BLKOPC	If NSFI is not equal to STOP or FAIL, NSR must be specified.
CHG-SCRBLKOPC	IDNS	E2556	CHG-SCR-BLKOPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
CHG-SCRBLKOPC	GAEX	E2558	CHG-SCR-BLKOPC	The new blocked OPC or range of OPC's, given by NNI-NNC-NNC, NZONE-NAREA-NID, NMSA-NSSA-NSP, or NNPC must not already exist as specified or within an existing range of blocked OPCs.
CHG-SCRBLKOPC	IDNS	E2564	CHG-SCR-BLKOPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
CHG-SCRBLKOPC	GNEX	E2573	CHG-SCR-BLKOPC	The SR must already exist.
CHG-SCRBLKOPC	GNFI	E3271	CHG-SCR-BLKOPC	The NSFI must be valid for BLKOPC screens.
CHG-SCRBLKOPC	GNEX	E3272	CHG-SCR-BLKOPC	The blocked OPC defined by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must already exist in the screening reference.
CHG-SCRBLKOPC	IPNS	N/A	CHG-SCR-BLKOPC	The Supplier Specific Parameter is not supported.
CHG-SCRCDPA	IDNV		CHG-SCR-CDPA	The screen reference must begin with an alpha character.
CHG-SCRCDPA	IDNS	E2136	CHG-SCR-CDPA	At least one optional parameter must be specified.
CHG-SCRCDPA	IDNS	E2484	CHG-SCR-CDPA	If NSFI=AFTPC then SSN must equal 1.
CHG-SCRCDPA	GFII	E2508	CHG-SCR-CDPA	If SSN is not equal to 1, the SCMG format identifier must be NULL.
CHG-SCRCDPA	GFII	E2508	CHG-SCR-CDPA	The SCMGI D parameter must be specified for SSN=1.
CHG-SCRCDPA	GCLI	E2511	CHG-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
CHG-SCRCDPA	GCMI	E2512	CHG-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
CHG-SCRCDPA	GAEX	E2516	CHG-SCR-CDPA	The new CDPA PC/SCMGFID and subsystem number to be changed cannot already exist in the CDPA entity set.
CHG-SCRCDPA	GNEX	E2517	CHG-SCR-CDPA	The CDPA PC/SCMGFID and subsystem number to be changed must exist in the CDPA entity set.
CHG-SCRCDPA	GNRF	E2552	CHG-SCR-CDPA	The screen referenced by NSFI and NSR must already exist.
CHG-SCRCDPA	GNSR	E2553	CHG-SCR-CDPA	NSR must be specified if NSFI is not STOP.
CHG-SCRCDPA	GNSR	E2554	CHG-SCR-CDPA	NSR must be NULL if the NSFI specified is STOP.
CHG-SCRCDPA	GNII	E2564	CHG-SCR-CDPA	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
CHG-SCRCDPA	GNEX	E2573	CHG-SCR-CDPA	The SR must already exist.
CHG-SCRCDPA	GNFI	E3271	CHG-SCR-CDPA	The NSFI must be valid for CDPA screens if specified.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SCRCDPA	IDNS	N/A	CHG-SCR-CDPA	'**' is not supported for the SCMGFID parameter.
CHG-SCRCDPA	IDNS	N/A	CHG-SCR-CDPA	Ranges are not supported for SSN.
CHG-SCRCGPA	IDNV		CHG-SCR-CGPA	The screen reference must begin with an alpha character.
CHG-SCRCGPA	IDNS	E2136	CHG-SCR-CGPA	At least one optional parameter must be specified.
CHG-SCRCGPA	GNFI	E2492	CHG-SCR-CGPA	The NSFI may only be CDPA if RI is DPC or asterisk.
CHG-SCRCGPA	GNFI	E2492	CHG-SCR-CGPA	The NSFI may only be TT if RI is GT or asterisk.
CHG-SCRCGPA	GCLI	E2511	CHG-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
CHG-SCRCGPA	GCMI	E2512	CHG-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
CHG-SCRCGPA	GAEX	E2514	CHG-SCR-CGPA	The new CGPA PC, RI, SCCPMT and subsystem number to be added cannot already exist in the CGPA entity set.
CHG-SCRCGPA	GNRF	E2552	CHG-SCR-CGPA	The screen referenced by NSFI and NSR must already exist.
CHG-SCRCGPA	GNSR	E2553	CHG-SCR-CGPA	NSR must be specified if NSFI is not STOP.
CHG-SCRCGPA	GNSR	E2554	CHG-SCR-CGPA	NSR must be NULL if the NSFI specified is STOP.
CHG-SCRCGPA	IDNS	E2556	CHG-SCR-CGPA	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
CHG-SCRCGPA	GNEX	E2559	CHG-SCR-CGPA	The CGPA PC or range of PCs, RI, SCCPMT, and subsystem number(s) to be changed must exist in the CGPA entity set.
CHG-SCRCGPA	GAEX	E2561	CHG-SCR-CGPA	The new CGPA PC and subsystem number to be changed cannot already exist in the CGPA entity set.
CHG-SCRCGPA	IDRE	E2564	CHG-SCR-CGPA	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
CHG-SCRCGPA	GNEX	E2573	CHG-SCR-CGPA	The SR must already exist.
CHG-SCRCGPA	GNFI	E3271	CHG-SCR-CGPA	The NSFI must be valid for CGPA screens.
CHG-SCRCGPA	IDNS	N/A	CHG-SCR-CGPA	A specific RI must be specified in the range (*, GT, DPC).
CHG-SCRCGPA	IDNS	N/A	CHG-SCR-CGPA	Ranges are not supported for SSN.
CHG-SCRCGPA	IDNS	N/A	CHG-SCR-CGPA	The current SSN must be specified in the range (*, 1-255).
CHG-SCRCGPA	IPNS	N/A	CHG-SCR-CGPA	The linkset group identifier parameter is not supported.
CHG-SCRDESTFLD	IDNV		CHG-SCR-DESTFLD	The screen reference must begin with an alpha character.
CHG-SCRDESTFLD	IDNS	E2136	CHG-SCR-DESTFLD	At least one optional parameter must be specified.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SCRDESTFLD	IDNS	E2495	CHG-SCR-DESTFLD	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
CHG-SCRDESTFLD	GCLI	E2511	CHG-SCR-DESTFLD	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
CHG-SCRDESTFLD	GCMI	E2512	CHG-SCR-DESTFLD	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
CHG-SCRDESTFLD	IDNV	E2527	CHG-SCR-DESTFLD	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
CHG-SCRDESTFLD	GNSR	E2554	CHG-SCR-DESTFLD	NSR cannot be specified.
CHG-SCRDESTFLD	IDNS	E2556	CHG-SCR-DESTFLD	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
CHG-SCRDESTFLD	GAEX	E2558	CHG-SCR-DESTFLD	The new DESTFLD, given by NNI-NNC-NNC, NZONE-NAREA-NID, NMSA-NSSA-NSP, or NNPC must not already exist as specified or within an existing range of DPCs.
CHG-SCRDESTFLD	GNII	E2564	CHG-SCR-DESTFLD	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
CHG-SCRDESTFLD	GNEX	E2573	CHG-SCR-DESTFLD	The screen reference must exist for the DESTFLD screen name.
CHG-SCRDESTFLD	GNFI	E3271	CHG-SCR-DESTFLD	NSFI must be STOP if specified.
CHG-SCRDESTFLD	GNEX	E3272	CHG-SCR-DESTFLD	The DESTFLD entry defined by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must already exist in the screening reference.
CHG-SCRDESTFLD	IPNS	N/A	CHG-SCR-DESTFLD	The Supplier Specific Parameter is not supported.
CHG-SCRDPC	GNFI		CHG-SCR-DPC	The NSFI must be valid for DPC screens.
CHG-SCRDPC	IDNV		CHG-SCR-DPC	The screen reference must begin with an alpha character.
CHG-SCRDPC	IDNS	E2136	CHG-SCR-DPC	At least one optional parameter must be specified.
CHG-SCRDPC	IDNS	E2495	CHG-SCR-DPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
CHG-SCRDPC	GCLI	E2511	CHG-SCR-DPC	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
CHG-SCRDPC	GCMI	E2512	CHG-SCR-DPC	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
CHG-SCRDPC	IDNV	E2527	CHG-SCR-DPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
CHG-SCRDPC	GNRF	E2552	CHG-SCR-DPC	The screen referenced by NSFI and NSR must already exist.
CHG-SCRDPC	GNSR	E2553	CHG-SCR-DPC	If NSFI is not equal to STOP, NSR must be specified.
CHG-SCRDPC	IDNS	E2556	CHG-SCR-DPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
CHG-SCRDPC	GAEX	E2558	CHG-SCR-DPC	The new DPC, given by NNI-NNC-NNC, NZONE-NAREA-NID, NMSA-NSSA-NSP, or NNPC must not already exist as specified or within an existing range of DPCs.
CHG-SCRDPC	GNII	E2564	CHG-SCR-DPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
CHG-SCRDPC	GNEX	E2573	CHG-SCR-DPC	The SR must already exist.
CHG-SCRDPC	GNEX	E3272	CHG-SCR-DPC	The DPC entry defined by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must already exist in the screening reference.
CHG-SCRDPC	IDNS	N/A	CHG-SCR-DPC	The Supplier Specific Parameter is not supported.
CHG-SCR-ISUP	IDNV	E2041	CHG-SCR-ISUP	The screen reference must begin with an alpha character.
CHG-SCR-ISUP	IDRE	E2060	CHG-SCR-ISUP	Low bound exceeds upper bound of range – ISUPMT/TUPMT. SEAS is not applicable for TUP.
CHG-SCR-ISUP	IDMS	E2396	CHG-SCR-ISUP	Parameter NSFI must be specified if parameter NISUPMT is specified (SEAS only).
CHG-SCR-ISUP	IDNV	E2397	CHG-SCR-ISUP	Parameter NSFI must be not specified if parameters ISUPMT and NISUPMT are not specified (SEAS only).
CHG-SCR-ISUP	GAEX	E2519	CHG-SCR-ISUP	New ISUPMT/TUPMT already exists in given SR. SEAS is not applicable for TUP.
CHG-SCR-ISUP	GNEX	E2520	CHG-SCR-ISUP	ISUPMT/TUPMT does not exist in given SR. SEAS is not applicable for TUP.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SCR-ISUP	GNFI	E2548	CHG-SCR-ISUP	NSFI must equal STOP, if specified.
CHG-SCR-ISUP	GNSR	E2554	CHG-SCR-ISUP	NSR cannot be specified if the NSFI is STOP.
CHG-SCR-ISUP	GNEX	E2573	CHG-SCR-ISUP	The SR must exist.
CHG-SCR-ISUP	GNFI	E3271	CHG-SCR-ISUP	NSFI is invalid.
CHG-SCR-ISUP	IDNV	E3303	CHG-SCR-ISUP	SEAS only: VALUE 'x' FOR \Leftrightarrow PARAMETER IS NOT VALID.
CHG-SCR-ISUP	IDRE	E3306	CHG-SCR-ISUP	SEAS only: VALUE 'x' OUT OF RANGE FOR <> PARAMETER.
CHG-SCR-ISUP	IPMS	E3322	CHG-SCR-ISUP	SEAS only: INPUT PARAMETER <> MISSING.
CHG-SCR-ISUP	IPNS	E3324	CHG-SCR-ISUP	SEAS only: INPUT PARAMETER - USE OF PARAMETER NOT SUPPORTED BY THIS IMPLEMENTATION(The supplier specific parameter 'nz' is not supported).
CHG-SCR-ISUP	IDNV	E3506	CHG-SCR-ISUP	ISUP Message Type must be valid (SEAS only).
CHG-SCROPC	GNFI		CHG-SCR-OPC	The NSFI must be valid for OPC screens.
CHG-SCROPC	IDNV		CHG-SCR-OPC	The screen reference must begin with an alpha character.
CHG-SCROPC	IDNS	E2136	CHG-SCR-OPC	At least one optional parameter must be specified.
CHG-SCROPC	IDNS	E2495	CHG-SCR-OPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
CHG-SCROPC	GCLI	E2511	CHG-SCR-OPC	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
CHG-SCROPC	GCMI	E2512	CHG-SCR-OPC	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
CHG-SCROPC	GNRF	E2552	CHG-SCR-OPC	The screen referenced by NSFI and NSR must already exist.
CHG-SCROPC	GNSR	E2553	CHG-SCR-OPC	If NSFI is not equal to STOP, NSR must be specified.
CHG-SCROPC	IDNS	E2556	CHG-SCR-OPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
CHG-SCROPC	GAEX	E2558	CHG-SCR-OPC	The new OPC, given by NNI-NNC-NNC, NZONE-NAREA-NID, NMSA-NSSA-NSP, or NNPC must not

