



Table of Contents - Volume II

1. General

- 1.1 Purpose
- 1.2 Versioning
- 1.3 Organization & Structure
- 1.4 Forms Provided

2. Definition of Terms

- 2.1 LSR (Local Service Request)
- 2.2 HGI (Hunt Group Information)
- 2.3 EU (End User)
- 2.4 Loop (LS)
- 2.5 Loop w/ Number Portability (LSNP)
- 2.6 Number Portability (NP)
- 2.7 Resale (RS) - (Includes ISDN BRI)
- 2.8 Resale Private Line (RPL)
- 2.9 Centrex Resale (CRS) - (Includes Centrex ISDN)
- 2.10 Digital Trunking Resale (DTR)
- 2.11 DID/PBX Resale (DPR)
- 2.12 Resale ISDN PRI (IRS)
- 2.13 Unbundled Local Switching (PS) - (Includes ISDN BRI)
- 2.14 DID/PBX Port or Port w/ Loop (DPU)
- 2.15 Centrex Port or Port w/ Loop (CUS)
- 2.16 ISDN PRI Port or Port w/ Loop (IUS)
- 2.17 Digital Trunking Port or Port w/ Loop (DTU)
- 2.18 Directory Listing (DL)

3a. FORM DESCRIPTION

3.1 Field Representation Definitions

3.2 Request Type & Activity (Codes)

3.3 ACT (Activity) Definitions

3b. REQTyp/ACT Form Requirements

3.4 Form Requirements

FORM/ACT Matrix Charts

3c. Alphabetic/Numeric Cross Reference Index -

Form Fields

4. Electronic Gateway

4.1 Extensible Markup Language (XML)

4.1.1 XML Common Header Fields

5. AT&T Local Responses

5a. AT&T Response Overview

5b. Alphabetic/Numeric Cross Reference Index - Local Response Fields

5.1 Local Service Request Completion

1. ATN - Account Telephone Number
2. CC - Company Code
3. CD - Completion Date
4. D/TSENT - Date and Time Sent
5. EC VER - Exchange Carrier Version
6. LSR NO - Local Service Request Number
7. ORD - Order Number
8. PON - Purchase Order Number
9. RT - Response Type
10. VER - Version Identification

5.2 Local Response Confirmation

1. APPTIME - Appointment Time
2. ATN - Account Telephone Number

-
3. CABLE ID - Cable Identification
 4. CBCID - Cross Box Cable Identification
 5. CC - Company Code
 6. CCEA - Cross Connect Equipment Assignment
 7. CFA - Connecting Facility Assignment
 8. CHAN/PAIR - Channel/Pair
 9. CHC - Coordinated Hot Cut
 10. CKR - Customer Circuit Reference
 11. CNUM - Channel Line Number
 12. DD - Due Date
 13. DIDNUM - DID Reference Number
 14. DISC NBR - Disconnect Telephone Number
 15. DOR - Date of Receipt
 16. D/TSENT - Date and Time Sent
 17. ECCKT - Exchange Company Circuit ID
 18. EC VER - Exchange Carrier Version
 19. FDT - Frame Due Time
 20. FECCKT - Facility Exchange Company Circuit ID
 21. FNUM - Facility Line Number
 22. HID - Hunt Group Identifier
 23. HNUM - Hunt Number
 24. INIT - Initiator Identification
 25. ISPID - ISDN Service Profile Identification
 26. LNUM - Line Number
 27. LSR NO - Local Service Request Number
 28. NPORD - Number Portability Order Number
 29. ORD - Order Number
 30. ORDL - Line Level Order Number
 31. PIA - Provider Initiated Activity
 32. PON - Purchase Order Number
 33. PORTED NBR - Ported Telephone Number
 34. RECCKT - Related Exchange Company Circuit ID
 35. REP - Provider Contact Representative
 36. RT - Response Type
 37. RTI - Route Index
 38. SLTN - Shared Line Telephone Number
 39. TEL NO - Telephone Number (REP)
 40. TERS - Terminal Numbers
 41. TGLNUM - Trunk Group Line Number
 42. TLI - Telephone Line Identifier
 43. TNNUM - Telephone Number Line Number
 44. TNS - Telephone Numbers
 45. VER - Version Identification

5.3 Local Response Reject

1. CC - Company Code

-
2. CNUM - Channel Line Number
 3. D/TSent - Date and Time Sent
 4. DIDNUM - DID Reference Number
 5. DLNUM - Directory Listing Reference
 6. DNUM - Disconnect Line Number
 7. EC VER - Exchange Carrier Version
 8. ERROR CODE - Error Code
 9. ERROR MESSAGE - Error Message
 10. FNUM - Facility Line Number
 11. HNUM - Hunt Number
 12. LEGNUM - Multi-point Leg Number
 13. LNUM - Line Number
 14. LSR NO - Local Service Request Number
 15. PON - Purchase Order Number
 16. RT - Response Type
 17. TGLNUM - Trunk Group Line Number
 18. TNNUM - Telephone Number Line Number
 19. VER - Version Identification

5.4 Local Response Jeopardy

1. APPTIME - Appointment Time
2. CABLE ID - Cable Identification
3. CBCID - Cross Box Cable Identification
4. CC - Company Code
5. CCEA - Cross Connect Equipment Assignment
6. CFA - Connecting Facility Assignment
7. CHAN/PAIR - Channel/Pair
8. D/TSent - Date and Time Sent
9. ECCKT - Exchange Company Circuit ID
10. EC VER - Exchange Carrier Version
11. ESDD - Estimated Due Date
12. LSR NO - Local Service Request Number
13. NPORD - Number Portability Order Number
14. ORD - Order Number
15. ORDL - Line Level Order Number
16. PON - Purchase Order Number
17. RCODE - Reason Code
18. RDET - Reason Jeopardy Code Detail
19. RT - Response Type
20. TNS - Telephone Numbers
21. VER - Version Identification

5.5 Provider Notification

1. CVD - Conversion Date
2. ECCKT - Exchange Company Circuit ID
3. NT - Notification Type
4. NTA - Notification Type Activity

5. RDY - Response Days
6. TNC - Telephone Number Change
7. WTN - Working Telephone Number

5.6 Post to Bill Notification

1. CC - Company Code
2. D/TSENT - Date and Time Sent
3. EC VER - Exchange Carrier Version
4. LSR NO - Local Service Request Number
5. PD - Posted Date
6. PON - Purchase Order Number
7. RT - Response Type
8. VER - Version Identification

5.7 Directory Service Request Completion

1. ALI - Alphanumeric Listing Identifier Code
2. ATN - Account Telephone Number
3. CC - Company Code
4. DLNUM - Directory Listing Reference Number
5. DOI - Degree of Indent
6. DOR - Date of Receipt
7. D/TSENT - Date and Time Sent
8. EC VER - Exchange Carrier Version
9. LACT - Listing Activity Indicator
10. LISTADR - Listed Address
11. LISTNM - Listed Name
12. LSR NO - Local Service Request Number
13. LTN - Listed Telephone Number
14. LTY - Listing Type
15. NSTN - Non-Standard Telephone Number
16. PON - Purchase Order Number
17. RT - Response Type
18. STYC - Style Code
19. TOA - Type of Account
20. VER - Version Identification

5c. AT&T Error Codes & Messages

1. General

1.1 Purpose

This document has been created to aid the Competitive Local Exchange Company (CLEC) in requesting Unbundled Network Elements and Resale Services from AT&T 12-State. The information contained in this document is based upon the Ordering & Billing Forum (OBF) Local Service Ordering Guideline (LSOG Version 10). However, this document, which is entitled “**AT&T 12-State Local Service Ordering Requirements**” (**LSOR**), will further address the AT&T 12-State usage definitions and rules of application when ordering Unbundled Network Elements (UNE) and Resale Services from AT&T 12-State.

AT&T 12-State reserves the right to alter the format of this document or discontinue it, as appropriate, dependent upon future needs. This document will be updated as required after each OBF.

Note: *The ordering forms templates contained in the LSOR are located on the CLEC Online Website and may be sent to an AT&T 12-State Local Service Center (LSC) via an electronic interface established between AT&T 12-State and the CLEC. When ordering UNE and Resale Services, the LSOR should be followed.*

1.2 Versioning

AT&T 12-State supports one version of OSS software for an electronic Application-to-Application Order interface and manual ordering (see Electronic Gateway section of this document). A test environment will be supported and will be referred to as the current version. Maintenance releases, which may contain defect fixes or new useful functionality, may occur between tri-annual releases.

Each new version implemented by AT&T 12-State will follow the Change Management Process. A release announcement via Accessible Letter will be sent to the CLEC community which will include:

- **Release Date:**
The release date is the actual date that the release is implemented and active.
- **Release Version:**
The release version number is five (5) positions. i.e. 10.08 (10 = LSOG Version, 08 = incremented update of the LSOG or also known as a "dot" release)
- **Effective Date:**
The earliest date that the new xML Version may be used for the exchange of ordering information, mechanized or manual requests.
- **Implementation and Retirement Dates:**
Implementation and Retirement dates represent when the new xML Version will be implemented and the previous version is retired.

At the implementation of a new version, all LSRs will be converted to the new version being implemented. No notification is required.

Additional electronic gateway and versioning information is available on the on the CLEC Online web site at <https://clec.att.com/clec>. Once the site opens:

- Select CLEC Handbook
- Select the AT&T 12-State region
- Select OSS or Guides/Tech Pubs
- Select either XML Support Website or Versioning

1.3 Organization & Structure

This section indicates the areas covered in the AT&T 12-State LSOR. The LSOR document is divided into the following sections by subjects to aid in the ordering of Unbundled Network Elements (UNE) and Resale Services.

- Purpose
- Versioning
- Organization & Structure
- Forms Provided
- Definition of Terms
- Form Description
- Request Type & Activity Codes
- Usage and Matrix Table Definitions
- (ACT) Activity Definitions
- Form Requirements
- Electronic Gateways
- AT&T Local Responses

The paper ordering Forms are explained within the attached sections of this document. The following pages will delineate each section of the LSOR to better understand what is contained in this document.

1.4 Forms Provided

Below is a list of the manual forms used for ordering local service. All forms in this document (LSOR) are for illustrative purposes only. The actual manual forms that may be used for ordering local service are located on CLEC Online and may be found by using the following steps: Go to <<https://clec.att.com/clec>> Choose CLEC Handbook > Choose applicable state > Forms and Exhibits > LSC Manual Forms

- Local Service Request (LSR)
- Hunt Group Information (HGI)
- End User (EU)
- Loop Service (LS)
- Loop Service w/ Number Portability (LSNP)
- Number Portability (NP) Service
- Port Service (PS)
- Resale (RS) Service
- Resale Private Line (RPL) Service
- Centrex Resale Service (CRS)
- Centrex UNE Service (CUS)
- Digital Trunking Resale Service (DTR)
- Digital Trunking UNE Service (DTU)
- DID/PBX UNE Service (DPU)

- DID/PBX Resale Service (DPR)
- ISDN PRI UNE Service (IUS)
- ISDN PRI Resale Service (IRS)
- Directory Listing (DL)

Each LSOR section will identify all fields on that specific form and indicate whether the field is required, optional, not required, conditional, or prohibited. Each field describes the definition, usage, valid entries, data characteristics, length (minimum and maximum), example and possible conditions.

The aforementioned data must be followed when submitting an LSR, regardless of the appearance of a field on any manual form. The Request Type (REQTYP) and Activity (ACT) is described in the related Usage Matrix Table. See Figure 3-1 located in this Chapter for format layout.

In addition to basic field rules, AT&T 12-State has identified fields where case sensitivity and sequencing are applicable. Where such business rules do not apply, there will be no notation.

2. Definition of Terms

2.1 LSR (Local Service Request)

This form is prepared by the customer to request that services be provided as specified in the specific tariffs/contracts/agreements.

2.2 HGI (Hunt Group Information)

This form is prepared by the customer requesting that Hunt Group Information services be provided. The HGI form must always be associated with an administrative Local Service Request (LSR) Form, an End User (EU) Form and may be associated with a service specific form.

2.3 EU (End User)

This form is prepared by the customer to provide location and the access information for the end user and other provisioning details necessary to provide the requested service.

2.4 Loop (LS)

This form is prepared by the customer for the provisioning of the Loop portion (the two-way transmission path, which connects an end user's (EU) premise to an AT&T 12-State's Central Office (CO) location) of an EU's service to a new provider. The facility remains a part of the AT&T 12-State network and is considered to be leased by the CLEC as an Unbundled Network Element (UNE) to provide local service to an end user customer.

2.5 Loop w/ Number Portability (LSNP)

This form is prepared by the customer to migrate/convert activity of V (ACT V) the unbundled loop portion of an EU's service to a new provider and retain the EU's existing telephone number by porting the telephone number to the CLEC owned switch. The facility (loop) remains a part of the AT&T 12-State network and is considered to be leased by the CLEC as an Unbundled Network Element (UNE) to provide local service to an end user customer.

2.6 Number Portability (NP)

This form is prepared by the customer to allow the End User who has converted to a facility-based CLEC to retain his current telephone number. If the End User is located in an area which has put Local Number Portability into effect, the End User may connect to the facility-based CLEC's network using his current telephone number.

2.7 Resale (RS) - (Includes ISDN BRI)

This form is prepared by CLECs operating as resellers to provide Basic Exchange POTS (Plain Old Telephone Service) and Integrated Services Digital Network Basic Rate Interface (ISDN BRI) services to the CLEC's EU. AT&T 12-State proprietary names for ISDN BRI include Digiline and ISDN Direct.

2.8 Resale Private Line (RPL)

These services, Series 1000, 2000 and 3000, represent a category of analog services primarily to address a variety of voice, data and signals communication needs. These services are on dedicated facilities and can be two point or multipoint. Digital services, (DS1, DS3, Fractional) would also be ordered on this form.

2.9 Centrex Resale (CRS) - (Includes Centrex ISDN)

This form is prepared by the customer to order Centrex/Plexar services, including Centrex ISDN (where available), to be resold.

2.10 Digital Trunking Resale (DTR)

This form is prepared by the customer to order Digital Trunking services to be resold. AT&T 12-State proprietary names for digital trunking include, Ameritech Digital Transport Service - Enhanced (ADTS-E), SuperTrunk, and Digital Access Service (DAS).

2.11 DID/PBX Resale (DPR)

This form is prepared by the customer to order Private Branch Exchange (PBX), and Direct Inward Dialed (DID) service to be resold.

2.12 Resale ISDN PRI (IRS)

This form is prepared by the customer to order Integrated Services Digital Network Primary Rate Interface (ISDN PRI) to be resold. ISDN PRI provides twenty-four 64 Kbps channels over a DS-1 digital transport facility (1.544 Mbps). AT&T 12-State proprietary names for ISDN PRI services include ISDN PRI, SmartTrunk, and Primary Rate ISDN.

2.13 Unbundled Local Switching (PS) - (Includes ISDN BRI)

This form is used prepared by the customer to order unbundled Basic Exchange POTS (Plain Old Telephone Service) and Integrated Services Digital Network Basic Rate Interface (ISDN BRI) services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities (cage, collocation, loop), or a Local Switching Port combined with an unbundled loop provided by AT&T 12-State. AT&T 12-State proprietary names for ISDN BRI include Digiline and ISDN Direct. Unbundled Local Switching combined with an unbundled loop may be referred to as Port with Loop or UNE Platform (UNE-P).

2.14 DID/PBX Port or Port w/ Loop (DPU)

This form is used prepared by the customer to order unbundled providing Private Branch Exchange (PBX), and Direct Inward Dialed (DID) services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities (cage, collocation, loop), or a Local Switching Port combined with an unbundled loop provided by AT&T 12-State.

2.15 Centrex Port

This form is prepared by the customer to order unbundled providing Centrex/Plexar services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities (cage, collocation, loop).

2.16 ISDN PRI Port

This form is prepared by the customer to order unbundled Integrated Services Digital Network Primary Rate Interface (ISDN PRI) services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities (cage, collocation, loop). AT&T 12-State proprietary names for ISDN PRI services include ISDN PRI, SmartTrunk, and Primary Rate ISDN.

2.17 Digital Trunking Port

This form is used to order Digital Trunking services to the CLEC's EU via an Local Switching Port connected to CLEC provided facilities (cage, collocation, loop). AT&T 12-State proprietary names for digital trunking include, Ameritech Digital Transport Service Enhanced (ADTS-E), SuperTrunk, and Digital Access Service (DAS).

2.18 Directory Listing (DL)

This form is prepared by the customer and submitted to the Local Service Center (LSC) for the ordering of directory listing and assistance.

3a. Form Description

Local service ordering is presented in the LSOR on a field by field basis. Below is a sample illustrating how all fields are presented. Review section 3.1 for additional explanations of the field page layout (Labels 1-11.)

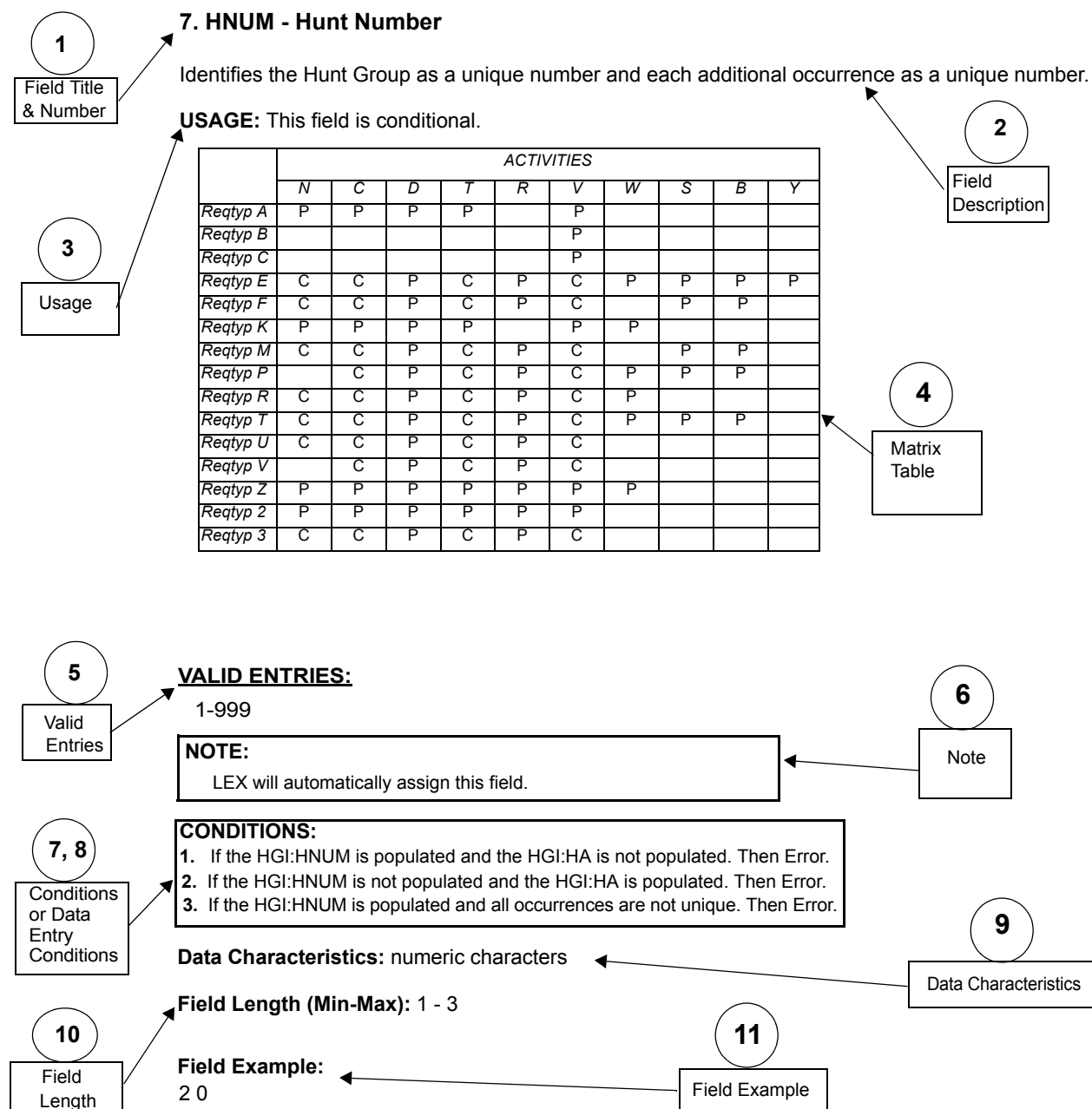


Figure 3-1

3.1 Field Representation Definitions

1) Field Title & Number

The field title includes both the name and the acronym for the field. The field number is associated with the field number and name that occurs on the related ordering forms. Field titles and numbers are taken directly from the Local Service Ordering Guidelines (LSOG). If a field number is followed by an alpha character, that field is not in the LSOG.

2) Field Description

The field description identifies and describes the field.

3) Usage Line

The usage line indicates a general usage of the field on the Request Types and Activities. The usage is designated based on the following statements. Refer to the matrix for specific usage based on Request Type and Activity.

“Usage Line” Legend

- If the matrix table shows “R” (required) for all REQ TYP / ACT combinations, then the Usage line will state “This field is required”.
- If the matrix table shows “O” (optional) for all REQ TYP / ACT combinations, then the Usage line will state “This field is optional”.
- If the matrix table shows “N” (not required) for all REQ TYP / ACT combinations, then the Usage line will state “This field is conditional.” See the REQ TYP/ACT table listed below for more details on Not Required fields.
- If the matrix table shows any combination(s) of “R” (required), “O” (optional), “N” (not required), “C” (conditional) or “P” (prohibited), for all REQ TYP/ACT combinations, then the USAGE Line will state “This field is conditional”.

Note: For a complete explanation of Usage for REQ TYP / ACT matrices, refer to Figure 3-3 through Figure 3-5 in the end of this section.

4) Matrix Table

The matrix table shows the ordering requirements of the field for the CLEC based on Request Type (REQTYP) and Activity Type (ACT). See Figure 3-2 for a Matrix Table Example (based on the LSR).

Legend for REQTYP/ACT Matrix (Tables)

The definitions below identify the Request Type and Activity (REQTYP/ACT) which are applied inside each matrix table using the abbreviations of (R), (O), (C), (N), (P) and (blank). Refer to the definition table below:

Required (R)	Field must be populated and data will be edited.
Optional (O)	If a field is identified as Optional the field may or may not be populated depending on the customer's needs for that REQTYP and Activity. The field may apply to a specific scenario. When data is entered, it must be valid and will be edited.
Conditional (C)	The field may or may not be populated based on dependencies of other field(s) and or data. When data is entered, it must be valid and will be edited.
Not Required (N)	Field is not required (or not applicable) in a scenario. Not required is only shown in REQTYP/ACT field matrices for "manual only" fields such as PON, VER and PG_of_ and used only on a manually submitted request.
Prohibited (P)	The field can never be populated for that REQTYP/ACT combination. If sent, an error will be returned.
<input type="text"/> (Blank)	When a REQTYP/ACT combination cannot be sent, the matrix for each field will be blank.

5) Valid Entries

Valid entries are the data entered into a provided field on a request form to order a certain type of service. Depending on the request type (REQTYP) and activity type (ACT), each field may have one or more entries at a time. If valid entries are not listed for a field, any data entered in that field must be valid. *"Inward" Valid Entries override existing values on the customer's account.*

6) Notes

If a note(s) is applied to a field then it may offer additional information describing specific ordering limits or instructions provided to the CLEC.

6a) Note for "Not Used" Fields

The note "This field is not used by AT&T 12-State at this time" is used to designate "not used" fields, or fields that should not be sent. No other field information follows the note. If data is entered it will be ignored by XML.

Matrix Table Example (example taken from an LSR Form field)

	ACTIVITIES									
	N	C	D	T	R	V	W	S	B	Y
Reqtyp A	P	P	P	P		P				
Reqtyp B						P				
Reqtyp C						P				
Reqtyp E	C	C	P	C	P	C	P	C	C	C
Reqtyp F	P	P	P	P	P	P		P	P	
Reqtyp J	C		P		P					
Reqtyp K	P	P	P	P		P	P			
Reqtyp M	P	P	P	P	P	P		P	P	
Reqtyp P		C	P	C	P	C	P	C	C	
Reqtyp R	C	C	P	C	P	C	P			
Reqtyp T	C	C	P	C	P	C	P	C	C	
Reqtyp U	P	P	P	P	P	P				
Reqtyp V		P	P	P	P	P				
Reqtyp Z	C	C	P	C	P	C	P			
Reqtyp 2	P	P	P	P	P	P				
Reqtyp 3	P	P	P	P	P	P				

Figure 3-2

7) Condition Note(s)

A condition note indicates a field has additional rules applied when entering the valid entry for a field. "Condition Note(s)" will always appear with a field for the listed scenario's below. Conditions which apply to all states will not include the individual state abbreviations. Conditions pertaining to specific states will be defined by the region state codes when the field usage is defined for the specific product.

- When a condition is based solely on REQTYPE and ACT, the matrix table will always be populated with combinations of R's, O's, N's or P's. Since there are no "conditions" for the field, the letter "C" (for Conditional) will never appear in the matrix table in this scenario (Shown in Example 1, Figure 3-3).
- When a condition is based on criteria other than REQTYPE/ACT combination(s), a "C" will appear in the matrix which indicates additional condition(s) are always associated with the field. In this scenario, the added rules that apply to the field are explained in "Condition" notes located below the matrix tables. (Shown in Examples 2 & 3, Figure 3-4). However, some fields are always required for all REQTYPE/ACT combinations illustrating all R's in the field's matrix table, such as the REQTYPE (Requisition Type and Status) field on the LSR form. In these cases, additional conditions or data entry conditions may apply for further clarification of the field's usage.
- When a condition does not state "otherwise prohibited" as part of the condition then this condition is considered "otherwise optional".

8) Data Entry Conditions

A "DATA ENTRY CONDITION" is shown when there are rules that apply to the data being entered in a field regardless of whether the field is required, optional or conditional. Once a CLEC has determined that a field is needed to request service, the Data Entry Conditions identify any specific rules of how to enter the data for that field. If there are no specific rules based on the REQTYPE/ACT combination, a Data Entry Condition will not be listed. A field could be shown as required (R) for a specific REQTYPE/ACT combination and reflect a data entry condition for the data being entered in that field.

For example, the Desired Due Date (DDD) is a required field for all applicable REQTYPE/ACT combinations; however, the data in that field must follow certain rules. The date in this field must be valid. This validity is independent of any REQTYPE/ACT combination, and must be followed to avoid an error.

If a field has *special* in the Data Characteristics, without a Data Entry Condition referencing which individual characters are allowed, then all special characters are allowed.

9) Data Characteristics

The data characteristics indicate the number of positions and the types of characters allowed: alpha/numeric/special. All numeric-only fields will be right justified, and all other fields such as alpha/numeric will be left justified.

10) Field Length

The field length displays the minimum and the maximum number of characters possible as valid entries.

11) Field Example

The field example illustrates a valid entry that might be populated in the field. All examples contained in this document are for illustrative purposes only.

Example 1:**USAGE:** The following field is conditional.**NOTE**

When a field is based solely on REQTYPE and ACT, the usage within the matrix will differ. In this example, the field is optional for all REQTYPEs except ACTs "D", "R", "W", "S", "B" or "Y", where the field is Prohibited. A Condition is not provided for a REQTYPE/ACT combination because the Matrix will always be populated with a mix of "R" (Required), "O" (Optional), "P" (Prohibited) or "N" (Not Applicable). The usage is not *conditional* upon anything else.

	<u>ACTIVITIES</u>									
	<i>N</i>	<i>C</i>	<i>D</i>	<i>T</i>	<i>R</i>	<i>V</i>	<i>W</i>	<i>S</i>	<i>B</i>	<i>Y</i>
<i>Reqtyp A</i>	O	O	P	O		O				
<i>Reqtyp B</i>						O				
<i>Reqtyp C</i>						O				
<i>Reqtyp E</i>	O	O	P	O	P	O	P	P	P	P
<i>Reqtyp F</i>	O	O	P	O	P	O		P	P	
<i>Reqtyp J</i>	O		P		P					
<i>Reqtyp K</i>	O	O	P	O		O	P			
<i>Reqtyp M</i>	O	O	P	O	P	O		P	P	
<i>Reqtyp P</i>		O	P	O	P	O	P	P	P	
<i>Reqtyp R</i>	O	O	P	O	P	O	P			
<i>Reqtyp T</i>	O	O	P	O	P	O	P	P	P	
<i>Reqtyp U</i>	O	O	P	O	P	O				
<i>Reqtyp V</i>		O	P	O	P	O				
<i>Reqtyp Z</i>	O	O	P	O	P	O	P			
<i>Reqtyp 2</i>	O	O	P	O	P	O				
<i>Reqtyp 3</i>	O	O	P	O	P	O				

Figure 3-3

Example 2:**NOTE 1**

When a condition is based on criteria other than REQTYPE/ACT combinations, a value of "C" will appear in the matrix. The "C" indicates that there is a conditional note associated with the field for the indicated REQTYPE/ACT combination.

USAGE: This field is conditional.

	ACTIVITIES					
	<i>N</i>	<i>C</i>	<i>D</i>	<i>T</i>	<i>V</i>	<i>W</i>
Reqtyp 3	C	C	C	C	C	

CONDITION: If the DTU:TGLNA is populated and the LSR:ACT equals V and the DTU:TGLNA does not equal values N,V. Then Error.

Associated
Condition Note

Example 3:

USAGE: This field is conditional.

	ACTIVITIES									
	<i>N</i>	<i>C</i>	<i>D</i>	<i>T</i>	<i>R</i>	<i>V</i>	<i>W</i>	<i>S</i>	<i>B</i>	<i>Y</i>
Reqtyp F	P	P	P	P	P	C		P	P	
Reqtyp M	P	P	P	P	P	C		P	P	

NOTE 2

In some cases, a field may be conditional based on a REQTYPE/ACT combination, and also other criteria. In this example, this field is prohibited in all cases except for ACT "V", where the matrix is populated with a "C". The "C" indicates a Conditional Note exists for REQTYPEs "F" and "M" with ACT "V".

CONDITIONS:

1. If the PS:LST is not populated and the LSR:LST is not populated and the LSR:ACT equals V. Then Error.
2. When ACT is V, value must be valid CLLI code.

NOTE 3

The Matrix may have more than one conditional note.

NOTE 4

If the conditions within a Matrix are different by REQTYPE or ACT, the associated conditions will identify the applicable REQTYPE or ACT.

Figure 3-4

Example 4:**NOTE 1**

In some cases, a field may be conditional based on a REQ TYP/ACT combination, and also other criteria. In this example, a condition note called a "DATA ENTRY CONDITION" is applied. This type of condition provides specific rules that apply to the data being entered in the field whether the field is required, optional or conditional.

USAGE: This field is conditional.

	ACTIVITIES					
	N	C	D	T	R	V
Reqtyp V		C	R	P		P

NOTE 2

When a value of "C" appears in the matrix, the "C" indicates that there is a conditional note associated with the field for the indicated REQ TYP/ACT combination.

CONDITIONS:

1. If the CUS:TCTOPPRIMARY:TCNAME is populated and the CUS:TCOPT does not equal values F,H,N. Then Error.
2. If the CUS:TCTOPPRIMARY:TCNAME is not populated and the CUS:TCOPT equals F,H,N. Then Error.

DATA ENTRY CONDITION:

The only valid special characters allowed are hyphen (-) and apostrophe (').

NOTE 3

This DATA ENTRY CONDITION is limiting the type of special characters that can be placed in the field whether the REQ TYP/ACT combination is required, optional or conditional.

Figure 3-5

3.2 Request Type & Activity (Codes)

The codes offered in this section represent the Request Type and Activity which are applied in a Matrix Table (refer to "REQTYP/ACT Matrix Table" section of this manual).

Request Types

REQTYP Code	Request Type Description	Abbreviation
-	Local Service Request Form	LSR
-	End User Request Form	EU
A	Loop Service	LS
B	Loop Service w/ Number Portability	LSNP
C	Number Portability	NP
E	Resale Service	RS
F	Unbundled Local Switching	Port, PS
J	Directory Listing	DL
K	Resale Private Line	RPL
M	Combined Loop w/ Unbundled Local Switching	Port, PS
P	Centrex Resale Services	CRS
R	Digital Trunking Resale	DTR
T	DID/PBX Resale	DPR
U	DID/PBX Port	DPU
V	Centrex Port	CUS
Z	ISDN PRI Resale	IRS
2	ISDN PRI Port	IUS
3	Digital Trunking Port	DTU

Activity Codes

Activity Code	Activity Code Description
N	New Install
C	Change
D	Disconnect
T	Outside Move (move from one address to another within the same LATA)
R	Record Change (used to change, add, delete directory listings/delivery when there's no provisioning on the request)
V	Conversion w/ Change (does not allow a telephone number change)
W	Conversion As Is (allows changes to only PIC and LPIC)
S	Suspend
B	Restore
Y	Deny / Short Term Suspension

3.3 ACT (Activity) Definitions

The following definitions identify the Activity (ACT) for Unbundled Network Elements (UNE) and Resale Services (RS).

Activity Definitions

New (N)	UNE:	Ordering complete new unbundled network element(s). This could be a complete new customer or additional line(s) for an existing end user customer.
	Resale:	Ordering new account for an end user customer consisting of single or multiple lines.
Change (C)	UNE:	Request to change a feature or function of an existing UNE element, add an additional UNE element or delete an existing UNE element.
	Resale:	Request for an existing account to change, add or delete an existing Resale service. Note: <i>This includes adding a new line to an existing Resale account. If all lines are removed, then ACT of D is used.</i>
Disconnect (D)	UNE:	Disconnect of an existing unbundled network element(s) at the line level.
	Resale:	Disconnect an account and all lines.
Inside Move	UNE & Resale:	Not applicable in AT&T 12-State.
Outside Move (T)	UNE:	Move of an existing unbundled network element(s) to a new address within the same LATA (Local Access and Transport Area). Moves to an address outside the LATA require 2 separate LSRs - one with ACT D to disconnect service at the existing address, and the other with ACT N for service at the new address. LATA may be obtained from the pre-order address validation. <i>The service at the new address will reflect the individual field values received on the LSR and not what was at the old address.</i>
	Resale:	Move of an existing account to a new address. Moves to an address outside the LATA require 2 separate LSRs - one with ACT D to disconnect service at the existing address, and the other with ACT N for service at the new address. LATA may be obtained from the pre-order address validation. <i>The service at the new address will reflect the individual field values received on the LSR and not what was at the old address.</i>
Record Change (R)	UNE & Resale:	Record Activity is for ordering administrative changes to Directory Listings (DL) only.
Conversion to New LSP (V)	UNE:	Converting an existing end user customer from the incumbent CLEC (i.e. AT&T 12-State Region) to the ordering CLEC (Local Service Provider), or from one CLEC to another. This does not allow a telephone number change. <i>The converted service will be based on the individual field values received on the LSR and not what was on the account prior to the conversion.</i>
	Resale:	Converting an existing end user customer from the incumbent CLEC (i.e. AT&T 12-State Region) to the ordering CLEC, and the end user customer wants their service changed. <i>The converted service will be based on the individual field values received on the LSR and not what was on the account prior to the conversion.</i>
Conversion As Is (W)	Resale:	Converting an existing end user customer from the incumbent CLEC (i.e. SWBT Region) to the ordering CLEC, and the end user customer wants their service arrangement exactly the same.
Suspend (S)	UNE:	Suspension of an existing service.
	Resale:	Add Vacation Service to an existing Resale account.
Restore (B)	UNE & Resale:	Restoring of an existing service that is in Suspend status.
Deny /Short Term Suspension (Y)	Resale:	Suspension of an existing Resale account for non-payment.

3b. REQTYPE/ACT Form Requirements

3.4 Form Requirements

FORM/ACT Matrix Charts

The Request Type/Activity Form Matrix Charts in this section provide the hierarchy for initial LSR editing. If a form is identified as Optional the form may or may not be populated depending on the customer's needs for that REQTYPE and activity. The form may apply to a specific scenario. When data is entered, it must be valid and will be edited. Required forms are always required. Prohibited forms are always prohibited. Any form listed as Conditional is dependent on the conditions listed below the product matrix. The following Form Matrix charts identify the applicable forms for each specific UNE or Resale Services. Each form shows the Activity Type (ACT) with each Request Type and are defined as Required (R), Optional (O), Conditional (C) or Prohibited (P). If a REQTYPE is not applicable for a particular state, the REQTYPE field on the LSR form will contain the applicable information. If an ACT is not applicable for a particular state, the ACT field on the LSR form will contain the applicable information.

Loop (REQTYPE A)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N=New Install	R	P	C	R	P	P	P	P	P	P	P	P	P	P	P	P	P	C
C=Change	R	P	C	R	P	P	P	P	P	P	P	P	P	P	P	P	P	C
D=Disconnect	R	P	O	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T=Outside Move	R	P	C	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P
R=Record Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
V=Conv with change	R	P	C	R	P	P	P	P	P	P	P	P	P	P	P	P	P	C
W=Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S=Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B=Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y=Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP A Conditions:

1. EU form required when REQTYPE is A, ACT is N, T, V, or ACT is C with LNA of N, SLI is B or not populated, and 2nd position of TOS is not R, otherwise optional.
2. DL form is prohibited when NC is UA-- or UA-S.
3. DL form is prohibited when ACT is N and second character of TOS is P, otherwise optional.
4. DL form is required when ELT on EU form is C, otherwise prohibited when ELT is B.

Loop with NP (REQTYP B)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
C =Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
D =Disconnect	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
R =Record Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
V =Conv with change	R	P	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	C
W =Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP B Conditions:

1. DL form is required when ELT on EU form is C, otherwise DL is prohibited when ELT on EU form is A or B.

Number Portability (REQTYP C)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
C =Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
D =Disconnect	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
R =Record Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
V =Conv with change	R	P	R	P	P	R	P	P	P	P	P	P	P	P	P	P	P	C
W =Conv As I	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP C Conditions:

1. DL form is required when ELT on EU is C, otherwise DL is prohibited when ELT on EU form is A or B.
2. DL form is prohibited when NPDI is C.

Resale (REQTYP E)

REQTYP E includes products such as POTS, FX/Off Prem Ext., Coin and ISDN BRI.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N=New Install	R	O	R	P	P	P	R	P	P	P	P	P	P	P	P	P	P	R
C=Change	R	C	C	P	P	P	C	P	P	P	P	P	P	P	P	P	P	C
D=Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T=Outside Move	R	O	R	P	P	P	R	P	P	P	P	P	P	P	P	P	P	R
R=Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V=Conv with change	R	O	R	P	P	P	R	P	P	P	P	P	P	P	P	P	P	C
W=Conv As I	R	P	O	P	P	P	R	P	P	P	P	P	P	P	P	P	P	P
S=Suspend	R	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P	P
B=Restore	R	P	O	P	P	P	R	P	P	P	P	P	P	P	P	P	P	P
Y=Deny	R	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P	P

REQTYP E Conditions:

1. DL form is required when ACT is V and ELT is C, otherwise DL is prohibited when ELT is A.
2. EU form is required when SC is CA or NV and ACT is R.
3. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
4. EU form is required when ACT is C and LNA is N or ACT is C and LNA is C and 2nd position of TOS is H.
5. When ACT is C, LNA is C and a DL form is present, an entry is required in one or more of the following fields: ACCOUNT FEATURE on the LSR form or HA on the Hunt Group Information form or PIC, LPIC, BA, FEATURE or OTN on the Resale form.
6. HGI and DL forms are prohibited when ACT is C, ADET is G.
7. RESALE form is prohibited when ACT is C, ADET is G, otherwise required.
8. EU form is required when ACT is C, ADET is G.

Port (REQTYP F)

REQTYP F includes products such as Port POTS and Port ISDN BRI.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	O	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	C
C =Change	R	C	C	P	P	P	P	C	P	P	P	P	P	P	P	P	P	C
D =Disconnect	R	P	C	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P
T =Outside Move	R	O	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	C
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	O	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	C
W =Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S =Suspend	R	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P
B =Restore	R	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP F Conditions:

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional.
2. DL form is required when ACT is V and ELT is C.
3. DL form is prohibited when ACT is V and ELT is A.
4. EU form is required when ACT C and LNA is N.
5. EU form is required when ACT is C or D and NENA/ECC is populated.
6. HGI and DL forms are prohibited when ACT is C, ADET is G.
7. PORT form is prohibited when ACT is C, ADET is G, otherwise required.
8. EU form is required when ACT is C, ADET is G.

Directory Listings (REQTYP J)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N=New Install	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
C=Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
D=Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T=Outside Move	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
R=Record Change	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V=Conv with change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
W=Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S=Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B=Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y=Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

Resale Private Line (REQTYP K)

REQTYP K includes products such as Analog and Digital Private Line, DS0, Fractional DS1, DS1 and DS3.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	P	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P
C =Change	R	P	R	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P
D =Discon- nect	R	P	O	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	R	P	R	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P
R =Record Change	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
V =Conv with change	R	P	R	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P
W =Conv As Is	R	P	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

Port with Loop (REQTYP M)*REQTYP M includes products such as POTS and ISDN BRI.*

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N=New Install	R	O	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	C
C=Change	R	C	C	P	P	P	P	C	P	P	P	P	P	P	P	P	P	C
D=Disconnect	R	P	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P
T=Outside Move	R	O	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	C
R=Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V=Conv with change	R	O	R	P	P	P	P	R	P	P	P	P	P	P	P	P	P	C
W=Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S=Suspend	R	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P
B=Restore	R	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P	P	P
Y=Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP M Conditions:

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional when SC is CA or NV and ACT is N or T.
2. DL form is required when ACT is V and ELT is C.
3. DL form is prohibited when ACT is V and ELT is A.
4. EU form is required when SC is CA or NV and ACT is R.
5. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
6. EU form is required when ACT is C and LNA is N.
7. EU form is required when SC is CA or NV, ACT is C, NAME is populated and OTN is not populated.
8. When ACT is C, LNA is C and a DL form is present, an entry is required in one or more of the following fields: HA on the HGI form or PIC, LPIC, BA, FEATURE or OTN on the PORT form.
9. HGI and DL forms are prohibited when ACT is C, ADET is G.
10. PORT form is prohibited when ACT is C, ADET is G, otherwise required.
11. EU form is required when ACT is C, ADET is G.

Centrex Resale (REQTYP P)

REQTYP P includes products such as Centrex, Plexar and Centrex-based ISDN BRI.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
C =Change	R	C	R	P	P	P	P	P	P	C	P	P	P	P	P	P	P	C
D =Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	R	O	R	P	P	P	P	P	P	R	P	P	P	P	P	P	P	R
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	O	R	P	P	P	P	P	P	R	P	P	P	P	P	P	P	C
W =Conv As Is	R	P	O	P	P	P	P	P	P	R	P	P	P	P	P	P	P	P
S =Suspend	C	P	P	P	P	P	P	P	P	C	P	P	P	P	P	P	P	P
B =Restore	C	P	P	P	P	P	P	P	P	C	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP P Conditions:

1. DL form is required when ACT is V and ELT is C, otherwise prohibited when ELT is A.
2. LSR and CRS required when ACT is S or B and the SC is AR, KS, MO, OK or TX, otherwise prohibited.
3. ACT N must be ordered using the manual request process. For additional information regarding the manual ordering specifics, refer to the CLEC Online website under CLEC Handbook / Ordering/ Centrex/ ACT N.
4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R.
5. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR, TX or CT and ACT is R.
6. ACT N must be ordered using the manual request process. For additional information regarding the manual ordering specifics, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / Ordering / Centrex ACT of N.
7. HGI and DL forms are prohibited when ACT is C, ADET is G.
8. CRS form is prohibited when ACT is C, ADET is G, otherwise required.

Digital Trunking Resale (REQTYP R)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	O	R	P	P	P	P	P	P	P	R	P	P	P	P	P	P	R
C =Change	R	C	R	P	P	P	P	P	P	P	C	P	P	P	P	P	P	C
D =Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	R	O	R	P	P	P	P	P	P	P	R	P	P	P	P	P	P	R
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	O	R	P	P	P	P	P	P	P	R	P	P	P	P	P	P	C
W =Conv As Is	R	P	O	P	P	P	P	P	P	P	R	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP R Conditions:

1. DL form is required when ACT is V and ELT is C, otherwise prohibited when ELT is A.
2. EU form is required when SC is CA and ACT is R.
3. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
4. REQTP R is prohibited when SC is NV.
5. HGI and DL forms are prohibited when ACT is C, ADET is G
6. DTR form is prohibited when ACT is C, ADET is G, otherwise required.

DID/PBX Resale (REQTYP T)

REQTYP T includes products such as Resale DID, Resale PBX or the combination of both products.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	O	R	P	P	P	P	P	P	P	P	P	R	P	P	P	P	R
C =Change	R	C	C	P	P	P	P	P	P	P	P	P	C	P	P	P	P	C
D =Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	R	O	R	P	P	P	P	P	P	P	P	P	R	P	P	P	P	R
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	O	R	P	P	P	P	P	P	P	P	P	R	P	P	P	P	C
W =Conv As Is	R	P	O	P	P	P	P	P	P	P	P	P	R	P	P	P	P	P
S =Suspend	C	P	P	P	P	P	P	P	P	P	P	P	C	P	P	P	P	P
B =Restore	C	P	P	P	P	P	P	P	P	P	P	P	C	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP T Conditions:

1. DL form is required when ACT is V and ELT is C, otherwise DL is prohibited when ELT is A.
2. LSR and DPR required when ACT is S or B and the SC is AR, KS, MO, OK or TX, otherwise prohibited.
3. EU form is required when SC is CA or NV and ACT is R.
4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
5. EU form is required when ACT is C and any LNA is N, otherwise optional when ACT is C.
6. HGI and DL forms are prohibited when ACT is C, ADET is G.
7. DPR form is prohibited when ACT is C, ADET is G, otherwise required.
8. EU form is required when ACT is C, ADET is G.

DID/PBX Port (REQTYP U)

REQTYP U includes products such as Port DID, Port PBX or the combination of both products.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	O	R	P	P	P	P	P	P	P	P	P	P	R	P	P	P	C
C =Change	R	C	C	P	P	P	P	P	P	P	P	P	P	C	P	P	P	C
D =Disconnect	R	P	C	P	P	P	P	P	P	P	P	P	P	R	P	P	P	P
T =Outside Move	R	O	R	P	P	P	P	P	P	P	P	P	P	R	P	P	P	C
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	O	R	P	P	P	P	P	P	P	P	P	P	R	P	P	P	C
W =Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP U Conditions:

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional.
2. DL form is required when ACT is V and ELT is C, otherwise prohibited when and ACT is V and ELT is A.
3. EU form is required when SC is CA or NV and ACT is R.
4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
5. EU form is required when ACT C and LNA is N.
6. EU form is required when ACT is C or D and NENA/ECC is populated.
7. HGI and DL forms are prohibited when ACT is C, ADET is G.
8. DPU form is prohibited when ACT is C, ADET is G, otherwise required.
9. EU form is required when ACT is C, ADET is G.

Centrex Port (REQTYP V)

REQTYP V includes products such as Centrex, Plexar and Centrex-based ISDN BR.

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N=New Install	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
C=Change	R	C	C	P	P	P	P	P	P	P	P	P	P	P	C	P	P	C
D=Disconnect	R	P	C	P	P	P	P	P	P	P	P	P	P	P	R	P	P	P
T=Outside Move	R	O	R	P	P	P	P	P	P	P	P	P	P	P	R	P	P	C
R=Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V=Conv with change	R	O	R	P	P	P	P	P	P	P	P	P	P	P	R	P	P	C
W=Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S=Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B=Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y=Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP V Conditions:

- DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is T, otherwise optional.
- DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI, OH, CA, or NV, ACT is V and ELT is C, otherwise DL is prohibited when and ACT is V and ELT is A.
- EU form is required when SC is CA or NV and ACT is R.
- EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
- EU form is required when ACT C and LNA is N.
- EU form is required when ACT is C or D and NENA/ECC is populated.
- ACT N must be ordered using the manual request process. For additional information regarding the manual ordering specifics, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / Ordering / Centrex ACT of N*.
- HGI and DL forms are prohibited when ACT is C, ADET is G.
- CUS form is prohibited when ACT is C, ADET is G, otherwise required.
- EU form is required when ACT is C, ADET is G.

ISDN PRI Resale (REQTYP Z)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	R	R
C =Change	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	C	C
D =Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
T =Outside Move	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	R	R
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	P	R	C
W =Conv As Is	R	P	O	P	P	P	P	P	P	P	P	P	P	P	P	P	R	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP Z Conditions:

1. DL form is required when ACT is V and ELT is C, otherwise DL is prohibited when ELT is A.
2. EU form is required when SC is CA or NV and ACT is R.
3. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
4. DL form is prohibited when ACT is C, ADET is G.
5. S form is prohibited when ACT is C, ADET is G, otherwise required.

ISDN PRI Port (REQTYP 2)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	R	P	C
C =Change	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	C	P	C
D =Disconnect	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	R	P	P
T =Outside Move	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	R	P	C
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	P	R	P	P	P	P	P	P	P	P	P	P	P	P	R	P	C
W =Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP 2 Conditions:

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH and ACT is N or T, otherwise optional.
2. DL form is required when SC is CA, NV, MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is V and ELT is C, otherwise DL is prohibited when SC is CA, NV, MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is V and ELT is A.
3. EU form is required when SC is CA or NV and ACT is R.
4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
5. DL form is prohibited when ACT is C, ADET is G.
6. US form is prohibited when ACT is C, ADET is G, otherwise required.

Digital Trunking Port (REQTYP 3)

FORM/ACT	LSR	HGI	EU	LOOP (A)	LOOP/NP (B)	NP (C)	RESALE (E)	PORT (F&M)	RPL (K)	CRS (P)	DTR (R)	DTU (3)	DPR (T)	DPU (U)	CUS (V)	IUS (2)	IRS (Z)	DL
N =New Install	R	O	R	P	P	P	P	P	P	P	P	R	P	P	P	P	P	C
C =Change	R	C	C	P	P	P	P	P	P	P	P	C	P	P	P	P	P	C
D =Disconnect	R	P	C	P	P	P	P	P	P	P	P	R	P	P	P	P	P	P
T =Outside Move	R	O	R	P	P	P	P	P	P	P	P	R	P	P	P	P	P	C
R =Record Change	R	P	C	P	P	P	P	P	P	P	P	P	P	P	P	P	P	R
V =Conv with change	R	O	R	P	P	P	P	P	P	P	P	R	P	P	P	P	P	C
W =Conv As Is	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
S =Suspend	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
B =Restore	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
Y =Deny	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

REQTYP 3 Conditions:

1. DL form is required when SC is MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is N or T, otherwise optional.
2. DL form is required when SC is CA, MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is V and ELT is C, otherwise DL is prohibited if SC is CA, MO, OK, KS, AR, TX, IL, IN, MI, WI or OH, ACT is V and ELT is A.
3. EU form is required when SC is CA and ACT is R.
4. EU form is prohibited when SC is IL, IN, MI, OH, WI, MO, OK, KS, AR or TX and ACT is R.
5. EU form is required when ACT C and LNA is N.
6. EU form is required when ACT is C or D and NENA/ECC is populated.
7. REQTYP 3 is prohibited when SC is NV.
8. HGI and DL forms are prohibited when ACT is C, ADET is G.
9. DTU form is prohibited when ACT is C, ADET is G, otherwise required.
10. EU form is required when ACT is C, ADET is G.

3c. Alphabetic/Numeric Cross Reference Index - Form Fields

The following table is an alphabetic cross-reference glossary of the form fields included in the LSOR.

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
AACTEL	Alternate Access Telephone Number (PROLOC)									36									
AACTEL	Alternate Access Telephone Number (SECLOC)									71									
AAI	Additional Address Information			25						27	75x	51	31	32			39	38	101
AAI	Additional Address Information (SECLOC)									62									
AAN	Associated Account Number	9																	
ACA	Alternate Call Authorization																		65
ACC	Access Information			34															
ACC	Access Information (PRILOC)									41									
ACC	Access Information (SECLOC)									76									
ACCOUNT FEATURE	Account Feature	82a																	
ACCOUNT FEATURE DETAIL	Account Feature Detail	83a																	
ACNA	Access Customer Name Abbreviation	89																	
ACT	Activity	33																	
ACTEL NO	Access Telephone Number (PRILOC)									34									
ACTEL NO	Access Telephone Number (SECLOC)									69									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ACTL	Access Customer Terminal Location	58												11			16		
ADET	Activity Detail	34																	
ADI	Address Indicator																		66
ADV	Advance to Directory Indicator																		27
ADVCONT	Advertising Contact																		112
ADVCONT TN	Advertising Contact Telephone Number																		113
AENG	Additional Engineering	51																	
AFA	Account Feature Activity	81a																	
AFEATURE	Account Feature Codes	82																	
AFEATURE DETAIL	Account Feature Detail	83																	
AFO	Additional Forms	40																	
AFT	Address Format Type			11							75i	36	16	17			24	23	
AFT	Address Format Type (PRILOC)									13									
AFT	Address Format Type (SECLOC)									48									
AGAUTH	Agency Authorization Status	54																	
AI	Additional Point of Termination Indicator	60																	
ALBR	Additional Labor	52																	
ALCON	Alternate Local Contact (PRILOC)									35									
ALCON	Alternate Local Contact (SECLOC)									70									
ALI	Alphanumeric Listing Identifier Code																		10
ALOC	Additional Location												35	101a			99a	42	
ALOC	Add it on al Location Details (PRILOC)									32									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
ALOC	Add it on al Location Details (SECLOC)									67									
ALT IMPCON	Alternate Implementation Contact	120																	
AN	Account Number	7	3	3	3	3	3	3	3	3	6								5
API	Attendant Position Indicator										40								
APOT	Additional Point of Termination	61																	
APPTIME	Appointment Time (DDD)	20																	
APPTIME	Appointment Time (DDDO)	23																	
APS	Attendant Position										10								
ATN	Account Telephone Number	8	4	4	4	4	4	4	4	4	5		3			3		3	4
ATR	Acceptance Testing Request	134b																	
AUTH NUM	Facilities Reservation Number																13	13	
AUTHNM	Authorization Name	56																	
BA	Blocking Activity					50	24	61	50		49	15	100	99	26	30			
BAI	Billing Availability Indicator			33															
BAN1	Billing Account Number 1	86																	
BAN2	Billing Account Number 2	88																	
BCS	Basic Class of Service	134c																	
BI1	Billing Account Number Identifier 1	85																	
BI2	Billing Account Number Identifier 2	87																	
BILLCON	Billing Contact	103		55						88									
BILLNM	Bill Name	93		47						80									
BLOCK	Block					51	25	62	51		50	16	101	100	27	31			

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
BOPI	Bulk Order Package Identifier	134d																	
BRO	Business/Residence Placement Override																		26
BSPRAO	Billing Service Provider Revenue Accounting Office Code	104						70	59		62								
BTRL	Bridged Tap Removal Location				12	14													
CABLE ID	Cable Identification				32	27		48					101a	101b	59a	64a			
CABLE ID2	Cable Identification 2				58c														
CB	Common Block		8																
CB	Common Block (PRILOC)										7	3					18	17	
CB	Common Block (SECLOC)																46	45	
CB FEATURE	Common Block Feature Codes										28								
CB FEATURE DETAIL	Common Block Feature Detail										29								
CBA	Centrex Blocking Activity										20								
CBBTN	Centrex Block Billing Telephone Number (PRILOC)																22	20	
CBBTN	Centrex Block Billing Telephone Number (SECLOC)																47	46	
CBCID	Cross Box Cable Identification				33	28													
CBFA	Common Block Feature Activity										27								
CBLOCK	Centrex Common Block Restrictions										21								
CC	Company Code	44																	
CC-ACT	Calling Card Activity							63	52		51								

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
CC-NO	Calling Card Number							64	53		52								
CCDD	Calling Card Disconnect Date							68	57										
CCEA	Cross Connect Equipment Assignment				24	25		56				30		12	14		17		
CCNA	Customer Carrier Name Abbreviation	1																	1
CCT	Calling Card Type							65	54		53								
CFA	Connecting Facility Assignment				23	24		55	60		75dd	29				32	19	18	
CFA	Connecting Facility Assignment (PRILOC)									113									
CFA	Connecting Facility Assignment (SECLOC)									136							77	77	
CFA	Connecting Facility Assignment (DS1)												12	13	13				
CFA	Connecting Facility Assignment (TRKS)												65	85					
CFA BTN	Connecting Facility Assignment Billing Telephone Number												13	14			21	19	
CFPI	Centrex Common Block Freeze PIC Indicator										25								
CFTN	Call Forward To Number					45	19												
CHAN/PAIR	Channel/Pair				34	33		53											
CHAN/PAIR2	Channel/Pair2				58d	62a													
CHANNEL	Channel Code	69																	
CHANNEL FA	Channel Feature Activity																73	73	
CHANNEL FEATURE	Channel Feature																74	74	
CHANNEL FEATURE DETAIL	Channel Feature Detail																75	75	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
CHC	Coordinated Hot Cut	29																	
CIC	Carrier Identification Code	77																	
CID	Caller I.D.																65	65	
CIPIC	Common Block International Pre-subscription Indicator Code										16								
CITY	City			26							75y	52	32	33			40	39	102
CITY	City (PRILOC)									29									
CITY	City (SECLOC)									64									
CITY	City (BILLNM)	100		52						85									
CITY	City (DSGCON)	131																	
CITY	City (INIT)	114																	
CKLT	Bridging Location (PRILOC)									112									
CKLT	Bridging Location (SECLOC)									135									
CKR	Customer Circuit Reference				13	15	12	27	22		56	17		101	11				
CKR	Customer Circuit Reference (PRILOC)									110									
CKR	Customer Circuit Reference (SECLOC)									133									
CKTA	Circuit Activity									96a									
CKTTYP	Circuit Type									96e							12	12	
CLN	Centrex Line Name										43								
CLPIC	Common Block IntraLATA Pre-subscription Indicator Code										15								
CMA	Commingling Arrangement				58e														
CNAM	Calling Name							69	58										
CNO	Case Number	91																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
CNO	Customer Necessary Omission	134e																	
CNUM	Channel Line Number																72	72	
CODE SET	Code Set				58a														
CORD	Access Transport Order Number																80	80	
CPATH	CENTREX Access Paths										23								
CPATHA	CENTREX Access Paths Additional										24								
CPE MFR	Customer Premises Equipment Manufacturer			37															
CPE MOD	Customer Premises Equipment Model Number			38															
CPG	Call Pickup Group										75ff	56a							
CPGN	Call Pickup Group Name										75gg	56b							
CPGQ	Call Pickup Quantity										75hh	56c							
CPIC	Common Block Inter-LATA Pre-subscription Indicator Code										14								
CTI	Connection Type Indicator				31														
CUST	Customer Name	78																	
D/TSNT	Date and Time Sent	17																	
DACT	Delivery Activity																		85
DATED	Date of Agency Authorization	55																	
DATY	Delivery Address Type																		86
DBA	Blocking Activity												77	76	38	43	92	93	
DBLOCK	Blocking												78	77	39	44	93	94	
DDANO	Delivery Address Number																		89
DDAPR	Delivery Address Number Prefix																		88
DDASD	Delivery Address Street Directional Prefix																		91

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
DDASF	Delivery Address Number Suffix																		90
DDASN	Delivery Address Street Name																		92
DDASS	Delivery Address Street Directional Suffix																		94
DDATH	Delivery Address Street Type																		93
DDD	Desired Due Date	19																	
DDDO	Desired Due Date Out	21																	
DES	Designation																		49
DFDT	Desired Frame Due Time	24																	
DFDTO	Desired Frame Due Time Out	25																	
DGOUT	Digits Outpulsed												46	46	57	62	54	54	
DGRCVD	Digits Received																61	61	
DI	Disability Indicator							67	56		55								
DIALING	Dialing										22								
DID IND	DID Indicator												57	57	31	36			
DIDNUM	DID Reference Number												58	58	32	37			
DIDR	DID Numbers Reuse												76	61	36	40	84	85	
DIN	Digits IN												101b	101c	59b	64b			
DIRDEL	Directory Delivery Name																		110
DIRID	Directory ID for Directory Delivery																		109
DIRIDL	Directory Identifier																		32
DIRNAME	Directory Name																		33
DIRQTY	Number of Directory Type Segments																		105
DIRQTYA	Number of Directories for Annual Delivery																		107
DIRQTYNC	Number of Directories Delivered on New Connect																		108

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
DIRSUB	Directory Subsection																		34
DIRTYP	Directory ID Type																		106
DISC ECCKT	Disconnect ECCKT			69						93									
DISC NBR	Disconnect Telephone Number			68	48	43a													
DLNM	Dual Name Listing																		30
DLNUM	Directory Listing Reference Number																		19
DLPIC	DID IntraLATA Pre-subscription Indicator Code														41	46			
DLQTY	Directory Listings Quantity	84																	
DML	Direct Mail List																		23
DNA	Do Not Abbreviate																		44
DNO	Do Not Omit																		117a
DNUM	Disconnect Line Number			67						92									
DOI	Degree of Indent																		16
DPIC	DID InterLATA Pre-subscription Indicator Code														40	45			
DPLUSE	DID Type of Pulsing														58	63			
DQTY	Disconnect Quantity			5						7									
DRC	Design Routing Code	124																	
DRT	Data Rate Testing				17														
DRTI	DID Route Index Number														55	60			
DSGCON	Design/Engineering Contact	123																	
DSGNL	DID Signaling														59	64			
DSN	Dialable Station Number										42								
DSPTCH	Dispatch Required	18																	
DSTN	Disassociated Telephone Number												75	75	52	57	97	98	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
DSTNACT	Disassociated Telephone Number Activity												73	73	51	56	98	99	
DSTNQ	Disassociated Telephone Number Quantity												74	74	50	55	99	100	
DTGN	DID Trunk Group Number														54	59			
DTKACT	DID Trunk Group Activity														53	58			
DTLI	DID Telephone Line Identifier														56	61			
DTNR	DID Telephone Number Range												62	63	35	42			
DTNRACT	DID Telephone Number Activity												61	60	33	39			
DTNRQ	DID Telephone Number Quantity												60	62	34	41			
EA	Existing Advertising																		111
EAN	Existing Account Number			44															
EATN	Existing Account Telephone Number			45															
EBD	Effective Bill Date	90																	
EBILLNM	End User Bill Name			60															
EBP	Extended Billing Plan	96																	
ECCKT	Exchange Company Circuit ID				19	21	15	30	23		75ee	19	86	84	12	13	76	76	
ECCKT	Exchange Company Circuit ID (PRILOC)									111									
ECCKT	Exchange Company Circuit ID (SECLOC)									134									
ECCKT2	Exchange Company Circuit ID 2									142a									
ECITY	End User City			64															
EFLOOR	End User Billing Floor			62															
ELT	End User Listing Treatment			39															

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
EMAIL	Electronic Mail Address (DSGCON)	127																	
EMAIL	Electronic Mail Address (INIT)	109																	
EOS	End User's Other Service																		13
ER	Expedite Reason	39																	
EROOM/ MAIL STOP	End User Room/Mail Stop			63															
ESTATE	End User State/Province			65															
ESTREET	End User Billing Street Address			61															
ETEL NO	End User Telephone Number			59															
EUA	End User Activity			8															
EULST	End User Local Service Termination												11	10			15	15	
EUMI	End User Moving Indicator			32															
EXP	Expedite	38																	
EXP RSN	Expedite Reason	39a																	
EZIP	End User ZIP/Postal Code			66															
FA	Feature Activity	81						71	61		73	20	93	92	28	33			
FA	Feature Activity (PRILOC)									117									
FA	Feature Activity (SECLOC)									140									
FAINFO	File After Information																		63
FAINFO	File After Information																		63a
FATN	File After Telephone Number																		64
FATN	File After Telephone Number																		64a
FAX NO	Facsimile Number (DSGCON)	126																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
FAX NO	Facsimile Number (INIT)	110																	
FBI	Final Bill Information Indicator			46						79									
FEATURE	Feature Codes							72	62		74	21	94	93	29	34			
FEATURE	Feature Codes (PRILOC)									118									
FEATURE	Feature Codes (SECLOC)									141									
FEATURE DETAIL	Feature Detail							73	63		75	22	95	94	30	35			
FEATURE DETAIL	Feature Detail (PRILOC)									119									
FEATURE DETAIL	Feature Detail (SECLOC)									142									
FECCKT	Facility Exchange Company Circuit ID												7	6			8	8	
FFA	Facility Feature Activity												8	7			9	9	
FFEATURE	Facility Feature Codes												9	8			10	10	
FFEATURE DETAIL	Facility Feature Detail												10	9			11	11	
FIC	Facility Interface Code (PRILOC)									113a									
FIC	Facility Interface Code (SECLOC)									136a									
FLI	Foreign Language Indicator							66	55		54								
FLNA	Facility Activity												5	4			7	7	
FLOOR	Floor (BILLNM)	98		50															
FLOOR	Floor (DSGCON)	129																	
FLOOR	Floor (INIT)	112																	
FLOOR	Floor (End User)									83									
FNUM	Facility Line Number												4	3			4	5	
FPI	Freeze PIC Indicator					52	26	21	26		61	56d	101c	101d	59c	64c			
FRBEX	Frame Relay Excess Burst									142b									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
FRCIR	Frame Relay Committed Information Rate									142c									
FRCKTSPD	Frame Relay Circuit Speed									142d									
FRDLCI	Frame Relay Data Link Connection Identifier									142e									
FRDLCITYP	Frame Relay DLCI Type									142f									
FRF	Framing Format									142g			101d	101e					
FRRCID	Frame Relay Circuit ID									142h									
FRRDLCI	Frame Relay Related Data Link Circuit Identifier									142i									
GBTN	General Exchange Tariff Options Billing Telephone Number (PRILOC)									40									
GBTN	General Exchange Tariff Options Billing Telephone Number (SECLOC)									75									
GIND	Dedicated Trunk Group Indicator																68	68	
GLARE	Glare												51	51	59d	64d	63	63	
GQTY	Dedicated Trunk Group Quantity																69	69	
GSIND	Group Size Indicator																66	66	
GSQTY	Group Size Quantity																67	67	
HA	Hunt Group Activity		9																
HID	Hunt Group Identifier		10																
HLA	Line Hunt Group Activity		14																
HNTYP	Hunting Type Code		13																
HNUM	Hunt Number		7																
HS	Header Status																		48
HTN	Hunting Telephone Number		17																
HTQTY	Hunt Group Quantity	6																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
HTSEQ	Hunting Sequence		15																
IBT	ISDN-BRI Type			77a															
IID	Interexchange Carrier ID																79	79	
IMPCON	Implementation Contact	117																	
INIT	Initiator Identification	107																	
IPIC	International Pre-subscription Indicator Code							24	29		46								
ISDNP	ISDN Protocol Type										31a	32					3	4	
ISPID	ISDN Service Profile Identification							20a	19a		41a	12							
ISR	Installation Service Requested				16														
ITC	Independent Telephone Company (PRILOC)									142j									
ITC	Independent Telephone Company (SECLOC)									142k									
ITC CC	Independent Telephone Company Code (PRILOC)									142l									
ITC CC	Independent Telephone Company Code (SECLOC)									142m									
ITC CONTACT NAME	Independent Telephone Company Contact Name (PRILOC)									142n									
ITC CONTACT NAME	Independent Telephone Company Contact Name (SECLOC)									142o									
ITC CONTACT TN	Independent Telephone Company Contact Telephone Number (PRILOC)									142p									
ITC CONTACT TN	Independent Telephone Company Contact Telephone Number (SECLOC)									142q									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
IWBAN	Inside Wire Bill Account Number			41															
IWCON	Inside Wire Contact			42															
IWCON	Inside Wire Contact (PRILOC)									38									
IWCON	Inside Wire Contact (SECLOC)									73									
IWJK	Inside Wire Jack Code				46	41		44	44		70	56e	101e	101f	59e	27			
IWJK	Inside Wire Jack Code (PRILOC)									108									
IWJK	Inside Wire Jack Code (SECLOC)									131									
IWJQ	Inside Wire Jack Quantity				47	42		45	45		72	56f	101f	101g	59f	28			
IWJQ	Inside Wire Jack Quantity (PRILOC)									107									
IWJQ	Inside Wire Jack Quantity (SECLOC)									130									
IWO	Inside Wire Options			40									38	101h			99b	16	
IWO	Inside Wire Options (PRILOC)									37									
IWO	Inside Wire Options (SECLOC)									72									
IWT	Inside Wire Type				44	36		46	43		71	56g	101g	101i	59g	64e			
IWT	Inside Wire Type (PRILOC)									109									
IWT	Inside Wire Type (SECLOC)									132									
IWTQ	Inside Wire Type Quantity				58f	62b		74a	63a		75ii	56h	101h	101j	59h	64f			
IWTQ	Inside Wire Type Quantity (PRILOC)									142r									
IWTQ	Inside Wire Type Quantity (SECLOC)									142s									
JK CODE	Jack Code				40	35		39	38		67	56i	101i	101k	59i				
JK CODE	Jack Code (PRILOC)									104									
JK CODE	Jack Code (SECLOC)									127									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
JK NUM	Jack Number				41	37		40	39		68	56j	101j	101l	59j	22			
JK NUM	Jack Number (PRILOC)									105									
JK NUM	Jack Number (SECLOC)									128									
JK POS	Jack Position				42	38		41	40		69	56k	101k	101m	59k	23			
JK POS	Jack Position (PRILOC)									106									
JK POS	Jack Position (SECLOC)									129									
JR	Jack Request				43	39		42	41		66	56l	101l	101n	59l	24			
JR	Jack Request (PRILOC)									103						25			
JR	Jack Request (SECLOC)									126									
LACT	Listing Activity Indicator																		9
LALO	Listed Address Location																		74
LALOC	Listed Address Locality																		75
LANO	Listed Address Number																		68
LAPR	Listed Address Number Prefix																		67
LASD	Listed Address Street Directional Prefix																		70
LASF	Listed Address Number Suffix																		69
LASN	Listed Address Street Name																		71
LASS	Listed Address Street Directional Suffix																		73
LAST	Listed Address State/Province																		76
LATH	Listed Address Street Type																		72
LAZC	Listed Address ZIP/Postal Code																		77
LC	Line Code									142t			101m	101o					
LCON	Local Contact			29							75bb	55	36	36			43	43	
LCON	Local Contact (PRILOC)									33									
LCON	Local Contact (SECLOC)									68									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LCON TEL NO	Local Contact Telephone Number (PRILOC)									142u									
LCON TEL NO	Local Contact Telephone Number (SECLOC)									142v									
LD1	Location Designator 1			19							75r	45	25	26			33	32	95
LD1	Location Designator 1 (PRILOC)									21									
LD1	Location Designator 1 (SECLOC)									56									
LD2	Location Designator 2			21							75t	47	27	28			35	34	97
LD2	Location Designator 2 (PRILOC)									23									
LD2	Location Designator 2 (SECLOC)									58									
LD3	Location Designator 3			23							75v	49	29	30			37	36	99
LD3	Location Designator 3 (PRILOC)									25									
LD3	Location Designator 3 (SECLOC)									60									
LEAN	Line Existing Account Number				56	60	34	28	31		59								
LEAN	Line Existing Account Number (PRILOC)									42									
LEAN	Line Existing Account Number (SECLOC)									77									
LEAN	Line Existing Account Number (PRILOC SERVICE DETAILS)									115									
LEAN	Line Existing Account Number (SECLOC SERVICE DETAILS)									138									
LEATN	Line Existing Account Telephone Number				57	61	35	29	32		60								
LEATN	Line Existing Account Telephone Number (PRILOC)									43									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LEATN	Line Existing Account Telephone Number (SECLOC)									78									
LEATN	Line Existing Account Telephone Number (PRILOC SERVICE DETAILS)									116									
LEATN	Line Existing Account Telephone Number (SECLOC SERVICE DETAILS)									139									
LEG ID	Circuit Leg Identifier									44b									
LEGACT	Multi-point Leg Activity (PRILOC)									99									
LEGACT	Multi-point Leg Activity (SECLOC)									124									
LEGNUM	Multi-point Leg Number (PRIMARY LOCATION)									11									
LEGNUM	Multi-point Leg Number (SECONDARY LOCATION)									46									
LEGNUM	Multi-point Leg Number (PRILOC)									97									
LEGNUM	Multi-point Leg Number (SECLOC)									122									
LEX	Local Exchange																		43
LID1	Scoping ZIP																		35
LID2	Additional Scoping Information																		36
LIT	Location Identification Type (PRILOC)									9									
LIT	Location Identification Type (SECLOC)									44									
LMT	Loop Modification Type				11	13													
LNA	Line Activity				9	11	10	11	11		33	7	81	79	5	7			
LNA	Line Activity (PRILOC)									98									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LNA	Line Activity (SECLOC)									123									
LNECLS SVC	Line Level Class of Service							74b	63b										
LNEX	Line Number Extension							74c	63c										
LNFN	Listed Name First																		47
LNLN	Listed Name Last																		46
LNPL	Letter Name Placement																		45
LNUM	Line Number				8	9	8	9	9		31	5	79	78	3	4			
LNUM	Line Number (PRILOC)									96									
LNUM	Line Number (SECLOC)									121									
LOCNUM	Location Number		6	7	7	8	7	8	8	91	30	56m							18
LOCNUM	Location Number (PRILOC)									10									
LOCNUM	Location Number (SECLOC)									45									
LOCNUM	Location Number (SECLOC SERVICE DETAILS)									120					59n	64g			
LOCNUM	Location Number (PRILOC SERVICE DETAILS)									95					59m	64h			
LOCNUM DETAIL	Location Number Detail			77b															
LOCNUM HEADER	Location Number Header			77c															
LOCQTY	Location Quantity	5																	
LPHRASE	Listing Phrase																		60
LPIC	IntraLATA Pre-subscrip- tion Indicator Code					53	27	23	28		45	14	99	98	18	15	71	71	
LPIC	IntraLATA Pre-subscrip- tion Indicator Code (TRKS)												53	53					
LQTY	Loop Quantity				5	5													
LRN	Location Routing Number					18	13												

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LSCP	Local Service Provider Change Prohibited	28				49	23	60	49		26								
LSCP	Local Service Provider Change Prohibited										48								
LSO	Local Service Office	63																	
LSP AUTH	Local Service Provider Authorization	73																	
LSP AUTH DATE	Local Service Provider Authorization Date	74																	
LSP AUTH NAME	Local Service Provider Authorization Name	75																	
LSPAN	LSP's Authorization Number	76																	
LSR NO	Local Service Request Number	4																	
LST	Local Service Termination	62						11a	11a		33a	8							
LTC	Line Treatment Code										47								
LTEXT	Line of Text																		61
LTGN	Line Trunk Group Number												85	83	19	8	78	78	
LTN	Listed Telephone Number																		38
LTNE	Listing Telephone Number Environment																		42
LTOS	Line Type of Service							13	12										
LTXNUM	Line of Text Reference Number																		58
LTXQTY	Number of Listing Text Segments																		22
LTXTY	Listing Text Type																		59
LTY	Listing Type																		12
LV1	Location Value 1			20							75s	46	26	27			34	33	96
LV1	Location Value 1 (PRILOC)									22									
LV1	Location Value 1 (SECLOC)									57									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
LV2	Location Value 2			22							75u	48	28	29			36	35	98
LV2	Location Value 2 (PRILOC)									24									
LV2	Location Value 2 (SECLOC)									59									
LV3	Location Value 3			24							75w	50	30	31			38	37	100
LV3	Location Value 3 (PRILOC)									26									
LV3	Location Value 3 (SECLOC)									61									
LVL	Level of Indent																		78
MATN	Main/Alternate Telephone Number							74d	63d										
MEU	Multiple End User Functions	42																	
MI	Migration Indicator	35																	
MST	Master (PRILOC)									102									
MST	Master (PRILOC)									125									
MTN	Main Telephone Number																		20
MTP	Multi-point Indicator									96c									
NAME	End User Name			9															87
NAME	Secondary Location Name										75h	33							
NAN	New Account Number	11																	
NATN	New Account Telephone Number	10																	
NBA	Number Bank Activity												71	71	48	53	94	95	
NBANK	Number Bank												72	72	49	54	95	96	
NC	Network Channel Code	66													15				
NCI	Network Channel Interface Code	68													16				
NCON	New Construction			10							75q	44	24	25			32	31	
NCON	New Construction (PRILOC)									9a									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
NCON	New Construction (SECLOC)									44a									
NENA/ECC	National Emergency Numbering Association Identifier	134a																	
NICK	Listing Nickname																		56
NIDR	NID Request				45	40		43	42		69a	56n	14	15	59o	26	23	21	
NNSP	New Network Service Provider Identification	47																	
NOR	Number of Requests	22																	
NOSL	No Solicitation Indicator																		24
NOTYP	Number Type		16					12	14		35								
NPDI	Number Portability Direction Indicator	79																	
NPI	Number Portability Indicator (DIG TTN)					10	9	10	10		32	6	80	59	37	5	5	82	
NPI	Number Portability Indicator (TRKS)												59	40	4	38			
NPT	Number Portability Type					46	20												
NPTG	Number Portability Trunk Group					48	22												
NQTY	Number Portability Quantity					6	5												
NRBYTN	Nearby Telephone Number			36															
NRI	Negotiated Rate Indicator	92																	
NSL	Number of Secondary Locations									6									
NSTN	Non-Standard Telephone Number																		39
OAR	Operator Assisted Routing										17								
OCC	Old Company Code	50																	
OCCNA	Old Customer Carrier Name Abbreviation	49																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
OCD	Order Completion Date																		28
OECCKT	Out Exchange Company Circuit ID				21	22	16	32	25		38								
OMSD	Omit From Secondary Directory																		37
OMTN	Omit Telephone Number																		41
ONSP	Old Network Service Provider Identification	48																	
ORD	Order Number							6	6		4								
ORDN	Ordinance Number			30															
OTN	Out Telephone Number							20	19		41	11	83	78	9	11			
OTNI	Out Telephone Number Indicator							19											
P	Product Arrangement	31																	
PAGER	Pager Number (ALT IMPCON)	122																	
PAGER	Pager Number (IMPCON)	119																	
PBT	Pot Bay Type	67																	
PBXID	PBX Station Identification																64	64	
PDOD	PRI Direct Outward Dial Number																56	56	
PG_of_	Page_of_	15	5	6	6	7	6	7	7	8	8	4	6	5	6	6	6	6	8
PIC	InterLATA Pre-subscription Indicator Code							22	27		44	13	98	97	17	14	70	70	
PIC	InterLATA Pre-subscription Indicator Code (TRKS)												52	52					
PID	Personal Identifier	46																	
PLA	Place Listing As																		57
PLFAINFO	Prior Level File After Information																		83
PLFATN	Prior Level File After Telephone Number																		84
PLINFO	Prior Level Information																		80

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
PLS	Prior Level Status																		79
PLSO	Prior Level Sequence Override																		82
PLST	CLLI Code of ISDN PRI Central Office																14	14	
PLTN	Prior Level Telephone Number																		81
PON	Purchase Order Number	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2
PORTED NBR	Ported Telephone Number					43	17												
PORTTYP	Port Type	57																	
PPTN	Previous Provider Telephone Number																		21
PQTY	Port Quantity							5											
PRILOC	Primary Location									12			15	16			20	22	
PRINAM	Primary Name									12a									
PROF	Professional Identifier																		31
PROJECT	Project Identification	26																	
PROJINDR	Project Indicator	27																	
PTGNH	PRI Trunk Group Hunt																62	62	
PTGNOF	PRI Trunk Group Number Overflow																60	60	
PTNR	PRI Telephone Number Range																83	84	
PTNRACT	PRI Number Activity																82	83	
PTNRQ	PRI Telephone Number Quantity																85	86	
PULSE	Type of Pulsing							59	48		65								
QRYNBR	Query Number	72a																	
RCC	Related Company Code	45																	
RECCKT	Related Exchange Company Circuit ID				25														
RELAY RACK	Relay Rack				35	32		52											

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
REMARKS	Remarks	134		77	58	62	36	74		94									117
REQTYP	Requisition Type and Status	30																	
RESID	Response Identifier	16			22	23													
RL	Reuse Loop	36			20	12	11	31	24		37								
RLSO	Resale Local Serving Office (PRILOC)									28									
RLSO	Resale Local Serving Office (SECLOC)									63									
ROOM/MAIL STOP	Room/Mail Stop									84									
ROOM/MAIL STOP	Room/Mail Stop (BILLNM)	99		51															
ROOM/MAIL STOP	Room/Mail Stop (DSGCON)	130																	
ROOM/MAIL STOP	Room/Mail Stop (INIT)	113																	
RORD	Related Order Number	72																	
RPON	Related Purchase Order Number	71																	
RSQTY	Resale Quantity								5	5	3								
RTI	Route Index					47	21												
RTR	Response Type Requested	43																	
RTY	Record Type																		11
RVER	Release Version	41																	
S	Suspend Activity Indicator							18	16										
SACTL	Secondary Access Customer Terminal Location	59																	
SAI	Secondary Address Indicator										75g	31							
SAN	Subscriber Authorization Number				18	20		26	21		58								

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
SANO	Service Address Number			13							75k	38	18	19			26	25	
SANO	Service Address Number (PRILOC)									15									
SANO	Service Address Number (SECLOC)									50									
SAPR	Service Address Number Prefix			12							75j	37	17	18			25	24	
SAPR	Service Address Number Prefix (PRILOC)									14									
SAPR	Service Address Number Prefix (SECLOC)									49									
SASD	Service Address Street Directional Prefix			15							75m	40	20	21			28	27	
SASD	Service Address Street Directional Prefix (PRILOC)									17									
SASD	Service Address Street Directional Prefix (SECLOC)									52									
SASF	Service Address Number Suffix			14							75l	39	19	20			27	26	
SASF	Service Address Number Suffix (PRILOCC)									16									
SASF	Service Address Number Suffix (SECLOC)									51									
SASN	Service Address Street Name			16							75n	41	21	22			29	28	
SASN	Service Address Street Name (PRILOC)									18									
SASN	Service Address Street Name (SECLOC)									53									
SASS	Service Address Street Directional Suffix			18							75p	43	23	24			31	30	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
SASS	Service Address Street Directional Suffix (PRILOC)									20									
SASS	Service Address Street Directional Suffix (SECLOC)									55									
SATH	Service Address Street Type			17							75o	42	22	23			30	29	
SATH	Service Address Street Type (PRILOC)									19									
SATH	Service Address Street Type (SECLOC)									54									
SBILLNM	Secondary Bill Name	94		48						81									
SC	Service Center	12																	
SC1	Service Center 1	13																	6
SC2	Service Center 2	14																	7
SCA	Special Construction Authorization	53																	
SCD	Service Completion Date	19a																	
SCFA	Secondary Connecting Facility Assignment				58g														
SCFA	Secondary Connecting Facility Assignment (PRILOC)									114									
SCFA	Secondary Connecting Facility Assignment (SECLOC)									137									
SDD	Station Digit Dialing										11								
SDI	Switched Data Identifier							74e	63e										
SEC NAME	Secondary Name									44c									
SECLOC	Secondary Location									47			39	38			45	47	
SECNCI	Secondary Network Channel Interface Code	70																	
SGNL	Signaling							57	46		63								
SHELF	Shelf				36	29		49											

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
SHTN	SLU Header Telephone Number																		40
SIC	Standard Industry Classification																		114
SLI	Sub-loop Indicator	32																	
SLOT	Slot				37	30		50											
SLTN	Shared Line Telephone Number				10														
SMDR	Station Message Detail Recording										12								
SMDRAC	SMDR Account Code										13								
SN	Station Number										9	34							
SNA	Station Number Activity										7a	35							
SO	Sequence Override																		62
SO	Sequence Override																		62a
SOE	Service or Equipment Indicator							14	13		34								
SPEC	Service and Product Enhancement Code	65																	
SPLD	State Primary Line Designator								17										
SPORT	Slot Port				38	31		51											
SR	Special Routing Code (PRILOC)									100									
SR	Special Routing Code (SECLOC)									125a									
SSCFA	Sub-Loop Secondary Connecting Facility Arrangement				58b														
SSIG	Start Signaling							58	47		64		97	96	59p	29			
SSN	Social Security Number			57						90									
ST	Switch Type										75jj	56o							
STATE	State/Province (PRILOC)									30									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
STATE	State/Province (SECLOC)									65									
STATE	State/Province (BILLING LOCATION)									86									
STATE	State/Province			27							75z	53	33	34			41	40	103
STATE	State/Province (BILLNM)	101		53															
STATE	State/Province (DSGCON)	132																	
STATE	State/Province (INIT)	115																	
STR	Street Address Directory																		29
STREET	Street Address									82									
STREET	Street Address (BILLNM)	97		49															
STREET	Street Address (DSGCON)	128																	
STREET	Street Address (INIT)	111																	
STYC	Style Code																		14
SUP	Supplement Type	37																	
SVC CD	Service Code									96b									
SYSTEM ID	System Identification				30	26		47											
TA	Treatment Code Activity										18								
TAX ID	Tax ID Number			58															
TC FR	Transfer of Calls From				58h			74f	63f		75kk	56p	101n	101p	59q	64i	99c	100a	
TC NAME	Transfer of Calls To Name			75	54	58	32	37	37		75f	27	92	91	24	21	91	92	
TC OPT	Transfer of Call Options			71	50	54	28	33	30		75a	23	87	86	20	16	86	87	
TC PER	Transfer of Calls Period			76	55	59	33	38	35		75d	28	90	89	25	19	89	90	
TC TO PRI	Transfer of Calls To Primary Number			72	51	55	29	34	33		75b	24	88	87	21	17	87	88	
TC TO SEC	Transfer of Calls To Secondary Number			73	52	56	30	35	34		75c	25	89	88	22	18	88	89	
TCID	Transfer of Calls To Identifier			74	53	57	31	36	36		75e	26	91	90	23	20	90	91	
TDT	Ten Digit Trigger					19	14												
TE	Tax Exemption	95																	

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
TEL NO	Telephone Number (ALT IMPCON)	121																	
TEL NO	Telephone Number (BILLCON)			56															
TEL NO	Telephone Number (BILLNM)	105																	
TEL NO	Telephone Number (DSGCON)	125																	
TEL NO	Telephone Number (IMPCON)	118																	
TEL NO	Telephone Number (IWCON)			43															
TEL NO	Telephone Number (INIT)	108																	
TEL NO	Telephone Number (LCON)			31							75cc	56	37	37			44	44	
TEL NO	Telephone Number (PRILOC)									39									
TEL NO	Telephone Number (SECLOC)									74									
TEL NO	Telephone Number (BILLING LOCATION)									89									
TER	Terminal Number			77d	58i														
TERS	Terminal Numbers			70	49	43b		17	18		39	10	96	95	8	10			
TG FA	Trunk Group Feature Activity												43	43			51	51	
TG FEATURE	Trunk Group Feature												44	44			52	52	
TG FEATURE DETAIL	Trunk Group Feature Detail												45	45			53	53	
TG TC FR	Trunk Group Transfer of Calls From												101o	101q	59r	64j			
TG TC NAME	Trunk Group Transfer of Calls To Name												70	70	47	52			
TG TC OPT	Trunk Group Transfer of Call Option												64	65	42	47			

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
TG TC PER	Trunk Group Transfer of Calls Period												68	68	45	50			
TG TC TO PRI	Trunk Group Transfer of Calls to Primary Number												66	66	43	48			
TG TC TO SEC	Trunk Group Transfer of Calls To Secondary Number												67	67	44	49			
TG TCID	Trunk Group Transfer of Calls To Identifier												69	69	46	51			
TGDIR	Trunk Group Direction												49	49			58	58	
TGLNA	Trunk Group Activity												41	41			49	49	
TGLNUM	Trunk Group Line Number												40	39			48	48	
TGN	Trunk Group Number												42	42			50	50	
TGNH	Trunk Group Hunt												50	50					
TGPULSE	Trunk Group Type of Pulsing												55	55					
TGRTI	Trunk Group Route Index Number												47	47			55	55	
TGSGNL	Trunk Group Signaling												56	56					
TGTLI	Trunk Group Telephone Line Identifier (TRKS)												54	54			57	57	
TGTLI	Trunk Group Telephone Line Identifier (DIG TTN)												63	64			96	97	
TGTN	Trunk Group Telephone Number												48	48					
TIP	Telephone Line Identifier Type		11																
TITLE1	Title of Address 1																		51
TITLE1D	Title of Address 1 for Dual Name																		54
TITLE2	Title of Address 2																		52
TITLE2D	Title of Address 2 for Dual Name																		55
TKID	Trunk ID												101p	101r	59s	64k			

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
TKIND	Trunk Indicator												84	82					
TL	Title of Lineage																		50
TLD	Title of Lineage for Dual Name																		53
TLI	Telephone Line Identifier		12					74g	63g		75ll	56q							
TLV	Transmission Level Point									101									
TMKT	Telemarketing																		25
TMTC	Telephone Number Environment										19								
TNE	Telephone Number Environment	80																	
TNI	Telephone Number Indicator							15											
TNNUM	Telephone Number Line Number																81	81	
TNP	Total Number of Paths					44	18												
TNS	Telephone Numbers							16	15		36	9	82	80	7	9			
TNT	Test and Tag Requested				15	17													
TOA	Type of Account																		15
TOS	Type of Service	64																	
TOT	Type of Transfers																59	59	
TSP	Telecommunications Service Priority				14	16		25	20		57	18			10	12			
TTP	Trunk Type												101q	101s	59t	64l			
UDSPEED	Upstream and Downstream Speed				29														
UNIT	Unit				39	34		54											
VCI	Virtual Circuit Identifier				28														
VER	Version Identification	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3
VPI	Virtual Path Identifier				27														
VPID	Virtual Path Indicator				26														
VTA	Variable Term Agreement	106																	
WIRE	Wire Requested									96d									

Field Name	Description	6. LSR	7. HGI	8. EU	9. LS	10. LSNP	11. NP	12. PS	13. RS	14. RPL	15. CRS	16. CUS	17. DTR	18. DTU	19. DPU	20. DPR	21. IUS	22. IRS	23. DL
WPP	White Page Products																		17
WSOP	Working Service on Premises			35															
YPH	Yellow Page Heading Code																		115
YPH	Yellow Page Heading Code																		115a
YPHV	Yellow Page Heading Verbiage																		116
ZIP	ZIP/Postal Code			28							75aa	54	34	35			42	41	104
ZIP	ZIP/Postal Code (BILLNM)	102		54															
ZIP	ZIP/Postal Code (DSGCON)	133																	
ZIP	ZIP/Postal Code (INIT)	116																	
ZIP	ZIP/Postal Code (PRILOC)									31									
ZIP	ZIP/Postal Code (SECLOC)									66									
ZIP	ZIP/Postal Code (BILL-ING LOCATION)									87									

4. Electronic Gateway

4.1 Extensible Markup Language (XML)

XML is a means for Competitive Local Exchange Carriers (CLEC) to mechanically send requests for Local service to AT&T 12-State.

Information regarding XML processing may be found on the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation, or by contacting the OSS Support Team.

NOTES:

1. Local Service Ordering Requirements (LSOR) examples such as telephone number or date/time fields which indicate the use of hyphens are applicable only to orders submitted via LEX or faxed orders. Use of hyphens is not applicable to orders submitted via XML unless the LSOR indicates the use of hyphens in a note, e.g. Hunt Field ranging or CFA Field and all Jeopardy notifications.
2. Any field in the LSOR that has the following note "This field is not used by AT&T 12-State at this time" will be dropped by XML if sent and not passed to downstream systems. An error will not be sent on these fields.
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.

4.1.1 XML Common Header Fields

XML uses Header (HDR) fields for all transactions, both inbound and outbound; however, not all of these fields are required. Not all of these fields are documented in this LSOR. For a detailed explanation of the XML specific header field usage, refer to the CLEC Online website under CLEC Handbook / Select Handbook State / OSS or Guides /Tech Pubs / XML Support Website / Documentation.

Common Header Fields – All Products - Inbound		
Field Name	Description	Data Characteristics
AN	Account Number	10 alpha/numeric
ATN	Account Telephone Number	10 alpha/numeric
CC	Company Code	4 numeric
CLEC_APPL_ID	CLEC Application Identification	Up to 32 alpha/numeric
CLEC_APPL_PASSWORD	CLEC Application Password	Up to 16 alpha/numeric
D/TSNT	Date and Time Sent	14 alpha/numeric
LSR NO	Local Service Request Number	14 alpha/numeric
MESSAGE_ID	Message Identification	Up to 32 alpha/numeric
MESSAGE_TEXT	Message Text	Up to 264 alpha/numeric/special
MSG_TIMESTAMP	Message Timestamp	Up to 26 alpha/numeric/special
ORD	Order Number	7 to 13 alpha/numeric
PON	Purchase Order Number	Up to 16 alpha/numeric/special
REMARKS	Remarks	Up to 160 alpha/numeric/special
STATE	State	2 alpha
VER	Version Identification	2 alpha/numeric
Common Header Fields – All Products - Outbound		
Field Name	Description	Data Characteristics
AN	Account Number	10 alpha/numeric
ATN	Account Telephone Number	10 alpha/numeric
CC	Company Code	4 numeric
CLEC_APPL_ID	CLEC Application Identification	Up to 32 alpha/numeric
CLEC_APPL_PASSWORD	CLEC Application Password	Up to 16 alpha/numeric
D/TSNT	Date and Time Sent	14 alpha/numeric
EC	Exchange Carrier Version	3 alpha
LSR NO	Local Service Request Number	14 alpha/numeric
MESSAGE_ID	Message Identification	Up to 32 alpha/numeric
MESSAGE_TEXT	Message Text	Up to 264 alpha/numeric/special
MSG_TIMESTAMP	Message Timestamp	Up to 26 alpha/numeric/special
ORD	Order Number	7 to 13 alpha/numeric
PON	Purchase Order Number	Up to 16 alpha/numeric/special
RT	Response Type	1 alpha
STATE	State	2 alpha
VER	Version Identification	2 alpha/numeric

5. AT&T Local Responses

5a. AT&T Response Overview

AT&T 12-State will be sending a variety of responses to the CLECs relating to Local Service Requests. How these responses are sent depends on whether the LSRs are received manually or mechanically. When a CLEC transmits requests mechanically (LEX or XML) or email, the responses will be returned via the same vehicle they were sent. On email responses, there may be occasions when a mechanical LSR NO may not be assigned. The following responses may be received. The field abbreviations, data characteristics and data names that may be included in each of the responses is reflected in Sections 5.1 through 5.7 according to the specific response type.

Acknowledgment Response - This response will be provided to CLECs that submit requests via electronic data transfer. The response utilizes an asynchronous SOAP "OK" message that will indicate a successful acceptance of the transmitted request, it will also send an asynchronous SOAP fault message if there were problems encountered with the submitted requests.

Local Response Confirmation - This response provides information associated with the customer's request for service. It will be provided to indicate that the requests received are complete and accurate and have been processed by AT&T 12-State as a Firm Order Confirmation (FOC). This response can be returned for an initial request or a supplement to a request.

- **Provider Initiated Activity Response** - This response utilizes the Local Response Confirmation to convey a provider (AT&T 12-State) initiated change to the original confirmation. The PIA field will contain data that advises the CLECs what data has been changed.

The PIA will be a full refresh of the original confirmation and will include all unchanged data as well as the data that has been changed from the original confirmation, as identified by the data in the PIA field. No new PIA information should be sent on a resend. The PIA is not due date affecting. (See the Local Response Confirmation section for field abbreviations, data characteristics and data names utilized in this response in addition to the PIA related fields.)

- **AT&T Cancel** - CLECs may receive Cancellation Notifications from AT&T 12-State when CLEC-responsible jeopardy notifications (RCODE list applicable under "Notifications" section) have been previously sent to the CLEC and a period of 30 calendar days has passed with no response from the CLEC.

CLECs may also receive a Cancellation Notification from AT&T 12-State when CLEC-responsible jeopardy notifications (RCODE 6C) have been previously sent to the CLEC and a period of 7 calendar days has passed with no response from the CLEC.

CLECs may also receive a Cancellation Notification from AT&T 12-State when the LSR carries a reserved TN and the order has not completed within 180 days from when the TN(s) was reserved.

The CLEC will need to re-reserve TN(s) via the preorder TN Inquiry/Reservation Process and resubmit a new LSR request. All AT&T 12-State-initiated cancellations can be identified by an RT value of "S". The CLEC will need to submit a new LSR request.

Directory Service Request Completion - A Directory Service Completion is the completion notice sent when a Directory Only (REQTYP J) has been processed by the Directory Publishing company, is posted to the white pages data base, and available to Directory Assistance (DA). One completion is sent per LSR.

Local Service Request Completion - This response notifies the customer that their request for service is complete. The notice is sent once all orders associated with the request have been marked as completed in AT&T 12-State systems.

Local Response Jeopardy - This response will be sent to CLECs to indicate that the service requested may not be completed by the confirmed due date. This is an informational message and may require CLEC action.

Local Response Reject - Upon receipt of the initial or supplement LSR, the request will be edited. If the LSR failed edits and cannot be processed, a response will be sent to the CLEC along with error messages indicating why the request failed. This response can be returned for an error response on an initial request or an error response on a supplement to a request.

Provider Notification - This response will be provided to the losing CLEC when an end user changes from one CLEC to another CLEC. It alerts the losing CLEC that a change requested by another CLEC has been completed and the end user is no longer theirs.

As an exception, for line sharing this notification is sent to the line share provider upon the initiation of the retail line loss order. Additionally line share information will be provided when the line share TN is changed or when a previously sent Provider Notification needs to be canceled.

Post to Bill Notification - The Post to Bill Notification is sent for each completed LSR/PON once all service orders associated with the request have posted to billing. This transaction does not apply to Directory Only (REQTYP J) or ACT R requests. The time frame between an order posting to bill and the CLEC notification would be a minimum of two days.

This document is intended to reflect in as accurate a manner as possible the return response information. AT&T 12-State and its subsidiaries, affiliates, officers, directors and employees are not liable or responsible for inaccuracies that may be present in this documentation.

5b. Alphabetic/Numeric Cross Reference Index - Local Response Fields

The following table is an alphabetic cross-reference glossary of the local response fields included in the LSOR.