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				already exist as specified or within an existing range of OPCs.
CHG-SCROPC	GNII	E2564	CHG-SCR-OPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
CHG-SCROPC	GNEX	E2573	CHG-SCR-OPC	The screen reference must exist for the OPC screen name.
CHG-SCROPC	GNEX	E3272	CHG-SCR-OPC	The current OPC entry or range of entries defined by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must already exist in the screening reference.
CHG-SCROPC	IDNS	N/A	CHG-SCR-OPC	** is not supported for NC or NCM parameters. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax.
CHG-SCROPC	IDNS	N/A	CHG-SCR-OPC	The Supplier Specific Parameter is not supported.
CHG-SCRSIO	IDNV		CHG-SCR-SIO	The screen reference must begin with an alpha character.
CHG-SCRSIO	IDRE		CHG-SCR-SIO	Heading codes must be in the range (*,015).
CHG-SCRSIO	IDRE		CHG-SCR-SIO	Message Priority must be in the range (*,03).
CHG-SCRSIO	IDRE		CHG-SCR-SIO	The Network Indicator Code must be in the range (*, 03).
CHG-SCRSIO	IDNS	E2136	CHG-SCR-SIO	At least one optional parameter must be specified.
CHG-SCRSIO	GHCI	E2488	CHG-SCR-SIO	H0 and H1 must be specified if SI is less than or equal 2.
CHG-SCRSIO	GHCI	E2490	CHG-SCR-SIO	For screening entries containing SI>2, H0 and H1, must not be specified.
CHG-SCRSIO	GHCI	E2490	CHG-SCR-SIO	For screening entries containing SI>2 or NSI>2, H0, H1, NH0, and NH1 must not be specified.
CHG-SCRSIO	GAEX	E2518	CHG-SCR-SIO	The network indicator code, service indicator, priority(s), and heading codes to be added or changed to the allowed SIO entity set cannot already exist. If a range is specified, nothing within the entire combination of the specified range may already exist.
CHG-SCRSIO	GNRF	E2552	CHG-SCR-SIO	The screen referenced by NSFI and NSR must already exist.
CHG-SCRSIO	GNSR	E2553	CHG-SCR-SIO	NSR must be specified when NSFI is not STOP.
CHG-SCRSIO	GNSR	E2554	CHG-SCR-SIO	NSR cannot be specified when NSFI=STOP.
CHG-SCRSIO	GNEX	E2569	CHG-SCR-SIO	The current network indicator code, service indicator, priority(s), and heading codes to be deleted/changed type must exist.
CHG-SCRSIO	GNEX	E2573	CHG-SCR-SIO	The SR must already exist.
CHG-SCRSIO	GHCI	E3269	CHG-SCR-SIO	H1 must not be NULL if H0 is not NULL.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SCRSIO	GHCI	E3269	CHG-SCR-SIO	If H0 is asterisk, H1 must be asterisk.
CHG-SCRSIO	GHCI	E3269	CHG-SCR-SIO	If NH0 is asterisk or a range, NH1 must also be asterisk.
CHG-SCRSIO	GNFI	E3271	CHG-SCR-SIO	NSFI may be CDPA only if SI is 03.
CHG-SCRSIO	GNFI	E3271	CHG-SCR-SIO	NSFI may be CGPA only if SI is 03.
CHG-SCRSIO	GNFI	E3271	CHG-SCR-SIO	NSFI may be DESTFLD only if SI is 00.
CHG-SCRSIO	GNFI	E3271	CHG-SCR-SIO	NSFI may be ISUP only if SI is 05.
CHG-SCRSIO	GNFI	E3271	CHG-SCR-SIO	The NSFI must be valid for SIO screens.
CHG-SCRSIO	IDNS	N/A	CHG-SCR-SIO	The current NIC cannot be specified as "**".
CHG-SCRSIO	IDNS	N/A	CHG-SCR-SIO	The current PRI cannot be specified as "**".
CHG-SCRTT	IDNV		CHG-SCR-TT	The screen reference must begin with an alpha character.
CHG-SCRTT	IDNS	E2136	CHG-SCR-TT	At least one optional parameter must be specified.
CHG-SCRTT	GNRF	E2552	CHG-SCR-TT	The screen referenced by NSFI and NSR must already exist.
CHG-SCRTT	GNSR	E2553	CHG-SCR-TT	NSR must be specified if the NSFI is not STOP.
CHG-SCRTT	GNSR	E2554	CHG-SCR-TT	NSR cannot be specified if the NSFI is STOP.
CHG-SCRTT	GNEX	E2573	CHG-SCR-TT	The SR must already exist.
CHG-SCRTT	GNEX	E2574	CHG-SCR-TT	The current translation type value or range must exist.
CHG-SCRTT	GAEX	E2575	CHG-SCR-TT	The new Translation type value or range cannot already exist in the database.
CHG-SCRTT	N/A	E3657	CHG-SCR-TT	NSR cannot be specified if ACTNAME is specified.
CHG-SCRTT	IDNS	N/A	CHG-SCR-TT	The current translation type must be specified and cannot be NULL or **.
CHG-SCRTT	IPNS	N/A	CHG-SCR-TT	The supplier specific parameter is not supported.
CHG-SLK	CNNA	N/A	CHG-SLK	Non-null values must be specified for at least one of the (nsvcst, nlkspd, nencr, neqopts, or nz) parameters for the change command to be considered valid.
CHG-SLK	IDNS	N/A	CHG-SLK	A range of member numbers (mn) cannot be specified.
CHG-SLK	IPNS	N/A	CHG-SLK	New encryption option (nencr) cannot be specified.
CHG-SLK	IPNS	N/A	CHG-SLK	New equipment options (neqopts) cannot be specified
CHG-SLK	IPNS	N/A	CHG-SLK	New link speed parameter (nlkspd) cannot be specified.
CHG-SLK	IPNS	N/A	CHG-SLK	New supplier-specific signaling link parameter(s) (nz) cannot be specified.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
CHG-SLK	SAIS	N/A	CHG-SLK	The member (i.e., link) shall not currently be in the ACT service state if the specified new service state is ACT.
CHG-SLK	SAOS	N/A	CHG-SLK	The member (i.e., link) shall not currently be in the OOS service state if the specified new service state is OOS.
CHG-SLK	SAUA	N/A	CHG-SLK	The member (i.e., link) shall not currently be in the UAV service state if the specified new service state is UAV.
CHG-SLK	SCDP	N/A	CHG-SLK	The member (i.e., link) shall not currently be undergoing loop back testing if the specified new service state is ACT.
CHG-SLK	SESW	N/A	CHG-SLK	Internal software errors must not occur.
CHG-SLK	SLSM	N/A	CHG-SLK	The link set must exist in the STP active data base.
CHG-SLK	SNEX	N/A	CHG-SLK	The Link Set signaling link member must exist in the STP active data base.
CHK-UNREF-ENT	IPMS	E2136	CHK-UNREF-ENT	At least one Entity Set Name must be specified.
CHK-UNREF-ENT	SEHW	E2926	CHK-UNREF-ENT	GWS database not accessible.
CHK-UNREF-ENT	IDNV	N/A	CHK-UNREF-ENT	No other Entity Types may be entered with **.
CHK-UNREF-ENT	IPEX	N/A	CHK-UNREF-ENT	No more than 10 Entity Set Names may be specified.
DISC-SLK	IDNS		DLT-SLK	If specified link is A4, B4,, A31, B31, card running must be HC-MIM - Link a4, b4,, a31, b31 is invalid parameter for channel card. Card running must be an HC-MIM if specified link is a4-a31 or b4-b31.
DISC-SLK	SEHW	E2103	DLT-SLK	Link table not accessible.
DISC-SLK	IDNS	E2106	DLT-SLK	The signaling link may not have an active LFS test in progress.
DISC-SLK	SEHW	E2122	DLT-SLK	Linkset table not accessible.
DISC-SLK	SNLM	E2128	DLT-SLK	If an ordered route exists that uses this linkset, other members must be connected (assigned) in the linkset unless FORCE = YES is specified.
DISC-SLK	SNEX	E2373	DLT-SLK	The signaling link must already exist in the STP active database.
DISC-SLK	IDNS	E2586	DLT-SLK	If card application is SS7GX25, LINK must be A.
DISC-SLK	SEHW	E2648	DLT-SLK	Route table not accessible.
DISC-SLK	IDNS	E2976	DLT-SLK	If specified link is A1, B1, A2, B2, A3 or B3, card running must be: - a Multi Port LIM. a MIM, or a HC-MIM - a SSEDCM and with APPL type IPLIM/IPLIMI.
DISC-SLK	IDNS	E3494	DLT-SLK	link a4, b4,, a31, b31 cannot be specified for even- numbered card location.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DISC-SLK	SLRA	E3726	DLT-SLK	The link must not be enabled to carry traffic (i.e., it must be in the unavailable [UAV] maintenance state) before the action is applied.
DISC-SLK	IDNS	E3771	DLT-SLK	PORT B not supported for device (IPLIM, IPLIMI, SS7IPGW, IPGWI,ATMANSI).). Starting with IP7 SG Release 2.1, this error code will not be used for dlt-slk commands related to IPLIM and IPLIMI cards. As of release 2.1, those 2 applications are capable of supporting both a and b ports.
DISC-SLK	IDNS	N/A	DLT-SLK	** cannot be specified for the member number parameter (mn).
DISC-SLK	IDNS	N/A	DLT-SLK	A range of member numbers (mn) cannot be specified.
DLT-DSTN	N/A	E2055	DLT-DSTN	The DPCN specified must match the format dictated by the npcfmti parameter via the CHG-STPOPTS command.
DLT-DSTN	SEHW	E2122	DLT-DSTN	Link set table not accessible.
DLT-DSTN	SEHW	E2145	DLT-DSTN	MAS configuration table not accessible.
DLT-DSTN	IDNS	E2334	DLT-DSTN	DPC cannot be defined as a link set APC or SAPC.