Field Name	Description	5.1 Local Service Request Completion	5.2 Local Response Confirmation	5.3 Local Response Reject	5.4 Local Response Jeopardy	5.5 Provider Notification	5.6 Post to Bill Notification	5.7 Directory Service Request Completion
ALI	Alphanumeric Listing Identifier Code							1
APPTIME	Appointment Time		1		1			
ATN	Account Telephone Number	1	2					2
CABLE ID	Cable Identification		3		2			
CBCID	Cross Box Cable Identification		4		3			
CC	Company Code	2	5	1	4		1	3
CCEA	Cross Connect Equipment Assignment		6		5			
CD	Completion Date	3						
CFA	Connecting Facility Assignment		7		6			
CHAN/PAIR	Channel/Pair		8		7			
CHC	Coordinated Hot Cut		9					
CKR	Customer Circuit Reference		10					
CNUM	Channel Line Number		11	2				
CVD	Conversion Date					1		
D/TSENT	Date and Time Sent	4	16	3	8		2	7
DD	Due Date		12					
DIDNUM	DID Reference Number		13	4				
DISC NBR	Disconnect Telephone Number		14					
DLNUM	Directory Listing Reference			5				4
DNUM	Disconnect Line Number			6				
DOI	Degree of Indent							5
DOR	Date of Receipt		15					6
EC VER	Exchange Carrier Version	5	18	7	10		3	8

Field Name	Description	5.1 Local Service Request Completion	5.2 Local Response Confirmation	5.3 Local Response Reject	5.4 Local Response Jeopardy	5.5 Provider Notification	5.6 Post to Bill Notification	5.7 Directory Service Request Completion
ECCKT	Exchange Company Circuit ID		17		9	2		
ERROR CODE	Error Code			8				
ERROR MESSAGE	Error Message			9				
ESDD	Estimated Due Date				11			
FDT	Frame Due Time		19					
FECCKT	Facility Exchange Company Circuit ID		20					
FNUM	Facility Line Number		21	10				
HID	Hunt Group Identifier		22					
HNUM	Hunt Number		23	11				
INIT	Initiator Identification		24					
ISPID	ISDN Service Profile Identification		25					
LACT	Listing Activity Indicator							9
LEGNUM	Multi-point Leg Number			12				
LISTADR	Listed Address							10
LISTNM	Listed Name							11
LNUM	Line Number		26	13				
LSR NO	Local Service Request Number	6	27	14	12		4	12
LTN	Listed Telephone Number							13
LTY	Listing Type							14
NPORD	Number Portability Order Number		28		13			
NSTN	Non-Standard Telephone Number							15
NT	Notification Type					3		
NTA	Notification Type Activity					4		
ORD	Order Number	7	29		14			
ORDL	Line Level Order Number		30		15			
PD	Posted Date						5	
PIA	Provider Initiated Activity		31					
PON	Purchase Order Number	8	32	15	16		6	16
PORTED NBR	Ported Telephone Number		33					
RCODE	Reason Code				17			

Field Name	Description	5.1 Local Service Request Completion	5.2 Local Response Confirmation	5.3 Local Response Reject	5.4 Local Response Jeopardy	5.5 Provider Notification	5.6 Post to Bill Notification	5.7 Directory Service Request Completion
RDET	Reason Jeopardy Code Detail				18			
RDY	Response Days					5		
RECCKT	Related Exchange Company Circuit ID		34					
REP	Provider Contact Representative		35					
RT	Response Type	9	36	16	19		7	17
RTI	Route Index		37					
SLTN	Shared Line Telephone Number		38					
STYC	Style Code							18
TEL NO	Telephone Number (REP)		39					
TERS	Terminal Numbers		40					
TGLNUM	Trunk Group Line Number		41	17				
TLI	Telephone Line Identifier		42					
TNC	Telephone Number Change					6		
TNNUM	Telephone Number Line Number		43	18				
TNS	Telephone Numbers		44		20			
TOA	Type of Account							19
VER	Version Identification	10		19	21		8	20
WTN	Working Telephone Number					7		

5.1 Local Service Request Completion

Local Service Request Completion Fields

Field Abbreviation	Field #	Field Name
ATN	1	Account Telephone Number
CC	2	Company Code
CD	3	Completion Date
D/TSENT	4	Date and Time Sent
EC VER	5	Exchange Carrier Version
LSR NO	6	Local Service Request Number
ORD	7	Order Number
PON	8	Purchase Order Number
RT	9	Response Type
VER	10	Version Identification

1. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	C	C	P	C		C					
B						C					
C						C					
E	R	R	R	R	R	R	R	R	R	R	R
F	C	C	C	C	C	C		C	C		
K	R	R	R	R		R	R				
M	C	C	P	C	C	C		P	P		
P		R	R	R	R	R	R	R	R	R	
R	R	R	R	R	R	R	R				
S	C	C	C	C	C	C					
T	R	R	R	R	R	R	R	R	R	R	
U	C	C	C	C	C	C					
V		C	C	C	C	C					
W	C	C	C	C	C	C					
X		C	C	C	C	C					
Y	C	C	C	C	C	C					
Z	R	R	R	R	R	R	R				
2	C	C	C	C	C	C					
3	C	C	C	C	C	C					

Valid Entries:

Valid Format:
NNNXNNNNNN
Where:
N = Numeric
X = Alpha/Numeric

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2015551212

2. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. Only one occurrence will be returned.
2. A four alpha / numeric character code, which identifies providers in the United States and certain U.S. territories, maintained by NECA.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

1234

3. CD - Completion Date

Identifies the date the service order was completed and turned up to the customer.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

Only one occurrence will be returned.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

4. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction was sent.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:
CCYYMMDDHHMMAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

4. D/TSENT - Date and Time Sent (*continued*)

NOTES:

1. Only one occurrence will be returned.
2. AT&T 12-State will return D/TSENT for all responses using Central Time (CT).
3. For additional information regarding XML field mapping or formats, refer to the A&T CLEC Online Website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / XML Technical Specifications*.
4. This field identifies the date and time that the Local Response Completion is sent by the provider.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

5. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, resend or a reason/jeopardy.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:	
1st Two Characters	AA, AB, AC, ZX, ZY, ZZ
3rd Character	P = Provisioned/Completed

NOTES:

- Only one occurrence will be returned.
- This field identifies AT&T 12-State's version number.
- The first occurrence of EC VER will always be AA and increment alphabetically each time a subsequent response is sent and AB will be the 2nd.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ABP

6. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, preassigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

ACTIVITIES											
R E Q U E S T Y P		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R	R	R	R	R	R	R	R
F	R	R	R	R	R	R	R		R	R	
K	R	R	R	R			R	R			
M	R	R	R	R	R	R	R		R	R	
P			R	R	R	R	R	R	R	R	
R	R	R	R	R	R	R	R	R			
S	R	R	R	R	R	R	R				
T	R	R	R	R	R	R	R	R	R	R	
U	R	R	R	R	R	R	R				
V			R	R	R	R	R				
W	R	R	R	R	R	R	R				
X			R	R	R	R	R				
Y	R	R	R	R	R	R	R				
Z	R	R	R	R	R	R	R	R			
2	R	R	R	R	R	R	R				
3	R	R	R	R	R	R	R				

Valid Entries:

Valid Format:

NNNNNNNNNANNNNNN-NN

NOTES:

1. Only one occurrence returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 17 - 17

Field Example:

20030302L00074-00

7. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	P	R	R	R	C	C
	F	R	R	R	R	P	R		C	C	
	K	R	R	R	R		R	R			
	M	R	R	R	R	P	R		C	C	
	P		R	R	R	P	R	R	R	R	
	R	R	R	R	R	P	R	R			
	S	R	R	R	R	P	R				
	T	R	R	R	R	P	R	R	R	R	
	U	R	R	R	R	P	R				
	V		R	R	R	P	R				
	W	R	R	R	R	P	R				
	X		R	R	R	P	R				
	Y	R	R	R	R	P	R				
	Z	R	R	R	R	P	R	R			
	2	R	R	R	R	P	R				
	3	R	R	R	R	P	R				

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned if AT&T 12-State assigns.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

N123456

8. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I S T Y P	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

9. RT - Response Type

Identifies the type of response sent to the customer.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E S P O N S E T Y P E	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Value:

Z = Completion

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Z

10. VER - Version Identification

Identifies the customer's version number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C	C	C	C	C	C	C
	F	C	C	C	C	C	C		C	C	
	K	C	C	C	C		C	C			
	M	C	C	C	C	C	C		C	C	
	P		C	C	C	C	C	C	C	C	
	R	C	C	C	C	C	C	C			
	S	C	C	C	C	C	C				
	T	C	C	C	C	C	C	C	C	C	
	U	C	C	C	C	C	C				
	V		C	C	C	C	C				
	W	C	C	C	C	C	C				
	X		C	C	C	C	C				
	Y	C	C	C	C	C	C				
	Z	C	C	C	C	C	C	C			
	2	C	C	C	C	C	C				
	3	C	C	C	C	C	C				

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

A1

5.2 Local Response Confirmation

Local Response Confirmation Fields

Field Abbreviation	Field #	Field Name
APPTIME	1	Appointment Time
ATN	2	Account Telephone Number
CABLE ID	3	Cable Identification
CBCID	4	Cross Box Cable Identification
CC	5	Company Code
CCEA	6	Cross Connect Equipment Assignment
CFA	7	Connecting Facility Assignment
CHAN/PAIR	8	Channel/Pair
CHC	9	Coordinated Hot Cut
CKR	10	Customer Circuit Reference
CNUM	11	Channel Line Number
D/TSENT	16	Date and Time Sent
DD	12	Due Date
DIDNUM	13	DID Reference Number
DISC NBR	14	Disconnect Telephone Number
DOR	15	Date of Receipt
EC VER	18	Exchange Carrier Version
ECCKT	17	Exchange Company Circuit ID
FDT	19	Frame Due Time
FECCKT	20	Facility Exchange Company Circuit ID
FNUM	21	Facility Line Number
HID	22	Hunt Group Identifier
HNUM	23	Hunt Number
INIT	24	Initiator Identification
ISPID	25	ISDN Service Profile Identification
LNUM	26	Line Number
LSR NO	27	Local Service Request Number
NPORD	28	Number Portability Order Number
ORD	29	Order Number
ORDL	30	Line Level Order Number
PIA	31	Provider Initiated Activity
PON	32	Purchase Order Number
PORTED NBR	33	Ported Telephone Number
RECCKT	34	Related Exchange Company Circuit ID
REP	35	Provider Contact Representative
RT	36	Response Type
RTI	37	Route Index
SLTN	38	Shared Line Telephone Number
TEL NO	39	Telephone Number (REP)
TERS	40	Terminal Numbers
TGLNUM	41	Trunk Group Line Number
TLI	42	Telephone Line Identifier
TNNUM	43	Telephone Number Line Number
TNS	44	Telephone Numbers
VER	45	Version Identification

1. APPTIME - Appointment Time

Identifies the time period during which the end user's service will be established and/or a service technician is scheduled to visit the end user's premises.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	O	O	O	O	P	O					
B							O				
C							O				
E	O	O	O	O	P	O	P	P	P	P	P
F	O	O	O	O	P	O			P	P	
J	P			P		P					
K	O	O	O	O			O	P			
M	O	O	O	O	P	O			P	P	
P	O	O	O	O	P	O	P	P	P	P	P
R	O	O	O	O	P	O	P				
S	O	O	O	O	P	O					
T	O	O	O	O	P	O	P	P	P	P	P
U	O	O	O	O	P	O					
V		P	O	O	P	P					
W	O	O	O	O	P	O					
X		P	O	O	P	O					
Y	O	O	O	O	P	O					
Z	O	O	O	O	P	O	P				
2	O	O	O	O	P	O					
3	O	O	O	O	P	O					

Valid Entries:

Valid Formats:

HHMMA-HHMMP

HHMMA-HHMMA

HHMMP-HHMMP

HH = Two Digit Hour (01-12)

MM = Two Digit Minute (00-59)

A = AM

P = PM

NOTE:

Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 11 - 11

Field Example:

0800A-1200P

2. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	C	C	P	C			C				
B							C				
C							C				
E	R	R	R	R	R	R	R	R	R	R	R
F	C	C	C	C	C	C	C		C	C	
J	R		R		R						
K	R	R	R	R			R	R			
M	C	C	P	C	C	C	C		P	P	
P		R	R	R	R	R	R	R	R	R	
R	R	R	R	R	R	R	R	R			
S	C	C	C	C	C	C	C				
T	R	R	R	R	R	R	R	R	R	R	
U	C	C	C	C	C	C	C				
V		C	C	C	C	C	C				
W	C	C	C	C	C	C	C				
X		C	C	C	C	C	C				
Y	C	C	C	C	C	C	C				
Z	R	R	R	R	R	R	R	R			
2	C	C	C	C	C	C	C				
3	C	C	C	C	C	C	C				

Valid Entries:

Valid Format:
NNNXNNNNNN
Where:
N = Numeric
X - Alpha/Numeric

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2015551212

3. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP is not 1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

4. CBCID - Cross Box Cable Identification

Identifies the provider's cable to be connected to the customer's terminal in a field location.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP is not 1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

AAB01

5. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. Only one occurrence will be returned.
2. A four alpha / numeric character code, which identifies providers in the United States and certain U.S. territories, maintained by NECA.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

1234

6. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E M E N T T Y P E		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	C		C				
	B						C				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	C	C	P	C	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	C	C	P	C	P	C				
	V		C	P	C	P	C				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	C	C	P	C	P	C				
	3	P	P	P	P	P	P				

NOTES:

1. May repeat up to 999 times.
2. Virgules (/), periods (.) and hyphens (-) are the only special characters that may be returned.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 6 - 47

Field Example:

NVE01/NL-26/1938/SHOKCA01/SHOKCA01W27

7. CFA - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	C	C	P	C			C				
B							C				
C							P				
E	C	C	P	C	P	C	P	P	P	P	P
F	C	C	P	C	P	P			P	P	
J	P		P		P						
K	C	C	P	C			C	P			
M	P	P	P	P	P	P	P		P	P	
P		C	P	C	P	C	P	P	P	P	
R	C	C	P	C	P	C	P				
S	C	C	P	C	P	C					
T	C	C	P	C	P	C	P	P	P		
U	C	C	P	C	P	C					
V		C	P	C	P	C					
W	C	C	P	C	P	C					
X		C	P	C	P	C					
Y	C	C	P	C	P	C					
Z	C	C	P	C	P	C	P				
2	C	C	P	C	P	C					
3	C	C	P	C	P	C					

NOTES:

1. May repeat up to 9999 times.
2. Virgule (/) is the only special character that may be returned.

CONDITION:

Returned when SUP field on the LSR is not 1.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 26 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

8. CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTES:

1. May repeat up to 999 times.
2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.

CONDITION:

Returned when received on the LSR and SUP is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 5

Field Example:

1234

9. CHC - Coordinated Hot Cut

Identifies that the customer is requesting near seamless cutover activity.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	C	C	C	C			C				
B							C				
C							C				
E	C	C	P	C	P	C	C	P	P	P	P
F	C	C	C	C	P	C			P	P	
J	P		P		P						
K	C	C	P	C			C	P			
M	C	C	C	C	P	C			P	P	
P		C	P	C	P	C	C	P	P	P	
R	C	C	P	C	P	P	P				
S	C	C	C	C	P	C					
T	C	C	P	C	P	C	C	P	P	P	
U	C	C	C	C	P	C					
V		C	C	C	P	C					
W	C	C	C	C	P	C					
X		C	C	C	P	C					
Y	C	C	C	C	P	C					
Z	C	C	P	C	P	C	C	P			
2	C	C	C	C	P	C					
3	C	C	C	C	P	C					

Valid Entries:

Valid Value:

Y = Yes

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

Y

10. CKR - Customer Circuit Reference

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	C	C	P	C		C	C	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	C	C	P	C	P	C				
	T	P	P	P	P	P	P	P	P	P	
	U	C	C	C	C	P	C				
	V		C	P	C	P	C				
	W	C	C	C	C	P	C				
	X		C	P	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	P	C	P	C				

NOTES:

1. May repeat up to 999 times.
2. Hyphen (-) and period (.) are the only special characters that may be returned.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 41

Field Example:

L0002

11. CNUM - Channel Line Number

Identifies the B or D channel line number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	P			
	2	C	C	C	C	P	C				
	3	P	P	P	P	P	P				

Valid Entries:

Valid Values:

1 - 9999

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

576

12. DD - Due Date

Identifies the date the service order requested is due to be completed.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	C	C	C	C			C				
B							C				
C							C				
E	C	C	C	C	P		C	C	C	C	C
F	C	C	C	C	P		C		C	C	
J	R			R		R					
K	C	C	C	C			C	C			
M	C	C	C	C	P		C		C	C	
P		C	C	C	P		C	C	C	C	
R	C	C	C	C	P		C	C			
S	C	C	C	C	P		C				
T	C	C	C	C	P		C	C	C	C	
U	C	C	C	C	P		C				
V		C	C	C	P		C				
W	C	C	C	C	P		C				
X		C	C	C	P		C				
Y	C	C	C	C	P		C				
Z	C	C	C	C	P		C	C			
2	C	C	C	C	P		C				
3	C	C	C	C	P		C				

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTES:

1. Data returned in this field may be different than the DDD on the LSR.
2. If multiple service orders are generated for one LSR, the Due Date returned will reflect the latest due date.
3. One occurrence only will be returned.

CONDITION:

Returned when SUP field on the LSR is not 1.

12. DD - Due Date *(continued)*

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

13. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	P	P	P	P			P				
B							P				
C							P				
E	P	P	P	P	P	P	P	P	P	P	P
F	P	P	P	P	P	P	P		P	P	
J	P		P		P						
K	P	P	P	P			P	P			
M	P	P	P	P	P	P	P		P	P	
P		P	P	P	P	P	P	P	P	P	
R	C	C	P	C	P	C	C				
S	C	C	C	C	P	C					
T	C	C	P	C	P	C	C	C	C		
U	C	C	C	C	P	C					
V		P	P	P	P	P					
W	C	C	C	C	P	C					
X		P	P	P	P	P					
Y	P	P	P	P	P	P					
Z	P	P	P	P	P	P	P				
2	P	P	P	P	P	P	P				
3	C	C	C	C	P	C					

Valid Entries:

Valid Values:

1 - 99

NOTE:

May repeat up to 99 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

12

14. DISC NBR - Disconnect Telephone Number

Identifies the end user telephone number to be disconnected.

Usage: This field is conditional.

ACTIVITIES											
R E Q T Y P		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		C				
	B						C				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 999 times.

CONDITIONS:

1. When REQ TYP is A, returned when DISC NBR field is populated on Loop Service Form and SUP field is not 1.
2. When REQ TYP is B, returned when DISC NBR field is populated on Loop Service with Local Number Portability Form and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016991234

15. DOR - Date of Receipt

Identifies the date this directory service request was received.

Usage: This field is conditional.

ACTIVITIES											
R E Q U E S T T Y P		N	C	D	T	R	V	W	S	B	Y
A	P	P	P	P			P				
B							P				
C							P				
E	P	P	P	P	P	P	P	P	P	P	P
F	P	P	P	P	P	P	P		P	P	
J	R			R		R					
K	P	P	P	P			P	P			
M	P	P	P	P	P	P	P		P	P	
P		P	P	P	P	P	P	P	P	P	
R	P	P	P	P	P	P	P	P			
S	P	P	P	P	P	P	P				
T	P	P	P	P	P	P	P	P	P	P	
U	P	P	P	P	P	P	P				
V		P	P	P	P	P	P				
W	P	P	P	P	P	P	P				
X		P	P	P	P	P	P				
Y	P	P	P	P	P	P	P				
Z	P	P	P	P	P	P	P	P			
2	P	P	P	P	P	P	P				
3	P	P	P	P	P	P	P				

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

One occurrence only.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

16. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:
CCYYMMDDHHMMAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

16. D/TSENT - Date and Time Sent (*continued*)

NOTES:

1. Only one occurrence will be returned.
2. AT&T 12-State will return D/TSENT for all responses using Central Time (CT).
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field identifies the date and time that the Local Response Confirmation is sent by the provider.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

17. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						P				
	E	C	C	P	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	C	C	P	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	P	C	P	C	C	C	C	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Formats:	
Telephone Number Formats:	
AAAA.NNN.NNN.NNNN	Service Code and Modifier.NPA.NXX.XXXX
NN.AAAA.NNN.NNN.NNNN	Prefix.Service Code and Modifier.NPA.NXX.XXXX
AAAA.NNN.NNN.NNNN.ANNNN	Service Code and Modifier.NPA.NXX.XXXX.Terminal Number
NN.AAAA.NNN.NNN.NNNN.ANNN	Prefix.Service Code and Modifier.NPA.NXX.XXXX.Terminal Number
NN.AAAA.NNN.NNN.NNNN.ANNNN	Prefix.Service Code and Modifier.NPA.NXX.XXXX.Terminal Number
.AAAA.NNN.NNN.NNNN..AA	.Service Code and Modifier.NPA.NXX.XXXX..Terminal Number
.AAAA.NNN.NNN.NNNN	.Service Code and Modifier.NPA.NXX.XXXX
Serial Number Formats:	
AAAA.NNNNNN..AA	Service Code and Modifier.Serial Number..AP Code
NN.AAAA.NNNNNN..AA	Prefix.Service Code and Modifier.Serial Number..AP Code
NN.AAAA.NNNNNN.NNN.AA	Prefix.Service Code and Modifier.Serial Number.Suffix.AP Code
.AAAA.NNNNNN..AA	.Service Code and Modifier.Serial Number..AP Code
.AAA.AAAA.NNNNNN	.Prefix.Service Code and Modifier.Serial Number
NX.AAAA.NNNNNN..AA	.Prefix.Service Code and Modifier.Serial Number..AP Code

17. ECCKT - Exchange Company Circuit ID *(continued...)***Valid Entries** *(continued):*

Where:
A = Alpha
N = Numeric
X = Alpha/Numeric

NOTES:

1. May repeat up to 9999 times.
2. Period (.) is the only special character that may be returned.
3. The format returned will be the same format sent on the request.

CONDITION:

Returned when received on the LSR and SUP field is not 1 or when assigned by AT&T 12-State.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 41

Field Example:

12.LBFS.123456.NY

18. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, resend or a reason/jeopardy.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:	
1st Two Characters	AA, AB, AC, ZX, ZY, ZZ
3rd Character	C = Correction/Revised FOC (See PIA)
	F = Confirmation/FOC
	U = Confirmation-Replaces reject sent by AT&T 13-State in Error
	R = Resend of FOC only

NOTES:

- Only one occurrence will be returned.
- The first occurrence of EC VER will always be AA and increment alphabetically each time a subsequent response is sent and AB will be the 2nd.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

AAF

19. FDT - Frame Due Time

Identifies frame cutover time.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	P	C	P	C	P	P	P	P
	F	C	C	C	C	P	C		P	P	
	J	P		P		P					
	K	C	C	P	C		C	P			
	M	C	C	C	C	P	C		P	P	
	P		C	P	C	P	C	P	P	P	
	R	C	C	P	C	P	C	P			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	P	P	P	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	P			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Formats:
HHMMAA
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

NOTES:

- Only one occurrence will be returned.
- FDT returned in this field may be different than the DFDT on the LSR.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 6 - 6

Field Example:

0100PM

20. FECCKT - Facility Exchange Company Circuit ID

Identifies the Exchange Company Facility Circuit ID.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	P	P	P	P			P				
B							P				
C							P				
E	P	P	P	P	P	P	P	P	P	P	P
F	P	P	P	P	P	P	P		P	P	
J	P			P		P					
K	P	P	P	P			P	P			
M	P	P	P	P	P	P	P		P	P	
P			P	P	P	P	P	P	P	P	
R	C	C	P	C	P	C	C				
S	C	C	C	C	P	C					
T	P	P	P	P	P	P	P	P	P	P	
U	P	P	P	P	P	P	P				
V			P	P	P	P	P				
W	P	P	P	P	P	P	P				
X			P	P	P	P	P				
Y	C	C	C	C	P	C					
Z	C	C	P	C	P	C	C				
2	C	C	C	C	P	C					
3	C	C	C	C	P	C					

NOTES:

1. May repeat up to 99 times.
2. Period (.) is the only special character that may be returned.

CONDITION:

Returned when received on the LSR and Sup field is not 1 or when assigned by AT&T 12-State.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 25 - 46

Field Example:

101.T1.NYCMNY50.NYCMNY54W01

21. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

NOTE:

May repeat up to 99 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

22. HID - Hunt Group Identifier

Identifies the hunt group.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	C	C	P	C	P	C	P	P	P	P
	F	C	C	P	C	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	P	C	P	C		P	P	
	P		C	P	C	P	C	P	P	P	
	R	C	C	P	C	P	C	P			
	S	C	C	P	C	P	C				
	T	C	C	P	C	P	C	P	P	P	
	U	C	C	P	C	P	C				
	V		C	P	C	P	C				
	W	C	C	P	C	P	C				
	X		C	P	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	P	C	P	C				

Valid Entries:

Valid Formats:

1 - 3 Alpha

1 - 4 Numeric

1 - 4 Alpha/Numeric

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and Sup field is not 1 or when assigned by AT&T 12-State.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

AA

23. HNUM - Hunt Number

Identifies the hunt Group as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	C	C	P	C	P	C	P	P	P	P
	F	C	C	P	C	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	P	C	P	C		P	P	
	P		C	P	C	P	C	P	P	P	
	R	C	C	P	C	P	C	P			
	S	C	C	P	C	P	C				
	T	C	C	P	C	P	C	P	P	P	
	U	C	C	P	C	P	C				
	V		C	P	C	P	C				
	W	C	C	P	C	P	C				
	X		C	P	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	P	C	P	C				

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

20

24. INIT - Initiator Identification

Identifies the LSP's representative who originated this transaction.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	R		R		R					
	K	C	C	C	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	C	C	P	C	C	C	C	
	R	C	C	C	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	C	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	C	C	C	C	P	C				
	Z	C	C	C	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

NOTES:

1. Only one occurrence returned.
2. Hyphens (-) and apostrophes (') are the only special characters that may be returned.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha / special characters

Field Length (Min-Max): 1 - 15

Field Example:

JOHN SMITH

25. ISPID - ISDN Service Profile Identification

Provides a code that must be programmed into the ISDN BRI Customer Premises Equipment (CPE). This code is transmitted from the CPE over the ISDN BRI D-channel to the LSO switch. It must be present in order for the BRI to become active.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	P	P	P	P			P				
B							P				
C							P				
E	C	C	P	C	P	C	C	C	C	C	C
F	C	C	C	C	P	C		C	C		
J	P		P		P						
K	P	P	P	P		P	P				
M	C	C	C	C	P	C		C	C		
P		C	P	C	P	C	C	C	C		
R	P	P	P	P	P	P	P				
S	P	P	P	P	P	P					
T	P	P	P	P	P	P	P	P	P	P	
U	P	P	P	P	P	P					
V		C	C	C	P	C					
W	P	P	P	P	P	P					
X		C	C	C	P	C					
Y	P	P	P	P	P	P					
Z	P	P	P	P	P	P	P				
2	P	P	P	P	P	P					
3	P	P	P	P	P	P					

Valid Entries:

Valid Formats:
Custom ISPID DMS 100
NNNNNNNNNN
NNNNNNNNNN
Custom ISPID 5E
NNNNNNNNNN
National ISPID (all switches)
NNNNNNNNNNNNNN

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

25. ISPID - ISDN Service Profile Identification (*continued...*)

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10, 11 - 11 or 14 - 14

Field Example:

70350663550101

26. LNUM - Line Number

Identifies the line as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q T Y P	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	P	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	C	C	P	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	P	C	P	C	C	C	C	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

1 - 9999

NOTE:

May repeat up to 9999 times when REQ TYP equals R or S, otherwise may repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

23

27. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, preassigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U E S T Y P	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:

NNNNNNNNNANNNNNN-NN

NOTES:

1. Only one occurrence returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 17 - 17

Field Example:

20030302L00074-00

28. NPORD - Number Portability Order Number

Identifies the provider's order number for number portability.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						C				
	C						C				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTES:

1. May repeat up to 9999 times.
2. Hyphen (-) is the only valid special character that may be returned.

CONDITION:

Returned when assigned by AT&T 12-State and SUP field is not 1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

C123456

29. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is conditional.

ACTIVITIES											
R E Q T Y P		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		C				
	B						C				
	C						C				
	E	C	C	C	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	C	C	C	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	C	C	P	C	C	C	C	
	R	C	C	C	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	C	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	C	C	C	C	P	C				
	Z	C	C	C	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

NOTE:

May repeat up to 9999 times.

CONDITIONS:

1. Returned when REQ TYP is A, B or C and AT&T 12-State assigns.
2. Returned when REQ TYP is K, P, R, S, T, U, V, W, X, Y, Z, 2 or 3 and AT&T 12-State assigns and SUP field is not 1.
3. Returned when REQ TYP is E, ACT is N, C, D, T, V, W, S, B or Y and AT&T 12-State assigns and SUP field is not 1.
4. Returned when REQ TYP is F or M, ACT is N, C, D, T or V and AT&T 12-State assigns and SUP field is not 1.
5. Returned when REQ TYP is F or M, ACT is S or B and AT&T 12-State assigns.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

N123456

30. ORDL - Line Level Order Number

Identifies the provider's order number at the line level.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned when assigned by AT&T 12-State and SUP field is not 1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

N123456

31. PIA - Provider Initiated Activity

Indicates a provider initiated response that is not the result of a customer local service request or supplement, prior to order completion.

Usage: This field is conditional.

ACTIVITIES											
R E Q U E S T Y P		N	C	D	T	R	V	W	S	B	Y
A	C	C	C	C			C				
B							C				
C							C				
E	C	C	C	C	P	C	C	C	C	C	C
F	C	C	C	C	P	C		C	C		
J	P		P		P						
K	C	C	C	C		C	C				
M	C	C	C	C	P	C		C	C		
P		C	C	C	P	C	C	C	C		
R	C	C	C	C	P	C	C				
S	C	C	C	C	P	C					
T	C	C	C	C	P	C	C	C	C		
U	C	C	C	C	P	C					
V		C	C	C	P	C					
W	C	C	C	C	P	C					
X		C	C	C	P	C					
Y	C	C	C	C	P	C					
Z	C	C	C	C	P	C	C				
2	C	C	C	C	P	C					
3	C	C	C	C	P	C					

Valid Entries:

Valid Values:	
1	ECCKT(s) Change
2	Due Date Change per Expedite Request
5	Service Order Number Change
6	Route Index (RTI) Change
7	Change to TERS/HID

NOTES:

1. May repeat up to 4 times.
2. The PIA is a full refresh of the previous FOC in addition to the change.
3. A PIA will always be sent on correction copies and may be sent on Resends.

CONDITION:

Returned if AT&T 12-State assigns.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

5

32. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

ACTIVITIES											
R E Q U I S T Y P		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. Only one occurrence returned.
2. Hyphen (-) is the only valid special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

33. PORTED NBR - Ported Telephone Number

Identifies the Telephone Number (TN) or consecutive range of TNs residing in the same switch to be ported.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						C				
	C						C				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

9086997000

34. RECCKT - Related Exchange Company Circuit ID

Identifies the provider's related physical circuit ID against which the virtual circuit activity is requested.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	C		C				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

Valid Entries:

Valid Formats:	
.NN.AAAA.NNN.NNN.NNNN	.Prefix.Service Code and Modifier.Serial Number.Suffix Code.AP Code
NX.AAAA.NNNNNN..AA	Prefix.Service Code and Modifier.Serial Number..AP Code
NN.AAAA.NNNNNN.NNN.AA	Prefix.Service Code and Modifier.Serial Number.Suffix Code.AP Code
.AAAA.NNNNNN..AA	.Service Code and Modifier.Serial Number..AP Code
Where:	
A = Alpha	
N = Numeric	
X = Alpha/Numeric	

NOTES:

1. May repeat up to 999 times.
2. Period (.) is the only valid special character that may be returned.
3. This field identifies the Circuit ID for ODC Port.

34. RECCKT - Related Exchange Company Circuit ID (*continued...*)

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 41

Field Example:

12.LBFS.123456.NY

35. REP - Provider Contact Representative

Identifies the provider's representative handling this service request.

Usage: This field is conditional.

ACTIVITIES											
R E Q U E S T T Y P		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	C	C	C	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	C	C	P	C	C	C	C	
	R	C	C	C	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	C	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	C	C	C	C	P	C				
	Z	C	C	C	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

CONDITION:

Returned when SUP field is not 1.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 10 - 11

Field Example:

SBC-PB LSC

36. RT - Response Type

Identifies the type of response sent to the customer.

Usage: This field is required.

ACTIVITIES											
R E Q U E S T Y P		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R	R	R	R	R	R	R	R
F	R	R	R	R	R	R	R		R	R	
J	R			R		R					
K	R	R	R	R			R	R			
M	R	R	R	R	R	R	R		R	R	
P			R	R	R	R	R	R	R	R	
R	R	R	R	R	R	R	R	R			
S	R	R	R	R	R	R	R				
T	R	R	R	R	R	R	R	R	R	R	
U	R	R	R	R	R	R	R				
V			R	R	R	R	R				
W	R	R	R	R	R	R	R				
X			R	R	R	R	R				
Y	R	R	R	R	R	R	R				
Z	R	R	R	R	R	R	R	R			
2	R	R	R	R	R	R	R				
3	R	R	R	R	R	R	R				

Valid Entries:

Valid Values:

C = Firm Order Confirmation

D = Confirmation and DLR

N = Confirmation of Customer Requested Cancellation

S = Provider Initiated Cancellation of the Service Request

NOTES:

- Only one occurrence will be returned.
- If RTR on the LSR is D, RT returned will be D. If SUP = 1, the value of N will be returned. If the original valid request is SUP = 2 or 3, the RT returned will be C. If cancelled by AT&T 12-State, the RT returned will be S.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

C

37. RTI - Route Index

Identifies the routing index to be used by the provider's switching equipment to forward/port the provider's telephone number to the customer's non-RCF trunk group.

Usage: This field is conditional.

		ACTIVITIES									
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						C				
	C						C				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 6

Field Example:

215

38. SLTN - Shared Line Telephone Number

Identifies the end user telephone number(s) for line sharing or line splitting.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2146781122

39. TEL NO - Telephone Number (REP)

Identifies the telephone number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	P	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	C	C	P	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	P	C	P	C	C	C	C	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

NOTES:

1. Only one occurrence returned.
2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website *under CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation.*

CONDITION:

Returned when SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2019813500

40. TERS - Terminal Numbers

Identifies the number for a non-lead line in a multi-line hunt group or consecutive range of terminal numbers.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		C				
	B						C				
	C						P				
	E	C	C	P	C	P	C	P	P	P	P
	F	C	C	P	C	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	P	C	P	C		P	P	
	P		C	P	C	P	C	P	P	P	
	R	C	C	P	C	P	C	P			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	P	P	
	U	C	C	C	C	P	C				
	V		C	P	C	P	C				
	W	C	C	C	C	P	C				
	X		C	P	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

0 - 9999

NOTE:

May repeat up to 9999 times.

CONDITIONS:

Returned when received on the LSR and SUP field is not 1 or assigned by AT&T 12-State.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

25

41. TGLNUM - Trunk Group Line Number

Identifies the trunk group line number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

1 - 99

NOTE:

May repeat up to 99 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

3

42. TLI - Telephone Line Identifier

Identifies the pilot number of a multi-line hunt group.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	C	C	P	C	P	C	P	P	P	P
	F	C	C	P	C	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	P	C	P	C		P	P	
	P		C	P	C	P	C	P	P	P	
	R	C	C	P	C	P	C	P			
	S	C	C	P	C	P	C				
	T	C	C	P	C	P	C	P	P	P	
	U	C	C	P	C	P	C				
	V		C	P	C	P	C				
	W	C	C	P	C	P	C				
	X		C	P	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	P	C	P	C				

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4045551122

43. TNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	P	P	P	P			P				
B							P				
C							P				
E	P	P	P	P	P	P	P	P	P	P	P
F	P	P	P	P	P	P	P		P	P	
J	P		P			P					
K	P	P	P	P			P	P			
M	P	P	P	P	P	P	P		P	P	
P		P	P	P	P	P	P	P	P	P	
R	P	P	P	P	P	P	P	P			
S	P	P	P	P	P	P	P				
T	P	P	P	P	P	P	P	P	P	P	
U	P	P	P	P	P	P	P				
V		P	P	P	P	P	P				
W	P	P	P	P	P	P	P				
X		P	P	P	P	P	P				
Y	C	C	C	C	P	C					
Z	C	C	P	C	P	C	P				
2	C	C	C	C	P	C					
3	P	P	P	P	P	P					

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

109

44. TNS - Telephone Numbers

Identifies the telephone number or consecutive range of telephone numbers for this request.

Usage: This field is conditional.

ACTIVITIES											
R E Q U E S T Y P		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	C	C	P	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	C	C	P	C		C	C	
	P		C	P	C	P	C	C	C	C	
	R	C	C	P	C	P	C	P			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		C	C	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	C	C	P	C				

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned when received on the LSR and SUP field is not 1.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016990001

45. VER - Version Identification

Identifies the customer's version number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C	C	C	C	C	C	C
	F	C	C	C	C	C	C		C	C	
	J	C		C		C					
	K	C	C	C	C		C	C			
	M	C	C	C	C	C	C		C	C	
	P		C	C	C	C	C	C	C	C	
	R	C	C	C	C	C	C	C			
	S	C	C	C	C	C	C				
	T	C	C	C	C	C	C	C	C	C	
	U	C	C	C	C	C	C				
	V		C	C	C	C	C				
	W	C	C	C	C	C	C				
	X		C	C	C	C	C				
	Y	C	C	C	C	C	C				
	Z	C	C	C	C	C	C	C			
	2	C	C	C	C	C	C				
	3	C	C	C	C	C	C				

NOTE:

Only one occurrence returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

A1

5.3 Local Response Reject

Local Response Reject Fields

Field Abbreviation	Field #	Field Name
CC	1	Company Code
CNUM	2	Channel Line Number
D/TSENT	3	Date and Time Sent
DIDNUM	4	DID Reference Number
DLNUM	5	Directory Listing Reference
DNUM	6	Disconnect Line Number
EC VER	7	Exchange Carrier Version
ERROR CODE	8	Error Code
ERROR MESSAGE	9	Error Message
FNUM	10	Facility Line Number
HNUM	11	Hunt Number
LEGNUM	12	Multi-point Leg Number
LNUM	13	Line Number
LSR NO	14	Local Service Request Number
PON	15	Purchase Order Number
RT	16	Response Type
TGLNUM	17	Trunk Group Line Number
TNNUM	18	Telephone Number Line Number
VER	19	Version Identification

1. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. Only one occurrence will be returned.
2. A four alpha / numeric character code, which identifies providers in the United States and certain U.S. territories, maintained by NECA.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

1234

2. CNUM - Channel Line Number

Identifies the B or D channel line number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	P			
	2	C	C	C	C	P	C				
	3	P	P	P	P	P	P				

Valid Entries:

Valid Values:

1 - 9999

NOTE:

May repeat up to 9999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

576

3. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:
CCYYMMDDHHMMAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

3. D/TSENT - Date and Time Sent (*continued...*)

NOTES:

1. Only one occurrence will be returned.
2. AT&T 12-State will return D/TSENT for all responses using Central Time (CT).
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field identifies the date and time that the Local Response Reject is sent by the provider.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

4. DIDNUM - DID Reference Number

Identifies each DID group as a unique number and each additional DID group as a unique number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		P	P	P	P	P				
	W	C	C	C	C	P	C				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

1 - 99

NOTE:

May repeat up to 99 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

12

5. DLNUM - Directory Listing Reference

Identifies each listing segment with a unique number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	C	C	P	C		C				
	B						C				
	C						C				
	E	C	C	P	C	C	C	P	P	P	P
	F	C	C	P	C	C	C		P	P	
	J	C		P		C					
	K	P	P	P	P		P	P			
	M	C	C	P	C	C	C		P	P	
	P		C	P	C	C	C	P	P	P	
	R	C	C	P	C	C	C	P			
	S	C	C	P	C	C	C				
	T	C	C	P	C	C	C	P	P	P	
	U	C	C	P	C	C	C				
	V		C	P	C	C	C				
	W	C	C	P	C	C	C				
	X		C	P	C	C	C				
	Y	C	C	P	C	C	C				
	Z	C	C	P	C	C	C	P			
	2	C	C	P	C	C	C				
	3	C	C	P	C	C	C				

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

23

6. DNUM - Disconnect Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		C				
	B						C				
	C						C				
	E	P	P	C	C	P	C	P	P	P	P
	F	P	P	P	P	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	C		P	P	
	P		P	C	C	P	C	P	P	P	
	R	P	P	C	C	P	C	P			
	S	P	P	P	P	P	C				
	T	P	P	C	C	P	C	P	P	P	
	U	P	P	P	P	P	C				
	V		P	P	P	P	C				
	W	P	P	P	P	P	C				
	X		P	P	P	P	C				
	Y	P	P	P	P	P	C				
	Z	P	P	C	C	P	C	P			
	2	P	P	P	P	P	C				
	3	P	P	P	P	P	C				

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

23

7. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, resend or a reason/jeopardy.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R	R	R	R	R	R	R	R
F	R	R	R	R	R	R	R		R	R	
J	R		R		R						
K	R	R	R	R			R	R			
M	R	R	R	R	R	R	R		R	R	
P		R	R	R	R	R	R	R	R	R	
R	R	R	R	R	R	R	R	R			
S	R	R	R	R	R	R	R				
T	R	R	R	R	R	R	R	R	R	R	
U	R	R	R	R	R	R	R				
V		R	R	R	R	R	R				
W	R	R	R	R	R	R	R				
X		R	R	R	R	R	R				
Y	R	R	R	R	R	R	R				
Z	R	R	R	R	R	R	R	R			
2	R	R	R	R	R	R	R				
3	R	R	R	R	R	R	R				

Valid Entries:

Valid Format:	
1st Two Characters	AA, AB, AC, ZX, ZY, ZZ
3rd Character	E = Error/Reject

NOTES:

- Only one occurrence will be returned.
- The first occurrence of EC VER will always be AA and increment alphabetically each time a subsequent response is sent and AB will be the 2nd.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ACE

8. ERROR CODE - Error Code

Identifies the code associated to the Error Message.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. May repeat up to 9999 times.
2. Individual error codes and their associated messages are located in the AT&T Error Codes and Messages Section within this LSOR.
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 6 - 6

Field Example:

LS3881

9. ERROR MESSAGE - Error Message

Identifies the text message associated with the error code.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. May repeat up to 9999 times.
2. Individual error messages and their codes messages are located in the AT&T Error Codes and Messages Section within this LSOR.
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. Parenthesis (()), comma (,), period (.), semi-colon (;), at sign (@), asterisk (*), virgule (/) and hyphen (-) are the only special characters that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 254

Field Example:

EU-ERL IS INVALID. VALID ENTRY IS Y OR N

10. FNUM - Facility Line Number

Identifies the facility as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

1 - 99

NOTE:

May repeat up to 99 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

10

11. HNUM - Hunt Number

Identifies the hunt group as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	C	C	P	C	P	C	P	P	P	P
	F	C	C	P	C	P	C		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	C	C	P	C	P	C		P	P	
	P		C	P	C	P	C	P	P	P	
	R	C	C	P	C	P	C	P			
	S	C	C	P	C	P	C				
	T	C	C	P	C	P	C	P	P	P	
	U	C	C	P	C	P	C				
	V		C	P	C	P	C				
	W	C	C	P	C	P	C				
	X		C	P	C	P	C				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	P	C	P	C				

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

20

12. LEGNUM - Multi-point Leg Number

Identifies the number assigned by the customer to this leg of a multi-point circuit.

Usage: This field is conditional.

ACTIVITIES											
		N	C	D	T	R	V	W	S	B	Y
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	C	C	P	C		C	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	C	C	P	C	P	C	C			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

5

13. LNUM - Line Number

Identifies the line or trunk as a unique number and each additional occurrence as a unique number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q T Y P	A	C	C	C	C		C				
	B					C					
	C					C					
	E	C	C	P	C	P	C	C	C	C	C
	F	C	C	C	C	P	C		C	C	
	J	P		P		P					
	K	C	C	P	C		C	C			
	M	C	C	C	C	P	C		C	C	
	P		C	P	C	P	C	C	C	C	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	C	C	P	C	P	C	C	C	C	
	U	C	C	C	C	P	C				
	V		C	C	C	P	C				
	W	C	C	C	C	P	C				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

1 - 9999

NOTE:

May repeat up to 9999 times when REQ TYP equals R or S, otherwise may repeat up to 999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 4

Field Example:

23

14. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, preassigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U E S T Y P	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	P		P		P					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Format:

NNNNNNNNNANNNNNN-NN

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 17 - 17

Field Example:

20030302L00074-00

15. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I S I T I O N N U M B E R	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only valid special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

16. RT - Response Type

Identifies the type of response sent to the customer.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E S P O N S E T Y P	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R	R	R	R	R	R	R
	F	R	R	R	R	R	R		R	R	
	J	R		R		R					
	K	R	R	R	R		R	R			
	M	R	R	R	R	R	R		R	R	
	P		R	R	R	R	R	R	R	R	
	R	R	R	R	R	R	R	R			
	S	R	R	R	R	R	R				
	T	R	R	R	R	R	R	R	R	R	
	U	R	R	R	R	R	R				
	V		R	R	R	R	R				
	W	R	R	R	R	R	R				
	X		R	R	R	R	R				
	Y	R	R	R	R	R	R				
	Z	R	R	R	R	R	R	R			
	2	R	R	R	R	R	R				
	3	R	R	R	R	R	R				

Valid Entries:

Valid Value:

E= Error/Reject

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

E

17. TGLNUM - Trunk Group Line Number

Identifies the trunk group line number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	C	C	P	C	P	C	C			
	S	C	C	C	C	P	C				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	C			
	2	C	C	C	C	P	C				
	3	C	C	C	C	P	C				

Valid Entries:

Valid Values:

1 - 99

NOTE:

May repeat up to 99 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 2

Field Example:

3

18. TNUM - Telephone Number Line Number

Identifies the PRI reference telephone line number.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	P	P	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	C	C	C	C	P	C				
	Z	C	C	P	C	P	C	P			
	2	C	C	C	C	P	C				
	3	P	P	P	P	P	P				

Valid Entries:

Valid Values:

1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

This field will be returned when an error has been identified at this level.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

109

19. VER - Version Identification

Identifies the customer's version number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C	C	C	C	C	C	C
	F	C	C	C	C	C	C		C	C	
	J	C		C		C					
	K	C	C	C	C		C	C			
	M	C	C	C	C	C	C		C	C	
	P		C	C	C	C	C	C	C	C	
	R	C	C	C	C	C	C	C			
	S	C	C	C	C	C	C				
	T	C	C	C	C	C	C	C	C	C	
	U	C	C	C	C	C	C				
	V		C	C	C	C	C				
	W	C	C	C	C	C	C				
	X		C	C	C	C	C				
	Y	C	C	C	C	C	C				
	Z	C	C	C	C	C	C	C			
	2	C	C	C	C	C	C				
	3	C	C	C	C	C	C				

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

A1

5.4 Local Response Jeopardy

Local Response Jeopardy Fields

Field Abbreviation	Field #	Field Name
APPTIME	1	Appointment Time
CABLE ID	2	Cable Identification
CBCID	3	Cross Box Cable Identification
CC	4	Company Code
CCEA	5	Cross Connect Equipment Assignment
CFA	6	Connecting Facility Assignment
CHAN/PAIR	7	Channel/Pair
D/TSENT	8	Date and Time Sent
EC VER	10	Exchange Carrier Version
ECCKT	9	Exchange Company Circuit ID
ESDD	11	Estimated Due Date
LSR NO	12	Local Service Request Number
NPORD	13	Number Portability Order Number
ORD	14	Order Number
ORDL	15	Line Level Order Number
PON	16	Purchase Order Number
RCODE	17	Reason Code
RDET	18	Reason Jeopardy Code Detail
RT	19	Response Type
TNS	20	Telephone Numbers
VER	21	Version Identification

1. APPTIME - Appointment Time

Identifies the time period during which the end user's service will be established and/or a service technician is scheduled to visit the end user's premises.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	P	P	P	O	P	P					
B							P				
C							P				
E	P	P	P	P	P	P	P	P	P	P	P
F	P	P	P	P	P	P			P	P	
J	P		P		P						
K	P	P	P	P		P	P				
M	P	P	P	P	P	P			P	P	
P	P	P	P	P	P	P	P	P	P	P	P
R	P	P	P	P	P	P	P				
S	P	P	P	P	P	P					
T	P	P	P	P	P	P	P	P	P	P	P
U	P	P	P	P	P	P					
V		P	P	P	P	P					
W	P	P	P	P	P	P					
X		P	P	P	P	P					
Y	P	P	P	P	P	P					
Z	P	P	P	P	P	P	P				
2	P	P	P	P	P	P					
3	P	P	P	P	P	P					

Valid Entries:

Valid Formats:

HHNNA-HHMMP

HHMMA-HHMMA

HHMMP-HHMMP

NOTES:

1. May be returned on 5E Jeopardy Only for Line Sharing requests.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 11 - 11

Field Example:

0800A-1200P

2. CABLE ID - Cable Identification

Identifies the provider's cable to be connected to the customer's equipment in a central office location.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 99 times.

CONDITION:

May be returned when RCODE is populated with 4E.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

PXX01

3. CBCID - Cross Box Cable Identification

Identifies the provider's cable to be connected to the customer's terminal in a field location.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	C		C				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTE:

May repeat up to 99 times.

CONDITION:

May be returned when RCODE is populated with 4E.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 5 - 5

Field Example:

AAB01

4. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

1234

5. CCEA - Cross Connect Equipment Assignment

Identifies the physical point of termination at a collocation arrangement.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E M E N T S		N	C	D	T	R	V	W	S	B	Y
A	C	C	P	C			C				
B							C				
C							P				
E	P	P	P	P			P	P	P	P	P
F	C	C	P	C			C		P	P	
J											
K	P	P	P	P			P	P			
M	P	P	P	P			P		P	P	
P		P	P	P			P	P	P	P	
R	P	P	P	P			P	P			
S	P	P	P	P			P				
T	P	P	P	P			P	P	P	P	
U	C	C	P	C			C				
V		C	P	C			C				
W	P	P	P	P			P				
X		P	P	P			P				
Y	P	P	P	P			P				
Z	P	P	P	P			P	P			
2	C	C	P	C			C				
3	C	C	P	C			C				

NOTE:

1. May repeat up to 99 times.
2. Virgules (/), periods (.) and hyphens (-) are the only special characters that may be returned.

CONDITION:

May be returned when RCODE is populated with 4E.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 6 - 47

Field Example:

NVE01/NL-26/1938/SHOKCA01/SHOKCA01W27

6. CFA - Connecting Facility Assignment

Identifies the provider carrier system and channel to be used.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	C		C				
	B						C				
	C						P				
	E	C	C	P	C		C	P	P	P	P
	F	C	C	P	C		C		P	P	
	J										
	K	C	C	P	C		C	P			
	M	P	P	P	P		P		P	P	
	P		C	P	C		C	P	P	P	
	R	C	C	P	C		C	P			
	S	C	C	P	C		R				
	T	C	C	P	C		C	P	P	P	
	U	C	C	P	C		C				
	V		C	P	C		C				
	W	C	C	P	C		C				
	X		C	P	C		C				
	Y	C	C	P	C		C				
	Z	C	C	P	C		C	P			
	2	C	C	P	C		C				
	3	C	C	P	C		C				

NOTES:

1. May repeat up to 99 times.
2. Virgule (/) is the only special character that may be returned.
3. May be returned when RCODE is populated with 4E.

Data Characteristics: alpha / numeric / special characters

Field Length: 26 - 42

Field Example:

101/T1/3/HRFRCT03HA1/HRFRCT03DC0

7. CHAN/PAIR - Channel/Pair

Identifies the specific channel or pair within the provider's cable to be used for connection.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	P	P		P				
	B						P				
	C						P				
	E	P	P	P	P	P	P	P	P	P	P
	F	P	P	P	P	P	P		P	P	
	J	P		P		P					
	K	P	P	P	P		P	P			
	M	P	P	P	P	P	P		P	P	
	P		P	P	P	P	P	P	P	P	
	R	P	P	P	P	P	P	P			
	S	P	P	P	P	P	P				
	T	P	P	P	P	P	P	P	P	P	
	U	P	P	P	P	P	P				
	V		P	P	P	P	P				
	W	P	P	P	P	P	P				
	X		P	P	P	P	P				
	Y	P	P	P	P	P	P				
	Z	P	P	P	P	P	P	P			
	2	P	P	P	P	P	P				
	3	P	P	P	P	P	P				

NOTES:

1. May repeat up to 99 times.
2. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.

CONDITION:

May be returned when RCODE is populated with 4E.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 5

Field Example:

1234

8. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

Valid Entries:

Valid Format:
CCYYMMDDHHMMAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

8. D/TSENT - Date and Time Sent (*continued...*)

NOTES:

1. Only one occurrence will be returned.
2. AT&T 12-State will return D/TSENT for all responses using Central Time (CT).
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field identifies the date and time that the Jeopardy Response is sent by the provider.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

200303020125PM

9. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	C	C	C	C		C				
	B						C				
	C						P				
	E	C	C	C	C		C	C	C	C	C
	F	C	C	C	C		C		C	C	
	J										
	K	C	C	C	C		C	C			
	M	C	C	C	C		C		C	C	
	P		C	C	C		C	C	C	C	
	R	C	C	C	C		C	C			
	S	C	C	C	C		C				
	T	C	C	C	C		C	C	C	C	
	U	C	C	C	C		C				
	V		C	C	C		C				
	W	C	C	C	C		C				
	X		C	C	C		C				
	Y	C	C	C	C		C				
	Z	C	C	C	C		C	C			
	2	C	C	C	C		C				
	3	C	C	C	C		C				

NOTES:

1. May repeat up to 99 times.
2. Period (.) is the only special character that may be returned.

CONDITION:

May be returned when RCODE is 4F or 4H.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Example:

12.LBFS.123456.NY

10. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, resend or a reason/jeopardy.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

Valid Entries:

Valid Format:	
1st Two Characters	AA, AB, AC, ZX, ZY, ZZ
3rd Character	J = Jeopardy

NOTES:

- Only one occurrence will be returned.
- The first occurrence of EC VER will always be AA and increment alphabetically each time a subsequent response is sent and AB will be the 2nd.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

ADJ

11. ESDD - Estimated Due Date

Identifies the date the provider expects to have service available.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D T Y P		N	C	D	T	R	V	W	S	B	Y
A	C	C	C	C			C				
B							C				
C							C				
E	C	C	C	C			C	C	C	C	C
F	C	C	C	C			C		C	C	
J											
K	C	C	C	C			C	C			
M	C	C	C	C			C		C	C	
P		C	C	C			C	C	C	C	
R	C	C	C	C			C	C			
S	C	C	C	C			C				
T	C	C	C	C			C	C	C	C	
U	C	C	C	C			C				
V		C	C	C			C				
W	C	C	C	C			C				
X		C	C	C			C				
Y	C	C	C	C			C				
Z	C	C	C	C			C	C			
2	C	C	C	C			C				
3	C	C	C	C			C				

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

Only one occurrence will be returned.

CONDITION:

May be returned if estimated due date is available.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

12. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, preassigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U E S T Y P	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

Valid Entries:

Valid Format:

NNNNNNNNNANNNNNN-NN

NOTES:

1. Only one occurrence returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 17 - 17

Field Example:

20030302L00074-00

13. NPORD - Number Portability Order Number

Identifies the provider's order number for number portability.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						R				
	E	P	P	P	P		P	P	P	P	P
	F	P	P	P	P		P		P	P	
	J										
	K	P	P	P	P		P	P			
	M	P	P	P	P		P		P	P	
	P		P	P	P		P	P	P	P	
	R	P	P	P	P		P	P			
	S	P	P	P	P		P				
	T	P	P	P	P		P	P	P	P	
	U	P	P	P	P		P				
	V		P	P	P		P				
	W	P	P	P	P		P				
	X		P	P	P		P				
	Y	P	P	P	P		P				
	Z	P	P	P	P		P	P			
	2	P	P	P	P		P				
	3	P	P	P	P		P				

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

C123456

14. ORD - Order Number

Identifies the provider's order number for the service requested.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						P				
	E	R	R	R	R		R	R	R	C	C
	F	R	R	R	R		R		C	C	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		C	C	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned if AT&T 12-State assigns.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

N123456

15. ORDL - Line Level Order Number

Identifies the provider's order number at the line level.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						P				
	E	P	P	P	P		P	P	P	P	P
	F	P	P	P	P		P		P	P	
	J										
	K	P	P	P	P		P	P			
	M	P	P	P	P		P		P	P	
	P		P	P	P		P	P	P	P	
	R	P	P	P	P		P	P			
	S	P	P	P	P		P				
	T	P	P	P	P		P	P	P	P	
	U	P	P	P	P		P				
	V		P	P	P		P				
	W	P	P	P	P		P				
	X		P	P	P		P				
	Y	P	P	P	P		P				
	Z	P	P	P	P		P	P			
	2	P	P	P	P		P				
	3	P	P	P	P		P				

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 7 - 13

Field Example:

C123456

16. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

ACTIVITIES											
R E Q U I S T Y P		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

17. RCODE - Reason Code

Identifies the reason the order may not meet the requested due date at confirmation and/or post confirmation.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U I R E D	A	R	R	R	R		R				
	B					R					
	C					R					
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

Valid Entries:

Valid Values:	
RCODE	RDET
1A	Inter Office Facility Shortage (AT&T 12-State)
1B	Scheduling/Workload (AT&T 12-State)
1C	Customer (LSP) Not Ready (CLEC)
1D	No Loop Available (AT&T 12-State)
1E	End User/Premise Not Ready (CLEC)
1G	No Access to End User Premise (CLEC)
1J	Special Construction (AT&T 12-State)
1K	Natural Disaster (Flood, etc.) (AT&T 12-State)
1L	Frame Due Time Can Not Be Met (AT&T 12-State)
1P	Other (AT&T 12-State)
1Q	Assignment Problem (AT&T 12-State)
1R	Customer Could Not Be Reached at the Reach Number (CLEC)
1S	Building Not Ready, Customer Will Advise (CLEC)

17. RCODE - Reason Code (continued...)**Valid Entries (continued):**

1T	No Pole/Trench/Conduit (CLEC)
1X	Not Technically Feasible (CLEC)
1Y	No Central Office Equipment Available (AT&T12-State)
1Z	Loop Requires Installation of Additional Equipment (AT&T 12-State)
3A	Records (AT&T 12-State)
3B	Facilities - Busy/Defective/Incorrect/Incompatible (AT&T 12-State)
3C	Dependent/Related Order Not Complete (AT&T 12-State)
3D	Translation Problems (AT&T 12-State)
3E	SBC Order Incorrect/Incomplete (AT&T 12-State)
3F	Publish Agency/Right of Way Delays *AT&T12-State)
3G	Pre-Service Testing (AT&T 12-State)
3H	No Trunks Availalbe (AT&T 12-State)
3I	Cable Jeopardy
3K	Weather/Hazardous Conditions (AT&T 12-State)
4A	Field Visit Determined Address Invalid - Send Supplement (CLEC)
4B	Verify Address, or Provide Nearby TN - Send Supplement (CLEC)
4C	New Access Required - Send Supplement (CLEC)
4D	Access Refused - Send Supplement (CLEC)
4E	CFA/POI Defective/Busy - Send Supplement (CLEC)
4F	Invalid/Duplicate Circuit ID - Send Supplement (CLEC)
4G	Need to Revise TN - Send Supplement (CLEC)
4H	Invalid Feature/Feature Detail - Send Supplement (CLEC)
4J	Field Visted, Customer Does Not Want - Send CAN Supp (CLEC)
4K	Service Already Working - Correct or Send CAN Supp (CLEC)
4L	Account Not Availalbe - Send CAN Supp (CLEC)
4M	Duplicate LSR - Send CAN Supp (CLEC)
4N	Account Already Converted - Send CAN Supp (CLEC)
4O	EU Name and TN Do Not Match - Send Supp(CLEC)
4P	All TNs Not Activated, Dup Billing Possible - Send Supp (CLEC)
4Q	TNs Not Activated - Send Supp or Activate (CLEC)
4R	Busy Cable ID and Channel Pair - Send Supp (CLEC)
4S	Customer Requested Late Due Date - Send Supplement (CLEC)
4T	Facilities Unavailable - Send CAN Supp (CLEC)
4U	Account Already Converted - Request will be cancelled (CLEC)
4V	Order will be cancelled if not completed per FCC NRO Mandate (CLEC)
5A	Order Proc Delay New Due Date Assigned (AT&T 12-State)
5B	Additional Paperwork Required - Contact Service Center (CLEC)
5C	Jeop Prev. Sent w/o ESDD-New ESDD Now Provided (AT&T 12-State)
5D	Routine Network Modification Required (CLEC)
5E	Related EU Order Requires Due Date Change, New DD Assigned (CLEC)
5F	Account Already Converted, Request Will Be Cancelled (AT&T 12-State)

17. RCODE - Reason Code (continued...)**Valid Entries (continued):**

6A	No Dial Tone at CLEC CFA (Lug and Pin) (CLEC)
6C	TN(s) Not Activated on Due Date (CLEC)
6D	Acceptance Test Not Complete (CLEC)
6E	Splitter Busy/Unavailable (CLEC)
6F	Loop Too Long - Additional Equipment Needed (CLEC)
6G	No Dial Tone on Splitter (CLEC)
6H	XOCD Not Available/Incorrect (CLEC)
6I	Invalid/Unavailable VCI/VPI (CLEC)
6J	No Access to Non-company Terminal (CLEC)
6K	Other (CLEC)

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha / numeric characters**Field Length (Min-Max):** 2 - 2**Field Example:**

1D

18. RDET - Reason Jeopardy Code Detail

Identifies further detail for the service when the reason/jeopardy code for the order is not defined.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

NOTES:

1. Only one occurrence will be returned.
2. Parenthesis (()), comma (,), period (.), virgule (/) and hyphen (-) are the only special characters that may be returned.
3. All Reason Code Detail (RDET) information is located under the RCODE field.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 60

Field Example:

NO LOOP AVAILABLE

19. RT - Response Type

Identifies the type of response sent to the customer.

Usage: This field is required.

ACTIVITIES											
R E S P O N S E T Y P E		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

Valid Entries:

Valid Value:

J = Jeopardy Notice

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

J

20. TNS - Telephone Numbers

Identifies the telephone number or consecutive range of telephone numbers for this request.

Usage: This field is conditional.

ACTIVITIES											
R E Q U E S T Y P		N	C	D	T	R	V	W	S	B	Y
	A	P	P	P	P		P				
	B						P				
	C						C				
	E	C	C	P	C		C	C	C	C	C
	F	C	C	C	C		C		C	C	
	J										
	K	P	P	P	P		P	P			
	M	C	C	C	C		C		C	C	
	P		C	P	C		C	C	C	C	
	R	C	C	P	C		C	P			
	S	C	C	C	C		C				
	T	C	C	P	C		C	C	C	C	
	U	C	C	C	C		P				
	V		C	C	C		C				
	W	C	C	C	C		C				
	X		C	C	C		C				
	Y	P	P	P	P		P				
	Z	P	P	P	P		P	P			
	2	P	P	P	P		P				
	3	C	C	C	C		C				

NOTE:

May repeat up to 99 times.

CONDITION:

May be returned when RCODE is 4G, 4H or 4K.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016990001

21. VER - Version Identification

Identifies the customer's version number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C		C	C	C	C	C
	F	C	C	C	C		C		C	C	
	J										
	K	C	C	C	C		C	C			
	M	C	C	C	C		C		C	C	
	P		C	C	C		C	C	C	C	
	R	C	C	C	C		C	C			
	S	C	C	C	C		C				
	T	C	C	C	C		C	C	C	C	
	U	C	C	C	C		C				
	V		C	C	C		C				
	W	C	C	C	C		C				
	X		C	C	C		C				
	Y	C	C	C	C		C				
	Z	C	C	C	C		C	C			
	2	C	C	C	C		C				
	3	C	C	C	C		C				

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

A1

5.5 Provider Notification

Provider Notification Response Fields

Field Abbreviation	Field #	Field Name
CVD	1	Conversion Date
ECCKT	2	Exchange Company Circuit ID
NT	3	Notification Type
NTA	4	Notification Type Activity
RDY	5	Response Days
TNC	6	Telephone Number Change
WTN	7	Working Telephone Number

1. CVD - Conversion Date

Identifies the date the end user converted to the new LSP or the request date associated to the NTA field.

Usage: This field is required.

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

May repeat up to 9999 times.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

2. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

Usage: This field is conditional.

NOTES:

1. May repeat up to 9999 times.
2. Period (.) and virgule (/) are the only special characters that may be returned.

CONDITION:

Returned when ECCKT is the identifier for service loss.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 15 - 46

Field Examples:

12.LBFS.123456.001.NY

101.T1.NYCMN50.NYCMN50.NYCMNY54W01

3. NT - Notification Type

Identifies the type of notification being sent to the customer.

Usage: This field is required.

Valid Entries:

Valid Values:	
A	Loss Notification
B	Line Sharing Loss Notification

NOTE:

May repeat up to 9999 times.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

A

4. NTA - Notification Type Activity

Identifies the type of activity associated with the Notification Type (NT) field.

Usage: This field is conditional.

Valid Entries:

Valid Values:	
A	End user disconnect
B	End user change telephone number
C	End user move
D	Cancel of a previous notification

NOTE:

May repeat up to 9999 times.

CONDITION:

Required when NT (Notification Type) is B, otherwise prohibited.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

A

5. RDY - Response Days

Identifies the number of days the customer has to respond to the associated provider notification, when the customer wants to retain the loop of the previous line shared service.

Usage: This field is conditional.

NOTE:

May repeat up to 9999 times.

CONDITION:

Required when the NTA (Notification Type Activity) is A or C, otherwise prohibited.

Data Characteristics: numeric character

Field Length (Min-Max): 1 - 1

Field Example:

3

6. TNC - Telephone Number Change

Identifies the end user's new telephone number.

Usage: This field is conditional.

NOTE:

May repeat up to 9999 times.

CONDITION:

Required when the NTA (Notification Type Activity) is B, otherwise prohibited.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

4142271234

7. WTN - Working Telephone Number

Identifies the customer's working telephone number at the customer's location.

Usage: This field is conditional.

NOTE:

May repeat up to 9999 times.

CONDITION:

Returned when the telephone number is the identifier for service loss.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2016990001

5.6 Post to Bill Notification

Post to Bill Notification Fields

Field Abbreviation	Field #	Field Name
CC	1	Company Code
D/TSENT	2	Date and Time Sent
EC VER	3	Exchange Carrier Version
LSR NO	4	Local Service Request Number
PD	5	Posted Date
PON	6	Purchase Order Number
RT	7	Response Type
VER	8	Version Identification

1. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

NOTES:

1. Only one occurrence will be returned.
2. A four alpha / numeric character code, which identifies providers in the United States and certain U.S. territories, maintained by NECA.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 4 - 4

Field Example:

1234

2. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction was sent.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

Valid Entries:

Valid Format:
CCYYMMDDHHMMAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

2. D/TSENT - Date and Time Sent (*continued*)

NOTES:

1. Only one occurrence will be returned.
2. AT&T 12-State will return D/TSENT for all responses using Central Time (CT).
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field identifies the date and time that the Post to Bill Notification is sent by the provider.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

3. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, resend or a reason/jeopardy.

Usage: This field is required.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

Valid Entries:

Valid Format:	
1st Two Characters	AA, AB, AC, ZX, ZY, ZZ
3rd Character	B = Post to Bill

NOTES:

1. The first occurrence of EC VER will always be AA and increment alphabetically each time a subsequent response is sent and AB will be the 2nd.
2. Only one occurrence will be returned.

Data Characteristics: alpha characters

Field Length (Min-Max): 3 - 3

Field Example:

AHB

4. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, preassigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
R E Q U E S T Y P	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

Valid Entries:

Valid Format:

NNNNNNNNNANNNNNN-NN

NOTES:

1. Only one occurrence returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 17 - 17

Field Example:

20030302L00074-00

5. PD - Posted Date

Identifies the date all service orders for the request (LSR) have been posted to the billing system.

Usage: This field is required.

		ACTIVITIES									
R E Q U E S T T Y P		N	C	D	T	R	V	W	S	B	Y
	A	R	R	R	R		R				
	B						R				
	C						R				
	E	R	R	R	R		R	R	R	R	R
	F	R	R	R	R		R		R	R	
	J										
	K	R	R	R	R		R	R			
	M	R	R	R	R		R		R	R	
	P		R	R	R		R	R	R	R	
	R	R	R	R	R		R	R			
	S	R	R	R	R		R				
	T	R	R	R	R		R	R	R	R	
	U	R	R	R	R		R				
	V		R	R	R		R				
	W	R	R	R	R		R				
	X		R	R	R		R				
	Y	R	R	R	R		R				
	Z	R	R	R	R		R	R			
	2	R	R	R	R		R				
	3	R	R	R	R		R				

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

Only one occurrence will be returned.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

6. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

ACTIVITIES											
R E Q U I S T I O N T Y P E		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 16

Field Example:

824Z9

7. RT - Response Type

Identifies the type of response sent to the customer.

Usage: This field is required.

ACTIVITIES											
R E S P O N S E T Y P E		N	C	D	T	R	V	W	S	B	Y
A	R	R	R	R			R				
B							R				
C							R				
E	R	R	R	R			R	R	R	R	R
F	R	R	R	R			R		R	R	
J											
K	R	R	R	R			R	R			
M	R	R	R	R			R		R	R	
P		R	R	R			R	R	R	R	
R	R	R	R	R			R	R			
S	R	R	R	R			R				
T	R	R	R	R			R	R	R	R	
U	R	R	R	R			R				
V		R	R	R			R				
W	R	R	R	R			R				
X		R	R	R			R				
Y	R	R	R	R			R				
Z	R	R	R	R			R	R			
2	R	R	R	R			R				
3	R	R	R	R			R				

Valid Entries:

Valid Value:

W = Post to Bill Notification

NOTE:

Only one occurrence returned.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

W

8. VER - Version Identification

Identifies the customer's version number.

Usage: This field is conditional.

ACTIVITIES											
R E Q U I R E D		N	C	D	T	R	V	W	S	B	Y
	A	C	C	C	C		C				
	B						C				
	C						C				
	E	C	C	C	C		C	C	C	C	C
	F	C	C	C	C		C		C	C	
	J										
	K	C	C	C	C		C	C			
	M	C	C	C	C		C		C	C	
	P		C	C	C		C	C	C	C	
	R	C	C	C	C		C	C			
	S	C	C	C	C		C				
	T	C	C	C	C		C	C	C	C	
	U	C	C	C	C		C				
	V		C	C	C		C				
	W	C	C	C	C		C				
	X		C	C	C		C				
	Y	C	C	C	C		C				
	Z	C	C	C	C		C	C			
	2	C	C	C	C		C				
	3	C	C	C	C		C				

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

A1

5.7 Directory Service Request Completion

Directory Service Request Completion Fields

Field Abbreviation	Field #	Field Name
ALI	1	Alphanumeric Listing Identifier Code
ATN	2	Account Telephone Number
CC	3	Company Code
D/TSENT	7	Date and Time Sent
DLNUM	4	Directory Listing Reference Number
DOI	5	Degree of Indent
DOR	6	Date of Receipt
EC VER	8	Exchange Carrier Version
LACT	9	Listing Activity Indicator
LISTADR	10	Listed Address
LISTNM	11	Listed Name
LSR NO	12	Local Service Request Number
LTN	13	Listed Telephone Number
LTY	14	Listing Type
NSTN	15	Non-Standard Telephone Number
PON	16	Purchase Order Number
RT	17	Response Type
STYC	18	Style Code
TOA	19	Type of Account
VER	20	Version Identification

1. ALI - Alphanumeric Listing Identifier Code

Identifier assigned to uniquely identify each listing for a main listing number from a customer.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
REQTYP	J	C		P		C					

Valid Entries:

Valid Formats:
A - Z
AA - ZZ
AAA - ZZZ
AA1 - ZZ9
A1A - Z9Z
A1 - Z99
11 - 99
1A - 9Z

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

ABC

2. ATN - Account Telephone Number

Identifies the account telephone number assigned by the NSP.

Usage: This field is required.

ACTIVITIES											
		N	C	D	T	R	V	W	S	B	Y
REQTYP	J	R		R		R					

NOTE:

Only one occurrence will be returned.

Data Characteristics: numeric characters

Field Length (Min-Max): 10 - 10

Field Example:

2015551212

3. CC - Company Code

Identifies the exchange carrier initiating the transaction.

Usage: This field is required.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
		R		R		R					

NOTES:

1. Only one occurrence will be returned.
2. A four alpha / numeric character code, which identifies providers in the United States and certain U.S. territories, maintained by NECA.

Data Characteristics: alpha / numeric characters

Field Length (Min-Mas): 4 - 4

Field Example:

1234

4. DLNUM - Directory Listing Reference Number

Identifies each listing segment with a unique number.

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	C			P		C					

Valid Entries:

Valid Values:
1 - 999

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: numeric characters

Field Length (Min-Max): 1 - 3

Field Example:

23

5. DOI - Degree of Indent

Identifies the degree of indentation for this listing.

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	C		P		C					

Valid Entries:

Valid Values:
1 - 7

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: numeric character

Field Length (Min-Max): 1

Field Example:

1

6. DOR - Date of Receipt

Identifies the date this directory service request was received.

Usage: This field is required.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	R		R		R					

Valid Entries:

Valid Format:
CCYYMMDD
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)

NOTE:

Only one occurrence will be returned.

Data Characteristics: numeric characters

Field Length (Min-Max): 8 - 8

Field Example:

20030302

7. D/TSENT - Date and Time Sent

Identifies the date and time that the transaction is sent.

Usage: This field is required.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
REQTYP	J	R		R		R					

Valid Entries:

Valid Format:
CCYYMMDDHHMMAA
CC = Two Digit Century (00-99)
YY = Two Digit Year (00-99)
MM = Two Digit Month (01-12)
DD = Two Digit Day (01-31)
HH = Two Digit Hour (01-12)
MM = Two Digit Minute (00-59)
AA = AM or PM

NOTES:

1. Only one occurrence will be returned.
2. AT&T 12-State will return D/TSENT for all responses using Central Time (CT).
3. For additional information regarding XML field mapping or formats, refer to the CLEC Online website under *CLEC Handbook / Select Handbook State / OSS or Guides/Tech Pubs / XML Support Website / Documentation*.
4. This field identifies the date and time that the Directory Service Request Completion is sent by the provider.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 14 - 14

Field Example:

201103020125PM

8. EC VER - Exchange Carrier Version

Identifies the provider's version and whether the response is a correction, resend or a reason/jeopardy.

Usage: This field is required.

ACTIVITIES											
		N	C	D	T	R	V	W	S	B	Y
REQTYP	J	R		R		R					

Valid Entries:

Valid Format:	
1st Two Characters	AA, AB, AC, ZX, ZY, ZZ
3rd Character	P = Provisioned/Completed

NOTES:

1. Only one occurrence will be returned.
2. The first occurrence of EC VER will always be AA and increment alphabetically each time a subsequent response is sent and AB will be the 2nd.

Data Characteristics: alpha characters

Field Length (Min-Mas): 3 - 3

Field Example:

ABP

9. LACT - Listing Activity Indicator

Identifies the activity involved for this listing request.

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	R		P		C					

Valid Entries:

Valid Values:
N = New Listing
D = Delete Listing (remove existing listing)
I = Change Listing (new data to be inserted)
O = Change Listing (old data to be removed)

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

N

10. LISTADR - Listed Address

Identifies the entire address as it is to be listed.

Usage: This field is required.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	R			R		R					

NOTES:

1. May repeat up to 999 times.
2. Hyphen (-), virgule (/), comma (,), apostrophe ('), at sign (@), asterisk (*), ampersand (&), pound (#), parenthesis (()), percent (%) and period (.) are the only special characters that may be returned.
3. Data returned is concatenated from the following listed address fields received on the LSR, in this order: LAPR, LANO, LASF, LASD, LASN, LATH, LASS, LALOC, LAST. Where listed address fields are not populated on the LSR, data returned is concatenated from the following service address fields received on the LSR, in this order: SAPR, SANO, SASF, SASD, SASN, SATH, SASS, CITY, STATE.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 150

Field Example:

25W 4501/2 SW CAMINO RAMON LN NW SAN RAMON CA 94583

11. LISTNM - Listed Name

Identifies the name contained in the listing.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
REQTYP	J	C		P		C					

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-), period (.), apostrophe ('), virgule (/), ampersand (&), pound sign (#), percent (%), and dollar sign (\$) are the only special characters that may be returned.
3. Each field listed in the LISTNM must use upper / lower case input for directory listing.
4. Data returned is concatenated from the following listed name fields received on the LSR, in this order: LNLN, LNFN, NICK, TL, TLD, TITLE1, TITLE2, TITLE1D, TITLE2D, DES

CONDITION:

Returned when the listed address fields (LNLN, LNFN, NICK, TL, TLD, TITLE1, TITLE2, TITLE1D, TITLE2D, DES) are received on the LSR.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 252

Field Example:

JANE SMITH

12. LSR NO - Local Service Request Number

Identifies the number that may be generated by the provider's mechanized systems, preassigned to the customer by the provider or manually assigned by the provider to identify a customer's request for service.

Usage: This field is required.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	R			R		R					

Valid Entries:

Valid Format:
NNNNNNNNNANNNNNN-NN

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 17 - 17

Field Example:

20030302L00074-00

13. LTN - Listed Telephone Number

Indicates the telephone number that may be included in the directory and quoted in Directory Assistance (DA).

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	C		P		C					

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: numeric characters

Field Length: 10 - 10

Field Example:

2019813500

14. LTY - Listing Type

Identifies the type of listing with respect to publication and Directory Assistance (DA) appearance rules.

Usage: This field is conditional.

ACTIVITIES											
	N	C	D	T	R	V	W	S	B	Y	
REQTYP	J	C		P		C					

Valid Entries:

Valid Values:	
1 = Listed Listing	Appears in DA and Directory
2 = Non-Listed	Appears only in DA
3 = Non-Published	Does not appear in directory and the telephone number does not appear in DA
4 = Non-Pub Emergency	Does not appear in directory, customer may be contacted in an emergency
5 = Non-Pub Special	Does not appear in directory nor DA, customer never wants to be contacted
6 = Omit DA	Listing appears in the published directories only
7 = No Appearance	Primary telephone number has no listing in the directory or DA, but additional station numbers may be listed

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: numeric character

Field Length (Min - Max): 1 - 1

Field Example:

1

15. NSTN - Non-Standard Telephone Number

Identifies a telephone number which is not in the standard North American Numbering Plan format, e.g., vanity numbers, Enterprise, 911.

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	C		P		C					

NOTES:

1. May repeat up to 999 times.
2. Hyphen (-) and apostrophe (') are the only special characters that may be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric / special characters

Field Length (Min-Max): 1 - 20

Field Example:

414-227-HELP

16. PON - Purchase Order Number

Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.

Usage: This field is required.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	R		R		R					

NOTES:

1. Only one occurrence will be returned.
2. Hyphen (-) is the only special character that may be returned.

Data Characteristics: alpha / numeric / special characters

Field Length (Min - Max): 1 - 16

Field Example:

824Z9

17. RT - Response Type

Identifies the type of response sent to the customer.

Usage: This field is required.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	R			R		R					

Valid Entries:

Valid Value:

L = Directory Service Completion

NOTE:

Only one occurrence will be returned.

Data Characteristics: alpha character

Field Length (Min-Max): 1 - 1

Field Example:

L

18. STYC - Style Code

Identifies whether the listing provided is a straight line, Straight Line Under (SLU) header, caption header, etc..

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	C		P		C					

Valid Entries:

Valid Values:	
CH	Caption Header
CI	Caption Indent
SH	SLU Header
SI	SLU Indent
SL	Straight Line

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha characters

Field Length (Min-Max): 2 - 2

Field Example:

SL

19. TOA - Type of Account

Identifies the type of account for this listing.

Usage: This field is conditional.

ACTIVITIES											
		N	C	D	T	R	V	W	S	B	Y
REQTYP	J	C		P		C					

Valid Entries:

Valid Values:	
B	Business
C	County Government
F	Federal Government
L	Local Government
R	Residence
S	State Government
BP	Business class, person name
MI	Military
PO	Port
RP	Residence class, Business name
SC	Schools
SD	Special District

NOTE:

May repeat up to 999 times.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha characters

Field Length (Min-Max): 1 - 2

Field Example:

BP

20. VER - Version Identification

Identifies the customer's version number.

Usage: This field is conditional.

ACTIVITIES											
REQTYP	J	N	C	D	T	R	V	W	S	B	Y
	J	C		C		C					

NOTE:

Only one occurrence will be returned.

CONDITION:

Returned when received on the LSR.

Data Characteristics: alpha / numeric characters

Field Length (Min-Max): 2 - 2

Field Example:

A1

5c. AT&T Error Codes & Messages

This section provides a table of AT&T 12-State Error Messages and their associated numbers. This information will be for those error messages that contain XXXXXX, where the XXXXXX represents variable data. Your error text variable will be replaced with the actual information. For example: LS6390, "RS-FEATURE XXXXXX invalid for TOS value entered" may be returned as LS6390, "RS-FEATURE ESX invalid for TOS value entered". This error was returned because the FEATURE field contained ESX, which was not valid with the value that was populated in the TOS field.

Error codes have several prefixes, LS, SD, SF, IF, MR, AD etc.. The prefix designations on the error codes will represent the type of editing involved.

- **LS - LASR edits** - validation of LSR fields format and content and relational field level editing. (Example: SANO required if SASN is populated)
- **SD - Service Order Edits** - edits tied to service order format/processing that are dependent on CLEC input
- **SF - Super Fatal** - edits due to invalid or missing key data that make the request unable to process further. If this edit is received, a supplement (SUP) on the LSR cannot be sent and a new LSR is required.
- **IF - Interface edits** - Edits that require an interface to databases containing existing customer information or downstream applications in order to validate the data being populated on the LSR
- **MR - Manual Rejects** - manually generated edits by the LSC service representatives

ERROR CODE	ERROR MESSAGE
IF0001	RS-PIC invalid for central office
IF0002	PS-PIC invalid for central office
IF0003	RS-LPIC invalid for central office
IF0004	PS-LPIC invalid for central office
IF0005	RS-PIC already working
IF0006	PS-PIC already working
IF0007	RS-LPIC already working
IF0008	PS-LPIC already working
IF0009	EU-Service address invalid
IF0010	EU-NCON invalid
IF0011	RS-TNS already working
IF0012	PS-TNS already working
IF0013	RS-TERS already working
IF0014	PS-TERS already working

ERROR CODE	ERROR MESSAGE
IF0015	LS-ECCKT not found
IF0016	PS-ECCKT not found
IF0017	RS-TNS not found
IF0018	PS-TNS not found
IF0019	LSNP-PORTED NBR not found
IF0020	NP-PORTED NBR not found
IF0021	EU-DISC NBR not found
IF0022	LS-DISC NBR not found
IF0023	LSNP-DISC NBR not found
IF0024	LS-SLTN not found
IF0025	RS-OTN not found
IF0026	PS-OTN not found
IF0027	LSR-ATN not found
IF0028	LSR-Duplicate request
IF0029	EU-All telephone numbers must be on the same account
IF0030	LS-All telephone numbers must be on the same account
IF0031	LSNP-All telephone numbers must be on the same account
IF0032	NP- All telephone numbers must be on the same account
IF0033	RS-All telephone numbers must be on the same account
IF0034	PS-All telephone numbers must be on the same account
IF0035	LS-ECCKT, all ECCKTS must be on the same BAN
IF0036	PS-ECCKT all ECCKTS must be on the same BAN
IF0037	EU-EATN not found
IF0038	EU-EATN is not a BTN
IF0039	EU-EATN invalid for TNS/OTN
IF0040	EU-EATN required
IF0041	LSR-ATN already working
IF0042	LSR-ACT requires full disposition
IF0043	RS-TERS required
IF0044	PS-TERS required
IF0045	RS-FEATURE - 976 contract has expired. New contract needed
IF0046	LSR-ACT C invalid for disconnect of entire account
IF0047	LSR-ACT W invalid for UNE/WCS to Resale Conversion
IF0048	LSR-REQTYP invalid for ECCKT/TNS/OTN
IF0049	LS-ECCKT invalid for NC/NCI/SECNCI
IF0051	LS-ECCKT invalid for SPEC/LATA/NC/NCI/SECNCI
IF0053	LS-CTI XX invalid, channel occupied
IF0054	LSNP-ECCKT invalid for SPEC/LATA/NC/NCI/SECNCI

ERROR CODE	ERROR MESSAGE
IF0055	PS-ECCKT invalid for NC/NCI
IF0056	LS-CFA invalid, channel occupied
IF0057	PS-ECCKT invalid for SPEC/LATA/NC/NCI
IF0058	LSR-CC invalid for TNS/ECCKT/OTN/OECCKT/LTN
IF0059	LSR-CC invalid for ATN
IF0060	LSR-ATN already exists for CC
IF0061	PS-TNS/ECCKT already exists for CC
IF0062	RS-TNS serving wire center and address serving wire center invalid combination
IF0063	PS-TNS serving wire center and address serving wire center invalid combination
IF0064	RS-BA invalid. BLOCK not found
IF0065	PS-BA invalid. BLOCK not found on TNS
IF0066	PS-LST incorrect for TNS, XXXXXXXXXXXX
IF0067	LSR-BAN1 not found
IF0068	LSR-BAN1 invalid for CC/LSP AUTH, LATA, REQ TYP
IF0069	LSR=BAN1 invalid for CC/REQ TYP
IF0070	LSR-BAN1 invalid for CC/LSP AUTH
IF0071	LSR-BAN1 invalid for ACTL LATA
IF0072	LSR-BAN1 invalid for LST LATA
IF0073	LSR-BAN1 invalid for HT/TNS/ECCKT/OTN/LTN
IF0074	LSR-BAN1 invalid for EATN/ATN
IF0075	LSNP-CCEA invalid, channel occupied
IF0076	LSR-BAN1 invalid for TOS
IF0077	LSR-BAN1 invalid for DATA CENTER
IF0078	LSR-ACT invalid. Account not eligible for Conversion/Reconfiguration
IF0079	LSR-ACT invalid. Account cannot be converted. Contact current provider to remove RSCP FID
IF0080	LSR-ACT invalid for Account status
IF0081	LSR-ACT invalid for TNS/ECCKT/OTN status
IF0082	LSR-ACT invalid. ATN/TNS not eligible for Conversion. Internal account
IF0083	RS-LNA invalid for ATN/TNS status
IF0084	LSR-ACT B must restore all of the master
IF0085	LSR-ACT B must restore all of the SYS
IF0086	LSR-ACT S must suspend all of the master
IF0087	LSR-ACT S must suspend all of the SYS
IF0090	LSNP-PORTED NBR/DISC NBR combination requires full disposition
IF0091	RS-BLOCK invalid with existing PIC
IF0092	RS-BLOCK invalid with existing LPIC
IF0097	RS-TERS not found
IF0099	DL-ALI Code already exists

ERROR CODE	ERROR MESSAGE
IF0100	RS-TNS must be in same serving wire center as ATN
IF0101	RS-TNS not available for AT&T
IF0102	PS-TNS not available for AT&T
IF0103	RS-TNS found on reservation table, CC/LSP AUTH does not match
IF0104	PS-TNS found on reservation table, CC/LSP AUTH does not match
IF0105	EU-Address does not match LITE CSR address check
IF0106	PS-TERS not found
IF0107	EU-TC PER length invalid
IF0108	PS-TC PER length invalid
IF0109	LSR-HID not found
IF0110	DL-YPH required on RES to BUS change
IF0111	LSR-TOS Invalid. Conversion from Bus to Res prohibited
IF0112	LSR-TOS invalid. Conversion from BUS to RES prohibited
IF0113	LSR-TOS invalid. BUS to RES prohibited unless TNS changes
IF0114	PS-TNS all TNS in hunt group must be suspended
IF0115	PS-TNS all TNS in hunt group must be restored
IF0116	RS-PIC invalid for service requested
IF0117	RS-LPIC invalid for service requested
IF0118	RS-TNS All TNS in hunt group must be suspended
IF0119	RS-TNS All TNS in hunt group must be restored
IF0120	PS-BLOCK invalid with existing PIC
IF0121	PS-BLOCK invalid with existing LPIC
IF0122	RS-BLOCK already exists
IF0123	PS-BLOCK already exists
IF0124	LSR-LST invalid, must be a valid CLLI Code
IF0125	NP-PORTED NBR invalid, porting not available
IF0126	LS-CCEA invalid, channel occupied
IF0127	LS-CCEA not found
IF0128	LSNP-CCEA not found
IF0129	LS-CFA not found
IF0130	DL-RTY main listing data is missing
IF0131	PS-LST invalid, must be valid CLLI code
IF0132	LSNP-PORTED NBR invalid, Porting not available
IF0133	PS-PIC PROHIBITED IF CALL RESTRICTION EXISTS FOR TN
IF0134	PS-LPIC PROHIBITED IF CALL RESTRICTION EXISTS FOR TN
IF0135	RS-FEATURE - PACKAGE XXXXX REQUIRED - PACKAGE DOES NOT EXIST
IF0137	LS-CTI XX not found
IF0138	LS-LCFA invalid, channel occupied

ERROR CODE	ERROR MESSAGE
IF0139	LS-CABLE-ID invalid, channel occupied
IF0140	LS-SCFA invalid, channel occupied
IF0141	LS-TERS not found
IF0142	LSNP-TERS not found
IF0143	Invalid data. XXXXXXXXXX (76 X's)
IF0146	EU-Service address invalid XXXXXX
IF0148	LS-SCFA not found
IF0149	LSNP-CFA invalid, channel occupied
IF0150	LSNP- CFA not found
IF0151	PS-CFA invalid, channel occupied
IF0152	PS - CFA not found
IF0153	PS-CCEA invalid, channel occupied
IF0154	PS-CCEA not found
IF0155	LSR-ACT invalid, cannot move between LATAs
IF0156	PS-All TNs must be moving from the same physical address
IF0157	PS-BLOCK values K and M must be requested together
IF0158	PS-BLOCK value M not valid
IF0159	RS-BLOCK values K and M must be requested together
IF0160	RS BLOCK value M not valid
IF0161	LSR-BAN2 invalid for ATN/ECCKT/TNS
IF0162	PS-OTN required when moving to a different switch/central office
IF0164	PS-PIC invalid, PIC cannot change when DDDO is greater than DDD and OTN is blank
IF0165	PS-LPIC invalid, LPIC cannot change when DDDO is greater than DDD and OTN is blank
IF0168	PS-BLOCK invalid, BLOCK cannot change when DDDO is greater than DDD and OTN is blank
IF0169	PS-LNA D or N invalid when DDDO is greater than DDD and OTN is blank on LNA T LNUM
IF0170	LSR-DDDO invalid, cannot be greater than DDD when requesting partial move
IF0171	RS-OTN required when moving to a different switch/central office
IF0172	RS-PIC invalid, PIC cannot change when DDDO is greater than DDD and OTN is blank
IF0173	RS-LPIC invalid, LPIC cannot change when DDDO is greater than DDD and OTN is blank
IF0174	RS-BLOCK invalid, BLOCK cannot change when DDDO is greater than DDD and OTN is blank
IF0176	RS- LNA N IS INVALID WHEN DDDO IS GREATER THAN DDD AND OTN IS BLANK ON LNA T LNUM
IF0177	EU-Service address does not match existing lines' SA
IF0178	PS-TNS/OTN, All lines must exist at same physical address
IF0179	LSR-HA, HA N invalid, HT already in hunting arrangement
IF0180	LSR-HID and HT(s) combination could not be validated
IF0181	RS-LNA W invalid for UNE-P/WCS to RESALE conversion
IF0182	EU-C required when TNS is part of a hunt arrangement on CSR but not on LSR
IF0183	EU-EATN prohibited on UNE-P/WCS to RESALE conversion

ERROR CODE	ERROR MESSAGE
IF0184	HGI-HA invalid, must be N on UNE-P/WCS to RESALE conversion
IF0185	RS-All telephone numbers must be at the same physical address
IF0186	LSR-ACT requires full disposition of TERS
IF0187	EU-Address invalid, must match existing address
IF0188	RS-PIC invalid for UNE-P/WCS to RESALE conversion
IF0189	RS-LPIC invalid for UNE-P/WCS to RESALE conversion
IF0190	DL-RTY, invalid number of listings
IF0191	DL-ALI not found
IF0192	EU-ELT C required on Res to Bus conversion
IF0193	LSNP-All All telephone numbers must be at the same physical address
IF0194	NP-DISC NBR All telephone numbers must be at the same physical address
IF0195	EU-DISC NBR All telephone numbers must be at the same physical address
IF0196	LS-DISC NBR All telephone numbers must be at the same physical address
IF0197	LSR-CC invalid for VCI/VPI
IF0198	LSR-CC invalid for CFA
IF0199	LSR-CC invalid for CCEA
IF0200	LSR-CC invalid for CTI XX
IF0201	PS-TC OPT required
IF0202	PS-TC OPT prohibited when changing Class of Service from Bus to Res
IF0203	PS-TNS invalid, must be in same serving wire center as OTN
IF0204	LSNP-CFA invalid, channel occupied on <value>
IF0205	LSNP-CCEA invalid, channel occupied on <value>
IF0206	PS-CFA invalid, channel occupied on <value>
IF0207	PS-CCEA invalid, channel occupied on <value>
IF0208	RS-PIC invalid for FEATURE XXXXXX
IF0209	RS-LPIC invalid for FEATURE XXXXXX
IF0210	LSR-TOS invalid for existing CSR
IF0211	RS-LPIC invalid for ACCOUNT FEATURE XXXXXX
IF0213	LSR-PROJECT invalid for the existing Class of Service
IF0214	LSR-LSP AUTH invalid for TNS/ECCKT/OTN
IF0215	LSR-LSP AUTH invalid for ATN
IF0216	LSR-LSP AUTH on the LSR does not match SLTN CC, not qualified for line splitting
IF0217	PS-FEA DTL, /MSS required when switch type is 5ESS
IF0218	PS-FEA DTL, /MSS is prohibited when switch type is not 5ESS
IF0219	LSR-LST incorrect for TNS, XXXXXXXXXXXX
IF0220	LSR-LSP AUTH invalid for CFA
IF0221	LSR-LSP AUTH invalid for CCEA
IF0222	LSR-LSP AUTH invalid for CTI XX
IF0223	LSR-LSP AUTH invalid for VCI/VPI
IF0224	LSR-SPEC invalid, product changes prohibited on activity

ERROR CODE	ERROR MESSAGE
IF0225	PS-FEATURE XXXXX prohibited for existing service
IF0226	LSR-SPEC ULSRPS is invalid for REQ TYP
IF0227	PS-PIC Invalid on 271 LOCAL SWITCH account
IF0228	PS-LPIC Invalid on 271 LOCAL SWITCH account
IF0229	LSR-SPEC invalid, CLEC contract does not allow requested product
IF0231	PS-TNS dual service prohibited with Wholesale Number Retention
IF0232	LSR-DDDO, dual service requires same wire center
IF0234	LSR-LST invalid for Address
IF0237	LSR-TOS, Account ineligible for migration to requested product
IF0238	LSR-ATN Class of Service invalid for ordered product
IF0240	LSR-BAN1 invalid for SPEC/TOS
IF0242	PS-FEATURE UYW or UEW is required with FEATURE CPU
IF0243	PS-FEATURE invalid for existing product
IF0245	DL-LTN, all LTNs must be on the same BAN
IF0246	DL-LTN not found
IF0255	Acct ineligible for conversion/reconfiguration per pending scenario
IF0264	LS-TC length invalid
IF0265	LSNP-TC length invalid
IF0268	PS-OTN required when changing class of service from BUS to RES
IF0269	LSR-RESID does not exist
IF0270	DDD Invalid for RESID
IF0272	LSR-TN invalid for the RESID
IF0281	BHCB batch must be received by 5PM Business Day 2
IF0282	BHCE LSR not received within 6 business hours
IF0283	BHCD LSR must be received by 5 PM close of Business Day 1
IF0284	BHCE data not equal to RESID data
IF0287	LSR-CC cannot equal the NOCN/AECN/ZOCN on the CSR if RESID begins with BHCE
IF0288	CHC or DFDT does not agree with RESID
IF0289	DL-LTN-COS cg req 1 LTN w LACT O/D to match OTN/TNS & 1 LTN w LACT I/N to match TNS on same LNUM
IF0290	LSR-TOS invalid for existing CSR FEATURE XXXXXX
IF0291	PS-OTN required when ACT C & changing Class of Service from BUS to RES
IF0293	LSR-VTA, RENW invalid
IF0299	LS-CC:CLEC NOT CONTRACTED OR NO TARIFF FOR XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
IF0300	LSR-LSP AUTH: CLEC NOT CONTRACTED OR NO TARIFF FOR XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
IF0301	Service address unimpaired, request invalid
IF0302	LSR-LSP AUTH Enterprise Unbundled Local Switching cannot be ordered
IF0303	LSR: CC-Enterprise Unbundled Local Switching cannot be ordered
IF0304	LSR-LST MASS Market unimpaired, request invalid
IF0305	LSR -ACTL unimpaired, request invalid

ERROR CODE	ERROR MESSAGE
IF0306	Product not eligible at Service address, request invalid
IF0307	LSR-CC Unbundled Local Switching cannot be ordered
IF0308	LSR-LSP AUTH Unbundled Local Switching cannot be ordered
IF0309	Product not eligible at service address, request invalid
IF0310	LS-DISC NBR NPA NXX of DISC NBR serving wire center unimpaired based on CLLI
IF0311	PS-TNS invalid class of service, must be ULS/LSW (Port) when OECCKT is populated
IF0312	LSR-VTA required when ACT is V and contractible Package is new, otherwise prohibited
IF0313	LSR-VTA required when ACT is T and contractible Package is new, otherwise prohibited
IF0314	LSR-VTA prohibited without contractible Package
IF0315	RS-PIC invalid with existing Toll Restriction
IF0316	RS-LPIC invalid with existing Toll Restriction
IF0317	PS-PIC invalid with existing Toll Restriction
IF0318	PS-LPIC invalid with existing Toll Restriction
IF0319	EU-ELT=A is invalid on a partial reconfiguration/migration
IF0320	EU-DISC NBR status invalid for ADET = G
IF0321	DL-LTN invalid, LTN does not match end-user's account
IF0324	LSR-SPEC must equal EELXXX if multi-wire center is found
IF0327	RS-TNS has Fiber Only address with data, unable to convert
IF0328	LS-DISC NBR cannot be ordered for Fiber Only address
IF0329	LS-SLTN cannot be ordered for Fiber Only address
IF0330	LSNP-PORTED NBR cannot be ordered for Fiber Only address
IF0331	LSNP-DISC NBR cannot be ordered for Fiber Only address
IF0332	PS-TNS cannot be ordered for Fiber Only address
IF0333	EU-SASN Service Address is Fiber Only address, cannot be ordered
IF0336	RS-TNS invalid for RESID
IF0337	PS-TNS invalid for RESID
IF0338	LS-SLTN invalid for RESID
IF0339	LSR-CC or LSP AUTH invalid for RESID
IF0340	LSR-REQTYP not valid for RESID
IF0341	EU-SANO provided not valid for RESID
IF0342	LSR-CC Invalid for EATN
IF0343	LSR-LSP AUTH invalid for EATN
IF0344	RS-TC PER length invalid
IF0345	RS-TC OPT is required when OTN populated unless request is BUS to RES change
IF0346	RS-OTN required when changing class of service from BUS to RES
IF0347	RS-TC OPT prohibited when changing class of service from BUS to RES
IF0348	EU-ELT A invalid, no qualified listing for migrating TN
IF0349	EU-ELT A invalid, no qualified listing for migrating TN
IF0350	EU-Service Address is Fiber Only address, line quantity exceeded
IF0351	LS-CCEA prohibited when LNA is C or T and data is not changing
IF0352	LS-CCEA required when CFA is not populated and LSR ACTL is different than existing ACTL

ERROR CODE	ERROR MESSAGE
IF0353	LS-ECCKT all ECCKTS must be moving from same End User address
IF0354	LSR-NCI invalid, cannot change product on ACT T
IF0355	LS-ECCKT, all ECCKTs must be moving from same ACTL
IF0356	LSR-NC invalid, cannot change product on ACT T
IF0357	LSR-SECNCI invalid, cannot change product on ACT T
IF0358	LSNP-PORTED NBR service is VOIP, loop facility unable to convert
IF0360	LS-CCEA Element 4 or 5 must match the existing ACTL
IF0361	DL-RTY LML already exists
IF0362	DL-RTY invalid. Main listing does not exist
IF0363	DL-RTY LAM already exists for LTN
IF0364	DL-LEX required when the NPA/NXX does not match the NPA/NXX of the EU service address
IF0365	DL-LEX prohibited when the ATN NPA/NXX matches the NPA/NXX of the EU service address
IF0366	LSR-ATN NPA-NXX invalid for CA or NV
IF0367	LSR-ACT S invalid for the existing Class of Service
IF0368	LSR-ACT S invalid for switch type
IF0369	LSR-ACT S invalid for accounts with 800 service
IF0370	DL-LEX invalid for End User service address
IF0371	DL-LEX invalid exchange
IF0372	LSR-ATN/CC already exists
IF0373	LSR request invalid. Route unimpaired.
IF0374	LSR request invalid. Product not eligible at route, exceeds volume cap
IF0375	LS-CFA prohibited when LNA is C and data is not changing
IF0376	LS-CFA Element 4 or 5 must match the existing ACTL
IF0377	LSR-DDD Not a simple port - send supplement
IF0378	LSR-DDD invalid for a simple port request
IF0379	LSR-AN NPA-NXX invalid for CA or NV
IF0380	LSR-SC required when REQTYPE is C and is not a simple port request
IF0382	LSR-IMPCON required when REQTYPE is C and is not a simple port request
IF0383	LSR-INIT required when REQTYPE is C and is not a simple port
IF0384	EU-ELT required when REQTYPE is C and is not a simple port
IF0385	NP-LNA is required when not a simple port request
IF0386	NP-LNUM required when not a simple port request
IF0387	NP-NPT required when not a simple port request
IF0389	EU-TC OPT must be 01 or 21 on 516C request
IF0397	Related PONS in RPON group rejected
IF0398	LSR-CC Line Sharing (USOC AS3DY or AS3DZ) must be removed first
IF0399	LSNP-PORTED NBR is a multiple-ring TN and has no associated cable and pair
IF1000	LS-LMT invalid loop does not need conditioning
IF1001	LS-LMT provided does not match criteria for equivalent 26 gauge
IF1002	LMT invalid fiber to the curb, no XDSL capable loop available
IF1003	LMT invalid PAIR GAIN/DLC is found. DSL loop is not available

ERROR CODE	ERROR MESSAGE
IF1004	LS-SLTN already has Line Sharing
IF1005	LS-SLTN cannot be Line Shared
IF1006	LS-SLTN does not contain Line Sharing
IF1007	LS-DISC NBR contains Line Sharing, unable to convert
IF1008	LSNP-DISC NBR contains Line Sharing, unable to convert
IF1009	LSNP-PORTED NBR contains Line Sharing, unable to convert
IF1010	RS-TNS contains line sharing, unable to convert
IF1011	PS-TNS contains line sharing, unable to convert
IF1012	EU-SASN address not found in Loop Qual
IF1013	LSR-NC invalid for Loop length
IF1014	LSR-NCI/SECNCI combination requires a bona fide request
IF1015	LMT invalid loop requires conditioning
IF1016	LMT invalid no load coil present on loop
IF1017	LMT invalid no bridged tap present on loop
IF1018	LMT invalid no repeater present on loop
IF1019	LMT invalid no load coil and bridged tap present on loop
IF1020	LMT invalid no bridged tap or repeater present on loop
IF1021	LMT is not valid with NC/NCI/SECNCI combination
IF1022	LSR-Loop length exceeds PSD requested
IF1023	LSR-TN or Service Address cannot provide Broadband Service
IF1025	EU-SANO address differs from address on current record.
IF1026	LSR-CC on the LSR does not match SLTN CC, not qualified for line splitting
IF1027	LS-SLTN Class of Service does not qualify for Line Splitting
IF1029	LS-SLTN Line Assignable does not qualify for Line Splitting
IF1030	LS-SLTN is FSO service does not qualify for Line Splitting
IF1031	LSR-BAN2 not found
IF1032	LSR-BAN2 invalid for CC/LSP AUTH, LATA, REQ TYP
IF1033	EU-DISC NBR contains Line Sharing, unable to convert
IF1034	LS-RECCKT invalid for Line Splitting
IF1035	LS-SLTN suspended, not qualified for Line Splitting
IF1036	LS-SLTN contains HML service, not qualified for Line Splitting
IF1038	LSR:-ATN is invalid Class of Service
IF1039	LSR-CC invalid, cannot be the same as on existing account
IF1042	LS-OECCKT Not Found
IF1043	LS-CC invalid, must be the same as on existing account
IF1044	LSR-NCI invalid, SLTN already has Broadband Line Sharing
IF1045	LS-OECCKT required for ACT C, LNA C, NCI 02QE9.005 & existing TN is not Broadband Line Sharing
IF1057	LSR-NCI invalid, changing from RT Line Sharing or ABBS to Line Share One is prohibited

ERROR CODE	ERROR MESSAGE
IF1058	LSR-ACT invalid. No pending move order found
IF1059	LS-SLTN not found, use ACT T
IF1060	LS-VC/VPI is occupied on CKID <value>, WTN <value>
IF1061	LS-VC/VPI not found
IF1062	LS-CFA invalid, channel occupied on <value>
IF1063	LS-CCEA invalid, channel occupied on <value>
IF1064	LS-CTI XX invalid, channel occupied on XXXXXXXX
IF1065	LS-SLTN does not have Broadband Linesharing
IF1066	LS-VC/VPI/RECCKT/Code Set already exists
IF1067	LS-SLTN invalid for ABBS, cannot be Ground Start
IF1068	LS-LMT invalid. Load Coil is found on loop over 17,500 ft. LS1 is not available
IF1069	LSR-SPEC invalid, load coil is found on loop over 17,500ft, LS1 is not available
IF1070	PS-OECCKT not found
IF1071	LSNP-PORTED NBR contains Broadband services, unable to convert
IF1072	LSR-ATR prohibited when Line Sharing is on PORTED NBR
IF1073	LS-Code Set Same CLEC, change of profile from ABBS to HFPSL not allowed
IF1074	LSNP-LMT must equal L, M, N or 2 when NCI is 02QB9.005 or 02QB9.0S5
IF1075	LSR- NCI invalid for REQ TYP B when LSNP PORTED NBR contains Line Sharing
IF1076	PS-TNS contains Line sharing and SPEC value equal to REB1SF, unable to convert
IF1077	PS-TNS contains Broadband unable to convert
IF1078	PS-FEATURE DETAIL CFN format is invalid
IF1079	LSR-ACT not valid for existing class of service
IF1080	RS-FEATURE DETAIL CFN format is invalid
IF1081	RS-FEATURE DETAIL CFN number is invalid
IF1082	PS-FEATURE DETAIL CFN number is invalid
IF3001	RS-FEATURE XXXXXX doesn't exist on migrating TN
IF3002	RS-FEATURE XXXXXX grandfathered
IF3003	RS-FEATURE LAU XXXXXX prohibited with ATN LAU
IF3004	RS-FEATURE DETAIL /ELC Invalid Data
IF3005	RS-FEATURE DETAIL /HTG invalid data
IF3006	RS-FEATURE DETAIL /INHB Invalid Data
IF3007	RS-FEATURE DETAIL /LASS Invalid Data
IF3009	RS-FEATURE/FEATURE DETAIL ASG++ Invalid Data
IF3011	RS-FEATURE DETAIL /CFBDA invalid data
IF3013	RS-FEATURE CPU Invalid Data
IF3014	RS-FEATURE CWH++ Invalid Data
IF3015	RS-FEATURE CWID Invalid Data
IF3016	RS-FEATURE C7R1P Invalid Data
IF3017	RS-FEATURE EAS Invalid Data
IF3019	RS-FEATURE LAU invalid data