DLT-DSTN	SRTE	E2354	DLT-DSTN	The STP shall validate the command to ensure that no ordered routes exist in the ORDERED ROUTE entity set for the specified destination address.
DLT-DSTN	IDNS	E2596	DLT-DSTN	If X.25 Gateway feature is ON, ensure that X.25 Destination is not referenced by the deleted Destination.
DLT-DSTN	SEHW	E2648	DLT-DSTN	Route table not accessible.
DLT-DSTN	SEHW	E2649	DLT-DSTN	X.25 destination table not accessible.
DLT-DSTN	SNEX	E2657	DLT-DSTN	The STP shall validate the command to ensure that the corresponding DESTINATION entity already exists in the STP's active data base.
DLT-DSTN	IDNS	E2857	DLT-DSTN	DPC cannot be referenced by SCCP as a destination point code in the mate applications table.
DLT-DSTN	IDRE	E2886	DLT-DSTN	Destination address must be a full or a cluster point code.
DLT-DSTN	IDNV	E2955	DLT-DSTN	Network Routing is only valid if the NRT feature is ON.
DLT-GTT	SNEX	E2401	DLT-GTA	The GTA range cannot overlap a currently existing range for the specified GTT Set in the STP active data base.
DLT-GTT	SNEX	E2402	DLT-GTA	The specified GTA range must exist for the specified GTT Set in the STP active data base (note that an exact match is not required) .
DLT-GTT	SNEX	E2402	DLT-GTT	The specified GTA range must exist.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-GTT	IDNS	E2403	DLT-GTA	If EGTA is specified, GTA and EGTA must be the same length.
DLT-GTT	IDNS	E2403	DLT-GTT	If a Global Title Address range is specified, the length of the starting and ending address must be the same.
DLT-GTT	IDNS	E2404	DLT-GTT	The length of the specified GTA must match the number of digits provisioned for the specified Translation Type or the Translation Type referenced by the specified Translation Type Name, unless the PVGTT or VGTT feature is on. In the case the PVGTT feature is on the length of the specified GTA and EGTA can be less than or equal to the number of digits provisioned for the corresponding TT. In the case the VGTT feature is on, up to 10 different lengths can be provisioned per TT.
DLT-GTT	IDNC	E2420	DLT-GTA	If EGTA is specified, EGTA must be greater than GTA.
DLT-GTT	IDNC	E2420	DLT-GTT	If a range of GTAs is specified, the end of range value must be greater than the start of range value.
DLT-GTT	INCE	E2462	DLT-GTT	The GTT table cannot be FULL. In the case a delete command causes a split requiring more entries to be added.
DLT-GTT	INCE	E2462	DLT-GTA	The GTT table cannot be FULL in case a delete command causes a split requiring more entries to be added.
DLT-GTT	IDNS	E2465	DLT-GTA	The Translation Type must not be defined as an alias.
DLT-GTT	IDNS	E2465	DLT-GTT	The specified Translation Type must not be defined as an alias.
DLT-GTT	SNEX	E2466	DLT-GTA	The Translation Type must match that of an existing ANSI GTT Selector.
DLT-GTT	SNEX	E2466	DLT-GTT	The specified Translation Type must exist.
DLT-GTT	SEHW	E3119	DLT-GTA	GTA table not accessible.
DLT-GTT	SEHW	E3120	DLT-GTA	GTT DBMM table not accessible.
DLT-GTT	SEHW	E3543	DLT-GTA	GTT Selector table not accessible.
DLT-GTT	SEHW	E3544	DLT-GTA	GTT Set table not accessible.
DLT-GTT	IDNS	E3571	DLT-GTA	The length of the specified GTA must match the number of digits provisioned for the specified GTT Set referenced by GTTSN.
DLT-GTT	IDNV	N/A	DLT-GTA	"**" cannot be specified for GTA.
DLT-GTT	IDNV	N/A	DLT-GTA	Alpha characters may not be specified for GTA.
DLT-GTT	IDNV	N/A	DLT-GTA	DPC must be a full point code.
DLT-GTT	IDRE	N/A	DLT-GTA	DPC must not be out of range.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-GTWYLS	GNEX	E2928	DLT-GTWYLS	The GTWYLS must exist.
DLT-GTWYLS	IPMS	N/A	DLT-GTWYLS	A linkset name must be specified.
DLT-LS	SEHW	E2122	DLT-LS	Linkset table not accessible.
DLT-LS	SMEX	E2342	DLT-LS	The specified link set must have no assigned members.
DLT-LS	SNEX	E2346	DLT-LS	The linkset to be deleted must already exist in the STP active database.
DLT-LS	SRTE	E2348	DLT-LS	An ordered route must not exist that uses this linkset.
DLT-LS	SEHW	E2648	DLT-LS	Route table not accessible.
DLT-LS	IDNS	E2932	DLT-LS	Linksets that are SEAS GTWYLS cannot be deleted locally. This error is generated because SEAS Gateway linksets do not exist on system, but are screen sets in use by linksets.
DLT-LS	SEHW	E4379	DLT-LS	Route Exception table not accessible.
DLT-MAP	SNEX	E2445*	DLT-MAP	PC and SSN are not primary applications.
DLT-MAP	SNEX	E2452	DLT-MAP	Primary remote point code (PC) must already exist in the MATE APPLICATIONS entity set.
DLT-MAP	SNEX	E2456	DLT-MAP	Primary subsystem number (SSN) must already exist in the MATE APPLICATIONS entity set associated with given Primary remote point code.
DLT-MAP	IEC=291	E2874	DLT-MAP	Failed reading site identification table.
DLT-MAP	SESW	E3287	DLT-MAP	Cannot delete STP True point code assigned to lnp, INP, or EIR subsystem (non-DBS 1.0 only).
DLT-RTE	SEHW	E2122	DLT-RTE	Linkset table not accessible.
DLT-RTE	SNEX	E2351	DLT-RTE	The STP must ensure that the ORDERED ROUTE entity set of the STP active database already contains an entity with the destination and linkset specified.
DLT-RTE	SGRD	E2356	DLT-RTE	The STP must ensure that, for Point Code and Capability Code destinations, if an Ordered GTT object exists with this destination, at least one other entity must exist in the Ordered Route entity set for that destination or for a network cluster destination including that DPC.
DLT-RTE	IDNS	E2357	DLT-RTE	All linksets currently assigned to a routeset must be equipped.
DLT-RTE	IDNS	E2358	DLT-RTE	If all routes are to be deleted in a routeset, the routeset must not be empty.
DLT-RTE	SEHW	E2639	DLT-RTE	Redirect table not accessible.
DLT-RTE	IDNS	E2644	DLT-RTE	Cannot delete last route to a destination referenced by an X.25 route.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-RTE	IDNS	E2645	DLT-RTE	Cannot delete last route to a destination referenced by the redirect function's destination parameter.
DLT-RTE	SEHW	E2648	DLT-RTE	Route table not accessible.
DLT-RTE	SNEX	E2657	DLT-RTE	The STP shall ensure that the ORDERED ROUTE entity set of the STP active data base already contains an entity with the destination.
DLT-RTE	IDNS	E2879	DLT-RTE	If the specified destination address is a full point code address (NI-NC-NCM) and is a member of a provisioned cluster (NI-NC-*), ordered routes assigned to it cannot be deleted if NCAI is specified as NO. If NCAI is specified as YES then the specified destination is a member of a provisioned nested cluster where the provisioned member ordered routes can be deleted. Deletion of provisioned member ordered routes will result in the provisioned member assuming the attributes of its cluster.
DLT-RTE	IDNV	E2886	DLT-RTE	Destination address (DPC/da) must be a full or a cluster point code.
DLT-RTE	IDNV	E2955	DLT-RTE	Network Routing is only valid if the NRT feature is ON.
DLT-RTE	SEHW	E4379	DLT-RTE	Route Exception table not accessible.
DLT-RTE	IDNS	N/A	DLT-RTE	** and *** cannot be specified for the ncm field of destination address (da).
DLT-RTE	IDNS	N/A	DLT-RTE	** cannot be specified for the nc field of destination address (da).
DLT-RTE	IDNS	N/A	DLT-RTE	** cannot be specified for the ni field of destination address (da).
DLT-RTE	IDNS	N/A	DLT-RTE	A range of destination addresses (da) cannot be specified.
DLT-SCRAFTPC	IDNS		DLT-SCR-AFTPC	Ranges are not supported for SSN.
DLT-SCRAFTPC	IDNV		DLT-SCR-AFTPC	The screen reference must begin with an alpha character.
DLT-SCRAFTPC	IDNS	E2495	DLT-SCR-AFTPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
DLT-SCRAFTPC	GREF	E2498	DLT-SCR-AFTPC	No AFTPC screening reference can be deleted which is referenced by an entity in another screening set.
DLT-SCRAFTPC	GCLI	E2511	DLT-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRAFTPC	GCMI	E2512	DLT-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.

SEAS Command	SEAS Error	System	System Command	Explanatory Text
	Code	Error Code	• · · · · · · · · · · · · · · · · · · ·	
DLT-SCRAFTPC	IDNS	E2556	DLT-SCR-AFTPC	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
DLT-SCRAFTPC	GNEX	E2559	DLT-SCR-AFTPC	The ATFPC or AFTPC range defined by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC must already exist in the screening reference.
DLT-SCRAFTPC	IDRE	E2564	DLT-SCR-AFTPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
DLT-SCRAFTPC	IDNS	N/A	DLT-SCR-AFTPC	A specific SSN must be specified in the range (1-255, *).
DLT-SCRBLKDPC	IDNV		DLT-SCR-BLKDPC	The screen reference must begin with an alpha character.
DLT-SCRBLKDPC	IDNS	E2136	DLT-SCR-BLKDPC	At least one optional parameter must be specified.
DLT-SCRBLKDPC	IDNS	E2485	DLT-SCR-BLKDPC	If NI = C, NC and NCM must either be C or not entered. If ZONE = C, AREA and ID must either be C or not entered. If MSA = C, SSA and SP must either be C or not entered. In all cases if C for "continue" is entered for the first parameter the other parameters will default to C in the database.
DLT-SCRBLKDPC	GREF	E2496	DLT-SCR-BLKDPC	Point code to delete cannot be C-C-C because there is another point code in this blocked screen reference. The last screen reference to be deleted, must have either NI, ZONE, MSA, or NPC equal to 'C'.
DLT-SCRBLKDPC	GREF	E2498	DLT-SCR-BLKDPC	The last entry deleted may not be referenced by another screening entry.
DLT-SCRBLKDPC	GCLI	E2511	DLT-SCR-BLKDPC	Point codes specified by NI-NC-NCM or NNI-NNC-NNCM must be valid.
DLT-SCRBLKDPC	GCMI	E2512	DLT-SCR-BLKDPC	Point codes specified by NI-NC-NCM or NNI-NNC-NNCM must be valid.
DLT-SCRBLKDPC	IDNS	E2556	DLT-SCR-BLKDPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
DLT-SCRBLKDPC	IDNS	E2564	DLT-SCR-BLKDPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
DLT-SCRBLKDPC	GNEX	E3272	DLT-SCR-BLKDPC	The blocked DPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be deleted from the BLKDPC screen for the blocked DPC screening reference must already exist in that BLKDPC screen.
DLT-SCRBLKDPC	IPNS	N/A	DLT-SCR-BLKDPC	The Supplier Specific Parameter is not supported.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-SCRBLKOPC	IDNV		DLT-SCR-BLKOPC	The screen reference must begin with an alpha character.
DLT-SCRBLKOPC	IDNS	E2485	DLT-SCR-BLKOPC	If NI = C, NC and NCM must either be C or not entered. If ZONE = C, AREA and ID must either be C or not entered. If MSA = C, SSA and SP must either be C or not entered. In all cases if C for "continue" is entered for the first parameter the other parameters will default to C in the database.
DLT-SCRBLKOPC	GREF	E2496	DLT-SCR-BLKOPC	The last screen reference to be deleted, must have either NI, ZONE, MSA, or NPC equal to 'C'. Point code to delete cannot be C-C-C because there is another point code in this blocked screen reference.
DLT-SCRBLKOPC	GREF	E2498	DLT-SCR-BLKOPC	The last entry deleted may not be referenced by another screening entry.
DLT-SCRBLKOPC	GCLI	E2511	DLT-SCR-BLKOPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRBLKOPC	GCMI	E2512	DLT-SCR-BLKOPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRBLKOPC	IDNS	E2556	DLT-SCR-BLKOPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
DLT-SCRBLKOPC	IDNS	E2564	DLT-SCR-BLKOPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
DLT-SCRBLKOPC	GNEX	E3272	DLT-SCR-BLKOPC	The blocked OPC or range of OPC's, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be deleted from the BLKOPC screen for the blocked OPC screening reference must already exist in that BLKOPC screen.
DLT-SCRBLKOPC	IPNS	N/A	DLT-SCR-BLKOPC	The Supplier Specific Parameter is not supported.
DLT-SCRCDPA	IDNS		DLT-SCR-CDPA	Ranges are not supported for SSN.
DLT-SCRCDPA	IDNV		DLT-SCR-CDPA	The screen reference must begin with an alpha character.
DLT-SCRCDPA	GREF	E2498	DLT-SCR-CDPA	No CDPA screening reference can be deleted which is referenced by an entity in another screening set.
DLT-SCRCDPA	GFII	E2508	DLT-SCR-CDPA	If SSN is not equal to 1, the SCMG format identifier must be NULL.
DLT-SCRCDPA	GFII	E2508	DLT-SCR-CDPA	The SCMGI D parameter must be specified for SSN=1.
DLT-SCRCDPA	GCLI	E2511	DLT-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRCDPA	GCMI	E2512	DLT-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-SCRCDPA	GNEX	E2517	DLT-SCR-CDPA	The CDPA PC, SCMGFID and subsystem number(s) to be changed or deleted must exist in the CDPA entity set.
DLT-SCRCDPA	IDNS	E2556	DLT-SCR-CDPA	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
DLT-SCRCDPA	GNII	E2564	DLT-SCR-CDPA	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
DLT-SCRCDPA	GNEX	E2573	DLT-SCR-CDPA	The SR must already exist.
DLT-SCRCDPA	IDNS	N/A	DLT-SCR-CDPA	'**' is not supported for the SCMGFID parameter.
DLT-SCRCGPA	IDNS		DLT-SCR-CGPA	Ranges are not supported for SSN.
DLT-SCRCGPA	IDNV		DLT-SCR-CGPA	The screen reference must begin with an alpha character.
DLT-SCRCGPA	GREF	E2498	DLT-SCR-CGPA	No CGPA screening reference can be deleted which is referenced by an entity in another screening set.
DLT-SCRCGPA	GCLI	E2511	DLT-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRCGPA	GCMI	E2512	DLT-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRCGPA	GNEX	E2515	DLT-SCR-CGPA	The CGPA PC , RI, SCCPMT and subsystem number to be deleted must exist in the CGPA entity set.
DLT-SCRCGPA	IDNS	E2556	DLT-SCR-CGPA	A complete point code must be entered using one and only one of the four point code types represented by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC.
DLT-SCRCGPA	IDRE	E2564	DLT-SCR-CGPA	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
DLT-SCRCGPA	GNEX	E2573	DLT-SCR-CGPA	The SR must already exist.
DLT-SCRCGPA	IDNS	N/A	DLT-SCR-CGPA	A specific RI must be specified in the range (*, GT, DPC).
DLT-SCRCGPA	IDNS	N/A	DLT-SCR-CGPA	A specific SSN must be specified in the range (*,1-255).
DLT-SCRCGPA	IPNS	N/A	DLT-SCR-CGPA	The linkset group identifier parameter is not supported.
DLT-SCRDESTFLD	IDNV		DLT-SCR-DESTFLD	The screen reference must begin with an alpha character.
DLT-SCRDESTFLD	IDNS	E2495	DLT-SCR-DESTFLD	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
DLT-SCRDESTFLD	GREF	E2498	DLT-SCR-DESTFLD	If only one entry exists, the SR must not be referenced by another screening table, otherwise, the entire screening table is deleted.
DLT-SCRDESTFLD	GCLI	E2511	DLT-SCR-DESTFLD	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-SCRDESTFLD	GCMI	E2512	DLT-SCR-DESTFLD	Point codes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
DLT-SCRDESTFLD	IDNV	E2527	DLT-SCR-DESTFLD	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
DLT-SCRDESTFLD	IDNS	E2556	DLT-SCR-DESTFLD	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
DLT-SCRDESTFLD	GNII	E2564	DLT-SCR-DESTFLD	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
DLT-SCRDESTFLD	GNEX	E3272	DLT-SCR-DESTFLD	The DESTFLD, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be deleted from the DESTFLD entity set for the DESTFLD screening reference must already exist in that DESTFLD screen.
DLT-SCRDESTFLD	IPNS	N/A	DLT-SCR-DESTFLD	The Supplier Specific Parameter is not supported.
DLT-SCRDPC	IDNV		DLT-SCR-DPC	The screen reference must begin with an alpha character.
DLT-SCRDPC	GREF	E2498	DLT-SCR-DPC	If only one entry exists, the SR must not be referenced by another screening table, otherwise, the entire screening table is deleted.