ERROR CODE	ERROR MESSAGE
IF3020	RS-FEATURE DETAIL /LRS Invalid Data
IF3021	RS-FEATURE NBJ Invalid Data
IF3022	RS-FEATURE/FEATURE DETAIL OAN++ Invalid Data
IF3023	RS-FEATURE OCP Invalid Data
IF3024	RS-FEATURE OLK++ Invalid Data
IF3025	RS-FEATURE DETAIL /RCU Invalid Data
IF3026	RS-FEATURE RESTR Invalid Data
IF3027	RS-FEATURE DETAIL /SCE Invalid Data
IF3028	RS-FEATURE SC22+ Invalid Data
IF3029	RS-FEATURE SEH++ Invalid Data
IF3030	RS-FEATURE TCHTN Invalid Data
IF3032	RS-FEATURE DETAIL ASGEE/SHE required/disallowed
IF3033	RS-FEATURE invalid 9ZR USOC on Multiple Line Account
IF3034	RS-FEATURE 9ZR++/ADL Invalid Combination
IF3035	RS-FEATURE PIC prohibited with service
IF3036	RS-FEATURE 9ZR prohibited with service
IF3038	RS-FEATURE OCP USOC requires AT&T LPIC
IF3039	RS-FEATURE/FEATURE DETAIL NGP required with a 1A, DMS100, or DMS 100200 switch
IF3041	RS-FEATURE XXXXXX already exists.
IF3042	RS-FEATURE XXXXXX does not exist on CSR.
IF3044	RS-FEATURE XXXXXX is required with FEATURE XXXXXX.
IF3045	RS-FEATURE XXXXXX is prohibited with FEATURE XXXXXX.
IF3046	RS-FEATURE XXXXXX is prohibited with FEATURE DETAILS /RCU XXXXXXXXXXXX
IF3047	RS-FEATURE DETAIL /RCU XXXXXX is prohibited with FEATURE XXXXXX.
IF3048	RS-FEATURE DETAIL /PID required on LAU with FEATURE RC3
IF3049	RS-FEATURE DETAIL /PID required with LAU when FA N of RC3
IF3050	RS-FEATURE DETAIL /PID prohibited when RC3 not present
IF3051	RS-FEATURE DETAIL /PID exclusion required on LAU when FA D of RC3
IF3053	RS-FEATURE DETAIL /XXXXXX data already exists for TN
IF3054	RS-FEATURE CNM prohibited
IF3058	PS-FEATURE CNM prohibited
IF3059	PS-FEATURE XXXXXX grandfathered.
IF3060	PS-FEATURE XXXXXX already exists.
IF3061	PS-FEATURE XXXXXX does not exist on CSR.
IF3063	PS-FEATURE XXXXXX is required with FEATURE XXXXXX.
IF3064	PS-FEATURE XXXXXX is prohibited with FEATURE XXXXXX.
IF3067	PS-FEATURE DETAIL /RCU XXX and FEATURE XXXXXX is prohibited
IF3068	PS-FEATURE DETAIL /ELC LCP or LCP++ requires Feature EXC++ or OKL++

ERROR CODE	ERROR MESSAGE
IF3069	PS-FEATURE DETAIL /XXXXXX data already exists for TN
IF3072	PS-FEATURE ZUNEL FEATURE DETAIL XXXXXXXXXXXXXXXX already exists on TN
IF3073	RS-FEATURE XXXXXX not available in switch
IF3074	RS-FEATURE XXXXXX prohibited on more than three lines.
IF3075	RS-FEATURE DETAIL /RCYC invalid format for FEATURE XXXXXX
IF3076	RS-FEATURE Additional Line USOCs must be Flat Rate if the Main Line is Flat Rate
IF3077	RS-FEATURE Additional Line USOCs prohibit Flat Rate LAU if the Main Line is not Flat Rate
IF3078	RS-FEATURE C6O or C6OTT required for new Line Activity
IF3079	RS-FEATURE OBQTT or OBQ required for new line activity
IF3080	RS-FEATURE XXXXXX requires EVB or EVD
IF3081	RS-FEATURE XXXXXX not available on a 1AESS or DMS10
IF3082	RS-FEATURE DRS1X and DRS2X must have different /RNP code set values
IF3087	PS-FEATURE XXXXXX requires EVB or EVD
IF3088	PS-FEATURE DRS1X and DRS2X must have different /RNP code set values
IF3092	RS-FEATURE DETAIL /RCYC required
IF3093	PS-FEATURE XXXXXX prohibited on more than three lines.
IF3094	PS-FEATURE DETAIL /RCYC invalid format for FEATURE XXXXXX
IF3100	PS-FEATURE Carrier toll restriction missing invalid
IF3104	PS-FEATURE DETAIL /TBI data must match /TBI data on existing record
IF3108	PS-FEATURE DETAIL /CFN invalid data
IF3109	PS-FEATURE DETAIL /RCYC Invalid
IF3111	PS-FEATURE DETAIL /RCU XXXXXX invalid for SWITCH TYPE
IF3112	PS-FEATURE DETAIL /RCU SDS or /INHB requires FEATURE NSQ or NV8
IF3113	RS-FEATURE PUB not changing
IF3114	RS-FEATURE XXXXXX required for credit XXXXX
IF3115	RS-FEATURE XXXXXX prohibited when Main Line LNUM
IF3116	RS-FEATURES MCFI requires ESM with MCFI
IF3117	PS-FEATURE XXXXXX not available in switch
IF3118	PS-FEATURE XXXXXX required for credit XXXXXX
IF3121	PS-FEATURE MCFI required for ESM with MCFI
IF3122	PS-FEATURE DETAIL invalid data XXXXXXXXXXXXXXXXXXXXXXXX
IF3123	RS-FEATURE DETAIL invalid data XXXXXXXXXXXXXXXXXXXXXXXX
IF3124	RS-FEATURE DETAIL /RCU SDS prohibited with FEATURE DETAIL /RCU AR
IF3125	RS-FEATURE DETAIL /RCU trailing data invalid
IF3126	RS-FEATURE DETAIL Contract Required
IF3127	RS-FEATURE RTV1N occurring more than once
IF3128	RS-FEATURE ZRUS on CSR, no Activity Allowed
IF3129	RS-FEATURE Instant Office is only offered to account with 5 or less lines

ERROR CODE	ERROR MESSAGE
IF3130	RS-FEATURE Discount packages prohibited from ACT W
IF3131	RS-FEATURE Line level Blocking prohibited
IF3132	RS-FEATURE invalid package discount value XXXXXXXX
IF3133	RS-FEATURE missing promotion USOC for discount
IF3134	RS-FEATURE >2 package USOCs prohibited
IF3135	RS-FEATURE >1 package with the FA value prohibited unless FA D
IF3136	RS-FEATURE XXXXXX prohibited on hunt lines
IF3137	RS-FEATURE FA D prohibited on USOC apart of a package
IF3138	RS-FEATURE requires additional USOC's
IF3139	RS-FEATURE >1 credit USOC prohibited
IF3140	RS-FEATURE Prohibited Credit USOC
IF3141	RS-FEATURE RTVX5 invalid use
IF3142	RS-FEATURE XXXXXX requires TBE XXXXXX
IF3143	RS-FEATURE TBE XXXXXX requires FEATURE XXXXXX
IF3144	RS-FEATURE DETAIL Contract Expired
IF3145	DTU-FEATURE ADTS-E A,V&T requires MUX USOC
IF3146	DTU-FEATURE ADTS-E A,V&T requires CHMI
IF3148	RS-FEATURE Invalid Discount USOC
IF3149	PS-FEATURE Invalid Discount USOC
IF3150	PS-FEATURE ZRUS on CSR, no Activity Allowed
IF3151	PS-FEATURE Instant Office is only offered to account with 5 or less lines
IF3152	PS-FEATURE Line level Blocking prohibited
IF3153	PS-FEATURE missing promotion USOC for discount
IF3154	PS-FEATURE XXXXXX prohibited on hunt lines
IF3155	PS-FEATURE >1 credit USOC prohibited
IF3156	PS-FEATURE Prohibited Credit USOC
IF3157	PS-FEATURE RTVX5 invalid use
IF3158	PS-FEATURE XXXXXX requires TBE XXXXXX
IF3159	PS-FEATURE TBE XXXXXX requires FEATURE XXXXXX
IF3160	DTU-FEATURE ADTS-E A,V&T requires MODULE USOC
IF3161	RS-FEATURE LAU prohibited with ATN.
IF3162	PS-FEATURE DETAIL /VTE CODE SET NOT FOUND
IF3163	LSR-PROJECT required/invalid for /VTE change
IF3164	PS-FEATURE invalid, change of features not allowed when DDDO is greater than DDD and OTN is blank
IF3165	LSR-ACCOUNT FEATURE already exists
IF3166	LSR-ACCOUNT FEATURE not found
IF3167	RS-LSR Account Feature XXXXXX grandfathered
IF3168	LSR-ACCOUNT FEATURE XXXXXX requires ACCOUNT FEATURE XXXXXX

ERROR CODE	ERROR MESSAGE
IF3169	LSR-ACCOUNT FEATURE XXXXXX prohibited with ACCOUNT FEATURE XXXXXX
IF3170	RS-LSR-ACCOUNT FEATURE XXXXXX requires FEATURE XXXXXX
IF3171	LSR-ACCOUNT FEATURE XXXXXX prohibited with FEATURE XXXXXX
IF3172	RS-TRACKING USOC INVALID, MISSING REQUIRED COMPONENT
IF3173	RS-FEATURE XXXX must be on multi-line account
IF3174	RS-BLOCK value F requires BLOCK A
IF3176	RS-LSR Feature XXXXXX requires Account Feature XXXXXX
IF3177	RS-LSR Feature XXXXXX prohibited with Account Feature XXXXXX
IF3181	RS-FEATURE IVNALID, CHANGE OF FEATURES NOT ALLOWED WHEN DDDO IS GREATER THAN DDD AND OTN IS BLANK
IF3183	RS-FEATURE XXXXX prohibited unless RCF++ account
IF3184	RS-FEATURE XXX invalid, must be the equivalent of CSR LAU
IF3185	RS-FA W invalid for UNE-P/WCS to RESALE conversion
IF3186	RS-FEATURE XXXXXX Invalid on TNS not equal to ATN
IF3188	RS-FEATURE XXXXXX prohibited on TNS equal to ATN
IF3189	RS-FEATURE XXXXX missing required components.
IF3190	RS-FEATURE XXXXXX invalid for TNS and/or TOS
IF3191	LSR-ACCOUNT FEATURE XXXXXX invalid, missing required PACKAGE
IF3192	RS-FEATURE XXXXXX invalid, missing required PACKAGE
IF3193	LSR-ACCOUNT FEATURE XXXXXX invalid for 1st position of TOS
IF3194	RS-FEATURE XXXXXX invalid for 1st position of TOS
IF3195	LSR-ACCOUNT FEATURE XXXXXX invalid for class of service
IF3196	RS-FEATURE XXXXXX invalid for class of service
IF3197	LSR-ACCOUNT FEATURE XXXXXX prohibited with BLOCK
IF3198	RS-FEATURE XXXXXX prohibited with BLOCK
IF3199	RS-FEATURE XXXXXX Invalid Value Entered
IF3200	PS-FEATURE SRPAN is required when /ELC is provided
IF3201	PS-FEATURE RBVXZ requires BLOCK A
IF3202	PS-FEATURE ZUNEL FEATURE DETAIL /ELC LCP or LCP++ requires FEATURE EXC++ or OLK++
IF3203	RS-FEATURE DETAIL COT required when FA D of FEATURE NST
IF3204	PS-FEATURE SRPAN is prohibited in a DMS10 or in a 5E switch when USOC is VYD++
IF3205	PS-FEATURE DETAIL /LRS is required with FEATURE ZUNEL when SRPAN is present
IF3206	RS-FEATURE DETAIL /COMP invalid quantity
IF3207	PS-FEATURE XXXXXX Invalid Value Entered
IF3208	LSR-ATN invalid
IF3209	LSR-ATN and CC do not match end-user's account
IF3229	RS-FEATURE XXXXXX prohibited on single line account
IF3231	PS-FEATURE DETAIL /PN invalid
IF3232	PS-FEATURE requires FEATURE DETAIL: XXXXXX
IF3233	PS-FEATURE DETAIL /RNP invalid code set

ERROR CODE	ERROR MESSAGE
IF3234	RS-FEATURE Local Usage Package required with new Business line
IF3235	RS-FEATURE Same Local Usage Package required for all lines on account
IF3236	RS-FEATURE Removal of existing Local Usage Package is necessary when adding UPPO3 to Business Accounts
IF3237	RS-FEATURE Removal of existing Local Usage Package is necessary when adding UPPO7 to Business Accounts
IF3242	RS-BLOCK K prohibited. 976 blocking is not available for central office
IF3244	PS-BLOCK K prohibited. 976 blocking is not available for central office
IF3245	RS-FEATURE XXXXX requires associated package USOC
IF3246	RS-FEATURE XXXXX does not qualify
IF3247	RS-FEATURE XXXXX account not qualified for package
IF3248	RS-FEATURE XXXXX USOC requires XXXXX
LS0004	LSR-ACT invalid. Valid entry is N, C, D, T, R, V, W, S, B or Y
LS0008	LSR-ACTL invalid CLLI format. Refer to LSOR
LS0009	LSR-ACTL is required if REQ TYP is A, B or F and ACT is V
LS0011	LSR-AGAUTH entry invalid. Valid entry is Y
LS0014	LSR-ALBR invalid. Valid entry is Y
LS0019	LSR-BAN1 invalid format. Valid entry is NNNXNNNNNN
LS0021	LSR-BAN2 invalid. Valid entry is NNNXNNNNNN
LS0029	RS-BA invalid. Valid entries are A or Z
LS0035	LSR-CC invalid
LS0043	LSR-CHC invalid. Valid entry is Y.
LS0053	EU-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS0058	LSR-D/TSENT invalid format. Valid entry is 14 A/N - CCYYMMDDHHMMAA
LS0059	LSR-D/TSENT required when REQ TYP is not C
LS0062	LSR-DDD invalid format. Valid entry is 8N - CCYYMMDD
LS0063	LSR-DDD must be today's date or a future date except REQ TYP J or ACT R
LS0064	LSR-DDDO invalid format. Valid entry is 8N - CCYYMMDD
LS0065	LSR-DDDO date must be today or a future date
LS0066	LSR-DFDT invalid format. Valid entry is 6 A/N - HHMMAA. Refer to LSOR
LS0068	EU-DISC NBR is invalid. Valid entry is NNNNNNNNNN
LS0071	LSR-DRC invalid format. Valid entry is 3 A/N
LS0072	LSR-DSGCON valid entry 1-15 A/S, the only spec char are Hyphen and Apostrophe
LS0075	LSR-EBP invalid format. Valid entry is 1N, 2 thru 8
LS0076	LS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS0083	LSR-EXP valid entry is Y
LS0085	RS-FA valid values are N, C, D, V, and W.
LS0087	LSR-FAX NO (DSGCON) valid entry is 10N
LS0088	LSR-FAX NO (INIT) valid entry is 10N
LS0090	PS-FEATURE invalid format greater than 999 entries per LNUM prohibited

ERROR CODE	ERROR MESSAGE
LS0091	PS-FEATURE required when FA is populated, otherwise prohibited
LS0093	PS-FEATURE DETAIL prohibited when FEATURE is blank
LS0102	HGI-HNTYP valid entry is 1,2,3,5,6,7,8,9,10,11 or 12
LS0105	HGI-HTSEQ is required when HLA is N or E, otherwise prohibited
LS0109	NP-NPT data invalid. Valid entry is A, C or D
LS0111	NP-NPTG valid entry is 8a/n - AANNNNNN
LS0115	EU-EATN must be 10 alpha numeric characters. Valid entry is NNNXNNNNNN
LS0125	EU-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS0127	PS-LNA data is invalid, valid entries: N, C, T, V or D
LS0140	LSR-LSR-NO valid entry is 14 A/N NNNNNNNNNANNNNN
LS0141	LSR-LST must be 11 alpha numeric characters. See LSOR for valid format
LS0142	LSR-LST is required when REQ TYP is F or M and ACT is N or T
LS0143	LSR-LSR-NO is prohibited when SUP is blank
LS0145	LSR-NC must be 4 alpha/numeric/special character (-)
LS0151	PS-OTN data invalid, valid entry is NNNNNNNNNNN
LS0162	LS-LNUM data invalid. Valid entries are 1-999
LS0167	LSR-REQ TYP invalid. See LSOR for valid entries.
LS0168	RS-BLOCK must be 1-16 alpha characters. Valid Entries are: A, B, C, F, G, H, K, M, N, S or T
LS0173	LSR-RORD valid entry is 1-20 alpha numeric characters. Maximum occurrences allowed is 1
LS0176	NP-RTI valid entry is 1-6 alpha/numeric characters
LS0177	LSR-RTR valid entry is D
LS0178	LSR-RTR is prohibited when 2nd position of TOS is not H or 4
LS0179	RS-BLOCK data is invalid; values may not be duplicated
LS0180	LSR-SPEC valid entry is 5-7 A/N
LS0181	LSR-SC valid entry is AR, CA, IL, IN, KS, MI, MO, NV, OH, OK, TX, WI
LS0196	EU-STATE must be 2 character postal code, See Universal Service Order Practice
LS0203	RS-TC OPT is required when ACT is S
LS0208	LSR-SUP invalid. Valid entry is 1, 2 or 3
LS0209	LSR-SUP receipt mode data must match receipt mode data on original request
LS0214	EU-TC PER invalid, valid entry is CCYYMMDD. Maximum occurrence per DNUM is 1
LS0215	EU-TC TO PRI invalid. Valid Entry is NNNNNNNNNNN. Maximum occurrence per DNUM is 1
LS0223	LSR-TEL NO (DSGCON) must be 10-14 numeric characters
LS0224	LSR-TEL NO is required when DSGCON is provided, otherwise prohibited
LS0225	LSR-TEL NO (IMPCON) must be 10-14 numeric characters
LS0227	LSR-TEL NO (INIT) must be 10-14 numeric characters
LS0235	PS-TNS data invalid, valid entry is NNNNNNNNNNN
LS0241	LS-TSP must be 12 alpha/numeric special characters. Refer to LSOR for valid entries
LS0242	LSR-VER data invalid; valid entry 2 alpha/numeric characters

ERROR CODE	ERROR MESSAGE
LS0243	LSR-VTA Segment 1 valid entry is 2-3N or 1A (D or M)
LS0252	EU-ZIP must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS0254	LSR-SUP-when populated, PON must match PON of initial request.
LS0257	LSR-ACT is required.
LS0258	LSR-AGAUTH is required if ACT is V
LS0265	LSR-DDD is required
LS0266	LSR-INIT required when REQTYP is not C
LS0276	LSR-ATN must be 10 alpha numeric characters. Valid entry is NNNXNNNNNN
LS0281	LSR-TEL NO (INIT) is required
LS0284	LSR-SUP cannot be blank when CC/PON combination exists on previous request
LS0287	LSR-NCI must be 5-12 alpha/numeric/special characters (-), (.)
LS0293	HGI-HID valid entry is 1-3A, 1-4N or 1-4A/N
LS0421	DL-ADV data invalid; valid entry is Y; 1 alpha character
LS0422	DL-ALI data invalid; valid entry 1-3 alpha/numeric characters--see LSOR for valid values
LS0427	DL-BRO data invalid; valid entries B, R; 1 alpha character
LS0431	DL-DIRIDL data invalid; valid entry 1-6 alpha/numeric characters
LS0432	DL-DIRIDL required when 1st position of RTY is F, otherwise prohibited
LS0434	DL-DLNM data invalid; valid entry is Y; 1 alpha character
LS0436	DL-DOI data invalid; valid entry is 1-7; 1 numeric character
LS0452	DL-LACT data invalid; valid entries N, D, I, O, Z; 1 alpha character
LS0457	DL-LANO prohibited unless LASN provided
LS0460	DL-LASD data invalid; valid entries: E, W, N, S, NE, NW, SE, SW
LS0461	DL-LASD prohibited unless LASN provided
LS0464	DL-LASF prohibited unless LANO provided
LS0467	DL-LASS prohibited unless LASN provided
LS0468	DL-LAST data invalid; valid entry is 2 alpha characters
LS0470	DL-LATH prohibited unless LASN provided
LS0471	DL-LAZC data invalid; valid entry is 5 numeric characters
LS0478	DL-LNPL data invalid; valid entry is L; 1 alpha character
LS0480	DL-LTN data invalid; valid entry is 10 numeric characters
LS0490	DL-OMTN data invalid; valid entry is O, 1 alpha character
LS0494	DL-RTY data invalid; valid entry is 3 alpha characters, see LSOR for values
LS0498	DL-DLNM prohibited unless TOA is R or BP and LTY is 1 or 2
LS0510	DL-STYC data invalid; valid entries are CI, SI, SL, CH, SH
LS0522	DL-TOA data invalid; valid entries B, R, BP, RP, SC, PO, F, MI, SD, S, C, L; 1-2 alpha characters
LS0525	DL-YPH invalid format
LS0528	DL-LTY data invalid; valid entries 1-7; 1 numeric character
LS0529	DL-TOA data invalid when 1st position of TOS is 2 and LACT is N or I; valid entries R or RP

ERROR CODE	ERROR MESSAGE
LS0530	DL-ADI data invalid; valid entry is O; 1 alpha character
LS0531	DL-WPP data invalid; valid entry 2-16 A/N/S Hyphen and comma only special character See LSOR for values
LS0585	Required form XXXXXX is missing.
LS0586	Prohibited form XXXXXX is present
LS0589	EU-SANO must be 1-10 alpha/numerics, special character (-) or asterisk (*)
LS0592	EU-SASS valid entries are: N, S, E, W, NE, NW, SE or SW
LS0593	EU-SATH must be 1-10 A/N characters. See Notes in EU SATH field for valid entries
LS0595	EU-SASD valid entries are N, S, E, W, NE, NW, SE, SW
LS0596	LSR-ACTL must have a K in position 9 when 1st 5 char of NCI is 04CS9
LS0597	LSR-SECNCI must be compatible with the NC and NCI on the request
LS0601	LS-ECCKT valid format is NN.AAAA.NNNNNN..AA
LS0605	PS-FEATURE SRPAN required with FEATURE DETAIL /ELC Code Set provided
LS0608	PS-FEATURE SRPAN invalid FEATURE DETAIL CODESET
LS0609	PS-FEATURE DETAIL /ELC required with FEATURE ZUNEL prohibited when NC = SNAW or SPTC
LS0610	PS-FEATURE ZUNEL required when NC=SNAL, SNAI, SPSL, SPSC, or UB--unless TOS=1C, 1H or 2H
LS0612	PS-FEATURE DETAIL ELC UB+, 2U+++. LCP, LCP++, EAS, EAS++, or URY++ required
LS0613	PS-FEATURE DETAIL /ELC UB+, LCP, LCP++, EAS, or EAS++ required when a DMS10 Switch
LS0632	PS-FEATURE DETAIL /RCU COT and NST are mutually exclusive
LS0640	EU-SATH is prohibited when SASN is not provided
LS0644	LS-TC OPT required when DISC NBR is provided, otherwise prohibited
LS0645	RS-TC OPT prohibited when OTN is not populated
LS0649	HGI-HA valid entry is N when REQ TYP is S, X, U, V, W or 3 and ACT is V
LS0650	HGI-HA valid entry is N when ACT is N
LS0652	PS-LNA valid entry must be D, when the ACT is D
LS0653	PS-FA prohibited when REQ TYP F or M ACT S or B
LS0656	PS-ECCKT valid format when HNTYP is 2 or 3 is NN.AAAA.NNN.NNN.NNNN
LS0657	PS-ECCKT TN format invalid. Positions 9-20 must match TNS.
LS0659	EU-CPE MFR data is invalid. Valid data is 1-20 alpha numeric characters
LS0660	EU-CPE MOD data is invalid. Valid data is 1-20 alpha numeric characters
LS0663	HGI-HLA valid entry is N, D or E
LS0665	HGI-HNUM valid entry is 1 to 999
LS0667	HGI-HTN valid entry 4-15 N/S, Only spec char is hyphen. See LSOR for formats
LS0670	HGI-HTSEQ valid entry is 1-10 A/N/S with Hyphen being the only spec char
LS0672	RS-ISPID invalid. Valid entry format is 10, 11, or 14 Numerics
LS0673	RS-ISPID required when the 2nd Position of TOS is H, otherwise prohibited
LS0674	LS-LNA data is invalid, valid entries: N, C, T, V or D
LS0675	LSNP-LNA data is invalid, valid entries: V
LS0676	LS-LNA valid entry must be N, when the ACT is N

ERROR CODE	ERROR MESSAGE
LS0677	LS-LNA valid entry must be D, when the ACT is D
LS0691	HGI-TLI invalid. Valid entry is NNNNNNNNNN
LS0693	EU-SANO is required when SASN is provided, otherwise prohibited
LS0694	EU-SAPR must be 1-6 alpha/numerics, special character (-)
LS0695	EU-SASD is prohibited when SASN is not provided
LS0697	EU-SASN is required when REQTYP is E or F and ACT is N or T
LS0699	EU-SASS is prohibited when SASN is not provided
LS0714	LS-LNUM LNUM is a required field
LS0724	LSR-VER is required when SUP is provided
LS0727	LSR-APPTIME invalid format. 2A or 11A/N/S hyphen is the only spec character
LS0755	HGI-HNTYP is required if HA is N or C, otherwise prohibited
LS0767	EU-SASF is prohibited when SASN is not provided
LS0772	PS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, K, M
LS0776	PS-TC OPT required when ACT is T, LNA is D or OTN is populated, otherwise prohibited
LS0790	EU-WSOP must be 1 alpha character, valid entries are A or V
LS0811	HGI-HA valid entry is N, C, D or E
LS0819	HGI-HTN is required when HLA is provided, otherwise prohibited
LS0832	EU-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS0833	EU-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS0834	EU-TC NAME invalid, maximum occurrences allowed per DNUM is 5
LS0840	PS-TC OPT is required when the ACT is D
LS0841	EU-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS0843	LSR-TOS valid entry is 4 A/N/S, Hyphen is only spec char, See LSOR for valid entries
LS0849	RS-BLOCK is required when the BA is A, otherwise prohibited
LS0853	EU-TC TO SEC maximum occurrences allowed per DNUM is 4
LS0863	HGI-HTSEQ if hyphen is present, number on right of hyphen must be larger
LS0864	LSR-ACTL req'd when REQTYP A or F, ACT C & LNA N, or REQTYP A, ACT C & OECCKT is pop'd, else prohibited
LS0866	LSR-ACTL: Prohibited for REQTYP J, K, P, R, T, W, X, Y or Z
LS0873	LS-ECCKT is required when LNA is D or C when OECCKT is blank
LS0878	PS-ECCKT invalid. Position 1-5 must be equal with multiple ECCKTs
LS0879	PS-FA ACT N or T valid entry is N
LS0880	PS-FA ACT C LNA N, valid entry is N
LS0894	HGI-HA valid entry is N when ACT is T
LS0903	HGI-HLA is required if HA is provided, otherwise prohibited
LS0905	HGI-HLA valid entry is N when HA is N
LS0906	HGI-HLA valid entry is E when HA is E
LS0915	EU-LCON is required with REQTYP M, X or W when ACT is C and LNA is N
LS0917	LS-LNA valid entry must be N, C or D, when the ACT is C

ERROR CODE	ERROR MESSAGE
LS0923	PS-LNA when the ACT is V, valid entry must be N or V and at least 1 LNA of V is required
LS0925	PS-LNA valid entry must be N, C or D, when the ACT is C
LS0926	PS-LNA valid entry must be N, when the ACT is N
LS0933	LSR-LST is required when REQ TYP is U, V, W or X, ACT is C and LNA is N, prohibited when LNA is D
LS0934	LSR-NC is required when ACT is N, T or V
LS0944	PS-PIC is required when the ACT is C and LNA is N, prohibited when LNA is D
LS0945	PS-PIC is required when the ACT is N or V
LS0946	RS-PIC is required when ACT is N or T, or ACT is V and LNA is N or V
LS0949	EU-SASN is req'd with REQ TYP E, F or M and ACT is C, and any LNA is N, proh'd when all LNAs are D
LS0950	LSR-SECNCI is req'd when ACT is C, LNA N or LNA C & OECCKT is pop'd, prohibited if ACT C & LNA is D
LS0969	PS-PIC data is invalid, valid entries are: NNNN, NONE
LS0989	LS-DISC NBR is prohibited when ACT is V, LNA is N or ACT is V and OECCKT is populated
LS0990	LSR-DSGCON required if RTR is provided
LS1015	RS-FEATURE LAU USOC required when ACT N, T, V LNA N,V
LS1018	RS-LNA valid entries are N, C, T, V, W, L, Y or D
LS1019	NP-LNA data is invalid, valid entries: V
LS1021	LS-LNA when the ACT is V, valid entry must be N or V and at least 1 LNA of V is required
LS1022	RS-LNA at least one occurrence of LNA of V is required
LS1025	RS-LPIC required when ACT is N or T, or ACT is V and LNA is V or N
LS1026	PS-LPIC is required when the ACT is N or V
LS1036	RS-TNS data invalid, valid entry is NNNNNNNNNN
LS1044	RS-FA ACT N or T, valid entry is N
LS1045	RS-FA valid entry is N when ACT is C and LNA is N
LS1046	RS-FA valid entry is N, C, or D when ACT is C and LNA is C
LS1047	RS-FA ACT V LNA V, valid entry is N,V, or W.
LS1048	RS-LNA valid entry must be N, when the ACT is N
LS1049	RS-LNA valid entry must be N, V or W when the ACT is V
LS1050	RS-LNA valid entry must be N, C or D, when the ACT is C
LS1051	RS-LNA valid entry must be W, when the ACT is W
LS1065	RS-FEATURE DETAIL /HTG invalid code set
LS1066	LSNP-RTI is required when NPT is A or C, otherwise prohibited
LS1070	HGI-HLA and HTN combination may not be duplicated
LS1093	DL-LACT data invalid when RTY is LML; LACT and LTN values cannot be duplicated
LS1095	DL-LNFN invalid; when DLNM provided Ampersand required and must be preceded and followed by Space
LS1096	DL-LNFN data invalid; when DLNM provided "and" preceded and followed by Space is prohibited
LS1106	DL-LALOC data invalid; valid special character is - ' &, 1-50 alpha/numeric characters

ERROR CODE	ERROR MESSAGE
LS1110	LSR-EXP is prohibited if REQTYP is B, C, or J
LS1114	LS-LNA valid entry must be N, T or D when the ACT is T and at least 1 LNA of T is required
LS1115	LSNP-PORTED NBR is not a valid working telephone number
LS1121	PS-LNA valid entry must be C, when the ACT is S or B
LS1181	PS-LPIC is required when the ACT is C and the LNA is N, prohibited when LNA is D
LS1192	RS-FA required when ACT is N or T
LS1193	PS-FEATURE DETAIL /ELC code set invalid in a DMS10 switch
LS1194	PS-FEATURE DETAIL /ELC code set invalid in a non DMS10 switch
LS1195	RS-LNA valid entry must be L, when the ACT is S
LS1196	RS-LNA valid entry must be L or Y, when the ACT is B
LS1197	RS-LNA valid entry must be Y, when the ACT is Y
LS1198	LSR-IMPCON valid entry is 1-15 A/S with Hyphen and Apostrophe allowed
LS1199	PS-FEATURE ZUNEL FEATURE DETAIL /ELC LCP or LCP++ requires FEATURE EXC++ or OLK++
LS1200	LSR-DFDT is prohibited if REQTYP is A, ACT is N and CHC is blank
LS1204	LSR-PON valid format is 1-16 A/N/S Hyphen is the only spec char allowed
LS1212	RS-FEATURE DETAIL first entry must be a virgule (/) immediately followed by A/N
LS1216	LSR-RPON is 1-16 A/N/S, Hyphen is the only spec char, 1 occurrence allowed
LS1232	PS-FEATURE DETAIL ,CSU invalid code set
LS1233	PS-FEATURE DETAIL ,NCA multiple code sets prohibited
LS1239	PS-FEATURE DETAIL,CAS invalid code set
LS1251	LS-DISC NBR is prohibited when ACT is T, N, C or D
LS1252	LS-ECCKT invalid. Element 2 must be UA++ when 2nd position of TOS is R
LS1258	LSR-REQTYP invalid. Valid entry is A when 2nd position of TOS is R
LS1291	LS-CODE SET invalid. Valid entry is AANN or 1-4 numeric
LS1292	LS-CODE SET is required when VCI is provided, otherwise prohibited
LS1293	LS-RECCKT valid format is NN.AAAA.NNNNNN..AA or NN.AAAA.NNN.NNN.NNNN
LS1294	LS-RECCKT required when VCI is provided, otherwise prohibited
LS1295	LS-VCI must be 5-11 alpha/numeric/special characters. Special character allowed (.)
LS1296	LS-VCI required when NCI is 02QE9.005, 02QBF.LL or 04QB6.33, SPEC is not pop'd, and SLI-B
LS1297	LS-VPI must be 5-11 alpha/numeric/special characters. Special character allowed (.)
LS1298	LS-VPI required when ACT is N, T or V and VCI is provided, prohibited when VCI is blank
LS1303	LS-RECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS1324	LS-VCI is prohibited when ACT is D
LS1326	EU-SASN required if REQTYP A or B, ACT V, LMT is populated and 2nd position of TOS is not R
LS1334	EU-SASN is required when REQTYP A and ACT V and LNA is N
LS1347	EU-TC TO PRI required with TC OPT specific valid entries. Refer to LSOR
LS1348	EU-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS1349	EU-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence allowed. See LSOR for valid entries

ERROR CODE	ERROR MESSAGE
LS1355	RS-TC TO PRI is required with TC OPT specific valid entries. Refer to LSOR
LS1357	RS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS1360	RS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS1361	RS-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS1374	PS-TC OPT maximum occurrences allowed per LNUM is 1. Refer to LSOR for valid entries
LS1382	PS-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS1383	LS-TC TO PRI required with TC OPT specific valid entries. Refer to LSOR
LS1385	LS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS1386	LS-TC PER must be equal or greater than the Desired Due Date (DDD)
LS1392	RS-TC OPT is required when LNA is D
LS1393	RS-TCID must be provided on all TC TO PRI/TC TO SEC entries with same TNS or OTN and TC OPT
LS1394	PS-FEATURE XXXXX must have FA of C
LS1395	PS-FEATURE DETAIL ,FSC multiple code sets prohibited
LS1400	PS-FEATURE XRELB populated-not balloted for changes via the LSR
LS1402	PS-FEATURE DETAIL /PID prohibited when FA D of FEATURE RC3
LS1483	PS-FEATURE URYX+ requires ELC EAS++, LCP++ or URY++
LS1484	PS-FEATURE DETAIL /TBI Invalid code set
LS1485	DPR-BA data invalid. Valid entries are A or Z. One occurrence per LNUM
LS1486	DPR-BA is prohibited when ACT is V and LNA is W
LS1487	DPR-BA prohibited when ACT is C and LNA is D
LS1488	DPR-BA prohibited when ACT is W, S, B or Y
LS1489	DPR-BLOCK is 1-16 alpha. Valid Entries are A, B, C, F, G, H, K, M, N, S, T. One occurrence per BA
LS1492	DPR-BA valid entry is A when ACT is N, V, T or C and LNA is N
LS1493	DPR-DBA valid entries are A or Z. Maximum occurrences allowed per DIDNUM is 1
LS1494	DPR-DBA required when the DTNRACT is C
LS1495	DPR-DBA prohibited when ACT is W, S, B or Y
LS1496	DPR-DBLOCK is 1-16 alpha characters. Valid Entries are A, B or C 1 occurrence per DBA
LS1497	DPR-DBLOCK is required when DBA is A, prohibited when DBA is Z or blank
LS1498	DPR-DGOUT data invalid. Valid entries are 2-10 or NC
LS1499	DPR-DGOUT is required when DTKACT is N, V or T, prohibited when DTKACT is D, W or L
LS1500	DPR-DGOUT is prohibited when ACT is W, S or B
LS1501	DPR-DID IND invalid. Valid entry is Y
LS1502	DPR-DID IND required when 2nd position of TOS is 5 or 6, otherwise prohibited
LS1503	DPR-DIDNUM invalid. Valid entry is 1-99
LS1504	DPR-DIDNUM required when DID IND is provided, otherwise prohibited
LS1505	DTU-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS1506	DTU-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS1507	DPR-DLPIC invalid. Valid entries are NNNN, NONE, NC or UNDC

ERROR CODE	ERROR MESSAGE
LS1508	DPR-DLPIC required with DTKACT N, V or T and FEATURE is T6UCX, T7UCX or T8UCX, otherwise prohibited
LS1509	DPR-DLPIC is prohibited when ACT is C and DTKACT is D
LS1510	DPR-DLPIC is prohibited
LS1511	DPR-DIDR invalid. Valid entry is Y
LS1512	DPR-DLPIC is prohibited when ACT is S or B
LS1513	CRS-AAI must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) ('') (())
LS1514	CRS-AAI is prohibited when SASN is not provided
LS1515	CRS-AFT is invalid. Valid entry is C
LS1516	CRS-AFT is prohibited when SASN is not provided
LS1519	CRS-BA data invalid. Valid entries are A or Z
LS1520	CRS-BA is prohibited when ACT is V and LNA is W
LS1521	CRS-BA is prohibited when ACT is C and LNA is D
LS1522	CRS-BA is prohibited when ACT is W, S, or B
LS1524	CRS-BLOCK is required when BA is A, otherwise it is prohibited
LS1525	CRS-CB invalid. Valid entry is 3-11 alpha/numerics. Special char are (:), (;), (*)
LS1526	CRS-CB invalid. Only one COMMON BLOCK is allowed for each LSR
LS1527	CRS-CB is required when ACT is C, T, V, or W, prohibited when ACT is S, B, D or N
LS1528	RS-ECCKT must be .AAAA.NNNNNN..AA when 2nd position of TOS is H
LS1529	RS-ECCKT invalid. Position 1-5 must be the same when there are multiple ECCKTs
LS1530	RS-ECCKT invalid. Position 1-4 must be the same when there are multiple ECCKTs
LS1531	RS-ECCKT must be AAAA.NNN.NNN.NNNN or AAAA.NNN.NNN.NNNN.ANNNN when 2nd Position TOS is 8
LS1532	RS-ECCKT invalid with 2nd Position of TOS 8. See LSOR for valid format
LS1536	RS-ECCKT must be NN.AAAA.NNNNNN..AA when 2nd position of TOS is H
LS1537	RS-ECCKT invalid format. Refer to LSOR when 2nd Position TOS is H
LS1538	CRS-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), ('')
LS1539	CRS-CITY is required when SASN is provided, otherwise prohibited
LS1540	RS-LNA invalid. At least 1 LNA of T is required when the ACT is T
LS1542	EU-AAI must be 1-60 alpha/numeric/special characters (@) (,) (-) (/) (&) ('')
LS1543	EU-AAI is prohibited when SASN is not provided
LS1545	EU-ACC is invalid. must be 1-80 alpha numeric characters
LS1546	EU-ACC is prohibited when REQ TYP is C, F, J, K, U, V, 2 or 3
LS1547	EU-ACC is prohibited when REQ TYP is E and ACT is W or Y
LS1548	CRS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS1554	CRS-ECCKT is prohibited when ACT is ACT W, S, or B
LS1555	CRS-FA valid entries of N, C, D, V or W 999 occurrences per LNUM
LS1556	CRS-FA required when ACT is C, LNA is N, optional on LNA of C other wise prohibited
LS1557	CRS-FA required when ACT is V and LNA is N or V, otherwise prohibited on ACT V

ERROR CODE	ERROR MESSAGE
LS1558	CRS-FA when ACT is T, valid entry is N
LS1559	CRS-FA when ACT is C, and LNA is N or T, valid entry is N
LS1560	CRS-FA When ACT is C and LNA is C, valid entry is N, C or D.
LS1561	CRS-FA when ACT is V, valid entry is N, V, or W
LS1565	CRS-FA required when ACT is T
LS1566	CRS-FA is prohibited when ACT is W, S, or B
LS1567	CRS-FEATURE invalid format greater than 999 entries per LNUM prohibited
LS1568	CRS-FEATURE is required when FA is provided, prohibited when FA is blank
LS1569	CRS-FEATURE Line Assignable USOC required per LNUM.
LS1572	EU-ACC is prohibited when REQ TYP is P, R, T or Z and ACT is W
LS1573	CRS-FEATURE DETAIL invalid format greater than 999 occurrences are prohibited
LS1575	CRS-FEATURE DETAIL /HTG invalid format
LS1578	EU-AFT invalid. Valid entry is C
LS1579	CRS-ISPID invalid. Valid entry format is 10, 11, or 14 Numerics
LS1580	CRS-ISPID required when the 2nd Position of TOS is 7 and ACT is C, T or V, otherwise prohibited
LS1581	CRS-ISPID is invalid. Valid entry must be 11 or 14 numerics
LS1583	CRS-ISPID is prohibited when ACT is D, W, S or B
LS1584	CRS-IWJK invalid value entered, greater than 5 entries per LNUM prohibited
LS1585	CRS-IWJK may only be used when an Inside Wire Contract is established
LS1586	CRS-IWJK is prohibited
LS1587	CRS-IWJK is prohibited when ACT is W, S or B
LS1588	CRS-IWJQ valid entry is 1-99. Maximum occurrences allowed per IWJK is 1
LS1589	CRS-IWJQ is required when IWJK is provided otherwise prohibited
LS1590	CRS-JK CODE invalid value entered.
LS1591	CRS-JK CODE is prohibited when NIDR is provided
LS1592	CRS-JK CODE is prohibited when ACT is W, S or B
LS1593	CRS-JK NUM invalid. Valid entry is 1-99
LS1594	CRS-JK NUM prohibited when JK CODE is not provided
LS1595	CRS-JK POS invalid. Valid entry is 1-25
LS1596	CRS-JK POS is required when JK NUM is provided
LS1597	CRS-JK POS is prohibited when ACT is W, S or B
LS1598	CRS-JR invalid. Valid entry is Y
LS1599	CRS-JR prohibited when JK CODE is not provided
LS1600	CRS-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS1601	CRS-LCON is prohibited when ACT is W, S or B
LS1602	CRS-LD1 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS1603	CRS-LD1 is prohibited when SASN is not provided
LS1604	CRS-LD2 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR

ERROR CODE	ERROR MESSAGE
LS1605	CRS-LD2 is prohibited when LD1 is not provided
LS1606	CRS-LD3 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS1607	CRS-LD3 is prohibited when LD2 is not provided
LS1608	DPU-TG TC OPT prohibited when ACT is N
LS1609	DPU-TNS is required when ACT is N, D, T or V
LS1610	CRS-LNA valid entries are N, C, T, V, W, L or D
LS1611	CRS-LNA at least one occurrence of LNA of V is required
LS1612	CRS-LNA valid entry must be N, C, or D when ACT is C
LS1613	CRS-LNA valid entry must be N or T when ACT is T
LS1614	CRS-LNA valid entry must be N, V or W when ACT is V
LS1615	CRS-LNA valid entry must be W when ACT is W
LS1616	CRS-LNA valid entry must be L when ACT is S or B
LS1617	EU-AFT is prohibited when SASN is not provided
LS1618	CRS-LNUM data invalid. Valid entries are 1-999
LS1619	EU-CITY is required when SASN is provided, otherwise prohibited
LS1620	CRS-LPIC invalid. Valid entries are: NNNN, NONE, UNDC, NC or NA
LS1621	CRS-LPIC required when ACT is T
LS1622	CRS-LPIC is required when ACT is V and LNA is V or N.
LS1623	CRS-LPIC required when ACT is C and LNA is N, prohibited when LNA is D
LS1624	CRS-LPIC invalid. Valid entry is UNDC when LNA is N or T
LS1625	CRS-LPIC invalid. Valid entry is NC is when ACT is V and LNA is V
LS1627	CRS-LPIC is prohibited when ACT is S or B
LS1629	DPU-NPI (DTTNS) is prohibited when ACT is D
LS1630	CRS-LV1 must be 1-10 A/N/S (-). See Notes in CRS LV1 field for valid entries
LS1631	CRS-LV1 is required when LD1 is provided, otherwise prohibited
LS1632	CRS-LV2 must be 1-10 A/N/S (-). See Notes in CRS LV2 field for valid entries
LS1633	CRS-LV2 is required when LD2 is provided, otherwise prohibited
LS1634	CRS-LV3 must be 1-10 A/N/S (-). See Notes in CRS LV3 field for valid entries
LS1635	CRS-LV3 is required when LD3 is provided, otherwise prohibited
LS1637	CRS-NAME valid entries are 1-35 alpha/numeric/special characters. (@), (!), (/), (\) are prohibited
LS1638	CRS-NAME is prohibited when SAI is not provided
LS1639	CRS-NIDR data invalid. Valid Entry is Y
LS1640	DPR-DPIC invalid. Valid entries are NNNN, NONE, NC or UNDC
LS1641	DPR-DPIC required with DTKACT N, V or T and FEATURE is T6UCX, T7UCX or T8UCX, otherwise prohibited
LS1642	DPR-DPIC is prohibited when ACT is C and DTKACT is D
LS1643	DPR-DPIC is prohibited when ACT is S or B
LS1644	DPR-DIDR is prohibited when ACT is W, S or B
LS1645	DPR-DPIC is prohibited

ERROR CODE	ERROR MESSAGE
LS1646	DPR-DPULSE invalid. Valid entry is NC, DP, MF or DTMF
LS1647	DPR-DPULSE required when DTKACT is N, V or T, prohibited when DTKACT is D, W or L
LS1648	DPR-DPULSE is prohibited when ACT is W, S or B
LS1649	DPR-DRTI must be 2a or 3-10 alpha/numeric character Index Number or NC
LS1650	DPR-DRTI required when DTKACT is provided, otherwise prohibited
LS1651	DPR-DRTI is prohibited when ACT is W
LS1652	DPR-DRTI is prohibited
LS1653	DPR-DSGNL invalid. Valid entry is NC, DST, IST or WST
LS1654	DPR-DSGNL is required when DTKACT field is N, V or T, prohibited when DTKACT is D, W or L
LS1655	DPR-DSGNL is prohibited when ACT is W, S or B
LS1656	DPR-DSTN valid entry is 10N or 15N/S with (-) in position 11. Maximum 5 occurrences per DIDNUM
LS1657	DPR-DSTN is required when DSTNACT is provided, otherwise prohibited
LS1658	CRS-NIDR prohibited when JK CODE is provided
LS1659	CRS-NIDR is prohibited when ACT is W, S or B
LS1661	CRS-NPI data invalid, valid entry is C or E
LS1662	CRS-NPI prohibited when ACT is V and LNA is V or W
LS1663	CRS-NPI prohibited when ACT is C, LNA is C and OTN is not provided
LS1664	CRS-NPI prohibited when ACT is T, LNA is D and OTN is not provided
LS1665	CRS-NPI is prohibited when ACT is W, S or B
LS1667	DPU-DIDR invalid. Valid entry is Y
LS1668	CRS-OTN data invalid, valid entry is NNNNNNNNNN
LS1670	CRS-OTN invalid. OTN must be different than the TNS on this request
LS1671	CRS-OTN prohibited when ACT is C and LNA N or D. Prohibited when ACT is T and LNA is N
LS1672	CRS-OTN prohibited when ACT is V, W, S, or B
LS1673	CRS-PIC invalid. Valid entries are NNNN, NONE, NC, NA, UNDC
LS1674	CRS-PIC is required when ACT is T
LS1675	CRS-PIC is required when ACT is V, LNA is V or N, otherwise prohibited
LS1676	CRS-PIC is required when ACT is C, LNA is N, prohibited when LNA is D
LS1677	CRS-PIC invalid. Valid entry is UNDC when LNA is N or T
LS1678	CRS-PIC invalid. Valid entry is NC is when ACT is V and LNA is V
LS1680	CRS-PIC is prohibited when ACT is S or B
LS1681	DPU-DIDR is prohibited when ACT is D
LS1682	DPU-DIDR is prohibited when ACT C, T or V and DTNRACT is not N
LS1683	CRS-CFA Element 4 & 5 cannot both be 8 characters. If one is 8, the other must be 11
LS1684	CRS-SAI invalid. Valid entry is Y
LS1685	CRS-SAI prohibited when ACT is C and LNA is D
LS1686	CRS-SAI prohibited when ACT is W, S or B
LS1687	DPU-BA prohibited when ACT is T and LNA is D

ERROR CODE	ERROR MESSAGE
LS1688	CRS-SANO must be 1-10 alpha/numerics, special character (-) or (*)
LS1689	CRS-SANO is required when SASN is provided, otherwise prohibited
LS1690	CRS-SAPR must be 1-6 alpha/numerics, special character (-)
LS1691	CRS-SAPR is prohibited when SASN is not provided
LS1692	CRS-SASD valid entries are N, S, E, W, NE, NW, SE, SW
LS1693	CRS-SASD is prohibited when SASN is not provided
LS1694	CRS-SASF must be 1-5 alpha/numerics, special characters (-), (/)
LS1695	CRS-SASF is prohibited when SASN is not provided
LS1696	CRS-SASN must be 1-60 alpha/numeric/spec char (@), (/), (,), ('), (-), (*), (&).
LS1697	CRS-SASN required when SAI is provided otherwise prohibited
LS1698	CRS-SASS valid entries are: N, S, E, W, NE, NW, SE or SW
LS1699	CRS-SASS is prohibited when SASN is not provided
LS1700	CRS-SATH must be 1-10 A/N characters. See Notes in CRS SATH field for valid entries
LS1701	CRS-SATH is prohibited when SASN is not provided
LS1705	DPU-CCEA is prohibited when REQ TYP is U and ACT is D
LS1706	DPU-CFA required when REQ TYP U, ACT is T, LNA is N or T & CCEA is blank, otherwise prohibited
LS1707	CRS-SN invalid. Valid entry is NNNNNNNNNN or NNNNNNNNNN-NNNN. 1 occurrence per SNA entry
LS1708	DPR-DSTNACT valid entry is A or B. Maximum occurrences allowed is 1 per DIDNUM
LS1709	DPR-DSTNACT is prohibited when DID IND is not provided
LS1710	DPR-DSTNACT is prohibited when ACT is N, T, V, W, S or B
LS1712	DPR-DSTNQ valid entry is 1-999. Maximum occurrences allowed per DIDNUM is 1
LS1713	DPR-DSTNQ is required when DSTNACT is provided, otherwise prohibited
LS1714	DPR-DIDR is prohibited when ACT N, C, T or V and DTNRACT is not N
LS1715	DPR-DTGN prohibited
LS1716	DPR-DTGN valid entries are 1-9999
LS1717	DPR-DTGN required when DTKACT is provided, otherwise prohibited
LS1718	DPR-DTGN prohibited when ACT is W
LS1719	DPR-DTKACT invalid. Valid entries are N, C, D, W, V, T or L
LS1720	DPR-DTKACT required when ACT is N, V, T, S or B and DID IND is provided, otherwise prohibited
LS1721	DPR-DTKACT valid entry is N when ACT is N
LS1722	DPR-DTKACT valid entry is N, C or D when ACT is C
LS1723	DPR-DTKACT valid entry is N or T when ACT is T
LS1724	DPR-DTKACT valid entry is N, V or W when ACT is V
LS1725	DPR-DTKACT valid entry is L when ACT is S or B
LS1726	DPR-DTKACT is prohibited when ACT is W
LS1727	DPR-DTLI invalid. Valid entry is NNNNNNNNNN
LS1728	DPR-DTLI is required when DTKACT is provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS1729	DPR-DTNR must be 10-48 numeric/special characters (,) (-). See LSOR for valid entries & occurrences
LS1730	DPR-DTNR is required when DTNRACT is provided, otherwise prohibited
LS1731	DPR-DTNR valid entries are N, C, D, T, W or V. Maximum occurrences allowed per DIDNUM is 1
LS1732	DPR-DTNR is required when DID IND is provided, otherwise prohibited
LS1733	DPR-DTNR is prohibited when ACT is C and DID IND is not provided
LS1734	DPR-DTNR is prohibited when ACT is S or B
LS1735	DPR-DTNR valid entry is N when ACT is N
LS1736	DPR-DTNR valid entry is N, C or D when ACT is C
LS1737	DPR-DTNR valid entry is N, D or T when ACT is T
LS1738	DPR-DTNR valid entry is N, V, D or W when ACT is V
LS1739	DPR-DTNR valid entry is W when ACT is W
LS1740	DPR-CFA must be 26-42 alpha/numeric/special characters. See LSOR for valid format
LS1742	DPR-DTNRQ valid entry is 1-9999. Maximum occurrences allowed per DIDNUM is 1
LS1743	DPR-DTNRQ is required when DTNR is provided, otherwise prohibited
LS1744	DPR-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS1745	DPR-CFA is prohibited when ACT is W, S or B
LS1747	DPR-ECCKT is required when CFA is provided
LS1748	DPR-CFA is prohibited when ACT is C and LNA is D
LS1749	DPR-CFA is prohibited when ACT is V and LNA is W
LS1750	DPR-ECCKT is prohibited when ACT is W, S or B
LS1751	DPR-FA valid entries N, C, D, V, or W. Maximum occurrences is 999
LS1752	DPR-FA required when ACT V LNA N or V other wise prohibited on ACT V LNA W
LS1753	DPR-FA required when ACT C LNA N optional on LNA C, otherwise prohibited on ACT C
LS1754	DPR-FA ACT N or T valid entry is N
LS1755	DPR-FA when ACT is C and LNA is N, valid entry is N
LS1756	DPR-FA when ACT is C LNA C, valid entry is N, C, or D
LS1757	DPR-FA when ACT V LNA N, valid entry is N
LS1758	DPR-FA when ACT V LNA V, valid entry is N, V, or W
LS1759	DPR-LNA at least one occurrence of LNA of T is required
LS1760	DPR-FA required when ACT is N or T
LS1761	DPR-FA prohibited when ACT is W, S, or B
LS1762	DPR-FEATURE invalid format greater than 999 occurrences prohibited per LNUM
LS1763	DPR-FEATURE prohibited when FA is blank, required if populated
LS1764	DPR-FEATURE DETAIL invalid, greater than 999 entries prohibited
LS1766	DPR-CFA invalid Element 4 or 5. If one is 8 characters, the other must be 11
LS1767	DPR-FEATURE DETAIL prohibited when FEATURE is blank
LS1768	DPR-IWJK invalid value entered
LS1769	DPR-IWJK may only be used when an Inside Wire Contract is established