DLT-SCRDPC	GCLI	E2511	DLT-SCR-DPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRDPC	GCMI	E2512	DLT-SCR-DPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCRDPC	IDNV	E2527	DLT-SCR-DPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
DLT-SCRDPC	IDNS	E2556	DLT-SCR-DPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
DLT-SCRDPC	GNII	E2564	DLT-SCR-DPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
DLT-SCRDPC	GNEX	E3272	DLT-SCR-DPC	The DPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be deleted from the DPC entity set for the DPC screening reference must already exist in that DPC screen.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-SCRDPC	IPNS	N/A	DLT-SCR-DPC	The Supplier Specific Parameter is not supported.
DLT-SCR-ISUP	IDNV	E2041	DLT-SCR-ISUP	The screen reference must begin with an alpha character.
DLT-SCR-ISUP	IDRE	E2060	DLT-SCR-ISUP	Low bound exceeds upper bound of range – ISUPMT/TUPMT. SEAS is not applicable for TUP.
DLT-SCR-ISUP	GREF	E2498	DLT-SCR-ISUP	Last entry in given SR is referenced by another screen.
DLT-SCR-ISUP	GNEX*	E2520	DLT-SCR-ISUP	ISUPMT/TUPMT does not exist in given SR.
DLT-SCR-ISUP	GNEX	E2573	DLT-SCR-ISUP	The SR must exist.
DLT-SCR-ISUP	IDNV	E3303	DLT-SCR-ISUP	SEAS only: VALUE 'x' FOR \Leftrightarrow PARAMETER IS NOT VALID.
DLT-SCR-ISUP	IDRE	E3306	DLT-SCR-ISUP	SEAS only: VALUE 'x' OUT OF RANGE FOR <> PARAMETER.
DLT-SCR-ISUP	IPMS	E3322	DLT-SCR-ISUP	SEAS only: INPUT PARAMETER <> MISSING.
DLT-SCR-ISUP	IDNV	E3506	DLT-SCR-ISUP	ISUP Message Type must be valid (SEAS only).
DLT-SCROPC	IDNV		DLT-SCR-OPC	The screen reference must begin with an alpha character.
DLT-SCROPC	GREF	E2498	DLT-SCR-OPC	If only one entry exists, the SR must not be referenced by another screening table, otherwise, the entire screening table is deleted.
DLT-SCROPC	GCLI	E2511	DLT-SCR-OPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCROPC	GCMI	E2512	DLT-SCR-OPC	Point codes specified by NI-NC-NCM must be valid.
DLT-SCROPC	IDNV	E2527	DLT-SCR-OPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
DLT-SCROPC	IDNS	E2556	DLT-SCR-OPC	A complete point code must be entered, i.e. '**' may not be used for any of the parameters NI, NC or NCM in the case of SEAS commands. NOTE: '**' in SEAS is the same as not specifying the parameter in the EAGLE syntax. For EAGLE commands, a complete point code must be entered in the form NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC except in the special case of entering C for "continue" in commands that allow it.
DLT-SCROPC	GNII	E2564	DLT-SCR-OPC	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
DLT-SCROPC	GNEX	E3272	DLT-SCR-OPC	The OPC, given by NI-NC-NCM, ZONE-AREA-ID, MSA-SSA-SP, or NPC to be deleted from the OPC screen for the OPC screening reference must already exist in that OPC screen.
DLT-SCROPC	IPNS	N/A	DLT-SCR-OPC	The Supplier Specific Parameter is not supported.
DLT-SCRSIO	IDNV		DLT-SCR-SIO	The screen reference must begin with an alpha character.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
DLT-SCRSIO	IDRE		DLT-SCR-SIO	Heading codes must be in the range (**,*,015).
DLT-SCRSIO	IDRE		DLT-SCR-SIO	Message Priority must be in the range (*,03) or n1&&n2 where n1 and n2 are in the range 0-3 and n1 < n2.
DLT-SCRSIO	IDRE		DLT-SCR-SIO	The Network Indicator Code must be in the range (*, 03).
DLT-SCRSIO	GHCI	E2393	DLT-SCR-SIO	If H0 is asterisk, H1 must be asterisk or not specified.
DLT-SCRSIO	GHCI	E2488	DLT-SCR-SIO	H0 and H1 must be specified if SI is less than or equal 2.
DLT-SCRSIO	GHCI	E2490	DLT-SCR-SIO	For screening entries containing SI>2, H0 and H1, must not be specified.
DLT-SCRSIO	GREF	E2498	DLT-SCR-SIO	The SIO entry to be deleted cannot be referenced by another screening reference.
DLT-SCRSIO	GNEX	E2569	DLT-SCR-SIO	The current network indicator code, service indicator, priority(s), and heading codes to be changed must exist.
DLT-SCRSIO	GNEX	E2573	DLT-SCR-SIO	The SR must already exist.
DLT-SCRSIO	GHCI	E3269	DLT-SCR-SIO	H1 must not be NULL if H0 is not NULL.
DLT-SCRSIO	IDNS	N/A	DLT-SCR-SIO	A specific PRI or range of PRIs must be specified.
DLT-SCRTT	IDNV		DLT-SCR-TT	The screen reference must begin with an alpha character.
DLT-SCRTT	GREF	E2498	DLT-SCR-TT	The Translation type to be deleted cannot be referenced by another screening reference.
DLT-SCRTT	GNEX	E2573	DLT-SCR-TT	The SR must already exist.
DLT-SCRTT	GNEX	E2574	DLT-SCR-TT	The current translation type value or range must exist.
DLT-SCRTT	IDNS	N/A	DLT-SCR-TT	The current translation type must be specified and cannot be NULL or **.
ENT-SCR-ISUP	IDNV	E2041	ENT-SCR-ISUP	The screen reference must begin with an alpha character.
ENT-SCR-ISUP	IDRE	E2060	ENT-SCR-ISUP	Low bound exceeds upper bound of range – ISUPMT/ TUPMT. SEAS is not applicable for TUP.
ENT-SCR-ISUP	GAEX*	E2519	ENT-SCR-ISUP	ISUPMT/TUPMT already exists in given SR.
ENT-SCR-ISUP	GNFI	E2548	ENT-SCR-ISUP	NSFI must be equal to STOP, if specified.
ENT-SCR-ISUP	GNSR	E2554	ENT-SCR-ISUP	NSR cannot be specified if the NSFI is STOP.
ENT-SCR-ISUP	GNFI	E3271	ENT-SCR-ISUP	NSFI is invalid.
ENT-SCR-ISUP	IDNV	E3303	ENT-SCR-ISUP	SEAS only: VALUE 'x' FOR <> PARAMETER IS NOT VALID.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
ENT-SCR-ISUP	IDRE	E3306	ENT-SCR-ISUP	SEAS only: VALUE 'x' OUT OF RANGE FOR \Leftrightarrow PARAMETER.
ENT-SCR-ISUP	IPMS	E3322	ENT-SCR-ISUP	SEAS only: INPUT PARAMETER <> MISSING.
ENT-SCR-ISUP	IPNS	E3324	ENT-SCR-ISUP	SEAS only: INPUT PARAMETER - USE OF PARAMETER NOT SUPPORTED BY THIS IMPLEMENTATION(The supplier specific parameter 'z' is not supported).
RTRV-GTWY-ACTHRESH	SEHW	E2122	RTRV-GTWY- ACTHRESH	Link set table not accessible.
RTRV-GTWY-ACTHRESH	LSNX	E2346	RTRV-GTWY- ACTHRESH	The STP must validate that the linkset specified already exists in the STP active database.
RTRV-GTWY-ACTHRESH	LSNL	E2928	RTRV-GTWY- ACTHRESH	The STP must validate that the linkset is in the Gateway linkset entity set of the requesting system.
RTRV-GTWY-ACTHRESH	SEHW	E2942	RTRV-GTWY- ACTHRESH	Extended-Link set table not accessible.
RTRV-GTWY-PRMTRS	SEHW	E2943	RTRV-GTWY-PRMTRS	Extended-STP Options table not accessible.
RTRV-LNP-DBTS	RL	E2109	RTRV-LNP-DBTS	If in duplex mode, the active and standby current database levels must be equivalent.
RTRV-LNP-DBTS	RL	E2109	RTRV-LNP-DBTS	The active and standby (if available) current databases must be coherent.
RTRV-LNP-DBTS	RL	E2109	RTRV-LNP-DBTS	The active OAM must have established itself as being in duplex or simplex mode.
RTRV-LNP-DBTS	CCUN	E3009	RTRV-LNP-DBTS	The LNP feature must be enabled prior to using this command.
RTRV-SCR-ISUP	IDNV	E2041	RTRV-SCR-ISUP	The screen reference must begin with an alpha character.
RTRV-SCR-ISUP	IDRE	E2060	RTRV-SCR-ISUP	Low bound exceeds upper bound of range – ISUPMT/ TUPMT. SEAS is not applicable for TUP.
RTRV-SCR-ISUP	GNSR	E2554	RTRV-SCR-ISUP	NSR cannot be specified if NSFI is specified as STOP.
RTRV-SCR-ISUP	GNEX	E2573	RTRV-SCR-ISUP	If the SR is specified it must exist.
RTRV-SCR-ISUP	GNFI	E3271	RTRV-SCR-ISUP	NSFI must be valid.
RTRV-SCR-ISUP	IDNV	E3303	RTRV-SCR-ISUP	SEAS only: VALUE 'x' FOR <> PARAMETER IS NOT VALID.
RTRV-SCR-ISUP	IDRE	E3306	RTRV-SCR-ISUP	SEAS only: VALUE 'x' OUT OF RANGE FOR \Leftrightarrow PARAMETER.
RTRV-SCR-ISUP	IPMS	E3322	RTRV-SCR-ISUP	SEAS only: INPUT PARAMETER <> MISSING.
SET-GTWY-ACTHRESH	GENV		SET-GTWY-ACTHRESH	INTRVL argument - not valid (eg. not numeric).
SET-GTWY-ACTHRESH	GMNV		SET-GTWY-ACTHRESH	RECV argument - not valid (eg. not numeric).

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
SET-GTWY-ACTHRESH	GRNV		SET-GTWY-ACTHRESH	REJ argument - not valid (eg. not numeric).
SET-GTWY-ACTHRESH	LSNV		SET-GTWY-ACTHRESH	LSN argument - not valid (eg. Wrong # of characters in string).
SET-GTWY-ACTHRESH	SEHW	E2122	SET-GTWY-ACTHRESH	Linkset table not accessible.
SET-GTWY-ACTHRESH	GRMS	E2136	SET-GTWY-ACTHRESH	At least one optional parameter is required.
SET-GTWY-ACTHRESH	LSNX	E2346	SET-GTWY-ACTHRESH	The STP must validate that the linkset specified already exists in the STP active database.
SET-GTWY-ACTHRESH	LSNL	E2928	SET-GTWY-ACTHRESH	The STP must validate that the linkset is in the Gateway linkset entity set of the requesting system.
SET-GTWY-ACTHRESH	SEHW	E2942	SET-GTWY-ACTHRESH	Extended linkset table not accessible.
SET-GTWY-ACTHRESH	GENV	E2944	SET-GTWY-ACTHRESH	INTRVL argument - valid type, but invalid possible value.
SET-SCRREJ-PRMTRS	GNNV		SET-SCRREJ-PRMTRS	LIMIT argument - not valid (ie. not numeric).
SET-SCRREJ-PRMTRS	GTNV		SET-SCRREJ-PRMTRS	INTRVL argument - not valid (ie. not numeric).
SET-SCRREJ-PRMTRS	SEHW	E2943	SET-SCRREJ-PRMTRS	Extended-STP Options table not accessible.
SET-SCRREJ-PRMTRS	IDRE	E2944	SET-SCRREJ-PRMTRS	INTRVL argument - valid type, but invalid possible value.
VFY-DSTN	SEHW	E2648	RTRV-DSTN	Route table not accessible.
VFY-DSTN	SNEX	E2657	RTRV-DSTN	The STP shall ensure that the destination address specified is defined in the STP's active DESTINATION entity set.
VFY-DSTN	IDNS	E2855	RTRV-DSTN	CRMD feature must be on so that Cluster destination point codes are valid.
VFY-DSTN	SEHW	E2874	RTRV-DSTN	The Site ID table not accessible.
VFY-DSTN	IDNS	E2882	RTRV-DSTN	The MSAR=ONLY must be specified exclusively.
VFY-DSTN	IDNV	E2955	RTRV-DSTN	Network Routing is only valid if the NRT feature is ON.
VFY-GTT	IDNS	E2169	RTRV-GTT	If the system is defined as an ANSI system, the Translated Point Code must be a valid ANSI point code.
VFY-GTT	IDRE	E2169	RTRV-GTA	Point Code must not be out of range.
VFY-GTT	IDNS	E2403	RTRV-GTA	If EGTA is specified, GTA and EGTA must be the same length.
VFY-GTT	IDNS	E2403	RTRV-GTT	If a range of GTAs is specified, the endpoint values must be of the same length.
VFY-GTT	<nf></nf>	E2405	RTRV-GTA	The specified GTA range must exist for the specified GTT Set in the STP active data base (note that an exact match is not required, however, overlap with another range is not allowed.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
VFY-GTT	<nf></nf>	E2405	RTRV-GTT	The specified GTA must exist in an existing range.
VFY-GTT	IDNV	E2409	RTRV-GTA	If EGTA is specified, GTA must be specified.
VFY-GTT	IDNV	E2409	RTRV-GTT	The GTA parameter must be specified when the EGTA parameter is specified.
VFY-GTT	IDNC	E2420	RTRV-GTA	If EGTA is specified, EGTA must be greater than GTA.
VFY-GTT	IDNC	E2420	RTRV-GTT	If a range of GTAs is specified, the end of range value must be greater than the start of range value.
VFY-GTT	IDNS	E2465	RTRV-GTA	The Translation Type must not be defined as an alias.
VFY-GTT	IDNS	E2465	RTRV-GTT	The specified Translation Type must not be defined as an alias.
VFY-GTT	<nf></nf>	E2466	RTRV-GTA	The Translation Type must match that of an existing ANSI GTT Selector.
VFY-GTT	<nf></nf>	E2466	RTRV-GTT	The specified Translation Type must exist.
VFY-GTT	IDNS	E2470	RTRV-GTT	The Translation Type network type and the Translated Point Code network type must match.
VFY-GTT	IPMS	E2475	RTRV-GTT	Either TYPE or TTN must be specified.
VFY-GTT	IDNV	E2859	RTRV-GTA	PC/PCA/PCI/PCN/PCN24 must be a full point code.
VFY-GTT	IDNV	E2859	RTRV-GTT	Translated Point Code must be a full point code.
VFY-GTT	SEHW	E3119	RTRV-GTA	GTA table not accessible.
VFY-GTT	SEHW	E3120	RTRV-GTA	GTT DBMM table not accessible.
VFY-GTT	SEHW	E3543	RTRV-GTA	GTT Selector table not accessible.
VFY-GTT	SEHW	E3544	RTRV-GTA	GTT Set table not accessible.
VFY-GTT	IDNS	E3570	RTRV-GTA	If the specified GTT Set is an ANSI set, PC/PCA must be a valid ANSI point code.
VFY-GTT	IDNS	E3571	RTRV-GTA	The length of the specified GTA must match the number of digits provisioned for the specified GTT Set referenced by SNAME.
VFY-GTT	IDNV	N/A	RTRV-GTA	Alpha characters may not be specified for GTA.
VFY-GTWYLS	IPMS	N/A	VFY-GTWYLS	A linkset name or "**" must be specified for parameter ls.
VFY-GTWYLS	NF	N/A	VFY-GTWYLS	If a linkset name is specified then the linkset must exist and be configured as a SEAS Gateway Linkset.
VFY-GTWYLS	NF	N/A	VFY-GTWYLS	If all Gateway Linksets are requested by specifying the "**" value for the linkset name, then one or more Gateway Linksets must exist.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
VFY-LS	SEHW	E2122	RTRV-LS	Linkset table not accessible.
VFY-LS	NF Case	E2346	RTRV-LS	The specified linkset must exist in the STP active database.
VFY-MAP	<nf></nf>	E2452	RTRV-MAP	Remote point code does not exist in MAP table.
VFY-MAP	<nf></nf>	E2456	RTRV-MAP	SSN does not exist for given remote point code.
VFY-MAP	SEHW	E2874	RTRV-MAP	STP site ID table not accessible.
VFY-RTE	SEHW	E2111	RTRV-RTE	The database must be consistent.
VFY-RTE	SEHW	E2122	RTRV-RTE	Link set table not accessible.
VFY-RTE	SNEX	E2346	RTRV-RTE	All link sets must be defined in the route set.
VFY-RTE	IDNS	E2357	RTRV-RTE	All link sets currently assigned to a route set must still be equipped.
VFY-RTE	SEHW	E2648	RTRV-RTE	Route table not accessible.
VFY-RTE	SNEX	E2657	RTRV-RTE	The STP shall validate the command instructions and ensure that the target destination already exists in the DESTINATION entity set.
VFY-RTE	SEHW	E2874	RTRV-RTE	The Site ID table not accessible.
VFY-RTE	IDNV	E2886	RTRV-RTE	Destination address (DPC/da) must be a full or a cluster point code.
VFY-RTE	IDNV	E2955	RTRV-RTE	Network Routing is only valid if the NRT feature is ON.
VFY-SCRAFTPC	IDNS		RTRV-SCR-AFTPC	Ranges are not supported for SSN.
VFY-SCRAFTPC	IDNV		RTRV-SCR-AFTPC	The screen reference must begin with an alpha character.
VFY-SCRAFTPC	IDNS	E2495	RTRV-SCR-AFTPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCRAFTPC	GCLI	E2511	RTRV-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRAFTPC	GCMI	E2512	RTRV-SCR-AFTPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRAFTPC	IDNV	E2527	RTRV-SCR-AFTPC	NI, NC, NCM, ZONE, AREA, ID, MSA, SSA, SP, or NPC cannot have the Value C.
VFY-SCRAFTPC	IDNS	E2564	RTRV-SCR-AFTPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
VFY-SCRAFTPC	NF case	E2573	RTRV-SCR-AFTPC	If the SR is specified then it must exist in the AFTPC entity set.
VFY-SCRBLKDPC	IDNV		RTRV-SCR-BLKDPC	The screen reference must begin with an alpha character.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
VFY-SCRBLKDPC	IDNS	E2485	RTRV-SCR-BLKDPC	If NI = C, NC and NCM must either be C or not entered. If ZONE = C, AREA and ID must either be C or not entered. If MSA = C, SSA and SP must either be C or not entered. In all cases if C for "continue" is entered for the first parameter the other parameters will default to C in the database.
VFY-SCRBLKDPC	IDNS	E2495	RTRV-SCR-BLKDPC	If NI is specified as asterisk, NC and NCM must also be asterisk. If NC is specified or re-specified as asterisk, NCM must also be asterisk. If ZONE is specified or respecified as asterisk, AREA and ID must also be asterisk. If AREA is specified or re-specified as asterisk, ID must also be asterisk. If MSA is specified or respecified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCRBLKDPC	GCLI	E2511	RTRV-SCR-BLKDPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRBLKDPC	GCMI	E2512	RTRV-SCR-BLKDPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRBLKDPC	IDNS	E2564	RTRV-SCR-BLKDPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
VFY-SCRBLKDPC	NF case	E2573	RTRV-SCR-BLKDPC	If the SR is specified then it must exist.
VFY-SCRBLKOPC	IDNV		RTRV-SCR-BLKOPC	The screen reference must begin with an alpha character if specified.
VFY-SCRBLKOPC	IDNS	E2485	RTRV-SCR-BLKOPC	If NI = C, NC and NCM must either be C or not entered. If ZONE = C, AREA and ID must either be C or not entered. If MSA = C, SSA and SP must either be C or not entered. In all cases if C for "continue" is entered for the first parameter the other parameters will default to C in the database.
VFY-SCRBLKOPC	IDNS	E2495	RTRV-SCR-BLKOPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCRBLKOPC	GCLI	E2511	RTRV-SCR-BLKOPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRBLKOPC	GCMI	E2512	RTRV-SCR-BLKOPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRBLKOPC	IDNS	E2564	RTRV-SCR-BLKOPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0, are not allowed.
VFY-SCRBLKOPC	NF case	E2573	RTRV-SCR-BLKOPC	If the SR is specified then it must exist.
VFY-SCR-CDPA	IDNS		RTRV-SCR-CDPA	Ranges are not supported for SSN.
VFY-SCR-CDPA	IDNV		RTRV-SCR-CDPA	The screen reference must begin with an alpha character.
VFY-SCR-CDPA	IDNS	E2495	RTRV-SCR-CDPA	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCR-CDPA	GCLI	E2511	RTRV-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
VFY-SCR-CDPA	GCMI	E2512	RTRV-SCR-CDPA	Point codes specified by NI-NC-NCM must be valid.
VFY-SCR-CDPA	IDNS	E2564	RTRV-SCR-CDPA	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
VFY-SCR-CDPA	NF case	E2573	RTRV-SCR-CDPA	If the SR is specified then it must exist in the AFTPC entity set.
VFY-SCR-CDPA	GNFI	E3271	RTRV-SCR-CDPA	The NSFI must be valid for CDPA screens.
VFY-SCRCGPA	IDNS		RTRV-SCR-CGPA	Ranges are not supported for the SSN parameter.
VFY-SCRCGPA	IDNV		RTRV-SCR-CGPA	The screen reference must begin with an alpha character.
VFY-SCRCGPA	IDNS	E2495	RTRV-SCR-CGPA	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCRCGPA	GCLI	E2511	RTRV-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRCGPA	GCMI	E2512	RTRV-SCR-CGPA	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRCGPA	IDNS	E2564	RTRV-SCR-CGPA	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
VFY-SCRCGPA	NF case	E2573	RTRV-SCR-CGPA	If the SR is specified then it must exist.
VFY-SCRCGPA	IPNS	N/A	RTRV-SCR-CGPA	Linkset Group Identifier is not supported.
VFY-SCRDESTFLD	IDNV		RTRV-SCR-DESTFLD	The screen reference must begin with an alpha character.
VFY-SCRDESTFLD	IDNS	E2495	RTRV-SCR-DESTFLD	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCRDESTFLD	GCLI	E2511	RTRV-SCR-DESTFLD	Pointcodes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
VFY-SCRDESTFLD	GCMI	E2512	RTRV-SCR-DESTFLD	Pointcodes specified by NI-NC-NCM and NNI-NNC-NNCM must be valid.
VFY-SCRDESTFLD	IDNV	E2527	RTRV-SCR-DESTFLD	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
VFY-SCRDESTFLD	GNSR	E2554	RTRV-SCR-DESTFLD	NSR cannot be specified.
				•