ERROR CODE	ERROR MESSAGE
LS1770	DPR-IWJK is prohibited
LS1771	DPR-IWJK is prohibited when ACT is W, S or B
LS1772	DPR-IWJQ valid entry is 1-99. Maximum occurrences allowed per LNUM is 5
LS1773	DPR-IWJQ is required when IWJK is provided otherwise prohibited
LS1774	DOR-JK CODE invalid value entered
LS1775	DPR-JK CODE is prohibited when NIDR is provided
LS1776	DPR-JK CODE is prohibited when ACT is W, S or B
LS1777	DPR-JK NUM invalid. Valid entry is 1-99
LS1778	DPR-JK NUM prohibited when JK CODE is not provided
LS1779	DPR-JK POS invalid. Valid entry is 1-25
LS1780	DPR-JK POS is required when JK NUM is provided
LS1781	CRS-SN is required when SNA is provided, otherwise prohibited
LS1782	CRS-SNA invalid. Valid entries are N, E, or D. Number of occurrences is 1-999.
LS1783	CRS-SNA invalid. Valid entry must be E when ACT is V or W
LS1784	CRS-SNA required when ACT is T, V or W
LS1785	CRS-SNA prohibited when ACT is S or B
LS1786	CRS-SSIG invalid. Valid entries are LS or GS
LS1787	CRS-SSIG required when ACT is C and LNA is N, otherwise prohibited
LS1788	CRS-SSIG required when ACT is T
LS1789	CRS-SSIG required ACT is V and LNA is N or V otherwise prohibited
LS1790	CRS-SSIG prohibited when ACT is W, S or B
LS1791	CRS-STATE must be 2 character postal code, See Universal Service Order Practice
LS1792	CRS-STATE is required when SASN is provided, otherwise prohibited
LS1793	DPU-DLPIC is prohibited when ACT is D
LS1794	CRS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS1795	CRS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS1796	CRS-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS1797	CRS-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS1798	CRS-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS1799	CRS-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per LNUM. See LSOR for valid entries
LS1800	CRS-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS1801	CRS-TC OPT required when ACT is C, LNA is D or LNA is C and OTN is provided, otherwise prohibited
LS1803	CRS-TC OPT is required with ACT is T and OTN is provided, otherwise prohibited
LS1804	CRS-TC OPT is invalid. Valid entries are 01, 04, 21 or H21
LS1805	CRS-TC OPT is prohibited when ACT is V, W or B
LS1806	CRS-TC OPT is required when ACT is S
LS1807	CRS-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences

ERROR CODE	ERROR MESSAGE
LS1808	CRS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1 or 3
LS1809	CRS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS1810	CRS-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS1811	CRS-CFA is prohibited when ISPID is provided
LS1812	CRS-CFA prohibited when ACT is W, S, or B
LS1813	CRS-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS1814	CRS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS1815	CRS-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS1816	CRS-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS1817	CRS-ECCKT valid entry is .AAAA.NNNNNN..AA when 2nd position of TOS is 7
LS1818	CRS-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS1819	CRS-TC TO SEC is required when TC OPT is H21 otherwise prohibited
LS1820	CRS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS1821	CRS-TC TO SEC maximum occurrences allowed per LNUM is 19
LS1822	CRS-TC TO SEC maximum occurrences allowed per LNUM is 11
LS1823	CRS-TC TO SEC maximum occurrences allowed per LNUM is 4
LS1824	CRS-TCID invalid, valid entry is 1-20
LS1825	CRS-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS1826	CRS-TCID is prohibited
LS1827	CRS-TCID must be provided on all TC TO PRI/SEC entries with the same TNS or OTN
LS1828	CRS-TCID invalid, numbers must be consecutive starting with 1
LS1830	CRS-TEL NO (LCON) must be 10-14 numeric characters
LS1831	CRS-TEL NO (LCON) required when LCON is provided, otherwise prohibited
LS1832	CRS-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS1833	CRS-TERS is prohibited when ACT is W, S or B
LS1834	CRS-TERS required when TNS matches TLI for HNTYP is 1, 5, 6, 7, 8, 9, 10 or 11
LS1835	DPU-DPIC is prohibited when ACT is D
LS1836	CRS-TNS data invalid, valid entry is NNNNNNNNNN
LS1839	CRS-TSP must be 12 alpha numeric special characters. Refer to LSOR for valid entries
LS1840	CRS-TSP is prohibited when ACT is W, S or B
LS1842	CRS-ZIP must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS1843	CRS-ZIP is required when SASN is provided, otherwise prohibited
LS1844	DPR-JR invalid. Valid entry is Y
LS1845	DPR-JR prohibited when JK CODE is not provided
LS1846	DPR-LNA is required when ACT is N, T, V or W
LS1847	DPR-LNA is required when 2nd position of TOS is J or 5, otherwise prohibited
LS1848	DPR-LNUM required when LNA is provided, otherwise prohibited
LS1849	DPR-LNA valid entries are N, C, T, V, W, L, or D

ERROR CODE	ERROR MESSAGE
LS1850	DPR-LNA at least one occurrence of LNA of V or W is required
LS1851	DPR-LNA valid entry must be N when ACT is N
LS1852	DPR-LNA valid entry must be N, C, or D when ACT is C
LS1853	DPR-LNA valid entry must be N or T when ACT is T
LS1854	DPR-LNA valid entry must be N, V or W when ACT is V
LS1855	DPR-LNA valid entry must be W when ACT is W
LS1856	DPR-LNA valid entry must be L when ACT is S or B
LS1857	DPR-LNUM data invalid. Valid entries are 1-999
LS1858	DPR-LPIC invalid. Valid entries are NNNN, NONE, NC, NA, UNDC
LS1859	DPR-LPIC required when ACT is N or T
LS1860	DPR-LPIC required when ACT is V and LNA is N or V
LS1861	DPR-LPIC required when ACT is C and LNA is N, prohibited when LNA is D
LS1862	DPR-LPIC invalid. Valid entry is UNDC when LNA is N or T
LS1863	DPR-LPIC invalid. Valid entry is NC is when LNA is V
LS1864	DPR-DBA valid entry is A when DTNRACT is N, C, V or T with LNA N
LS1865	DPR-LPIC is prohibited when ACT is S or B
LS1866	DPR-LTGN required when TNS matches DTLI, otherwise prohibited
LS1867	DPR-NBA valid entry is N, D, T, V or W. Maximum occurrence allowed per DIDNUM is 1
LS1868	DPR-NBA required when DTNRACT is N, T, V or D, otherwise prohibited.
LS1869	DPR-NBA valid entry is N when DTNRACT is N
LS1870	DPR-NBA valid entry is D when DTNRACT is D
LS1871	DPR-NBA valid entry is W when DTNRACT is W
LS1872	DPR-NBA valid entry is T when DTNRACT is T
LS1873	DPR-NBA valid entry is W or V when DTNRACT is V
LS1874	DPR-NBA is prohibited when ACT is W, S or B
LS1875	DPR-NBANK must be 3-5 alpha/numeric characters. Maximum occurrences per DIDNUM is 4. See LSOR
LS1876	DPR-NBANK required when NBA is provided, otherwise prohibited
LS1877	DPR-NBANK data invalid. Refer to LSOR for IL, IN, MI, OH, or WI valid entries
LS1879	DPR-NBANK data invalid. Refer to LSOR for CA valid entries
LS1880	DPR-NBANK data invalid. Refer to LSOR for NV valid entries
LS1881	DPR-NBANK data invalid. Refer to LSOR for MO, OK, KS, AR, TX valid entries
LS1882	DPR-NBANK valid entry 1 is required in the 3rd position, 4th & 5th positions are prohibited
LS1883	DPR-NIDR invalid. Valid entry is Y
LS1884	DPR-NIDR prohibited when JK CODE is provided
LS1885	DPR-NIDR is prohibited when ACT is W, S or B
LS1886	DPR-NPI (TRKS) data invalid, valid entry is C or E
LS1887	DPR-NPI (TRKS) prohibited when ACT is V and LNA is V or W
LS1888	DPR-NPI (TRKS) prohibited when ACT is C, LNA is C or D and OTN is not provided

ERROR CODE	ERROR MESSAGE
LS1889	DPR-NPI (TRKS) prohibited when ACT is T, LNA is T and OTN is not provided
LS1890	DPR-NPI (TRKS) is prohibited when ACT is W, S or B
LS1891	DPR-OTN data invalid, valid entry is NNNNNNNNNN
LS1892	DPR-DGOUT invalid. Valid entry is NC when DTKACT is V
LS1893	DPR-OTN invalid. OTN must be different than the TNS on this request
LS1894	DPR-OTN prohibited when ACT is C or T and LNA is N or D
LS1895	DPR-OTN prohibited when ACT is N, V, W, S or B
LS1896	DPR-PIC invalid. Valid entries are NNNN, NONE, NC, NA, UNDC
LS1897	DPR-PIC is required when ACT is N or T
LS1898	DPR-PIC is required when ACT is V, LNA is V or N
LS1899	DPR-PIC is required when ACT is C, LNA is N, prohibited when LNA is D
LS1900	DPR-PIC entry UNDC is only valid when LNA is N or T
LS1901	DPR-PIC entry NC is only valid when LNA is V
LS1902	DPR-DLPIC entry NC is only valid when DTKACT is V
LS1903	DPR-PIC is prohibited when ACT is S or B
LS1905	DPR-SSIG valid entry is LS, GS or NC
LS1906	DPR-SSIG is required when ACT is N or T and 2nd position of TOS is J
LS1907	DPR-SSIG is required when ACT is C, LNA is N and 2nd position of TOS is J
LS1908	DPR-SSIG is required when ACT is V, LNA is N or V and 2nd position of TOS is J
LS1909	DPR-LTGN is prohibited
LS1910	DPR-SSIG is required when ACT is N or T, 2nd position of TOS is 5 and TNS does not match DTLI
LS1911	DPR-SSIG is required when LNA is N, 2nd position of TOS is 5 and TNS does not match DTLI
LS1912	DPR-SSIG required with ACT V, LNA N or V, 2nd position of TOS is 5 and TNS does not match DTLI
LS1913	DPR-SSIG is prohibited when 2nd position of TOS is 6
LS1914	DPR-SSIG is prohibited when ACT is W, S or B
LS1915	DPR-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS1916	DPR-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS1917	DPR-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS1918	DPR-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS1919	DPR-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS1920	DPR-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per LNUM. See LSOR for valid entries
LS1921	DPR-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS1922	DPR-TC OPT required when LNA is D or C and OTN is provided, otherwise prohibited
LS1923	DPR-TC OPT required when ACT is T and OTN is provided, otherwise prohibited
LS1924	DPR-TC OPT invalid. Valid entry is 01, 04, 21 or H21
LS1926	DPR-TC OPT is prohibited when LNA is not provided
LS1927	DPR-TC OPT is prohibited when ACT is N, V, W or B
LS1928	DPR-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences

ERROR CODE	ERROR MESSAGE
LS1929	DPR-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS1930	DPR-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS1931	DPR-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1 or 3
LS1932	DPR-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2 or 5
LS1933	DPR-TC PER date must be valid. Maximum occurrences allowed per LNUM is 1
LS1935	DPR-TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS1936	DPR-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS1937	DPR-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS1938	DPR-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS1940	DPR-TC TO SEC invalid, valid entry is NNNNNNNNNN
LS1941	DPR-TC TO SEC is required when TC OPT is H21
LS1942	DPR-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS1943	DPR-TC TO SEC maximum occurrences allowed per LNUM is 19
LS1944	DPR-TC TO SEC maximum occurrences allowed per LNUM is 11
LS1945	DPR-TC TO SEC maximum occurrences allowed per LNUM is 4
LS1946	DPR-TCID invalid, valid entry is 1-20
LS1947	DPR-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS1948	DPR-TCID is prohibited
LS1949	DPR-TCID must be on all TC TO PRI/SEC entries with sm TNS/OTN/TC OPT
LS1950	DPR-TCID invalid, numbers must be consecutive starting with 1
LS1951	DPR-TCID maximum occurrences allowed per LNUM is 20
LS1952	DPR-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS1954	DPR-TERS required when FEATURE is TF8OX, TMBOX, TWNOX, TFU, TMU or TVW
LS1955	DPR-TERS prohibited when ACT is S or B
LS1956	DPR-TG TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS1957	DPR-TG TC NAME required when 1st character of TG TC OPT is F, H or N, otherwise prohibited
LS1958	DPR-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 20
LS1959	DPR-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 12
LS1960	DPR-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 5
LS1961	DPR-TG TC OPT maximum occurrences allowed per DIDNUM is 1. See LSOR for valid entries
LS1962	DPR-TG TC OPT invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS1963	DPR-TG TC OPT prohibited when DTNRACT is not D
LS1964	DPR-TG TC OPT invalid. Valid entries are 01, 04, 21 or H21
LS1966	DPR-TG TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS1967	DPR-TG TC PER prohibited when TG TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS1968	DPR-TG TC PER must be equal to or greater than desired due date (DDD)
LS1969	DPR-TG TC PER cannot be greater than DDD plus 365 calendar days when 1st character TOS is 1 or 3
LS1970	DPR-TG TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2

ERROR CODE	ERROR MESSAGE
LS1971	DPU-BLOCK A required when FA is N and Feature is URYXD and/or URYXE
LS1972	DPR-TG TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per DIDNUM is 1
LS1973	DPR-TG TC TO PRI required when TG TC OPT is 21 or H21, otherwise prohibited
LS1974	DPR-TG TC TO PRI required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS1975	DPR-TG TC TO PRI required with TG TC OPT valid entries. Refer to LSOR
LS1977	DPR-TG TC TO SEC invalid, valid entry is NNNNNNNNNN
LS1978	DPR-TG TC TO SEC required when TG TC OPT is H21, otherwise prohibited
LS1979	DPR-TG TC TO SEC required with TG TC OPT valid entries. Refer to LSOR
LS1980	DPR-TG TC TO SEC maximum occurrences allowed per DIDNUM is 19
LS1981	DPR-TG TC TO SEC maximum occurrences allowed per DIDNUM is 11
LS1982	DPR-TG TC TO SEC maximum occurrences allowed per DIDNUM is 4
LS1983	DPR-TG TCID data invalid, valid entry is 1-20
LS1984	DPR-TG TCID is prohibited with TG TC OPT valid entries. Refer to LSOR
LS1985	DPR-TG TCID is prohibited
LS1986	DPU-CFA invalid element 4 or 5. If one is 8 character, the other must be 11
LS1987	DPR-TG TCID invalid, numbers must be consecutive starting with 1
LS1988	DPR-TG TCID maximum occurrences allowed per DIDNUM is 20
LS1989	DPR-TNS invalid, valid entry is NNNNNNNNNN
LS1990	DPR-DLPIC entry UNDC is only valid when DTKACT is N or T
LS1991	DPR-DPIC entry NC is only valid when DTKACT is V
LS1992	DPR-TSP must be 12 alpha/numeric special characters. Refer to LSOR for valid entries
LS1993	DPR-DPIC entry UNDC is only valid when DTKACT is N or T
LS1994	DPR-TSP is prohibited when ACT is W, S or B
LS1995	CUS-AAI must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) (') (") (())
LS1996	CUS-AAI is prohibited when SASN is not provided
LS1997	CUS-AFT is invalid. Valid entry is C
LS1998	CUS-AFT is prohibited when SASN is not provided
LS1999	CUS-BA data invalid. Valid entries are A or Z
LS2000	CUS-BA is prohibited when LNA is D
LS2001	CUS-BLOCK invalid. Valid entries are A, B or C
LS2002	CUS-BLOCK is required when BA is A, otherwise it is prohibited
LS2003	CUS-CB invalid. Valid entry is 3-11 alpha/numerics. Special characters (:), (;), (*)
LS2004	CRS-FEATURE DETAIL first entry must be a virgule "/"
LS2005	CUS-CB invalid. Only one COMMON BLOCK is allowed for each LSR
LS2006	CUS-CCEA must be 10-47 alpha/numeric/special characters. Refer to LSOR
LS2007	CUS-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS2008	CUS-CITY is required when SASN is provided, prohib whn SASN on CUS not populated
LS2009	CUS-CKR must be 1-41 alpha/numeric/special character allowed hyphen (-) or period (.)

ERROR CODE	ERROR MESSAGE
LS2010	CUS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS2015	CUS-ECCKT is required when the 2nd position of TOS is 7 and ACT is C, T or V, otherwise prohibited
LS2016	CUS-FA valid entries of N, C, D, or V, 999 occurrences per LNUM
LS2017	CUS-FA required when ACT N or V
LS2018	CUS-FA ACT V LNA V, valid entry is V or N
LS2019	CUS-FA ACT C LNA C valid entry is C, D, or N.
LS2020	DPU-BA data invalid. Valid entries are A or Z. One occurrence per LNUM.
LS2021	DPU-BA is prohibited when ACT is D
LS2022	DPU-BLOCK valid entries are A, B, C, F, G, H, K, M, N, S or T 1 occurrence per LNUM
LS2023	DPU-DID IND required when 2nd position of TOS is 5 or 6 and ACT is N, C, T or V, otherwise prohibited
LS2025	DPU-CCEA must be 10-47 alpha/numeric/special characters. Refer to LSOR
LS2026	DPU-CFA must be 26-42 alpha/numeric/special characters. See LSOR for valid format
LS2027	DPU-CFA is prohibited when ACT is C and LNA is D
LS2028	DPU-CFA required with REQ TYP U when ACT N or V and CCEA is blank, otherwise prohibited
LS2029	DPU-CFA required with REQ TYP U when ACT is C, LNA is N & CCEA is blank, otherwise prohibited
LS2031	DPU-CKR must be 1-41 alpha/numeric/special character allowed hyphen(-) and period (.)
LS2032	DPU-DBA invalid. Valid entries are A, Z. Maximum occurrences allowed per DIDNUM is 1
LS2033	DPU-DBA is required when DTNRACT is C
LS2034	DPU-DBA prohibited when ACT is D
LS2035	DPU-DBLOCK invalid. Valid entry is 1 alpha character, either A, B or C 1 occurrence per DBA
LS2036	DPU-DLPIC is prohibited when ACT is C and DTKACT is D
LS2037	DPU-DBLOCK required when DBA is A, prohibited when DBA is Z or blank
LS2038	DPU-DGOUT data invalid. Valid entries are 2 through 10
LS2039	DPU-DGOUT is required when DTKACT is N, V, D or T
LS2040	DPU-DGOUT is prohibited when ACT is D
LS2041	DPU-DID IND invalid. Valid entry is Y
LS2042	DPU-DIDNUM invalid. Valid entry is 1-99
LS2043	DPU-DIDNUM required when DID IND is provided, otherwise prohibited
LS2046	DPU-DLPIC invalid. Valid entries are NNNN or NONE
LS2047	LSNP-DL form required when ELT is C, otherwise prohibited when ELT is A or B
LS2048	DPU-DLPIC required with DTKACT N, V or T and FEATURE is T6UCX, T7UCX or T8UCX, otherwise prohibited
LS2049	DPU-DPIC invalid. Valid entries are NNNN or NONE
LS2050	DPU-DPIC required with DTKACT N, V or T and FEATURE is T6UCX, T7UCX or T8UCX, otherwise prohibited
LS2052	DPU-DPULSE invalid. Valid entry is DP, MF or DTMF
LS2053	DPU-DPULSE is required when DTKACT field is N, V or T
LS2054	DPU-DPULSE is prohibited when ACT is D

ERROR CODE	ERROR MESSAGE
LS2055	DPU-DRTI must be 3-10 alpha/numeric character index number.
LS2056	DPU-DRTI required when DTKACT is provided, otherwise prohibited
LS2057	DPU-DRTI is prohibited
LS2058	DPU-DSGNL invalid. Valid entry is DST, IST or WST
LS2059	DPU-DSGNL is required when DTKACT field is N, V or T
LS2060	DPU-DSGNL is prohibited when ACT is D
LS2062	CUS-FEATURE invalid format greater than 999 entries per LNUM prohibited.
LS2063	CUS-FEATURE each LNUM requires Line Assignable USOC
LS2065	CUS-FEATURE required when FA is populated, otherwise prohibited
LS2067	CUS-FEATURE DETAIL first entry requires a virgule "/"
LS2068	CUS-FEATURE DETAIL /CAT required
LS2069	CUS-FEATURE DETAIL prohibited when FEATURE is blank
LS2072	CUS-ISPID invalid. Valid entry format is 10, 11, or 14 Numerics
LS2073	CUS-ISPID required when the 2nd Position of TOS is 7, otherwise prohibited
LS2074	CUS-ISPID is invalid. Valid entry must be 11 or 14 numerics
LS2076	CUS-ISPID is prohibited when the ACT is D
LS2077	CUS-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS2078	CUS-LCON is prohibited when ACT is D
LS2079	CUS-LD1 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS2080	CUS-LD1 is prohibited when SASN is not provided
LS2081	CUS-LD2 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS2082	CUS-LD2 is prohibited when LD1 is not provided
LS2083	CUS-LD3 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS2084	CUS-LD3 is prohibited when LD2 is not provided
LS2085	CUS-LNA data is invalid, valid entries: N, C, T, V or D
LS2086	CUS-LNA valid entry must be N or V when ACT is V and at least 1 LNA of V is required
LS2087	CUS-LNA valid entry must be N, C or D when ACT is C
LS2088	CUS-LNA valid entry must be D when ACT is D
LS2089	CUS-LNA valid entry must be N, T or D when ACT is T
LS2090	CUS-LNUM data invalid. Valid entries are 1-999
LS2091	CUS-LPIC invalid. Valid entries are NNNN, NONE or NA (not applicable)
LS2092	CUS-LPIC required when ACT is C and LNA is N, prohibited when LNA is D
LS2093	CUS-LPIC is prohibited when ACT is T and LNA is D
LS2095	CUS-LPIC is prohibited when ACT is D
LS2097	CUS-LV1 must be 1-10 A/N/S (-). See Notes in CUS LV1 for valid entries
LS2098	CUS-LV1 is required when LD1 is provided, otherwise prohibited
LS2099	CUS-LV2 must be 1-10 A/N/S (-). See Notes in CUS LV2 for valid entries
LS2100	CUS-LV2 is required when LD2 is provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS2101	CUS-LV3 must be 1-10 A/N/S (-). See Notes in CUS LV3 for valid entries
LS2102	CUS-LV3 is required when LD3 is provided, otherwise prohibited
LS2103	CUS-NAME valid entries are 1-35 alpha/numeric/special characters. (@), (!), (/), (\) are prohibited
LS2104	CUS-NAME is prohibited when SAI is not provided
LS2105	CUS-NPI data invalid, valid entry is C or E
LS2106	CUS-NPI prohibited when ACT is T, LNA is D or LNA is T and OTN is blank
LS2107	CUS-NPI prohibited when ACT is V and LNA is V or W
LS2108	CUS-NPI prohibited when ACT is C, LNA is D or LNA is C and OTN is blank
LS2109	CUS-NPI prohibited when ACT is C, LNA is D
LS2110	CUS-OTN data invalid, valid entry is NNNNNNNNNN
LS2112	CUS-OTN invalid. OTN must be different than the TNS on this request
LS2113	CUS-OTN prohibited when ACT is D or V
LS2114	CUS-OTN prohibited when ACT is C or T and LNA is D or N
LS2115	CUS-PIC invalid. Valid entries are NNNN, NONE or NA (not applicable)
LS2116	CUS-PIC is required when ACT is C and LNA is N, prohibited when LNA is D or blank
LS2117	CUS-PIC is required when ACT is T and LNA is N or T, prohibited when LNA is D or blank
LS2119	CUS-PIC is required when ACT is V
LS2120	CUS-PIC is prohibited when ACT is D
LS2122	CUS-SAI invalid. Valid entry is Y
LS2123	CUS-SAI prohibited when ACT is C or T and LNA is D
LS2124	CUS-SAI prohibited when ACT is D
LS2125	CUS-SANO must be 1-10 alpha/numerics, special character (-) or (*)
LS2126	CUS-SANO is required when SASN is provided, otherwise prohibited
LS2127	CUS-SAPR must be 1-6 alpha/numerics, special character (-)
LS2128	CUS-SAPR is prohibited when SASN is not provided
LS2129	CUS-SASD valid entries are N, S, E, W, NE, NW, SE, SW
LS2130	CUS-SASD is prohibited when SASN is not provided
LS2131	CUS-SASF must be 1-5 alpha/numerics, special characters (-), (/)
LS2132	CUS-SASF is prohibited when SASN is not provided
LS2133	CUS-SASN must be 1-60 alpha/numeric/spec char (@), (/), (,), ('), (-), (*), (&).
LS2134	CUS-SASN required when SAI is provided otherwise prohibited
LS2135	CUS-SASS valid entries are: N, S, E, W, NE, NW, SE or SW
LS2136	CUS-SASS is prohibited when SASN is not provided
LS2137	CUS-SATH must be 1-10 A/N characters. See Notes in CUS SATH field for valid entries
LS2138	CUS-SATH is prohibited when SASN is not provided
LS2139	CUS-SN invalid. Valid entry is NNNNNNNNNN or NNNNNNNNNN-NNNN 1 occurrence per SNA
LS2140	CUS-SN is required when SNA is provided, otherwise prohibited
LS2141	CUS-SNA invalid. Valid entries are N, E, or D Number of occurrences 1-999

ERROR CODE	ERROR MESSAGE
LS2142	CUS-SNA required when ACT is T or V, optional when ACT C, otherwise prohibited
LS2143	CUS-SNA invalid. Valid entry must be N or E when ACT is V
LS2144	CUS-STATE must be 2 character postal code, See Universal Service Order Practice
LS2145	CUS-STATE is required when SASN is provided, otherwise prohibited
LS2146	CUS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS2147	CUS-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS2148	CUS-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS2149	CUS-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS2150	CUS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS2151	CUS-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per LNUM. See LSOR for valid entries
LS2152	CUS-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS2153	CUS-TC OPT is invalid. Valid entries are 01, 04, 21 or H21
LS2155	CUS-TC OPT required when ACT is C, LNA is D or LNA is C and OTN is provided, otherwise prohibited
LS2156	CUS-TC OPT is required with ACT is T and OTN is provided, otherwise prohibited
LS2157	CUS-TC OPT is prohibited when ACT is V
LS2158	CUS-TC OPT is required when ACT is D
LS2159	CUS-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS2160	CUS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS2161	CUS-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS2162	CUS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1 or 3
LS2164	CUS-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS2166	CUS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS2167	CUS-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS2168	CUS-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS2169	CUS-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS2170	CUS-TC TO SEC maximum occurrences allowed per LNUM is 19
LS2171	CUS-TC TO SEC maximum occurrences allowed per LNUM is 11
LS2172	CUS-TC TO SEC maximum occurrences allowed per LNUM is 4
LS2173	CUS-TC TO SEC is required when TC OPT is H21
LS2174	CUS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS2175	CUS-TCID valid entry is 1-20. Numbers must be consecutive beginning with 1
LS2177	CUS-TCID is prohibited
LS2178	CUS-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS2179	CUS-TCID must be provided on all TC TO PRI/SEC entries with the same TNS, OTN and TC OPT
LS2180	CUS-TEL NO (LCON) must be 10-14 numeric characters
LS2181	CUS-TEL NO (LCON) required when LCON is provided, otherwise prohibited
LS2182	CUS-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999

ERROR CODE	ERROR MESSAGE
LS2184	CUS-TERS is prohibited when ACT is D
LS2185	CUS-TNS data invalid, valid entry is NNNNNNNNNN
LS2189	CUS-TSP must be 12 alpha numeric special characters. Refer to LSOR for valid entries
LS2190	CUS-TSP is prohibited when ACT is D
LS2191	CRS-LST must be 11 alpha numeric characters. See LSOR for valid format
LS2192	CUS-ZIP must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS2193	CUS-ZIP is required when SASN is provided
LS2194	DPU-DTGN valid entries are 1-9999. Maximum occurrences allowed per DIDNUM is 1
LS2195	DPU-DTGN required when DTKACT is provided, otherwise prohibited
LS2196	DPU-DTKACT invalid. Valid entries are N, C, D, T, or V
LS2197	DPU-DTKACT required when ACT is N, V or T and DID IND is provided, otherwise prohibited
LS2198	DPU-DTNRACT is prohibited when ACT is C or D and DID IND is not provided
LS2199	DPU-DTKACT valid entry is N when ACT is N
LS2200	DPU-DTKACT valid entry is N, C or D when ACT is C
LS2201	DPU-DTKACT valid entry is N or T when ACT is T
LS2202	DPU-DTKACT valid entry is N, or V when ACT is V
LS2203	DPU-DTKACT valid entry is D when ACT is D
LS2204	DPU-DTLI invalid. Valid entry is NNNNNNNNNN
LS2205	DPU-DTLI is required when DTKACT is provided, otherwise prohibited
LS2206	DPU-DTNR must be 10-48 numeric/special characters (,) (-). See LSOR for valid entries & occurrences
LS2207	DPU-DTNR is required when DTNRACT is provided, otherwise prohibited
LS2208	DPU-DTNRACT valid entries are N, C, D, T, or V. Maximum occurrences allowed per DIDNUM is 1
LS2209	DPU-DTNRACT is required when DID IND is provided, otherwise prohibited
LS2210	DPU-DTNRACT valid entry is N when ACT is N
LS2211	DPU-DTNRACT valid entry is N, C or D when ACT is C
LS2212	DPU-DTNRACT valid entry is N, D or T when ACT is T
LS2213	DPU-DTNRACT valid entry is N, V or D when ACT is V
LS2214	DPU-DTNRACT valid entry is D when ACT is D
LS2215	DPU-DTNRQ valid entry is 1-9999. Maximum occurrences allowed per DIDNUM is 1
LS2216	DPU-DTNRQ is required when DTNR is provided, otherwise prohibited
LS2217	DPU-LTGN required when TNS matches DTLI, otherwise prohibited
LS2218	DPU-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS2219	DPU-FA invalid format greater than 999 entries prohibited
LS2223	DPU-FA ACT C LNA N, valid entry is N
LS2225	DPU-FA required when ACT N or V
LS2226	DPU-FEATURE invalid format greater than 999 entries per LNUM.
LS2227	DPU-FEATURE prohibited when FA is blank, required when populated
LS2228	DPU-NBANK entry "I" is required in the 1st position of 1 occurrence

ERROR CODE	ERROR MESSAGE
LS2229	DPU-FEATURE DETAIL invalid format greater than 999 entries per LNUM prohibited.
LS2230	DPU-FEATURE DETAIL prohibited when FEATURE is blank
LS2231	DPU-LNA valid entry must be N or V when ACT is V
LS2232	DPU-FEATURE DETAIL virgule “/” required as first entry,
LS2234	DPU-LNUM required when LNA is provided, otherwise prohibited
LS2235	DPU-LTGN is prohibited
LS2236	DPU-NC required with ACT T when LNA is N or T, prohibited when LNA is D
LS2237	DPU-LNA invalid. Valid entries are N, C, D, T, or V
LS2238	DPU-LNA at least one occurrence of LNA of V is required
LS2239	DPU-LNA valid entry must be N, when the ACT is N
LS2240	DPU-LNA valid entry must be N, C or D when ACT is C
LS2241	DPU-LNA valid entry must be N, T or D when ACT is T
LS2242	DPU-LNA valid entry must be D when ACT is D
LS2243	DPU-LNUM data invalid. Valid entries are 1-999
LS2244	DPU-LPIC invalid. Valid entries are NNNN, NONE or NA
LS2245	DPU-LPIC required when ACT is N or V
LS2246	DPU-LPIC required when ACT is C and LNA is N, prohibited when LNA is D
LS2247	DPU-LPIC required when ACT is T and LNA is N or T, prohibited when LNA is D
LS2248	DTU-CCEA invalid format. Refer to LSOR for CA specific valid format
LS2249	DPU-LPIC is prohibited when ACT is D
LS2250	DPU-LTGN invalid. Valid entries are 1-9999
LS2251	DPU-NBA valid entry is N, D, T or V. Maximum occurrence allowed per DIDNUM is 1
LS2252	DPU-NBA is required when DTNRACT is N, T, V or D, otherwise prohibited
LS2253	DPU-NBA valid entry is N when DTNRACT is N
LS2254	DPU-NPI is prohibited when ACT is D
LS2255	DPU-NBA valid entry is T when DTNRACT is T
LS2256	DPU-NBA valid entry is V when DTNRACT is V
LS2257	DPU-NBA valid entry is D when DTNRACT is D
LS2258	DPU-NBANK must be 3-5 alpha/numeric characters. Maximum occurrences per DIDNUM is 4. See LSOR
LS2259	DPU-NBANK required when NBA is provided, otherwise prohibited
LS2260	DPU-NBANK data invalid. Refer to LSOR for IL, IN, MI, OH, or WI valid entries
LS2262	DPU-NBANK data invalid. Refer to LSOR for CA valid entries
LS2263	DPU-NBANK data invalid. Refer to LSOR for NV valid entries
LS2264	DPU-NBANK data invalid. Refer to LSOR for MO, OK, KS, AR, TX valid entries
LS2265	DPU-NBANK valid entry 1 is required in the 3rd position, 4th & 5th positions are prohibited
LS2266	DPU-NC must be 4 alpha/numeric/special character (-)
LS2267	DPU-NC required with ACT C when LNA is N, prohibited when LNA is D
LS2268	DPU-NC required when ACT is N or V

ERROR CODE	ERROR MESSAGE
LS2269	DPU-NCI must be 5-12 alpha/numeric/special characters (-), (.)
LS2270	DPU-NCI is required when NC is provided, otherwise prohibited
LS2272	DPU-NPI (TRKS) data invalid, valid entry is C or E
LS2273	DPU-NPI prohibited when ACT is V and LNA is V
LS2274	DPU-NPI prohibited when ACT is C, LNA is D and OTN is not provided
LS2275	DPU-NPI prohibited when ACT is T, LNA is D and OTN is not provided
LS2276	DPU-OTN data invalid, valid entry is NNNNNNNNNN
LS2278	DPU-OTN prohibited when ACT is N, D or V
LS2279	DPU-OTN invalid. OTN must be different than the TNS on this request
LS2280	DPU-PIC invalid. Valid entries are NNNN, NONE or NA
LS2281	DPU-PIC is required when ACT is N or V
LS2282	DPU-PIC is required when ACT is C and LNA is N, prohibited when LNA is D
LS2283	DPU-PIC is required when ACT is T and LNA is N or T, prohibited when LNA is D
LS2285	DPU-PIC is prohibited when ACT is D
LS2287	DPU-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS2288	DPU-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS2289	DPU-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS2290	DPU-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS2291	DPU-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS2292	DPU-TNS is required when ACT is C and LNA is provided, otherwise prohibited
LS2296	DPU-TC OPT required when ACT is C, LNA is D or LNA is C and OTN is provided, otherwise prohibited
LS2297	DPU-TC OPT is prohibited when ACT is N or V
LS2298	DPU-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS2299	DPU-TC OPT data invalid. Valid Entries are 01, 04, 21 or H21
LS2300	DPU-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS2301	DPU-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS2302	DPU-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS2303	DPU-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1 OR 3
LS2304	DPU-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2 OR 5
LS2306	DPU-TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS2307	DTU-FEATURE (tks) duplicate USOC's prohibited per LNUM unless FA D is present
LS2308	DPU-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS2309	DPU-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS2310	DPU-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS2311	DPU-TC TO SEC invalid, valid entry is NNNNNNNNNN
LS2312	DPU-TC TO SEC is required when TC OPT is H21
LS2313	DPU-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS2314	DPU-TC TO SEC maximum occurrences allowed per LNUM is 19

ERROR CODE	ERROR MESSAGE
LS2315	DPU-TC TO SEC maximum occurrences allowed per LNUM is 11
LS2316	DPU-TC TO SEC maximum occurrences allowed per LNUM is 4
LS2317	DPU-TCID invalid, valid entry is 1-20
LS2318	DPU-TCID is prohibited
LS2319	DPU-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS2320	DPU-TCID must be provided on all TC TO PRI/SEC entries with the same TNS, OTN and TC OPT
LS2321	DPU-TCID invalid, numbers must be consecutive starting with 1
LS2322	DPU-TCID maximum occurrences allowed per LNUM is 20
LS2323	DPU-TERS data invalid, valid entry is 0-9999
LS2324	DTR-CFA (TRKS) Elements 4 & 5 cannot both be 8 characters. If one is 8, the other must be 11
LS2325	DPU-TERS required when FEATURE is TF8OX, TMBOX, TWNOX, TFU, TMU or TVW
LS2326	DPU-TG TC NAME must be 1-35 alpha/numeric/special characters (-, ')
LS2327	DPU-TG TC NAME required when 1st character of TG TC OPT is F, H or N, otherwise prohibited
LS2328	DPU-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 20
LS2329	DPU-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 12
LS2330	DPU-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 5
LS2332	DPU-TG TC OPT invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS2333	DPU-TG TC OPT prohibited when DTNRACT is not D
LS2334	DPU-TG TC OPT invalid. Valid entries are 01, 04, 21 or H21
LS2335	DTU-NCON valid entries are A or B
LS2336	DPU-TG TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS2337	DPU-TG TC PER prohibited when TG TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS2338	DPU-TG TC PER must be equal to or greater than desired due date (DDD)
LS2339	DPU-TG TC PER cannot be greater than DDD plus 365 calendar days when 1st character TOS is 1 OR 3
LS2340	DPU-TG TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2
LS2342	DPU-TG TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per DIDNUM is 1
LS2343	DPU-TG TC TO PRI required when TG TC OPT is 21 or H21, otherwise prohibited
LS2344	DPU-TG TC TO PRI required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS2345	DPU-TG TC TO PRI required with TG TC OPT valid entries. Refer to LSOR
LS2346	DTU-NCON is prohibited when SASN is not provided
LS2347	DPU-TG TC TO SEC invalid, valid entry is NNNNNNNNNN
LS2348	DPU-TG TC TO SEC required when TG TC OPT is H21, otherwise prohibited
LS2349	DPU-TG TC TO SEC required with TG TC OPT valid entries. Refer to LSOR
LS2350	DPU-TG TC TO SEC maximum occurrences allowed per DIDNUM is 19
LS2351	DPU-TG TC TO SEC maximum occurrences allowed per DIDNUM is 11
LS2352	DPU-TG TC TO SEC maximum occurrences allowed per DIDNUM is 4
LS2353	DPU-TG TCID data invalid, valid entry is 1-20

ERROR CODE	ERROR MESSAGE
LS2354	DPU-TG TCID is prohibited with TG TC OPT valid entries. Refer to LSOR
LS2355	DPU-TG TCID is prohibited
LS2356	RS-DL form is required when ACT is V and the ELT is C, otherwise prohibited
LS2357	DPU-TG TCID invalid, numbers must be consecutive starting with 1
LS2358	DPU-TG TCID maximum occurrences allowed per DIDNUM is 20
LS2359	DPU-TNS invalid, valid entry is NNNNNNNNNN
LS2362	DTR-BA valid entry is A when LNA is N, V or T,
LS2363	DPR-ECCKT is required when the 4th position of TOS is F
LS2364	DPU-TSP must be 12 alpha.numeric special characters. Refer to LSOR for valid entries
LS2366	DPU-TSP is prohibited when ACT is D
LS2370	NP-NPT data invalid. Valid entry is D
LS2372	NP-NPTG required when NPT is A or C, otherwise prohibited
LS2373	NP-PORTED NBR is required
LS2377	NP-RTI is required when NPT is A or C, otherwise prohibited
LS2378	NP-LNUM data invalid. Valid entries are 1-999
LS2379	DPR-LTGN invalid. Valid entry is 1-9999
LS2380	DPR-NBANK entry "I" is required in the 1st position of 1 occurrence
LS2381	DPR-NPI (DTTNS) data invalid, valid entry is C or E
LS2382	DPR-NPI (DTTNS) is prohibited when ACT is W, S or B
LS2383	DPR-NPI (DTTNS) prohibited when ACT is V and DTNRACT is V, W or D
LS2384	DPR-NPI (DTTNS) prohibited when ACT is C and DTNRACT is C or D
LS2385	DPR-NPI (DTTNS) prohibited when ACT is T and DTNRACT is T or D
LS2386	DPR-DSGNL entry NC is only valid when DTKACT is V
LS2387	DPU-BA prohibited when ACT is C and LNA is D
LS2388	DPU-DLPIC is prohibited
LS2389	DPU-DPIC is prohibited when ACT is C and DTKACT is D
LS2390	DPU-DPIC is prohibited
LS2391	DPU-DTGN is prohibited
LS2392	DPU-NC prohibited when ACT is D
LS2393	DPU-NPI (DTTNS) invalid. Valid entry is C or E
LS2394	DPU-NPI (DTTNS) prohibited when ACT is V and DTNRACT is V or D
LS2395	DPU-NPI (DTTNS) prohibited when ACT is C and DTNRACT is C or D
LS2396	DPU-NPI (DTTNS) prohibited when ACT is T and DTNRACT is T or D
LS2397	PS-BA data invalid; valid entries are: A, Z
LS2398	PS-BA is prohibited when the ACT is D, S, B
LS2400	PS-BLOCK is required when the BA is A, otherwise prohibited
LS2402	PS-CKR must be 1-41 alpha/numeric/special character allowed (-)
LS2403	PS-ISPID invalid. Valid entry format is 10, 11, 12 or 14 Numerics

ERROR CODE	ERROR MESSAGE
LS2404	PS-ISPID required when the 2nd Position of TOS is H and TNS is provided, otherwise prohibited
LS2406	PS-ISPID is invalid. Valid entry must be 14 numerics
LS2407	PS-LNA valid entry must be N, T or D when the ACT is T
LS2408	PS-LNUM is invalid. Valid entry must be 1-999
LS2409	PS-LNUM is required
LS2410	PS-LPIC data is invalid, valid entries are: NNNN, NONE
LS2413	PS-LPIC is prohibited when the ACT is D, S or B
LS2414	PS-NPI data invalid, valid entry is C or E
LS2415	PS-NPI is prohibited when ACT is V and LNA is not N
LS2416	PS-NPI prohibited when ACT is C, LNA is D & OTN is not provided
LS2417	PS-NPI prohibited when ACT is T, LNA is D & OTN is not provided
LS2419	PS-NPI is prohibited when ACT is S, B or D
LS2420	PS-OTN is prohibited when ACT is N, D, V, S, or B
LS2421	PS-OTN invalid. OTN must be different than the TNS on this request
LS2423	PS-OTN prohibited when ACT is C or T, and LNA is N or D
LS2426	PS-PIC is prohibited when the ACT is D, S or B
LS2428	PS-S (SUSPEND ACTIVITY IND) data invalid. Valid entry is A, B, or C
LS2429	PS-S (SUSPEND ACTIVITY IND) is required when ACT is S, otherwise prohibited
LS2431	PS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS2432	PS-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS2433	PS-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS2434	PS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS2435	PS-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS2436	PS-TC OPT is prohibited when the ACT is N, V or B
LS2437	PS-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS2438	PS-TC OPT is invalid. Valid Entries are 01, 04, 21 or H21
LS2440	PS-TC OPT required when ACT is C, LNA is D or C and OTN is provided, otherwise prohibited
LS2441	PS-TC PER invalid, valid entry is CCYYMMDD. Maximum occurrence per LNUM is 1
LS2443	PS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS2444	PS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1
LS2445	PS-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2
LS2446	PS-TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS2447	PS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS2448	PS-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS2449	PS-TC TO PRI required with TC OPT specified valid entries, otherwise prohibited. Refer to LSOR
LS2450	PS-TC TO SEC invalid, valid entry is NNNNNNNNNN
LS2451	PS-TC TO SEC maximum occurrences allowed per LNUM is 19
LS2452	PS-TC TO SEC maximum occurrences allowed per LNUM is 11

ERROR CODE	ERROR MESSAGE
LS2453	PS-TC TO SEC maximum occurrences allowed per LNUM is 4
LS2454	PS-TC TO SEC required when TC OPT is H21, otherwise prohibited
LS2455	PS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS2456	PS-TCID valid entry is 1-20. Maximum occurrences allowed per LNUM is 20
LS2458	PS-TCID is prohibited
LS2459	PS-TCID required on all TC TO PRI & SEC entries associated to the same TNS/OTN & TC OPT entry
LS2460	PS-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS2461	PS-TCID invalid, numbers must be consecutive starting with 1
LS2462	PS-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS2463	PS-TERS is prohibited when ACT is S or B
LS2464	PS-TERS required when TNS matches TLI for HNTYP 1, 5, 6, 7, 8, 9, 10 or 11, otherwise prohibited
LS2470	PS-TSP must be 12 alpha.numeric special characters. Refer to LSOR for valid entries
LS2472	LS-CCEA Required when CFA is blank, LNA N or V, prohibited when LNA D, or when CFA populated
LS2473	LSNP-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS2474	LS-DISC NBR is invalid. Valid entry is NNNNNNNNNN
LS2476	LS-ECCKT serial number invalid. Valid entry must end with WT
LS2477	LS-ECCKT serial number invalid. Valid entry must end with LB
LS2478	LS-ECCKT serial number invalid. Valid entry must end with OB
LS2479	LS-ECCKT serial number invalid. Valid entry must end with MB
LS2480	LS-ECCKT serial number invalid. Valid entry must end with NB
LS2481	LS-ECCKT required when ACT is T, LNA is T or D and 2nd position of TOS is NOT R otherwise prohibited
LS2482	LS-ECCKT valid format is NN.AAAA.NNNNNN.NNN.AA
LS2483	LS-ECCKT serial number invalid. Valid entry must end with PT
LS2484	LS-ECCKT serial number invalid. Valid entry must end with NV
LS2485	LS-ECCKT invalid. Element 2 must be UA++ when 2nd position of TOS is R
LS2486	LS-ECCKT invalid. Position 1-5 must be the same when there are multiple ECCKTs
LS2487	LS-ECCKT invalid. Position 2-3 must be the same when there are multiple ECCKTs
LS2488	LS-LNA is required
LS2489	LS-RECKT valid format is NN.AAAA.NNNNNN.NNN.AA or NN.AAAA.NNN.NNN.NNNN
LS2490	LS-RECKT invalid. Valid entry must end with PT
LS2491	LS-RECKT invalid. Valid entry must end with NV
LS2492	LS-RECKT invalid. Valid entry must end with WT
LS2493	LS-RECKT invalid. Valid entry must end with LB
LS2494	LS-RECKT invalid. Valid entry must end with OB
LS2495	LS-RECKT invalid. Valid entry must end with MB
LS2496	LS-RECKT invalid. Valid entry must end with NB
LS2497	LSR-DDDO prohibited if REQ TYP is E, F or M, ACT is C, LNA is C, OTN is blank
LS2498	LS-RECKT valid format is .AAAA.NNNNNN..SN

ERROR CODE	ERROR MESSAGE
LS2499	LS-SLTN invalid. Valid entry is NNNNNNNNNN
LS2500	LS-SLTN required when 2nd pos of TOS is P or R, otherwise prohibited
LS2501	LS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS2503	LS-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS2504	LS-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS2505	LS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS2507	LS-TC OPT invalid. See LSOR for valid entries
LS2508	LSR-TOS is prohibited with REQ TYP C or when ACT is D, otherwise TOS is required
LS2509	LS-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS2510	LS-TC OPT is invalid. Valid entries are 01, 04, 21 or H21
LS2511	LSR-REQ TYP entry of R, S or 3 is prohibited if SC is NV
LS2512	LS-TC PER invalid, valid entry is CCYYMMDD
LS2513	LS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1, 3 or 4
LS2514	LS-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2
LS2515	LS-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrence per DISC NBR is 1
LS2516	LS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS2517	LS-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS2518	LS-TC TO SEC maximum occurrences allowed per LNUM is 19
LS2519	LS-TC TO SEC maximum occurrences allowed per LNUM is 11
LS2520	LS-TC TO SEC maximum occurrences allowed per LNUM is 4
LS2521	LS-TC TO SEC is required when TC OPT is H21
LS2522	LS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS2523	LS-TCID DATA invalid, valid entry is 1-20. Maximum occurrences per DISC NBR is 20
LS2524	LS-TCID must be consecutive, beginning with 1
LS2526	LS-TCID is prohibited
LS2527	LS-TCID prohibited with TC OPT specific valid entries. Refer to LSOR
LS2528	LS-TCID must be provided on all TC TO PRI/TC TO SEC entries with same DISC NBR and TC OPT
LS2529	LS-TERS data invalid, valid entry is 0-9999
LS2530	LS-TERS prohibited when DISC NBR is not provided
LS2532	LSNP-CKR must be 1-41 alpha/numeric/special character allowed (-) or (.)
LS2533	LSNP-DISC NBR is invalid. Valid entry is NNNNNNNNNN
LS2535	LSNP-DISC NBR is prohibited when PORTED NBR is populated on the same LNUM, otherwise required.
LS2536	LSNP-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS2537	LSNP-LNA is required
LS2538	LSNP-LNUM data invalid. Valid entries are 1-999
LS2539	LSNP-LNUM is required
LS2541	LSR-IMP CON is required if REQ TYP is P and ACT is C, D, T, V, W, otherwise prohibited
LS2544	LSNP-NPT data invalid. Valid entry is A, C or D

ERROR CODE	ERROR MESSAGE
LS2545	LSNP-NPT data invalid. Valid entry is D
LS2546	LSNP-NPT is required when PORTED NBR is provided, otherwise prohibited
LS2548	LSNP-NPTG valid entry is AANNNNNN
LS2549	LSNP-NPTG required when NPT is A or C otherwise prohibited
LS2550	LSNP-PORTED NBR data is invalid, valid format is NNNNNNNNNN
LS2551	LSNP-PORTED NBR prohibited with DISC NBR on same LNUM, otherwise required
LS2552	LSNP-RTI valid entry is 1-6 alpha/numeric characters
LS2553	LSNP-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS2554	LSNP-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS2555	LSNP-TC NAME invalid, maximum occurrences allowed per DISC NBR is 20
LS2556	LSNP-TC NAME invalid, maximum occurrences allowed per DISC NBR is 12
LS2557	LSNP-TC NAME invalid, maximum occurrences allowed per DISC NBR is 5
LS2558	LSNP-TC OPT invalid. Refer to LSOR for valid entries
LS2559	LSNP-TC OPT is invalid. Valid Entries are 01, 04, 21 or H21
LS2560	LSNP-TC OPT is invalid. Valid entries are 01, 06, 21 or H21
LS2561	LSNP-TC OPT is required when DISC NBR is provided, otherwise prohibited
LS2562	LSNP-TC PER invalid, valid entry is CCYYMMDD. Maximum occurrence per DISC NBR is 1
LS2563	LSNP-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS2564	LSNP-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS2565	LSNP-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1, 3 or 4
LS2566	LSNP-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2
LS2567	LSNP-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrence per DISC NBR is 1
LS2568	LSNP-TC TO PRI is required with TC OPT LSOR valid entries, otherwise prohibited
LS2569	LSNP-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS2570	LSNP-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS2571	LSNP-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS2572	LSNP-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS2573	LSNP-TC TO SEC is required when TC OPT is H21 otherwise prohibited
LS2574	LSNP-TC TO SEC maximum occurrences allowed per DISC NBR is 11
LS2575	LSNP-TC TO SEC maximum occurrences allowed per DISC NBR is 4
LS2576	LSNP-TC TO SEC required with TC OPT specific valid entries, otherwise prohibited. Refer to LSOR
LS2577	LSNP-TCID invalid, valid entry is 1-20
LS2578	LSNP-TCID is prohibited
LS2579	LSNP-CCEA invalid format. Refer to LSOR for CA and NV specific valid format
LS2580	LSNP-TCID is prohibited when the 1st position of TC OPT is not F or H
LS2581	LSNP-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS2582	LSNP-TERS is optional when DISC NBR is provided, else prohibited
LS2583	LSNP-TSP must be 12 alpha.numeric special characters. Refer to LSOR for valid entries

ERROR CODE	ERROR MESSAGE
LS2584	RS-BA is prohibited when the ACT is V and LNA is W
LS2585	RS-BA is prohibited when the ACT is W, S, B or Y
LS2586	RS-BA is prohibited when ACT is C, and LNA is D,
LS2587	RS-CFA must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS2588	DPR-BLOCK A required when FA is N and Feature is URYXD and/or URYXE
LS2590	DPR-TNS must be the same as the ATN "NNNNNNNNNN" format when ACT is N, V or T
LS2592	DPU-FEATURE duplicate features prohibited per LNUM
LS2593	CRS-LNA at least one occurrence of LNA of T is required
LS2594	RS-ECCKT serial number invalid. Valid entry must end with SN
LS2596	RS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS2601	RS-CFA invalid Element 4 or 5. If one is 8 characters the other must be 11 characters
LS2602	RS-CFA is prohibited when ISPID is provided
LS2603	RS-ECCKT is prohibited when ACT is W, S, B or Y
LS2604	RS-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS2605	RS-FA prohibited when ACT is W, S, B or Y
LS2606	RS-FA required when ACT C LNA N and prohibited when ACT is C and LNA is D
LS2607	RS-FA required if ACT V LNA N or V, otherwise prohibited on ACT V.
LS2609	EU-CPE MFR prohibited when REQTP is T, U or W and ACT is C and LNA is D, T or V
LS2610	RS-FEATURE required when FA is populated, otherwise prohibited
LS2611	CRS-CFA must be 26-42 alpha/numerics/special char allowed (/). Refer to LSOR for valid format
LS2613	RS-BA data is invalid. Valid entry is A
LS2614	RS-FEATURE DETAIL prohibited when FA is blank.
LS2615	RS-CFA is prohibited when ACT is W, S, B or Y
LS2616	RS-ISPID is invalid. Valid entry must be 14 Numerics
LS2619	RS-ISPID is prohibited when the ACT is W, S, B or Y
LS2620	RS-IWJK must be 5 alpha numeric characters
LS2622	RS-IWJK is prohibited
LS2623	RS-IWJQ invalid. Valid entry is 1-99
LS2624	RS-IWJQ is required when IWJK is provided, otherwise prohibited
LS2625	RS-JK CODE must be 5 alpha numeric characters
LS2626	RS-JK CODE may only be used when an Inside Wire Contract is established
LS2627	RS-JK CODE is prohibited when NIDR is provided
LS2628	RS-JK CODE is prohibited when the ACT is W, S, B or Y
LS2629	RS-JK NUM invalid. Valid entry is 1-99
LS2630	RS-JK NUM prohibited when JK CODE is not provided
LS2631	RS-JK POS invalid. Valid entry is 1-25
LS2632	RS-JK POS is required when JK NUM is provided
LS2633	RS-FA ACT V LNA N, FA must be N

ERROR CODE	ERROR MESSAGE
LS2634	RS-JR invalid. Valid entry is Y
LS2635	RS-JR prohibited when JK CODE is not provided
LS2636	RS-LNA valid entry must be N or T when the ACT is T
LS2637	EU-CPE MFR is prohibited when REQTYP is A, B, C, J or K
LS2638	RS-LNUM is invalid. Valid entry must be 1-999
LS2639	DPU-FA prohibited when ACT D
LS2640	RS-LPIC invalid. Valid entries are NNNN, NONE, NC, NA or UNDC
LS2641	RS-LPIC required when ACT is C and LNA is N, prohibited when LNA is D
LS2642	RS-LPIC entry of UNDC is only valid when LNA is N or T
LS2643	RS-LPIC entry NC is only valid when ACT is V and LNA is V
LS2644	EU-CPE MFR required when ACT is N, T or V and 2nd character of TOS is H, otherwise prohibited
LS2645	RS-LPIC is prohibited when ACT is S, B or Y
LS2646	CUS-CFA must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS2647	EU-CPE MFR prohibited when ACT is C, LNA is not N or C and 2nd character of TOS is not H
LS2648	RS-NIDR data invalid. Valid Entry is Y
LS2649	RS-NIDR may only be used when a contract is established
LS2650	RS-NIDR is prohibited when JK CODE is provided
LS2651	RS-NIDR is prohibited when ACT is W, S, B or Y
LS2652	EU-CPE MFR prohibited when ACT is D, W, B or Y
LS2653	RS-NPI data invalid, valid entry is C or E
LS2654	RS-NPI is prohibited when ACT is V and LNA is not N
LS2655	RS-NPI is prohibited when LNA is D or when LNA is C and OTN is not populated
LS2656	RS-NPI prohibited when LNA is T and OTN is blank
LS2657	RS-NPI is prohibited when ACT is W, S, B or Y
LS2659	RS-OTN data invalid, valid entry is NNNNNNNNNN
LS2660	EU-CPE MFR is required when ACT is V or T and 2nd character of TOS is 7
LS2661	RS-OTN invalid. OTN must be different than the TNS on this request
LS2662	RS-OTN is prohibited when ACT is C and LNA is N or D or ACT is T and LNA N
LS2663	RS-OTN is prohibited when ACT is N, V, W, S, B, or Y
LS2664	RS-PIC invalid. Valid entries are NNNN, NONE, NC, NA, UNDC
LS2665	RS-ECCKT serial number invalid. Valid entry must end with WT
LS2666	RS-PIC is required when ACT is C and LNA is N, prohibited when LNA is D
LS2667	RS-PIC entry of UNDC is only valid when LNA is N or T
LS2668	RS-PIC entry NC is only valid when ACT is V and LNA is V
LS2669	EU-CPE MFR is prohibited when ACT is C and LNA is not N or C
LS2670	RS-PIC is prohibited when ACT is S, B or Y
LS2672	RS-ECCKT serial number invalid. Valid entry must end with LB
LS2673	RS-ECCKT serial number invalid. Valid entry must end with OB

ERROR CODE	ERROR MESSAGE
LS2674	RS-ECCKT serial number invalid. Valid entry must end with MB
LS2675	RS-ECCKT serial number invalid. Valid entry must end with NB
LS2676	RS-ECCKT serial number invalid. Valid entry must end with SW
LS2677	EU-CPE MFR is prohibited when ACT is C or V and FLNA is not N or C
LS2678	RS-SSIG invalid. Valid entries are LS or GS
LS2681	RS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS2682	RS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS2683	RS-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS2684	RS-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS2685	RS-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS2686	RS-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence allowed. See LSOR for valid entries
LS2688	RS-TC OPT is invalid. Valid entries are 01, 04, 21 or H21
LS2690	RS-TC OPT is prohibited when ACT is N, V, W or B
LS2691	RS-TC PER invalid, valid entry is CCYYMMDD. Maximum occurrence per LNUM is 1
LS2692	RS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1, 3 or 4
LS2693	RS-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2 or 5
LS2695	RS-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrence per LNUM is 1
LS2696	RS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS2697	RS-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS2698	RS-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS2699	RS-TC TO SEC is required when TC OPT is H21
LS2700	RS-TC TO SEC maximum occurrences allowed per LNUM is 19
LS2701	RS-TC TO SEC maximum occurrences allowed per LNUM is 11
LS2702	RS-TC TO SEC maximum occurrences allowed per LNUM is 4
LS2703	RS-TCID invalid, valid entry is 1-20
LS2704	RS-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS2705	RS-TCID is prohibited
LS2706	EU-CPE MFR is required when REQ TYP is R, S, Y, Z, 2 or 3, ACT is N or T
LS2707	RS-TCID must be consecutive, beginning with 1
LS2708	RS-TCID invalid, maximum occurrences allowed per LNUM is 20
LS2709	RS-ECCKT serial number invalid. Valid entry must end with PT
LS2710	RS-ECCKT serial number invalid. Valid entry must end with NV
LS2711	RS-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS2712	RS-TERS is prohibited when ACT is W, S, B or Y
LS2713	RS-TERS required when TNS matches TLI for HNTYP is 1, 5, 6, 7, 8, 9, 10 or 11
LS2716	EU-CPE MOD is required when CPE MFR is provided, otherwise prohibited
LS2717	EU-DISC NBR is required when REQ TYP is E, P, R, T or Z and ACT is D
LS2718	EU-DISC NBR is prohibited when ACT is D or T

ERROR CODE	ERROR MESSAGE
LS2719	RS-TSP must be 12 alpha.numeric special characters. Refer to LSOR for valid entries
LS2720	RS-TSP is prohibited when ACT is W, S, B or Y
LS2722	DPR-LTGN is prohibited when ACT is W, S or B
LS2726	DPR-TG TC OPT prohibited when ACT is N, W or B
LS2727	DPR-TG TC OPT prohibited when DID IND is not provided
LS2728	DPR-TNS is required when ACT is N, T, V or W
LS2729	DPR-TNS is required when LNA is provided, otherwise prohibited
LS2730	DTR-AAI must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) (') (") (())
LS2731	DTR-AAI is prohibited when SASN is not provided
LS2732	DTR-AFT is invalid. Valid entry is C
LS2733	DTR-AFT is prohibited when SASN is not provided
LS2734	DTR-ALOC invalid. Valid entry is 1-106 alpha numeric characters
LS2735	DTR-ALOC prohibited when NIDR is not provided
LS2736	DTR-BA data invalid. Valid entries are A or Z
LS2737	DTR-BA prohibited when LNA is D or W
LS2738	DTR-CFA (DS1) Element 4 & 5 cannot both be 8 characters. If one is 8, the other must be 11
LS2739	DTR-BA prohibited when TKIND is T
LS2740	DTR-BA prohibited when ACT is W
LS2741	DTR-BA prohibited
LS2742	DTR-BLOCK is 1-16 alpha characters. Valid Entries are A, B, C, F, G, H, K, M, N, S, T
LS2743	DTR-BLOCK required when BA is A, otherwise prohibited
LS2744	DTR-CFA (DS1) must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS2745	DTR-CFA (DS1) prohibited when ACT is W, R or D
LS2746	DTR-CFA (TRKS) must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS2747	DPU-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS2748	DTR-CFA BTN valid entry is NNNNNNNNNN or NNNANNNNNN
LS2750	DTR-CFA BTN valid entry is NNNNNNNNNN
LS2751	DTR-CFA BTN required if CFA (DS1) is provided and FLNA is N or T, otherwise prohibited
LS2752	DTR-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS2753	DTR-CITY is required when SASN is provided, otherwise prohibited
LS2754	DTR-DBA valid entries are A or Z. Maximum occurrences allowed per DIG TNS is 1
LS2755	DTR-DBA required when DTNRACT is C, prohibited when DTNRACT is W or D
LS2756	DTR-DBA is prohibited
LS2757	DTR-DBLOCK is 1-16 alpha characters. Valid Entries are A, B or C
LS2758	DTR-DBLOCK is required when DBA is A, prohibited when DBA is Z or blank
LS2759	DTR-DGOUT data invalid. Valid entries are 2-10 or NC
LS2760	DTR-DGOUT invalid. Entry of NC is only valid when TGLNA is V

ERROR CODE	ERROR MESSAGE
LS2761	DTR-DGOUT Required when TGDIR is I, T, D, C, or S, optional when TGDIR is NC, otherwise prohibited.
LS2762	DTR-DGOUT prohibited when ACT is W
LS2763	DTR-DID IND invalid. Valid entry is Y
LS2764	DTR-DID IND reqd when 2nd pos of TOS = 5 or 6, proh when 2nd pos of TOS = E,H,J,K,P,1,2,3,4,7,8
LS2765	DTR-DIDNUM invalid. Valid entry is 1-99
LS2766	DTR-DIDNUM required when DID IND is provided, otherwise prohibited
LS2769	DTR-DIDR invalid. Valid entry is Y
LS2770	DTR-DIDR is prohibited
LS2771	DTR-DIDR is prohibited when DTNRACT is not N
LS2772	DTR-DSTN valid entry is 10N or 15N/S with (-) in position 11. Maximum 5 occurrences per DIDNUM
LS2773	DTR-DSTN is required when DSTNACT is provided, otherwise prohibited
LS2774	DTR-DSTNACT valid entry is A or B. Maximum occurrences allowed is 1 per DIDNUM
LS2776	DTR-DSTNACT is prohibited when ACT is C and DTNRACT is not provided
LS2777	DTR-DSTNACT is prohibited when ACT is N, T, V or W
LS2778	DTR-DSTNQ valid entry is 1-999. Maximum occurrences allowed per DIDNUM is 1
LS2779	DTR-DSTNQ is required when DSTNACT is provided, otherwise prohibited
LS2780	DTR-DTNR must be 10-48 numeric/special characters (,) (-). See LSOR for valid entries & occurrences
LS2781	DTR-DTNR is required when DTNRACT is provided, otherwise prohibited
LS2782	DTR-FEATURE DETAIL virgule “/” required as first entry
LS2783	DTR-DTNRACT valid entries are N, C, D, T, W or V. Maximum occurrences allowed per DIDNUM is 1
LS2784	DTR-DTNRACT req when DID IND is populated and ACT N, V, T or W, opt when ACT is C, otherwise proh
LS2785	DTR-DTNRACT is prohibited when ACT is C and DID IND is not provided
LS2786	DTR-DTNRACT valid entry is N when ACT is N
LS2787	DTR-DTNRACT valid entry is N, C or D when ACT is C
LS2788	DTR-DTNRACT valid entry is N, D or T when ACT is T
LS2789	DTR-DTNRACT valid entry is W when ACT is W
LS2790	DTR-DTNRACT valid entry is N, V, D or W when ACT is V
LS2791	DTR-DTNRQ valid entry is 1-9999. Maximum occurrences allowed per DIDNUM is 1
LS2792	DTR-DTNRQ is required when DTNRACT is provided, otherwise prohibited
LS2793	DTR-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS2794	DTR-ECCKT required when ACT is N, T, V or W
LS2795	DTR-ECCKT required when ACT is C, LNA is N, optional when LNA is C, otherwise prohibited
LS2796	DTR-FEATURE duplicate features per LNUM prohibited
LS2797	DTR-EULST valid entry is 11 alpha numeric characters. Refer to LSOR for valid format
LS2798	DTR-EULST required when ACT is C and FLNA is N, otherwise prohibited
LS2799	DTR-EULST required when ACT is V and FLNA is N, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS2800	DTR-EULST required when ACT is T and FLNA is N or T, otherwise prohibited
LS2801	DTR-EULST required when ACT is N
LS2802	DTR-EULST prohibited when ACT is W, R or D
LS2803	DTR-FA valid entries are N, C, D, V, or W
LS2804	DTR-FA required when ACT C LNA N, prohibited on ACT C LNA D
LS2805	DTR-FA required when ACT is N or T
LS2806	DTR-FA required when ACT V LNA N or V, otherwise prohibited on ACT V LNA of W
LS2807	DTR-FA ACT N or T, valid entry is N
LS2808	DTR-FA ACT C LNA N, valid entry N
LS2809	DTR-FA ACT C LNA C, valid entry is N, C, or D
LS2810	DTR-FA ACT V LNA N, valid entry is N
LS2811	DTR-FA ACT V LNA V, valid entry is N, V, or W
LS2812	DTR-FA prohibited on ACT W
LS2813	DTR-FEATURE (trks) invalid format greater than 999 entries per LNUM prohibited
LS2814	DTR-FEATURE (trks) prohibited when FA (trks) is blank, required if populated
LS2815	DTR - FEATURE DETAIL invalid format greater than 999 entries prohibited
LS2816	DTR-FFEATURE DETAIL virgule "/" required as first entry
LS2819	DTR-FEATURE DETAIL (trks) prohibited when FEATURE (trks) is blank
LS2820	DTR-FECCKT valid entry is 15-46 alpha/numeric/special characters (.) must be a delimiter
LS2821	DTR-FECCKT required when FLNA is provided, otherwise prohibited
LS2822	DTR-FFA valid entries are N, C, D, V, or W
LS2823	DTR-FFA required when ACT N or V
LS2824	DTR-FFA required when ACT T FLNA N or T
LS2825	DTR-FFA prohibited when ACT W
LS2826	DTR-FFA required when ACT C FLNA N, prohibited on ACT C when FLNA of D
LS2827	DTR-FFA FLNA N or T, valid entry N
LS2828	DTR-FFA FLNA C, valid entry is N, C, or D
LS2829	DTR-FFA FLNA V, valid entry is N, V, or W
LS2830	DTR-FFEATURE invalid format greater than 999 entries per LNUM prohibited
LS2831	DTR-FFEATURE prohibited when FFA is blank, required if populated
LS2832	DTR-FFEATURE DETAIL invalid format 1-200 A/N/S, greater than 999 occurrences prohibited.
LS2835	DTR-FFEATURE DETAIL prohibited when FFEATURE is blank
LS2836	DTR-FLNA invalid. Valid entries are N, C, D, T, V, W
LS2837	DTR-FLNA valid entry must be N, when the ACT is N
LS2838	DTR-FLNA valid entry must be N, C or D when ACT is C
LS2839	DTR-FLNA invalid. At least one FLNA of T is required
LS2840	DTR-FLNA valid entry must be N, T or D when ACT is T
LS2841	DTR-FLNA valid entry must be N, V or W when ACT is V

ERROR CODE	ERROR MESSAGE
LS2842	DTR-FLNA at least one occurrence of FLNA of V or W is required
LS2843	DTR-FLNA valid entry must be W when ACT is W
LS2844	DTR-FLNA is required when ACT is N, T, V or W, prohibited when ACT is D or R
LS2845	DTR-FNUM data invalid. Valid entries are 1-99
LS2846	DTR-FNUM required when FLNA is provided, otherwise prohibited
LS2847	RPL-AAI (PRILOC) must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) (') (") (())
LS2848	RPL-AAI (PRILOC) is prohibited when SASN (PRILOC) is not provided
LS2849	RPL-AAI (SECLOC) must be 1-60 alpha/num/spec. Spec char are (.) (,) (-) (/) (&) (') (") (())
LS2850	RPL-AAI (SECLOC) is prohibited when SASN (SECLOC) is not provided
LS2851	RPL-ACC (PRILOC) invalid. Valid entries are 1-80 alpha numeric characters
LS2852	RPL-ACC (PRILOC) prohibited when ACT is W
LS2853	RPL-ACC (SECLOC) invalid. Valid entries are 1-80 alpha numeric characters
LS2854	RPL-ACC (SECLOC) prohibited when ACT is W
LS2855	RPL-ACTEL NO (PRILOC) invalid. Valid entry is 10-14 numeric characters
LS2856	RPL-ACTEL NO (PRILOC) required when LCON (PRILOC) is provided, otherwise prohibited
LS2857	RPL-ACTEL NO (SECLOC) invalid. Valid entry is 10-14 numeric characters
LS2858	RPL-ACTEL NO (SECLOC) required when LCON (SECLOC) is provided
LS2859	RPL-AFT (PRILOC) is invalid. Valid entry is C
LS2860	RPL-AFT (PRILOC) prohibited when SASN (PRILOC) is not provided
LS2861	RPL-AFT (SECLOC) invalid. Valid entry must be C
LS2862	RPL-AFT (SECLOC) prohibited when SASN (SECLOC) is not provided
LS2863	RPL-ALOC (PRILOC) invalid. Valid entry is 1-106 alpha numeric characters
LS2864	RPL-ALOC (PRILOC) prohibited when IWJK (PRILOC) is not provided
LS2865	RPL-ALOC (SECLOC) invalid. Valid entry is 1-106 alpha numeric characters
LS2866	RPL-ALOC (SECLOC) prohibited when IWJK (SECLOC) is not provided
LS2867	RPL-CFA (PRILOC) must be 26-42 alpha/numeric/spec characters. Refer to LSOR for valid entries
LS2869	RPL-CFA (SECLOC) must be 26-42 alpha/numeric/spec characters. Refer to LSOR for valid entries
LS2871	RPL-CITY (PRILOC) must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS2872	RPL-CITY (PRILOC) required when SASN (PRILOC) is provided, otherwise prohibited
LS2873	RPL-CITY (SECLOC) must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS2874	RPL-CITY (SECLOC) required when SASN (SECLOC) is provided, otherwise prohibited
LS2875	RPL-CKTA invalid. Valid entries are N, C, D, T, V or W
LS2876	RPL-CKTA invalid. Valid entry is N when ACT is N
LS2877	RPL-CKTA invalid. Valid entry N, C, D or T when ACT is C
LS2878	RPL-CKTA invalid. Valid entry is N, D or T when ACT is T
LS2879	RPL-CKTA invalid. Valid entry is N, D, V or W when ACT is V
LS2880	RPL-CKTA invalid. Valid entry is W when ACT is W
LS2881	RPL-CKTA invalid. At least 1 occurrence of LEGACT (PRI) or LEGACT (SEC) is required when CKTA is C

ERROR CODE	ERROR MESSAGE
LS2882	RPL-CKTTYP invalid. Valid entry is 3-6 alpha numeric characters
LS2883	RPL-CKTTYP required when CKTA is N or T and the 2nd position of TOS is 1
LS2884	RPL-CKTTYP required when CKTA is N or T and the 2nd position of TOS is 2
LS2885	RPL-CKTTYP is prohibited when ACT is W
LS2886	RPL-DISC ECCKT must be 15-41 alpha/numeric/spec char. Spec char is (.) and may only be a delimiter
LS2887	RPL-DISC ECCKT required when CKTA is D, otherwise prohibited
LS2888	RPL-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS2889	RPL-ECCKT required when CKTA is N, C, T, V or W, otherwise prohibited
LS2890	RPL-FA (PRILOC)-valid entries N,C,D,V,W
LS2892	RPL-FA (PRILOC) LEGACT (PRILOC) N, valid entry is N
LS2893	RPL-FA (PRILOC) LEGACT (PRILOC) C, valid entry is N, C or D
LS2894	RPL-FA (PRILOC) LEGACT (PRILOC) T, valid entry is N
LS2895	RPL-FA (SECLOC) valid entries N,C,D,V,W
LS2896	RPL-FA (SECLOC) prohibited when LEGACT (SECLOC) is D or W
LS2897	RPL-FA (SECLOC) LEGACT (SECLOC) N, valid entry is N
LS2898	RPL-FA (SECLOC) LEGACT (SECLOC) C, valid entry is N, C or D
LS2899	RPL-FA (SECLOC) LEGACT (SECLOC) T, valid entry is N
LS2900	RPL-FEATURE (PRILOC) invalid format greater than 999 entries per LNUM prohibited
LS2901	RPL-FEATURE (PRILOC) prohibited when FA is blank, required when populated
LS2902	RPL-FEATURE (SECLOC) invalid format greater than 999 entries per LNUM prohibited
LS2903	RPL-FEATURE (SECLOC) required when FA is populated, otherwise prohibited
LS2906	RPL-FEATURE DETAIL (PRI LOC) first entry must be a virgule "/"
LS2907	RPL-FEATURE DETAIL (PRILOC) prohibited when FA (PRILOC) is blank
LS2908	RPL-FEATURE DETAIL (SECLOC) 1-200 A/N/S
LS2909	RPL-FEATURE DETAIL (SECLOC) first entry must be a virgule "/"
LS2910	RPL-FEATURE DETAIL (SECLOC) prohibited when FEATURE (SECLOC) is blank
LS2911	RPL-FIC (PRILOC) invalid. Valid entry is 5 alpha numeric characters
LS2912	RPL-FIC (PRILOC) prohib when LIT (PRILOC) is C and positions 9 & 10 of PRILOC are DS, CG or RS
LS2913	RPL-FIC (PRILOC) reqd with CKTA N or T & SVC CD CT, IT, OS, SA, TA or TL, otherwise prohibited
LS2915	RPL-FIC (PRILOC) prohibited when ACT is W
LS2916	RPL-FIC (SECLOC) invalid. Valid entry is 5 alpha numeric characters
LS2917	RPL-FIC (SECLOC) prohib with LIT (SECLOC) C and positions 9 & 10 of SECLOC are DS, CG or RS
LS2918	RPL-FIC (SECLOC) reqd with CKTA N or T & SVC CD CT, IT, OS, SA, TA or TL, otherwise prohibited
LS2920	RPL-FIC (SECLOC) prohibited when ACT is W
LS2921	RPL-IWJK (PRILOC) CODE invalid value entered
LS2922	RPL-IWJK (PRILOC) is prohibited.
LS2923	RPL-IWJK (PRILOC) is prohibited when LEGACT (PRILOC) is D or W
LS2924	RPL-IWJK (SECLOC) must be 5 alpha numeric characters

ERROR CODE	ERROR MESSAGE
LS2925	RPL-IWJK (SECLOC) is prohibited
LS2926	RPL-IWJK (SECLOC) is prohibited when LEGACT (SECLOC) is D or W
LS2927	RPL-IWJQ (PRILOC) valid entry is 1-99. Maximum occurrences allowed per IWJK (PRILOC) is 1
LS2928	RPL-IWJQ (PRILOC) is required when IWJK (PRILOC) is provided, otherwise prohibited
LS2929	RPL-IWJQ (SECLOC) invalid. Valid entry is 1-99 and 1 occurrence allowed per IWJK (SECLOC)
LS2930	RPL-IWJQ (SECLOC) is required when IWJK (SECLOC) is provided, otherwise prohibited
LS2931	RPL-JK CODE (PRILOC) invalid value entered
LS2933	RPL-JK CODE (SECLOC) invalid value entered
LS2935	RPL-JK NUM (PRILOC) invalid. Valid entry is 1-99
LS2936	RPL-JK NUM (PRILOC) prohibited when JK CODE (PRILOC) is not provided
LS2937	RPL-JK NUM (SECLOC) invalid. Valid entry is 1-99
LS2938	RPL-JK NUM (SECLOC) prohibited when JK CODE (SECLOC) is not provided
LS2939	RPL-JK POS (PRILOC) invalid. Valid entry is 1-25
LS2940	RPL-JK POS (PRILOC) prohibited when JK NUM (PRILOC) is not provided
LS2941	RPL-JK POS (SECLOC) invalid. Valid entry is 1-25
LS2942	RPL-JK POS (SECLOC) prohibited when JK NUM (SECLOC) is not provided
LS2943	RPL-JR (PRILOC) invalid. Valid entry is Y
LS2944	RPL-JR (PRILOC) prohibited when JK CODE (PRILOC) is not provided
LS2945	RPL-JR (SECLOC) invalid. Valid entry is Y
LS2946	RPL-JR (SECLOC) prohibited when JK CODE (SECLOC) is not provided
LS2947	RPL-LCON (PRILOC) must be 1-15 alpha/special characters. Special characters are (-), (')
LS2949	RPL-LCON (SECLOC) must be 1-15 alpha/special characters. Special characters are (-), (')
LS2951	RPL-LD1 (PRILOC) valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS2952	RPL-LD1 (PRILOC) is prohibited when SASN (PRILOC) is not provided
LS2953	RPL-LD1 (SECLOC) valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS2954	RPL-LD1 (SECLOC) is prohibited when SASN (SECLOC) is not provided
LS2955	RPL-LD2 (PRILOC) valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS2956	RPL-LD2 (PRILOC) is prohibited when (PRILOC) LD1 is not provided
LS2957	RPL-LD2 (SECLOC) valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS2958	RPL-LD2 (SECLOC) is prohibited when (SECLOC) LD1 is not provided
LS2959	RPL-LD3 (PRILOC) valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS2960	RPL-LD3 (PRILOC) is prohibited when (PRILOC) LD2 is not provided
LS2961	RPL-LD3 (SECLOC) valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS2962	RPL-LD3 (SECLOC) is prohibited when (SECLOC) LD2 is not provided
LS2963	RPL-LEGNUM (PRILOC) valid entry must be 1
LS2964	RPL-LEGNUM (PRILOC) is required when LEGACT (PRILOC) is provided, otherwise prohibited
LS2965	RPL-LEGNUM (SECLOC) valid entry must be 2-999
LS2966	RPL-LEGNUM (SECLOC) is required when LEGACT (SECLOC) is provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS2969	RPL-LIT (PRILOC) valid entries are C or E
LS2970	RPL-LIT (PRILOC) required when LEGACT (PRILOC) is N or T, otherwise prohibited
LS2971	RPL-LIT (SECLOC) valid entries are C or E
LS2972	RPL-LIT (SECLOC) required when LEGACT (SECLOC) is N or T, otherwise prohibited
LS2973	RPL-LNUM data invalid. Valid entries are 1-999
LS2974	RPL-LV1 (PRILOC) 1-10 A/N/S (- and &). See Notes in RPL LV1 (PRILOC) for valid entries
LS2975	RPL-LV1 (PRILOC) required when (PRILOC) LD1 is provided, otherwise prohibited
LS2976	RPL-LV1 (SECLOC) 1-10 A/N/S (- and &). See Notes in RPL LV1 (SECLOC) for valid entries
LS2977	RPL-LV1 (SECLOC) required when (SECLOC) LD1 is provided, otherwise prohibited
LS2978	RPL-LV2 (PRILOC) 1-10 A/N/S (- and &). See Notes in RPL LV2 (PRILOC) for valid entries
LS2979	RPL-LV2 (PRILOC) required when (PRILOC) LD2 is provided, otherwise prohibited
LS2980	RPL-LV2 (SECLOC) 1-10 A/N/S (- and &). See Notes in RPL LV2 (SECLOC) for valid entries
LS2981	RPL-LV2 (SECLOC) required when (SECLOC) LD2 is provided, otherwise prohibited
LS2982	RPL-LV3 (PRILOC) 1-10 A/N/S (- and &). See Notes in RPL LV3 for valid entries
LS2983	RPL-LV3 (PRILOC) required when (PRILOC) LD3 is provided, otherwise prohibited
LS2984	RPL-LV3 (SECLOC) 1-10 A/N/S (- and &). See Notes in RPL LV3 (SECLOC) for valid entries
LS2985	RPL-LV3 (SECLOC) required when (SECLOC) LD3 is provided, otherwise prohibited
LS2989	RPL-MTP valid entry is Y
LS2990	RPL-MTP required with 1 PRILOC & 2 or more SECLOCs when CKTA is N, V or T, otherwise prohibited
LS2997	RPL-PRI NAME must be 1-25 alpha/numerics, special characters (-), (')
LS2998	RPL-PRINAME is required when LIT(PRILOC) is populated, otherwise prohibited
LS2999	RPL-PRILOC must be 1-25 alpha/numeric/special characters (-), (')
LS3000	RPL-PRILOC is required when LIT (PRILOC) is provided, otherwise prohibited
LS3002	RPL-SANO (PRILOC) must be 1-10 alpha/numerics, special character (-)
LS3003	RPL-SANO (PRILOC) is required when SASN (PRILOC) is provided
LS3004	RPL-SANO (SECLOC) must be 1-10 alpha/numerics, special character (-) or (*)
LS3005	RPL-SANO (SECLOC) is required when SASN (SECLOC) is provided
LS3006	RPL-SAPR (PRILOC) must be 1-6 alpha/numerics, special character (-)
LS3007	RPL-SAPR (PRILOC) is prohibited when SASN (PRILOC) is not provided
LS3008	RPL-SAPR (SECLOC) must be 1-6 alpha/numerics, special character (-)
LS3009	RPL-SAPR (SECLOC) is prohibited when SASN (SECLOC) is not provided
LS3010	RPL-SASD (PRILOC) valid entries are N, S, E, W, NE, NW, SE, SW
LS3011	RPL-SASD (PRILOC) is prohibited when SASN (PRILOC) is not provided
LS3012	RPL-SASD (SECLOC) valid entries are N, S, E, W, NE, NW, SE, SW
LS3013	RPL-SASD (SECLOC) is prohibited when SASN (SECLOC) is not provided
LS3014	RPL-SASF (PRILOC) must be 1-5 alpha/numerics, special characters (-), (/)
LS3015	RPL-SASF (PRILOC) is prohibited when SASN (PRILOC) is not provided
LS3016	RPL-SASF (SECLOC) must be 1-5 alpha/numerics, special characters (-), (/)

ERROR CODE	ERROR MESSAGE
LS3017	RPL-SASF (SECLOC) is prohibited when SASN (SECLOC) is not provided
LS3018	RPL-SASN (PRILOC) must be 1-60 alpha/numeric/spec characters (@), (/), (,), ('), (-), (*), (&)
LS3020	RPL-SASN (SECLOC) must be 1-60 alpha/numeric/spec characters (@), (/), (,), ('), (-), (*), (&)
LS3022	RPL-SASS (PRILOC) valid entries are: N, S, E, W, NE, NW, SE or SW
LS3023	RPL-SASS (PRILOC) prohibited when SASN (PRILOC) is not provided
LS3024	RPL-SASS (SECLOC) valid entries are: N, S, E, W, NE, NW, SE or SW
LS3025	RPL-SASS (SECLOC) prohibited when SASN (SECLOC) is not provided
LS3026	RPL-SATH (PRILOC) must be 1-10 alpha/numeric characters.
LS3027	RPL-SATH (PRILOC) prohibited when SASN (PRILOC) is not provided
LS3028	RPL-SATH (SECLOC) must be 1-10 alpha/numeric characters.
LS3029	RPL-SATH (SECLOC) prohibited when SASN (SECLOC) is not provided
LS3035	RPL-SEC NAME must be 1-25 alpha/numerics, special characters (-), (')
LS3036	RPL-SEC NAME is required when LIT (SECLOC) is C, otherwise prohibited
LS3037	RPL-SECLOC must be 1-25 A/N/S hyphen apostrophe only special character
LS3038	RPL-SECLOC is required when LIT (SECLOC) is provided, otherwise prohibited
LS3039	RPL-SR (PRILOC) must be 2 alpha or 3 alpha numeric characters. See LSOR for valid entries
LS3040	RPL-SR (PRILOC) is prohibited when CKTA is D or W
LS3041	RPL-SR (SECLOC) must be 2 alpha or 3 alpha numeric characters. See LSOR for valid entries
LS3042	RPL-SR (SECLOC) is prohibited when CKTA is D or W
LS3043	RPL-STATE (PRILOC) must be 2 character postal code, See Universal Service Order Practice
LS3044	RPL-STATE (PRILOC) is required when SASN (PRILOC) is provided, otherwise prohibited
LS3045	RPL-STATE (SECLOC) must be 2 character postal code, if populated entry must match SC
LS3046	RPL-STATE (SECLOC) is required when SASN (SECLOC) is provided, otherwise prohibited
LS3047	RPL-SVC CD must be 2 alpha characters
LS3048	RPL-SVC CD is required when the CKTA is N
LS3049	RPL-WIRE invalid, valid entries are 2 or 4
LS3050	RPL-WIRE required when CKTA is N and the 2nd position of TOS is 1, prohibited when CKTA is D or W
LS3051	RPL-ZIP (PRILOC) must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS3052	RPL-ZIP (PRILOC) is required when SASN (PRILOC) is provided, otherwise prohibited
LS3053	RPL-ZIP (SECLOC) must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS3054	RPL-ZIP (SECLOC) is required when SASN (SECLOC) is provided, otherwise prohibited
LS3055	EU-DISC NBR is prohibited when REQ TYP is J or K
LS3056	RS-FEATURE DETAIL prohibited on FA D or W
LS3059	RS-IWJK is prohibited when the ACT is W, S, B or Y
LS3060	RS-LNA must be Y when ACT is B and 2nd position of the TOS is H
LS3061	RS-LNA invalid, all values must be the same when ACT is B
LS3064	DTR-GLARE invalid. Valid entries are Y, S, or NC
LS3065	DTR-GLARE required when TGDIRE is T, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS3066	DTR-GLARE Entry of NC is valid only when TGLNA is V
LS3067	DTR-GLARE is prohibited
LS3069	DTR-IWO data invalid. Valid entry is W
LS3070	DTR-IWO prohibited when NIDR is not provided and/or there is no Inside Wire Contract
LS3071	DTR-IWO is prohibited
LS3072	DTR-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS3073	DTR-LCON is required when FLNA is N or T, otherwise prohibited
LS3074	DTR-LD1 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3075	DTR-LD1 prohibited when SASN is not provided
LS3076	DTR-LD2 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3077	DTR-LD2 is prohibited when LD1 is not provided
LS3078	DTR-LD3 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3079	DTR-LD3 is prohibited when LD2 is not provided
LS3080	DTR-LNA valid entries are: N, C, D, T, V or W
LS3081	DTR-TGNH prohibited when ACT is W
LS3082	DTR-LNA is required when ACT is N, T, V or W
LS3083	DTU-CFA (TRKS) required when ACT is N
LS3084	DTR-LNA required when ACT is C and FLNA is N, prohibited when FLNA is D
LS3086	DTR-LNA valid entry must be N, when the FLNA is N
LS3088	DTR-LNA valid entry must be N or T when the FLNA is T
LS3089	DTR-LNA valid entry must be W, when the FLNA is W
LS3090	DTR-LNA valid entry must be D, when the FLNA is D
LS3091	DTR-LNA valid entry must be N, V or W, when the FLNA is V
LS3092	DTU-CCEA required with ACT C, FLNA N when CFA is blank. Prohibited when CFA is provided or FLNA is D
LS3093	DTR-LNUM data invalid. Valid entries are 1-9999
LS3094	DTR-LNUM required when LNA is provided, otherwise prohibited
LS3095	DTR-LPIC (TRKS) invalid. Valid entries are NNNN, NONE, NC, NA or UNDC
LS3097	DTR-LPIC (TRKS) invalid. Valid entry is UNDC when TGLNA is N or T
LS3098	DTR-LPIC (TRKS) invalid. Valid entry is NC is when TGLNA is V
LS3099	DTR-LPIC (Line Side) invalid. Valid entries are NNNN, NONE, NC, NA or UNDC
LS3100	DTR-LPIC (Line Side) Req when TKIND is L and LNA is N, V or T, pro when TKIND is T or L and LNA is D
LS3101	DTR-LPIC (Line Side) invalid. Valid entry is UNDC when TGLNA is N or T
LS3102	DTR-LPIC (Line Side) invalid. Valid entry is NC is when TGLNA is V
LS3103	DPR-JK CODE is prohibited when ACT is C and LNA is D
LS3104	DTR-LPIC (Line Side) prohibited
LS3105	DTR-LTGN invalid. Valid entries are 1-9999
LS3106	DTR-LTGN required when LNA is N, V, C or T and TKIND is T, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS3107	DTR-LTGN prohibited
LS3108	DTR-LV1 must be 1-10 A/N/S (- and &). See Notes in DTR LV1 for valid entries
LS3109	DTR-LV1 is required when LD1 is provided, otherwise prohibited
LS3110	DTR-LV2 must be 1-10 A/N/S (- and &). See Notes in DTR LV2 for valid entries.
LS3111	DTR-LV2 is required when LD2 is provided, otherwise prohibited
LS3112	DTR-LV3 must be 1-10 A/N/S (- and &). See Notes in DTR LV3 for valid entries
LS3113	DTR-LV3 is required when LD3 is provided, otherwise prohibited
LS3114	DTR-NBA valid entry is N, D, T, V or W. Maximum occurrence allowed per DIDNUM is 1
LS3115	DTR-NBA is required when DTNRACT is N, T, V, W or D, otherwise prohibited
LS3116	DTR-NBA valid entry is N when DTNRACT is N
LS3117	DTR-NBA valid entry is D when DTNRACT is D
LS3118	DTR-NBA valid entry is W when DTNRACT is W
LS3119	DTR-NBA valid entry is T when DTNRACT is T
LS3120	DTR-NBA valid entry is V or W when DTNRACT is V
LS3121	DTR-NBA is prohibited
LS3122	DTR-NBANK must be 3-5 alpha/numeric characters. Maximum occurrences per DIDNUM is 4. See LSOR
LS3123	DTR-NBANK required when NBA is provided, otherwise prohibited
LS3124	DTR-NBANK data invalid. Refer to LSOR for IL, IN, MI, OH, or WI valid entries
LS3126	DTR-NBANK data invalid. Refer to LSOR for CA valid entries
LS3127	DTR-NBANK data invalid. Refer to LSOR for MO, OK, KS, AR, TX valid entries
LS3128	DTR-NBANK entry "I" is required in the 1st position of 1 occurrence
LS3129	DTR-NBANK valid entry 1 is required in the 3rd position, 4th & 5th positions are prohibited
LS3130	DTR-NIDR data invalid. Valid Entry is Y
LS3131	DTR-NIDR prohibited when ACT is W, R or D
LS3132	DTR-NIDR prohibited when ACT is C and FLNA is D
LS3133	DTR-NIDR prohibited when ACT is T and FLNA is D
LS3134	DTR-NIDR is prohibited when ACT is V and FLNA is V or W
LS3135	DTR-NPI (TRKS) data invalid, valid entry is C or E
LS3136	DTR-NPI (TRKS) is prohibited when DTNRACT not N
LS3137	DTR-NPI (TRKS) prohibited when ACT is W, D or R.
LS3138	DTR-NPI (Line Side) data invalid, valid entry is C or E
LS3139	DTR-NPI (Line Side) prohibited when ACT is V and LNA is V or W
LS3140	DTR-NPI (Line Side) prohibited when ACT is C, LNA is D and OTN is not provided
LS3143	DTR-OTN data invalid, valid entry is NNNNNNNNNN
LS3144	DPR-JK CODE is prohibited when ACT is V and LNA is W
LS3145	DTR-OTN invalid. OTN must be different than the TNS on this request
LS3146	DTR-OTN prohibited when ACT is C and LNA is not C or ACT is T and LNA is not T
LS3147	DTR-OTN prohibited when ACT is N, D, R, V or W

ERROR CODE	ERROR MESSAGE
LS3148	DTR-PIC (TRKS) invalid. Valid entries are NNNN, NONE, NC, NA, UNDC
LS3149	DTR-PIC (TRKS) Required when TKIND is T, LNA is N, V, or T, prohibited when TKIND is T and LNA is D
LS3150	DTR-PIC (TRKS) invalid. Entry of UNDC is only valid when TGLNA is N or T
LS3151	DTR-PIC (TRKS) invalid. Valid entry is NC when TGLNA is V
LS3152	DTR-PIC (Line Side) invalid. Valid entries are NNNN, NONE, NC, NA, UNDC
LS3153	DTR-PIC (Line Side) Req when TKIND is L and LNA is N, V or T, pro when TKIND is T or L and LNA is D
LS3154	DTR-PIC (Line Side) invalid. Valid entry is UNDC when TGLNA is N or T
LS3155	DTR-PIC (Line Side) invalid. Valid entry is NC is when TGLNA is V
LS3156	DTR-TG FEATURE DETAIL virgule "/" required as first entry
LS3157	DTR-PIC (Line Side) prohibited
LS3158	DTR-PRIOLOC must be 1-25 alpha/numeric/special characters (-), (')
LS3159	DTR-PRIOLOC is required when FLNA is N, V or T, otherwise prohibited when ACT is D or R
LS3160	DPU-CFA is prohibited when REQ TYP is U and ACT is D
LS3162	DTR-SANO must be 1-10 alpha/numerics, special character hyphen or asterick
LS3163	DTR-SANO is required when SASN is provided, otherwise prohibited
LS3164	DTR-SAPR must be 1-6 alpha/numerics, special character (-)
LS3165	DTR-SAPR prohibited when SASN (DS1) is not provided
LS3166	DTR-SASD valid entries are N, S, E, W, NE, NW, SE, SW
LS3167	DTR-SASD is prohibited when SASN (DS1) is not provided
LS3168	DTR-SASF must be 1-5 alpha/numerics, special characters (-), (/)
LS3169	DTR-SASF is prohibited when SASN (DS1) is not provided
LS3170	DTR-SASN must be 1-60 alpha/numeric/spec char (@), (/), (,), ('), (-), (*), (&).
LS3171	DTR-SASN is required when ACT is N
LS3174	DTR-SASN prohibited when ACT is D or R
LS3175	DTR-SASS valid entries are: N, S, E, W, NE, NW, SE or SW
LS3176	DTR-SASS is prohibited when SASN is not provided
LS3177	DTR-SATH must be 1-10 A/N characters. See Notes in DTR SATH field for valid entries
LS3178	DTR-SATH is prohibited when SASN (DS1) is not provided
LS3179	DTR-SECLOC must be 8 or 11 alpha/numeric characters. Refer to LSOR for valid entries
LS3180	DTR-SECLOC required when ACT is V and FLNA is N, otherwise prohibited
LS3181	DTR-SECLOC prohibited when ACT is C and FLNA is C or D
LS3182	DTR-SECLOC is prohibited when ACT is T and FLNA is D
LS3183	DTR-SECLOC prohibited when ACT is W
LS3184	DTR-SSIG Valid entry is LS, GS or NC
LS3185	DTR-SSIG Req when TKIND is L and LNA is N, V or T, prohibited when LNA is W or D OR or TKIND is T
LS3186	DTR-SSIG Entry of NC is valid when LNA is V only

ERROR CODE	ERROR MESSAGE
LS3187	DTR-SSIG prohibited when ACT is W
LS3188	DTR-SSIG prohibited
LS3189	DTR-STATE If populated, entry must match SC code
LS3190	DTR-STATE is required when SASN is provided, otherwise prohibited
LS3191	DTU-CCEA is prohibited for REQ TYP 3 and ACT D
LS3192	DTR-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS3193	DTR-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS3194	DTR-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS3195	DTR-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS3196	DTR-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS3197	DTR-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per LNUM. See LSOR for valid entries
LS3199	DTR-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS3200	DTR-TC OPT required when ACT is C, LNA is C and OTN is provided, prohibited when LNA is N
LS3201	DTR-TC OPT is required with ACT is T and OTN is provided, otherwise prohibited
LS3202	DTR-TC OPT is prohibited when ACT is N, V or W
LS3204	DTR-TC PER invalid, valid entry is CCYYMMDD. Maximum occurrence per LNUM is 1
LS3205	DTR-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS3206	DTR-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS3207	DTR-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1 or 3
LS3208	DPU-CFA invalid, A or Z location must be the same as the ACTL CLLI
LS3209	DPU-DBA invalid. Valid entry is A when DTNRACT is N, V, C or T
LS3210	DTR-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS3211	DTR-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS3212	DTR-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS3213	DTR-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS3215	DTR-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS3216	DTR-TC TO SEC is required when TC OPT is H21 otherwise prohibited
LS3217	DTR-TC TO SEC maximum occurrences allowed per LNUM is 19
LS3218	DTR-TC TO SEC maximum occurrences allowed per LNUM is 11
LS3219	DTR-TC TO SEC maximum occurrences allowed per LNUM is 4
LS3220	DTR-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS3221	DTR-TCID invalid, valid entry is 1-20
LS3222	DTR-TCID must be provided on all TC TO PRI/TC TO SEC entries with same TNS or OTN and TC OPT
LS3223	DTR-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS3224	DTR-TCID invalid, numbers must be consecutive starting with 1
LS3225	DTR-TCID is prohibited
LS3226	DTR-TCID maximum occurrences allowed per LNUM is 20

ERROR CODE	ERROR MESSAGE
LS3227	DTR-TEL NO (LCON) must be 10-14 numeric characters
LS3228	DTR-TEL NO (LCON) required when LCON is provided, otherwise prohibited
LS3229	DTR-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS3230	DTU-CCEA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS3231	DTR-TERS required when FEATURE is TF8OX, TMBOX, TWNOX, TFU, TMU or TVW
LS3232	DTR-TERS is prohibited
LS3233	DTR-TERS is prohibited when ACT is W
LS3234	DTR-TG TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS3235	DTR-TG TC NAME required when 1st character of TG TC OPT is F, H or N, otherwise prohibited
LS3236	DTR-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 20
LS3237	DTR-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 12
LS3238	DTR-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 5
LS3239	DTR-TG TC OPT maximum occurrences allowed per DIDNUM is 1. See LSOR for valid entries
LS3241	DTR-TG TC OPT invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS3242	DTR-TG TC OPT prohibited when DTNRACT is not D
LS3244	DTR-TG TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS3245	DTR-TG TC PER prohibited when TG TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS3246	DTR-TG TC PER must be equal to or greater than desired due date (DDD)
LS3247	DTR-TG TC PER cannot be greater than DDD plus 365 calendar days when 1st character TOS is 1 or 3
LS3249	DPU-FA required when ACT C LNA N
LS3250	DTR-TG TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per DIDNUM is 1
LS3251	DTR-TG TC TO PRI required when TG TC OPT is 21 or H21, otherwise prohibited
LS3252	DTR-TG TC TO PRI required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS3253	DTR-TG TC TO PRI required with TG TC OPT valid entries. Refer to LSOR
LS3255	NP-PORTED NBR data is invalid, valid format is NNNNNNNNNN
LS3257	DTR-TG TC TO SEC invalid, valid entry is NNNNNNNNNN
LS3260	DTR-TG TC TO SEC maximum occurrences allowed per DIDNUM is 19
LS3261	DTR-TG TC TO SEC maximum occurrences allowed per DIDNUM is 11
LS3262	DTR-TG TC TO SEC maximum occurrences allowed per DIDNUM is 4
LS3263	DTR-TG TCID data invalid, valid entry is 1-20
LS3264	DTR-TG TCID is prohibited with TG TC OPT entries. Refer to LSOR
LS3265	DTR-TG TCID is prohibited
LS3266	DTU-BLOCK is prohibited when REQ TYP is S or 3 and ACT is D
LS3267	DTR-TG TCID invalid, numbers must be consecutive starting with 1
LS3268	DTR-TG TCID maximum occurrences allowed per DIDNUM is 20
LS3269	DTR-TGFEATURE invalid format greater than 999 entries prohibited
LS3270	DTR-TGFEATURE prohibited when TGFA is blank, required when populated