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
VFY-SCRDESTFLD	IDNS	E2564	RTRV-SCR-DESTFLD	ANSI point code value 000-000-000, and ITU- International point code value 0-000-0 are not allowed.
VFY-SCRDESTFLD	NF case	E2573	RTRV-SCR-DESTFLD	If the SR is specified then it must exist.
VFY-SCRDESTFLD	GNFI	E3271	RTRV-SCR-DESTFLD	NSFI must be STOP if specified.
VFY-SCRDESTFLD	N/A	E3657	RTRV-SCR-DESTFLD	NSR cannot be specified if ACTNAME is specified.
VFY-SCRDPC	IDNV		RTRV-SCR-DPC	The screen reference must begin with an alpha character.
VFY-SCRDPC	IDNS	E2495	RTRV-SCR-DPC	If ZONE is specified or re-specified as asterisk, AREA and ID must also be asterisk. If AREA is specified or respecified as asterisk, ID must also be asterisk. If MSA is specified or re-specified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCRDPC	GCLI	E2511	RTRV-SCR-DPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRDPC	GCMI	E2512	RTRV-SCR-DPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCRDPC	IDNV	E2527	RTRV-SCR-DPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
VFY-SCRDPC	IDNS	E2564	RTRV-SCR-DPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
VFY-SCRDPC	NF case	E2573	RTRV-SCR-DPC	If the SR is specified then it must exist.
VFY-SCROPC	IDNV		RTRV-SCR-OPC	The screen reference must begin with an alpha character.
VFY-SCROPC	IDNS	E2495	RTRV-SCR-OPC	If NI is specified as asterisk, NC and NCM must also be asterisk. If NC is specified or re-specified as asterisk, NCM must also be asterisk. If ZONE is specified or respecified as asterisk, AREA and ID must also be asterisk. If AREA is specified or re-specified as asterisk, ID must also be asterisk. If MSA is specified or respecified as asterisk, SSA and SP must also be asterisk. If SSA is specified or re-specified as asterisk, SP must also be asterisk.
VFY-SCROPC	GCLI	E2511	RTRV-SCR-OPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCROPC	GCMI	E2512	RTRV-SCR-OPC	Point codes specified by NI-NC-NCM must be valid.
VFY-SCROPC	IDNV	E2527	RTRV-SCR-OPC	NNI, NNC, NNCM, NAREA, NZONE, NID, NMSA- NSSA-NSP, and NPC must not equal C, when changing a screening entry who's NSFI is equal to FAIL.
VFY-SCROPC	IDNS	E2564	RTRV-SCR-OPC	ANSI point code value 000-000-000, and ITU-International point code value 0-000-0 are not allowed.
VFY-SCROPC	NF case	E2573	RTRV-SCR-OPC	If the SR is specified then it must exist.
VFY-SCRSIO	IDNV		RTRV-SCR-SIO	The screen reference must begin with an alpha character.

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
VFY-SCRSIO	NF case	E2573	RTRV-SCR-SIO	If the SR is specified then it must exist in the SIO entity set.
VFY-SCRSIO	GNFI	E3271	RTRV-SCR-SIO	The NSFI must be valid for SIO screens.
VFY-SCRSIO	IDNS	N/A	RTRV-SCR-SIO	Ranges are not supported for the SI, or NIC parameters.
VFY-SCRTT	IDNV		RTRV-SCR-TT	The screen reference must begin with an alpha character.
VFY-SCRTT	GNSR	E2554	RTRV-SCR-TT	NSR cannot be specified if NSFI is specified as STOP.
VFY-SCRTT	GNFI	E3271	RTRV-SCR-TT	If NSFI is specified, it must be valid for TT screens.
VFY-SID	SEHW	E2145	RTRV-SID	STP MAS Configuration table not accessible.
VFY-SID	IDRE	E2340	RTRV-SID	STP capability point code must be a valid point code (i.e. 0-0-0).
VFY-SID	IDNV	E2861	RTRV-SID	STP destination and capability point codes can only be retrieved as full point codes.
VFY-SID	SEHW	E2874	RTRV-SID	STP site id table not accessible.
VFY-SLK	ENEQ	E2101	RTRV-SLK	If specified, card location must be equipped.
VFY-SLK	SEHW	E2102	RTRV-SLK	Card (IMT) table not accessible.
VFY-SLK	SEHW	E2103	RTRV-SLK	Link table not accessible.
VFY-SLK	SEHW	E2122	RTRV-SLK	Linkset table not accessible.
VFY-SLK	IDRE	E2152	RTRV-SLK	If card location is specified, shelf location must be 11xx, 12xx, 13xx, 21xx, 22xx, 23xx, 31xx, 32xx, 33xx 41xx, 42xx, 43xx, 51xx, 52xx, 53xx, or 61xx.
VFY-SLK	IDRE	E2153	RTRV-SLK	If specified, card location must be between 118 and not 9 or 10 .
VFY-SLK	IDRE	E2154	RTRV-SLK	If specified, card location must not be 11131118.
VFY-SLK	ENEQ	E2292	RTRV-SLK	Card must be a lim .
VFY-SLK	IDNS	E2296	RTRV-SLK	Cannot specify a link without specifying a card location.
VFY-SLK	IDNS	E2586	RTRV-SLK	If card application is ss7gx25, LINK must be A.
VFY-SLK	IDNS	E2976	RTRV-SLK	If specified link is A1 , B1 , A2 , B2 , A3 or B3 , card running must be - a Multi Port LIM, a MIM, or HC-MIM - a SSEDCM and APPL type iplim/iplimi .
VFY-SLK	IDNS	E3405	RTRV-SLK	If card application is atmansi or atmitu , link must be A .
VFY-SLK	IDNS	E3415	RTRV-SLK	loc and class cannot be specified together.
VFY-SLK	IDNS	E3494	RTRV-SLK	If specified link is A4, B4,, A31, B31, card running must be HC-MIM - Links a4, b4,, a31, b31 is invalid

SEAS Commands Error Recovery Manual

SEAS Command	SEAS Error Code	System Error Code	System Command	Explanatory Text
				parameter for channel card - Card running must be an HC-MIM if specified link is a4-a31 or b4-b31 .
VFY-SLK	IDNS	E3494	RTRV-SLK	Links a4, b4,, a31, b31 cannot be specified for even- numbered card location.
VFY-SLK	SESW	N/A	RTRV-SLK	Internal software errors must not occur.

Glossary

 \mathbf{C}

CLLI Common Language Location Identifier

CSR Customer Service Request

I

ISS Integrated Signaling System

S

SS7 Signaling System #7

SEAS Commands Error Recovery Manual

Index

S description 1-1

Signaling Engineering and Administration System

SEAS Commands Error Recovery Manual