ERROR CODE	ERROR MESSAGE
LS3271	DTR-TGFEATURE DETAIL invalid format greater than 999 entries prohibited
LS3274	DTR-TG FEATURE DETAIL prohibited when TG FA is blank
LS3275	DTR-TGDIR invalid. Valid entries are T, I, O, D, C, S or NC
LS3276	DTR-TGDIR invalid. Valid entries are T, I, O, D or NC
LS3277	DTR-TGDIR invalid. Valid entries are T, I, O, D, S or NC
LS3278	DTR-TGDIR invalid. Valid entries are T, I, O, D, C, S or NC
LS3279	DTR-TGDIR invalid. Valid entries are T, I, O, D, C or NC
LS3280	DTR-TGDIR entry of NC is only valid when TGLNA is V
LS3281	DTR-TGDIR required when TGLNA is N, V or T, prohibited when TGLNA is D or W
LS3282	DTR-TGDIR prohibited when ACT is W
LS3283	DTR-TG FA valid entries are N, C, D, V, or W. 999 occurrences allowed per TGLNUM
LS3284	DTR-TG FA TGLNA N or T, valid entry N
LS3285	DTR-TG FA TGLNA V, valid entry is N, V, or W
LS3286	DTR-TG FA TGLNA C, valid entry is N, C, or D
LS3287	DTR-TG FA prohibited when TGLNA is D or W
LS3288	DTR-TGLNA data invalid. Valid entries are N, C, D, T, V or W
LS3289	DTR-TGLNA req when ACT is N, T or V, DID IND is provided or TKIND is T; proh on ACT N, T, or V
LS3290	DTR-TGLNA valid entry is W when ACT is W
LS3291	DTR-TGLNA valid entry is N when ACT is N
LS3292	DTR-TGLNA valid entry is N, C or D when ACT is C
LS3293	DTR-TGLNA valid entry is N or T when ACT is T
LS3294	DTR-TGLNA valid entry is N, V or W when ACT is V
LS3295	DTR-TGLNUM invalid. Valid entries are 1-99
LS3296	DTR-TGLNUM is required when TGLNA is provided, otherwise prohibited
LS3297	DTR-TGN invalid. Valid entries are 1-9999
LS3298	DTR-TGN required when TGLNA is provided with N, V, C or T, otherwise prohibited
LS3299	DTR-TGN is prohibited
LS3300	DTR-TGN maximum occurrences allowed per request is 3
LS3301	DTR-TGNH invalid. Valid entries are 2WF, 2WB, MIDL, LIDL or NC
LS3302	DTR-TGNH invalid. Valid entry is NC is when TGLNA is V
LS3304	DTR-TGNH required when TGDIRE is T, prohibited when TGDIRE is I or O
LS3305	DTR-TGNH is prohibited
LS3306	DTR-TGPULSE invalid. Valid entry is DP, MF, DTMF or NC
LS3307	DTR-TGPULSE invalid. Valid entry is NC is when TGLNA is V
LS3308	DTR-TGPULSE required when TGLNA is N, V or T, prohibited when TGLNA is D or W
LS3309	DTR-TGPULSE is prohibited when ACT is W
LS3312	DTR-TGRTI must be 3-10 numeric character Index Number or NC
LS3313	DTR-TGRTI is prohibited

ERROR CODE	ERROR MESSAGE
LS3314	DTR-TGRTI invalid. Valid entry is NC is when TGLNA is V
LS3315	DTR-TGRTI required when TGLNA is N, V or T, prohibited when TGLNA is D or W
LS3316	DTR-TGRTI is prohibited when ACT is W
LS3317	DTR-TGSGNL invalid, valid entries are DST, E&M, IST, WST, or NC
LS3318	DTR-TGSGNL invalid, entries are NC, DST, IST, WST, or E&M
LS3319	DTR-TGSGNL invalid entries, entries are DST, IST, WST, or NC
LS3320	DTR-TGSGNL invalid. Valid entry is NC is when TGLNA is V
LS3321	DTR-TGSGNL required when TGLNA is N, V or T, prohibited when TGLNA is D or W
LS3322	DTR-TGSGNL is prohibited when ACT is W
LS3323	DTR-TGTLI (TRKS) invalid. Valid entry is NNNNNNNNNN
LS3324	DTR-TGTLI (TRKS) is required when TGLNA is provided, otherwise prohibited
LS3325	DTR-TGTLI (DIG TTN) invalid. Valid entry is NNNNNNNNNN
LS3326	DTR-TGTLI (DIG TTN) required when DID IND is provided, otherwise prohibited
LS3327	DTR-TGTLI (DIG TTN) prohibited when ACT is W, D or R
LS3328	DTR-TGTN invalid. Valid entry is NNNNNNNNNN or NC
LS3329	DTR-TGTN required with TGLNA N,V,T & TGDIR T or O. Prohibited when TGLNA is D or W
LS3330	DTR-TGTN invalid. Valid entry is NC is when TGLNA is V
LS3331	DTR-TGTN prohibited when ACT is W
LS3332	DTR-TKIND invalid, valid entry is T or L
LS3333	DTR-TKIND required when ACT N, C, T or V and LNA is provided, otherwise prohibited
LS3334	DTR-TKIND prohibited when ACT is D, R or W
LS3335	DTR-TKIND is prohibited
LS3336	DTR-TNS data invalid, valid entry is NNNNNNNNNN
LS3337	DTR-TNS required when LNA is provided, otherwise prohibited
LS3339	PS-DL form is required with REQTYPE F when ACT is N or T
LS3340	DTR-ZIP must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS3341	DTR-ZIP is required when SASN is provided
LS3343	PS-BA data is invalid. Valid entry is A, when the LNA is N
LS3344	PS-BA is prohibited when the LNA is D
LS3345	PS-CCEA invalid Element 4 or 5. If one is 8 characters the other must be 11
LS3349	PS-CCEA required when LNA N or V and CFA is blank, otherwise prohibited
LS3350	PS-CCEA required when ACT C, LNA N and the CFA is blank, prohibited when LNA is D or when CFA pop
LS3351	PS-CCEA prohibited with REQTYPE M or with REQTYPE F when ACT is S or B
LS3352	PS-CFA must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS3355	PS-CFA invalid. CFA "A or Z" location must match the ACTL for REQTYPE F
LS3356	PS-CFA req when ACT C, LNA is N and CCEA is blank, proh when CCEA is populated or LNA is D
LS3359	PS-CFA invalid Element 4 or 5. If one is 8 characters the other must be 11 characters
LS3361	PS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format

ERROR CODE	ERROR MESSAGE
LS3362	PS-ECCKT is prohibited
LS3363	PS-ECCKT valid format is NN.AAAA.NNNNNN..AA when 2nd position of TOS is H.
LS3364	PS-ECCKT valid format is .AAAA.NNNNNN..AA when 2nd position of TOS is H.
LS3365	PS-ECCKT serial number invalid. Valid entry must end with WT
LS3366	PS-ECCKT serial number invalid. Valid entry must end with LB
LS3367	PS-ECCKT serial number invalid. Valid entry must end with OB
LS3368	PS-ECCKT serial number invalid. Valid entry must end with MB
LS3369	PS-ECCKT serial number invalid. Valid entry must end with NB
LS3370	PS-ECCKT serial number invalid. Valid entry must end with SW
LS3371	PS-ECCKT serial number invalid. Valid entry must end with SN
LS3372	PS-ECCKT invalid. Position 1-7 must be the same when there are multiple ECCKTs
LS3374	PS-ECCKT invalid TN format. Refer to LSOR when TOS 2nd position is not H
LS3377	PS-ECCKT invalid format. Refer to LSOR when 2nd Position TOS is 8
LS3378	PS-FA, valid values N, C, D, or V
LS3382	PS-FEATURE Line Assignable Feature required per LNUM
LS3383	PS-FEATURE LIDB registration form required
LS3385	PS-FEATURE PUB required when NENA/ECC is populated
LS3387	PS-FEATURE DETAIL invalid format greater than 999 occurrences per LNUM prohibited
LS3388	PS-FEATURE DETAIL first entry must be a virgule (/) immediately followed by an A/N except FEAT XRELB
LS3392	PS-ISPID is prohibited when the ACT is D, S or B
LS3393	PS-LNA is required
LS3394	PS-S (SUSPEND ACTIVITY IND) invalid. All entries must match on all service pages
LS3399	DTU-AAI must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) ('') (())
LS3400	DTU-AAI is prohibited when SASN is not provided
LS3402	DTU-ACTL invalid CLLI format. Refer to LSOR
LS3404	DTU-ACTL is prohibited when ACT is T and FLNA is D
LS3405	DTU-ACTL is prohibited when ACT is C and FLNA is D
LS3406	DTU-ACTL is required when ACT is V and FLNA is N, otherwise is prohibited
LS3407	DTU-ACTL is prohibited when ACT is D
LS3408	DTU-AFT is invalid. Valid entry is C
LS3409	DTU-AFT is prohibited when SASN is not provided
LS3411	DTU-BA data invalid. Valid entries are A or Z
LS3413	DTU-BA is prohibited when TKIND is T or LNA is D
LS3414	DTU-BA is prohibited when ACT is D
LS3415	DTR-LNA valid entry must be N, C or D, when the FLNA is C
LS3416	DTU-BA is prohibited
LS3417	DTU-BLOCK is 1-16 alpha characters. Valid Entries are A, B, C, F, G, H, K, M, N, S, T
LS3418	DTU-BLOCK required when REQ TYP is S or 3 and BA is A, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS3419	DTU-CCEA must be 10-47 alpha/numeric/special characters. Refer to LSOR
LS3421	DTU-CCEA is prohibited if REQ TYP 3 and ACT is N or V and CFA is provided
LS3422	DTU-CCEA is prohibited if REQ TYP 3, ACT T, CFA (DS1) is provided or FLNA is D
LS3423	DTU-CFA (DS1) must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS3424	DTU-CFA (TRKS) required when ACT is T and LNA is N or T
LS3426	DTU-CFA (TRKS) Element 4 & 5 cannot both be 8 characters. If one is 8, the other must be 11
LS3427	DTU-CFA (DS1) is prohibited when REQ TYP 3, ACT N or V, CCEA is provided, else required
LS3428	DTU-CFA (DS1) Req when FLNA is N or T and CCEA is blank. Proh when FLNA is D and CCEA is populated.
LS3429	DTU-CFA (DS1) Required when CCEA is not populated and FLNA is N, prohibited when FLNA is D
LS3430	DTU-CFA (TRKS) See LSOR for formatting rules and valid characters per element
LS3434	DTU-DGOUT is prohibited when ACT is D
LS3436	DTU-CFA BTN invalid. Valid entries are NNNNNNNNNN
LS3437	DTU-CFA BTN invalid. Valid entries are NNNNNNNNNN, NNNANNNNNN
LS3438	DTU-CFA BTN See LSOR for usage in conjunction with CFA (DS1) and FLNA
LS3439	DTU-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS3440	DTU-CITY is required when SASN is provided, otherwise prohibited
LS3442	DTU-CKR must be 1-41 alpha/numeric/special character allowed hyphen (-) and period (.)
LS3443	DTU-CKR is prohibited when ACT is D
LS3445	DTU-DBA valid entries are A or Z. Maximum occurrences allowed per DIDNUM is 1
LS3446	DTU-DBA is required when DTNRACT is C, prohibited when DTNRACT is D
LS3447	DTU-DBA is prohibited when ACT is D
LS3448	DTU-DBLOCK invalid. Valid entry is A, B or C
LS3449	DTU-DBLOCK is required when DBA is A, prohibited when DBA is Z or blank
LS3450	DTU-DGOUT data invalid. Valid entries are 2 thru 10
LS3452	DTU-DGOUT See LSOR for usage in conjunction w/ TGDIR
LS3453	DTU-DID IND invalid. Valid entry is Y
LS3454	DTU-DID IND reqd when 2nd pos of TOS = 5 or 6, proh when 2nd pos of TOS = E,H,J, K,P,1,2,3,4,7,8
LS3455	DTU-DIDNUM invalid. Valid entry is 1-99
LS3456	DTU-DIDNUM required when DID IND is provided, otherwise prohibited
LS3459	DTU-DIDR invalid. Valid entry is Y
LS3460	DTU-DIDR is prohibited when ACT C, T or V and DTNRACT is not N
LS3461	DTU-DIDR is prohibited when ACT is D
LS3462	RPL-CFA (PRILOC) invalid Element 4 or 5. When one is 8 characters the other must be 11
LS3463	RPL-CFA (SECLOC) invalid Element 4 or 5. When one is 8 characters the other must be 11
LS3464	RPL-CKTA is required
LS3469	RPL-LD1 (PRILOC) value cannot be duplicated on (PRILOC) LD2 or LD3
LS3470	RPL-LD3 (SECLOC) value cannot be duplicated on (SECLOC) LD1 or LD2
LS3472	RPL-LNUM is required

ERROR CODE	ERROR MESSAGE
LS3488	RPL- FA (PRILOC) LEGACT (PRILOC) V, valid entry is N, V or W
LS3489	RPL-FA (SECLOC) LEGACT (SECLOC) V, valid entry is N, V or W
LS3493	RPL-IWO (PRILOC) invalid. Valid entry is W
LS3495	RPL-IWO (PRILOC) prohibited
LS3496	RPL-IWO (SECLOC) invalid. Valid entry is W
LS3498	RPL-IWO (SECLOC) prohibited
LS3499	RPL-LEG ID valid entry must be 1-999
LS3500	RPL-LEG ID required when LEGACT (SECLOC) is provided, otherwise prohibited
LS3506	DTU-DTNR must be 10-48 numeric/special characters (,) (-). See LSOR for valid entries & occurrences
LS3507	DTU-DTNR is required when DTNRACT is provided, otherwise prohibited
LS3509	DTU-DTNRACT valid entries are N, C, D, T, V. Maximum occurrences allowed per DIDNUM is 1
LS3510	DTU-DTNRACT required when ACT is N, V or T and DID IND is populated, otherwise prohibited
LS3511	DTU-DTNRACT is prohibited when ACT is C and DID IND is not provided
LS3512	DTU-DTNRACT valid entry is N when ACT is N
LS3513	DTU-DTNRACT valid entry is N, C or D when ACT is C
LS3514	DTU-DTNRACT valid entry is N, D or T when ACT is T
LS3515	DTU-DTNRACT valid entry is N, V, D or W when ACT is V
LS3516	DTU-DTNRACT valid entry is D when ACT is D
LS3517	DTU-DTNRQ valid entry is 1-9999. Maximum occurrences allowed per DIDNUM is 1
LS3518	DTU-DTNRQ is required when DTNRACT is provided, otherwise prohibited
LS3519	DTU-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS3522	DTU-ECCKT required when ACT is C and LNA is N, prohibited when LNA is D
LS3524	DTU-EULST valid entry is 11 alpha numeric characters. Refer to LSOR for valid format
LS3525	DTU-EULST is prohibited with REQ TYP 3
LS3526	DTU-EULST required when ACT is C and FLNA is N, otherwise prohibited
LS3527	DTU-EULST required when ACT is N
LS3528	DTU-EULST required when ACT is V and FLNA is N, otherwise prohibited
LS3529	DTU-EULST required when ACT is T and FLNA is N or T, otherwise prohibited
LS3530	DTU-EULST is prohibited when ACT is D
LS3531	DTU-FA valid entries of N, C, D or V. 999 occurrences per LNUM
LS3532	DTU-FA required when ACT C LNA N is prohibited ACT C LNA D
LS3533	DTU-FA required on ACT N or V
LS3534	DTU-FA required when ACT is T and LNA is N or T otherwise is prohibited when LNA is D
LS3535	DTU-FA when ACT is N, V, or T and LNA is N, valid entry is N or V
LS3536	DTU-FA LNA N, valid entry is N
LS3537	DTU-FA is prohibited when ACT is C and LNA is D
LS3538	DTU-FA is prohibited when ACT D
LS3539	DTU-FEATURE (trks) invalid format, greater than 999 entries per LNUM is prohibited

ERROR CODE	ERROR MESSAGE
LS3540	DTU-FEATURE (tks) prohibited when FA is blank, required if populated
LS3541	DTU-FEATURE DETAIL (tks) invalid format greater than 999 occurrences prohibited
LS3543	DTU-FEATURE DETAIL (tks) first entry must be a virgule "/"
LS3544	DTU-FEATURE DETAIL (trks) prohibited when FEATURE (trks) is blank
LS3545	DTU-FECCKT 15-46 A/N/S. Periods are the only special characters allowed.
LS3546	DTU-FECCKT required when FLNA provided, otherwise is prohibited
LS3547	DTU-FFA valid values are, N, C, D or V
LS3548	DTU-FFA required ACT N or V
LS3549	DTU-FFA required ACT T FLNA N or T
LS3550	DTU-FFA required ACT C FLNA N, otherwise is prohibited ACT C FLNA D
LS3551	DTU-FFA is prohibited when ACT D
LS3553	DTU-FFEATURE invalid format greater than 999 entries per LNUM prohibited
LS3554	DTU-FFEATURE prohibited when FFA is blank, required if populated
LS3555	DTU-FFEATURE prohibited on REQ TYP 3
LS3556	DTU- FFEATURE DETAIL (tks) invalid format greater than 999 occurrences prohibited
LS3557	DTU-FFEATURE DETAIL first entry must be a virgule "/"
LS3558	DTR-TG TC TO SEC required when TG TC OPT is H21, otherwise prohibited
LS3559	DTR-TG TC TO SEC required with TG TC OPT valid entries. Refer to LSOR
LS3560	DTU-FLNA invalid. Valid entries are N, C, D, T, or V
LS3561	DTU-FLNA valid entry must be N, when the ACT is N
LS3562	DTU-FLNA valid entry must be N, C or D when ACT is C
LS3563	DTU-FLNA valid entry must be D when ACT is D
LS3564	DTU-FLNA valid entry must be N, T or D when ACT is T
LS3565	DTU-FLNA valid entry must be N or V when ACT is V
LS3566	DTU-FLNA at least one occurrence of FLNA of V is required
LS3567	DTU-FLNA is required when ACT is N, T or V
LS3568	DTU-FNUM data invalid. Valid entries are 1-99
LS3569	DTU-FNUM required when FLNA is provided, otherwise prohibited
LS3573	DTU-GLARE invalid. Valid entries are Y or S
LS3575	DTU-GLARE required when TGDIR is T, prohibited for TGDIR I, O, D, C, S
LS3576	DTU-GLARE is prohibited when ACT is D
LS3577	DTU-GLARE is prohibited
LS3578	DTU-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS3579	DTU-LCON is required when FLNA is N or T, otherwise prohibited
LS3580	DTU-LCON is prohibited with REQ TYP 3
LS3581	DTU-LD1 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3582	DTU-LD1 is prohibited when SASN is not provided
LS3584	DTU-LD2 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR

ERROR CODE	ERROR MESSAGE
LS3586	DTU-LD2 is prohibited when LD1 is not provided
LS3588	DTU-LD3 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3589	DTU-LD3 is prohibited when LD2 is not provided
LS3591	DTU-LNA data is invalid, valid entries: N, C, T, V or D
LS3592	DTU-LNA at least one occurrence of LNA of V is required
LS3593	DTU-LNA valid entry must be N, when the FLNA is N
LS3594	DTU-LNA valid entry must be N, C or D, when the FLNA is C
LS3595	DTU-LNA valid entry must be N, T or D when the FLNA is T
LS3596	DTU-LNA valid entry must be N or V, when the FLNA is V
LS3597	DTU-LNA valid entry must be D, when the FLNA is D
LS3599	DTU-LNA is required when ACT is N, T, V or D
LS3600	DTU-LNA required with ACT C when FLNA is N or D
LS3602	DTU-LNUM data invalid. Valid entries are 1-9999
LS3603	DTU-LNUM required when LNA is provided otherwise prohibited
LS3604	DTU-LPIC (TRKS) invalid. Valid entries are NNNN, NONE or NA
LS3605	DTU-LPIC (TRKS) required when TGLNA is N, V or T, prohibited when TGLNA is D
LS3606	DTU-LPIC (TRKS) is prohibited when ACT is D
LS3607	DTU-LPIC (Line Side) invalid. Valid entries are NNNN, NONE or NA
LS3608	DTU-LPIC (Line Side) req with LNA N,T or V and TKIND L, proh when TKIND is T or L with LNA D
LS3609	DPR-FEATURE duplicate features prohibited per LNUM
LS3610	DTU-LPIC (Line Side) is prohibited when ACT is D
LS3612	DTU-LTGN invalid. Valid entries are 1-9999
LS3613	DTU-LTGN required when TNS matches TGLTI otherwise prohibited
LS3614	DTU-LTGN is prohibited
LS3615	DTU-LV1 must be 1-10 A/N/S (- and &). See Notes in DTU LV1 for valid entries
LS3616	DTU-LV1 is required when LD1 is provided, otherwise prohibited
LS3618	DTU-LV2 must be 1-10 A/N/S (- and &). See Notes in DTU LV2 for valid entries
LS3619	DTU-LV2 is required when LD2 is provided, otherwise prohibited
LS3621	DTU-LV3 must be 1-10 A/N/S (- and &). See Notes in DTU LV3 for valid entries
LS3622	DTU-LV3 is required when LD3 is provided, otherwise prohibited
LS3624	DTU-NBA valid entry is N, D, T or V. Maximum occurrence allowed per DIDNUM is 1
LS3625	DTU-NBA is required when DTNRACT is N, T, V or D, otherwise prohibited
LS3626	DTU-NBA valid entry is N when DTNRACT is N
LS3627	DTU-NBA is prohibited when DTNRACT C
LS3628	DTU-NBA valid entry is N when DTNRACT is N
LS3629	DTU-NBA valid entry is D when DTNRACT is D
LS3630	DTU-NBA valid entry is T when DTNRACT is T
LS3631	DTU-TC NAME is prohibited when ACT is N or V

ERROR CODE	ERROR MESSAGE
LS3632	DTU-NBANK data invalid. Refer to LSOR for IL, IN, MI, OH, or WI valid entries
LS3634	DTU-NBANK data invalid. Refer to LSOR for CA valid entries
LS3635	DTU-NBANK data invalid. Refer to LSOR for MO, OK, KS, AR, TX valid entries
LS3636	DTU-NBANK required when NBA is provided, otherwise prohibited
LS3639	DTU-NIDR data invalid. Valid Entry is Y
LS3640	DTU-NIDR is prohibited for REQ TYP 3
LS3641	DTU-NIDR is prohibited when ACT is D
LS3642	DTU-NIDR prohibited when ACT is C and FLNA is D
LS3643	DTU-NIDR prohibited when ACT is T and FLNA is D
LS3644	DTU-NPI (TRKS) data invalid, valid entry is C or E
LS3645	DTU-NPI (TRKS) is prohibited when DTN RACT not N
LS3646	DTU-NPI (TRKS) is prohibited when ACT is D
LS3647	DTU-NPI (Line Side) data invalid, valid entry is C or E
LS3649	DTU-NPI (Line Side) prohibited when ACT is C, LNA is D or LNA C and OTN is not provided
LS3650	DTU-NPI (Line Side) prohibited when ACT is T, LNA is D and OTN is not provided
LS3651	DTU-NPI (Line Side) is prohibited when ACT is D
LS3652	DTU-OTN data invalid, valid entry is NNNNNNNNNN
LS3654	DTU-OTN invalid. OTN must be different than the TNS on this request
LS3655	DTU-OTN prohibited when ACT is C or T and LNA is N D or V
LS3656	DTU-OTN is prohibited for ACT N, D or V
LS3657	DTU-PIC (TRKS) invalid. Valid entries are NNNN, NONE or NA
LS3658	DTU-PIC (TRKS) required when TGLNA is N, V or T, prohibited when TGLNA is D
LS3659	DTU-PIC (TRKS) is prohibited when ACT is D
LS3660	DTU-PIC (LINE SIDE) invalid. Valid entries are NNNN, NONE or NA
LS3661	DTU-PIC (LINE SIDE) required with TKIND L and LNA N, T or V, prohibited with TKIND T or L and LNA D
LS3662	DTU-PIC (LINE SIDE) is prohibited when ACT is D
LS3663	DPR-FEATURE DETAIL first entry of virgule '/' required
LS3667	DTU-PRILOC must be 1-25 alpha/numeric/special characters (-), (')
LS3668	DTU-PRILOC is required when FLNA is N, V or T, otherwise prohibited
LS3669	DTU-PRILOC is prohibited when ACT is D
LS3670	DTU-PRILOC is prohibited when REQ TYP is 3
LS3671	DTU-SANO must be 1-10 alpha/numerics, special character hyphen or asterick
LS3672	DTU-SANO is required when SASN is provided, otherwise prohibited
LS3674	DTU-SAPR must be 1-6 alpha/numerics, special character (-)
LS3675	DTU-SAPR is prohibited when SASN is not provided
LS3678	DTU-SASD valid entries are N, S, E, W, NE, NW, SE, SW
LS3679	DTU-SASD is prohibited when SASN is not provided
LS3681	DTU-SASF must be 1-5 alpha/numerics, special characters (-), (/)

ERROR CODE	ERROR MESSAGE
LS3682	DTU-SASF is prohibited when SASN is not provided
LS3684	DTU-SASN must be 1-60 alpha/numeric/spec char (@), (/), (,), ('), (-), (*), (&).
LS3685	DTU-SASN is required when ACT is N
LS3687	DTU-SASN required when ACT is C and FLNA is N, otherwise prohibited
LS3688	DTU-SASN required when ACT is T and FLNA is N or T, otherwise prohibited
LS3689	DTU-SASN is prohibited when ACT is D
LS3690	DTU-SASN is prohibited when REQ TYP is 3
LS3691	DTU-SASS valid entries are: N, S, E, W, NE, NW, SE or SW
LS3692	DTU-SASS is prohibited when SASN is not provided
LS3694	DTU-SATH must be 1-10 A/N characters. See Notes in DTU SATH field for valid entries
LS3695	DTU-SATH is prohibited when SASN is not provided
LS3697	DTU-SECLOC must be 8 or 11 alpha/numeric characters. Refer to LSOR for valid entries
LS3698	DTU-SECLOC prohibited when ACT is C and FLNA is C or D
LS3699	DTU-SECLOC is prohibited when ACT is T and FLNA is D
LS3700	DTU-SECLOC required when ACT is V and FLNA is N, otherwise prohibited
LS3701	DTU-SECLOC is prohibited when ACT is D
LS3702	DTU-SSIG invalid. Valid entries are LS or GS.
LS3704	DTU-SSIG required when TKIND is L and LNA is N, V or T. Prohibited when TKIND is T and LNA is D
LS3705	DTU-SSIG is prohibited when ACT is D
LS3707	DTU-STATE must be 2 character postal code, If populated, entry must match SC.
LS3708	DTU-STATE is required when SASN is provided, otherwise prohibited
LS3709	DTR-CFA (DS1) prohibited when ACT is C and FLNA is D
LS3711	DTU-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS3712	DTU-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS3713	DTU-TC NAME invalid, maximum occurrences allowed per LNUM is 20
LS3714	DTU-TC NAME invalid, maximum occurrences allowed per LNUM is 12
LS3715	DTU-TC NAME invalid, maximum occurrences allowed per LNUM is 5
LS3718	DTU-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS3719	DTU-TC OPT required when ACT is C, LNA is C and OTN is provided, otherwise prohibited
LS3720	DTU-TC OPT required with ACT T when LNA is T and OTN is provided, otherwise prohibited
LS3721	DTU-TC OPT is prohibited when ACT is N or V
LS3723	DTU-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS3724	DTU-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS3725	DTU-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS3726	DTU-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1
LS3729	DTU-TC TO PRI invalid. Valid Entry is NNNNNNNNNN. Maximum occurrences allowed per LNUM is 1
LS3730	DTU-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS3731	DTU-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04

ERROR CODE	ERROR MESSAGE
LS3732	DTU-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS3734	DTU-TC TO SEC invalid. Valid Entry is NNNNNNNNNN
LS3735	DTU-TC TO SEC is required when TC OPT is H21 otherwise prohibited
LS3736	DTU-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS3737	DTU-TC TO SEC maximum occurrences allowed per LNUM is 19
LS3738	DTU-TC TO SEC maximum occurrences allowed per LNUM is 4
LS3739	DTU-TC TO SEC maximum occurrences allowed per LNUM is 11
LS3740	DTU-TCID invalid, valid entry is 1-20
LS3741	DTU-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS3743	DTU-TCID invalid, numbers must be consecutive starting with 1
LS3744	DTU-TCID maximum occurrences allowed per LNUM is 20
LS3745	DTU-TCID is prohibited
LS3746	DTU-TEL NO (LCON) must be 10-14 numeric characters
LS3747	DTU-TEL NO (LCON) required when LCON is provided, otherwise prohibited
LS3748	DTU-TEL NO is prohibited when REQ TYP is 3
LS3749	DTU-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS3750	DPR-IWJK is prohibited when ACT is C and LNA is D
LS3751	DTU-TERS required when FEATURE is TF8OX, TMBOX, TWNOX, TFU, TMU or TVW
LS3752	DTU-TERS is prohibited
LS3753	DTU-TG TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS3754	DTU-TG TC NAME required when 1st character of TG TC OPT is F, H or N, otherwise prohibited
LS3755	DTU-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 20
LS3756	DTU-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 12
LS3757	DTU-TG TC NAME invalid, maximum occurrences allowed per DIDNUM is 5
LS3758	DTU-TG TC OPT maximum occurrences allowed per DIDNUM is 1. See LSOR for valid entries
LS3759	DTU-TG TC OPT invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS3760	DTU-TG TC OPT prohibited when DTNRACT is not D
LS3762	DTU-TG TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS3763	DTU-TG TC PER prohibited when TG TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS3764	DTU-TG TC PER must be equal to or greater than desired due date (DDD)
LS3765	DTU-TG TC PER cannot be greater than DDD plus 365 calendar days when 1st character TOS is 1 or 3
LS3767	DTR-CFA (DS1) prohibited when ACT is V and FLNA is W
LS3768	DTU-TG TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per DIDNUM is 1
LS3769	DTU-TG TC TO PRI required when TG TC OPT is 21 or H21, otherwise prohibited
LS3778	DTU-TG TC TO PRI required with TG TC OPT valid entries. Refer to LSOR
LS3780	DTU-TG TC TO SEC invalid, valid entry is NNNNNNNNNN
LS3781	DTU-TG TC TO SEC required when TG TC OPT is H21, otherwise prohibited
LS3782	DTU-TG TC TO SEC required with TG TC OPT valid entries. Refer to LSOR

ERROR CODE	ERROR MESSAGE
LS3783	DTU-TG TC TO SEC maximum occurrences allowed per DIDNUM is 19
LS3784	DTU-TG TC TO SEC maximum occurrences allowed per DIDNUM is 11
LS3785	DTU-TG TC TO SEC maximum occurrences allowed per DIDNUM is 4
LS3786	DTU-TG TCID data invalid, valid entry is 1-20
LS3787	DTU-TG TCID is prohibited with TG TC OPT entries. Refer to LSOR
LS3788	DTU-TG TCID is prohibited
LS3789	DTU-TGFEATURE DETAIL first entry be must a virgule "/"
LS3790	DTU-TG TCID invalid, numbers must be consecutive starting with 1
LS3791	DTU-TG TCID maximum occurrences allowed per DIDNUM is 20
LS3793	DTU-TGDIR invalid. Valid entries are T, I, O, D
LS3794	DTU-TGDIR invalid. Valid entries are T, I, O, D, S
LS3795	DTU-TGDIR invalid. Valid entries are T, I, O, D, C, S
LS3796	DTU-TGDIR invalid. Valid entries are T, I, O, D, C
LS3798	DTU-TGDIR required with TGLNA N, V or T. Prohibited when TGLNA is D
LS3799	DTU-TGDIR is prohibited when ACT is D
LS3800	DTU-TGFA valid entries, N, C, D
LS3801	DTU-TGFA is prohibited when TGLNA D
LS3802	DTU-TGFA TGLNA N, V, T, valid entry is N
LS3803	DTU-TGFA TGLNA C, valid entry is N, C, or D
LS3804	DTU-TGFA is prohibited when ACT is D
LS3805	DTU-TGFEATURE invalid format, greater than 999 entries per LNUM is prohibited
LS3806	DTU-TGFEATURE is prohibited when TGFA is blank, required if populated
LS3807	DTU-TG FEATURE DETAIL (dig tg) invalid format greater than 999 occurrences prohibited
LS3810	DTU-TGLNA data invalid. Valid entries are N, C, D, T or V
LS3811	DTU-TGLNA required when DID IND is provided or TKIND is T, otherwise prohibited
LS3812	DTU-TGLNA valid entry is N when ACT is N
LS3813	DTU-TGLNA valid entry is N, C or D when ACT is C
LS3814	DTU-TGLNA valid entry is N or T when ACT is T
LS3815	DTU-TGLNA valid entry is N or V when ACT is V
LS3816	DTU-TGLNA valid entry is D when ACT is D
LS3817	DTU-TGLNUM invalid. Valid entries are 1-99
LS3818	DTU-TGLNUM is required when TGLNA is provided, otherwise prohibited
LS3819	DTU-TGN invalid. Valid entries are 1-9999
LS3820	DTU-TGN required when TGLNA provided with N, C, V or T, otherwise prohibited
LS3821	DTU-TGN is prohibited when ACT is D
LS3822	DTU-TGN is prohibited
LS3823	DTU-TGN maximum occurrences allowed per request is 3
LS3824	DTU-TGNH invalid. Valid entries are 2WF, 2WB, MIDL, LIDL

ERROR CODE	ERROR MESSAGE
LS3826	DTU-TGNH required when TGDIR is T otherwise prohibited
LS3827	DTU-TGNH invalid. Valid entry is MIDL and LIDL in DMS100 switches
LS3828	DTU-TGNH is prohibited when ACT is D
LS3829	DTU-TGNH is prohibited
LS3830	DTU-TGPULSE invalid. Valid entry is DP, MF or DTMF
LS3832	DTU-TGPULSE required when TGLNA is N, V or T, prohibited when TGLNA is D
LS3833	DTU-TGPULSE is prohibited when ACT is D
LS3836	DTU-TGRTI must be 3-10 alpha/numeric character Index Number
LS3837	DTU-TGRTI is prohibited
LS3840	DTU-TGRTI required when TGLNA is N, V or T, prohibited when TGLNA is D
LS3841	DTU-TGRTI is prohibited when ACT is D
LS3843	DTU-TGSGNL invalid. Valid entries are DST, IST, WST or E&M
LS3844	DTU-TGSGNL invalid. Valid entries are DST, IST or WST
LS3846	DTU-TGSGNL required when TGLNA is N, V or T, prohibited when TGLNA is D
LS3847	DTU-TGSGNL is prohibited when ACT is D
LS3848	DTU-TGTLI (TRKS) invalid. Valid entry is NNNNNNNNNN
LS3849	DTU-TGTLI (TRKS) required when TGLNA provided, otherwise prohibited
LS3851	DTU-TGTLI (DIG TTN) invalid. Valid entry is NNNNNNNNNN
LS3852	DTU-TGTLI (DIG TTN) required when DID IND is provided, otherwise prohibited
LS3854	DTU-TGTN invalid. Valid entry is NNNNNNNNNN
LS3856	DTU-TGTN required when TGDIR is populated
LS3857	DTU-TGTN is prohibited when ACT is D
LS3858	DTU-TKIND invalid, valid entry is T or L
LS3859	DTU-TKIND required when ACT N, C, T or V and LNA is provided, otherwise prohibited
LS3860	DTU-TKIND prohibited when ACT is D
LS3861	DTU-TKIND is prohibited
LS3862	DTU-TNS data invalid, valid entry is NNNNNNNNNN
LS3863	DTU-TNS is required when LNA is provided, otherwise prohibited
LS3864	DPR-IWJK is prohibited when ACT is V and LNA is W
LS3866	DTU-ZIP must be 5-12 alpha numeric chacters. Valid entry is NNNNN
LS3867	DTU-ZIP is required when SASN is provided
LS3870	EU-TERS is invalid. Valid data is 1-4 numeric characters, entries of 0-9999
LS3871	EU-TERS is prohibited when DISC NBR is not provided
LS3872	EU-DNUM is invalid. Valid data is 1-3 numeric, entries of 1-999
LS3873	EU-DNUM is required when DISC NBR or TC OPT is provided, otherwise prohibited
LS3874	EU-EATN invalid. Valid entry is NNNNNNNNNN
LS3875	EU-EATN is invalid. Data cannot match ATN entry
LS3876	EU-EATN is prohibited when REQ TYP is A, B, C, F or M

ERROR CODE	ERROR MESSAGE
LS3877	EU-EATN is prohibited when REQ TYP is E and ACT is N, D or W
LS3878	EU-EATN is prohibited when REQ TYP is E and ACT is N, D, W, B or Y
LS3879	EU-EATN is prohibited when REQ TYP is P and ACT is D or W
LS3880	EU-EATN is prohibited when REQ TYP is R, T or Z and ACT is N, D or W
LS3881	EU-ELT is invalid. Valid entry is A or B or C
LS3882	EU-ELT required for REQ TYP when ACT V, otherwise prohibited for REQ TYP when ACT is not V
LS3884	EU-ELT is invalid. When REQ TYP is A, the only valid entries are B and C
LS3885	EU-LCON required when ACT=C and LNA=N or ACT=C and LNA=C and the 2nd position of TOS is H
LS3886	EU-LCON is required when ACT is C and LNA is N or C
LS3887	EU-LCON is required when REQ TYP is E or T and ACT is N, T or V
LS3888	EU-LCON is required when REQ TYP is B
LS3889	EU-LCON is prohibited when REQ TYP is C, F, J, U or V
LS3890	EU-LCON is prohibited when REQ TYP is E and ACT is W or Y
LS3891	EU-LCON is required when REQ TYP is K or P and ACT is C, T or V
LS3892	EU-LCON is required when REQ TYP is R, S, Y, Z, 2 or 3 and ACT is N, C, T or V
LS3894	EU-LCON is required when REQ TYP is W or X and ACT is T or V
LS3895	EU-LCON is prohibited when REQ TYP is P, R, T or Z, ACT is W
LS3896	EU-LD1 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3897	EU-LD1 is prohibited when SASN is not provided
LS3898	EU-LD2 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3899	EU-LD2 prohibited when LD1 is not provided
LS3900	EU-LD3 valid entries: BLDG, WNG, PIER, FLR, APT, LOT, RM, SLIP, SUIT, UNIT, TRLR
LS3901	EU-LD3 prohibited when LD2 is not provided
LS3902	EU-LV1 must be 1-10 A/N/S (- and &). See Notes in EU LV1 field for valid entries
LS3903	EU-LV1 is required when LD1 is provided, otherwise prohibited
LS3904	EU-LV2 must be 1-10 A/N/S (- and &). See Notes in EU LV2 field for valid entries
LS3905	EU-LV2 is required when LD2 is provided, otherwise prohibited
LS3906	EU-LV3 must be 1-10 A/N/S (- and &). See Notes in EU LV3 field for valid entries
LS3907	EU-LV3 is required when LD3 is provided, otherwise prohibited
LS3908	EU-NAME valid entries are 1-35 alpha/numeric/special characters. (@), (!), (/), (\) are prohibited
LS3909	EU-NAME is required when REQ TYP is F or M, ACT is C and LNA N
LS3910	EU-NAME required when REQ TYP is E, F or M and ACT is N, T or V
LS3911	EU-NAME required when REQ TYP is B
LS3912	EU-NAME is required when REQ TYP is V or X, ACT is T or V
LS3914	EU-NAME is required when REQ TYP is P and ACT is T or V
LS3915	EU-NAME is prohibited when REQ TYP is E and ACT is W or Y
LS3916	EU-NAME is prohibited when REQ TYP is J or K
LS3917	EU-NAME is prohibited when REQ TYP is P, R, T or Z and ACT is W

ERROR CODE	ERROR MESSAGE
LS3918	EU - NCON valid entries are A or B
LS3920	EU-NCON is prohibited when SASN is not provided
LS3921	EU-NCON is prohibited when ACT is C and LNA is C or D
LS3922	EU-NCON is prohibited when REQ TYP is A or F and ACT is D or V
LS3923	EU-NCON is prohibited when REQ TYP is B, C or J
LS3924	EU-NCON is prohibited when REQ TYP is E and ACT is D, V, W or Y
LS3926	EU-NCON is prohibited when REQ TYP is P or T and ACT is D, V or W
LS3927	EU-SAPR is prohibited when SASN is not provided
LS3928	EU-SASF must be 1-5 alpha/numerics, special characters (-), (/)
LS3929	EU-SASN must be 1-60 A/N/S (@), (/), (,), ('), (-), (*), (&). 1 occurrence per LSR except REQ TYP J
LS3930	EU-SASN is required when REQ TYP is E, F or M, ACT is V, LNA is N and TNS is not equal to HT or TLI
LS3932	EU-SASN is required when NENA/ECC or DL LACT is provided
LS3934	EU-SASN is prohibited when NENA/ECC is blank otherwise required when NENA/ECC is populated
LS3937	EU-SASN is prohibited when REQ TYP is K, R, S, Y, Z, 2 or 3, and ACT is not D, V or R
LS3941	EU-SASN is prohibited when REQ TYP is P and ACT is C
LS3942	EU-STATE must match SC
LS3943	EU-STATE is required when SASN is provided, otherwise prohibited
LS3944	EU-TCID is prohibited
LS3945	EU-TCID is prohibited with TC OPT specified entries. Refer to LSOR
LS3946	EU-TCID must be provided on all TC TO PRI/TC TO SEC entries with same DISC NBR/TC OPT
LS3948	EU-TC NAME invalid, maximum occurrences allowed per DNUM is 20
LS3949	EU-TC NAME invalid, maximum occurrences allowed per DNUM is 12
LS3950	EU-TC OPT is required with REQ TYP A, B, C, F, or M and DISC NBR is provided, otherwise prohibited
LS3951	EU-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS3952	EU-TC OPT is invalid. Valid entries are 01, 04, 21 or H21
LS3954	EU-TC OPT is prohibited when REQ TYP is E and ACT is Y
LS3958	EU-TC OPT is prohibited when REQ TYP is J or K
LS3962	EU-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS3963	EU-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS3964	EU-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1, 3 or 4
LS3965	EU-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 2 or 5
LS3967	EU-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS3968	EU-TC TO PRI required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS3969	EU-TC TO SEC maximum occurrences allowed per DNUM is 19
LS3970	EU-TC TO SEC maximum occurrences allowed per DNUM is 11
LS3971	EU-TC TO SEC is required when TC OPT is H21
LS3972	EU-TEL NO (LCON) must be 10-14 numeric characters
LS3973	EU-TEL NO (LCON) required when LCON is provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS3974	EU-WSOP prohibited with REQ TYP E or M, ACT N or T and 1st position of TOS is not 2
LS3975	EU-WSOP prohibited on REQ TYP J, K, P, R, S, T, U, V, W, X, Y, Z, 2 or 3
LS3977	EU-WSOP is prohibited when REQ TYP is A, B, C or F
LS3978	EU-ZIP required when REQ TYP is C or when SASN is populated, otherwise prohibited
LS4014	DL-AAI must be 1-60 alpha/numeric/special characters. (-) is the only valid special character
LS4015	DL-AAI is prohibited when DDASN is not provided
LS4016	DL-ADI prohibited when LASN or LALOC is provided
LS4017	DL-ADI prohibited when LXTY is ADR
LS4018	DL-ADV prohibited unless SC/SC1 is IL, IN, MI, OH, WI
LS4024	DL-ALI required when LACT not N and RTY is not LML, otherwise prohibited
LS4027	DL-ALI required unless RTY is LML, otherwise prohibited
LS4028	DL-BRO prohibited unless TOA is RP or BP
LS4031	DL-CITY valid special character is Hyphen, Ampersand, apostrophe; 1-50 alpha/numeric characters
LS4032	DL-CITY required when DDASN provided, otherwise prohibited
LS4033	DL-DACT data invalid; valid entries N, D, I, O; 1 alpha character
LS4035	DL-DACT required when LACT not provided
LS4039	DL-DDANO data invalid; valid special character is Hyphen, 1-10 alpha/numeric characters
LS4040	DL-DDANO prohibited unless DDASN provided
LS4041	DL-DDAPR data invalid; valid entry 6 alpha/numeric characters
LS4042	DL-DDAPR prohibited unless DDANO provided
LS4043	DL-DDASD data invalid; valid entries: E, W, N, S, NE, NW, SE, SW
LS4044	DL-DDASD prohibited unless DDASN provided
LS4045	DL-DDASF data invalid; valid special character is Hyphen, Virgule, 1-5 alpha/numeric characters
LS4046	DL-DDASF prohibited unless DDANO provided
LS4047	DL-DDASN valid entry is 1-60 alpha/numerics. Special characters are (@), (/), (-), (,), (')
LS4048	DL-DDASN prohibited when DACT is not populated
LS4050	DL-DDASS data invalid; valid special character is Asterisk, 1-9 alpha/numeric characters
LS4051	DL-DDASS prohibited unless DDASN provided
LS4052	DL-DDATH data invalid; valid entry 1-10 alpha/numeric characters
LS4053	DL-DDATH prohibited unless DDASN provided
LS4057	DL-DIRQTY required when DIR TYP provided, otherwise prohibited
LS4060	DL-DIRQTY invalid, valid entry is 1
LS4061	DL-DIRQTYA invalid. Valid entries are 0-9998
LS4062	DL-DIRQTYA prohibited unless DIR TYP provided
LS4063	DL-DIRQTYNC invalid. Valid entries are 0-9998
LS4064	DL-DIRQTYNC data invalid; valid entry is 0
LS4065	DL-DIRQTYNC prohibited unless DIR TYP provided
LS4066	DL-DIRQTYNC prohibited

ERROR CODE	ERROR MESSAGE
LS4067	DL-DIRSUB data invalid; valid entry 1-35 alpha/numeric/special characters
LS4068	DL-DIRSUB prohibited
LS4069	DL-DIRSUB prohibited unless 1st position of RTY is F or S and DIRIDL provided
LS4070	DL-DIRTYP invalid. Valid entry is W
LS4071	DL-DIRTYP prohibited when DACT is not populated
LS4073	DL-DLNM prohibited unless TOA is R and LTY is 1 or 2
LS4074	DL-DLNM prohibited
LS4075	DL-DLNUM data invalid; valid entry 1-999, 1-3 numeric characters
LS4076	DL-DLNUM required when LACT provided, otherwise prohibited
LS4077	DL-DIRTYP data invalid; 1 occurrence allowed
LS4079	DL-DML data invalid; valid entry is O; 1 alpha character
LS4080	DL-DML prohibited unless SC/SC1 is IN, IL, MI, OH, WI
LS4081	DL-DNA data invalid; valid entry is 3; 1 numeric character
LS4082	DL-DNA prohibited unless SC/SC1 is IN, IL, MI, OH, WI
LS4085	DL-DOI data invalid; valid entry is 1-5
LS4086	DL-DOI required when STYC not SL, otherwise prohibited
LS4087	DL-DOI required when STYC does not equal CH, SH or SL, otherwise prohibited
LS4088	DL-DOI data invalid; LTXTY must also be provided
LS4092	DL-FAINFO data invalid; valid entry is 1-100 alpha/numeric characters
LS4093	DL-FAINFO required when SO is A, otherwise prohibited
LS4094	DL-FATN valid entry is 1-20 alpha/numeric/special characters NNNNNNNNNN or XXXXXXXXXXXXXXXXXXXX
LS4095	DL-FATN prohibited unless FAINFO provided
LS4096	DL-LAST prohibited unless LACT provided and ADI is blank
LS4097	DL-LACT data invalid; valid entry is N when ACT N, V or T
LS4098	DL-LACT valid entry is D, then ACT must be C or R
LS4099	DL-LACT valid entry is I, then ACT must be C or R
LS4100	DL-LACT valid entry is O, then ACT must be C or R
LS4101	DL-LACT is provided, then LASN, LALOC or ADI must also be provided
LS4102	DL-LACT required unless ACT is R or C, and DACT is provided
LS4103	DL-LACT is O; an additional DL record with LACT I is required
LS4105	DL-LACT is I and ALI provided, LACT O and same ALI also required
LS4106	DL-LASN prohibited unless LALOC provided
LS4107	DL-LALO data invalid; valid special character is @ / - Comma ' &, 1-30 alpha/numeric characters
LS4108	DL-LALO prohibited
LS4109	DL-LALOC prohibited when ADI provided
LS4112	DL-LALOC required when LASN is blank and LTXTY is ADR
LS4113	DL-LANO data invalid; valid special character is Hyphen, 1-10 alpha/numeric characters
LS4114	DL-LAPR data invalid; valid entry is 1-6 alpha/numeric characters

ERROR CODE	ERROR MESSAGE
LS4115	DL-LAPR prohibited unless LANO provided
LS4116	DL-LASF data invalid; valid special character is Hyphen, Virgule; 1-5 alpha/numeric characters
LS4117	DL-LASN must be 1-60 alpha/numerics. Valid special characters are (-), (@), (/), ('), (,), (&)
LS4118	DL-LASN data invalid; at least 1 alpha character required
LS4122	DL-LASS valid entry is 1-9 alpha/numeric/special characters (*)
LS4123	DL-LATH must be 1-10 A/N. See Notes in DL-LATH for valid entries
LS4124	DL-LAZC prohibited unless LASN or LALOC provided
LS4125	DL-LAZC prohibited
LS4126	DL-LD1 data invalid; 2 - 4 alpha characters, see LSOR for valid values
LS4127	DL-LD1 prohibited unless DDASN provided
LS4128	DL-LD2 data invalid; 2 - 4 alpha characters, see LSOR for valid values
LS4129	DL-LD2 prohibited unless LD1 provided
LS4130	DL-LD3 data invalid; 2 - 4 alpha characters, see LSOR for valid values
LS4131	DL-LD3 prohibited unless LD2 provided
LS4132	DL-LEX data invalid; valid entry is 6 numeric characters
LS4133	DL-LEX optional when SC/SC1 is CA or NV, otherwise prohibited
LS4134	DL-LNFN must be 1-100 alpha/numeric characters
LS4135	DL-LNFN data invalid when TOA R or RP valid special character is & ' - /.
LS4136	DL-LNFN data invalid. Valid special characters are (&), (/), (-), ('), (.)
LS4137	DL-LNLN valid entry is 1-50 alpha/numerics Special characters are (-), (.), ('), (/), (&)
LS4138	DL-LNLN data invalid; when TOA R or RP valid special characters are ('), (/), (-), (&)
LS4141	DL-LNLN data invalid; Space followed by numeric is prohibited
LS4142	DL-LNLN required when LACT provided, otherwise prohibited
LS4143	DL-LPHRASE data invalid; valid entries 1-8; 2 alpha/numeric characters
LS4144	DL-LPHRASE data invalid; valid entries 1, 8
LS4145	DL-LPHRASE required when LTXTY is TT, otherwise prohibited
LS4146	DL-LPHRASE prohibited
LS4147	DL-LTEXT invalid; valid special character is - / & ' # % () @ . \$ 1-250 alpha/numeric characters
LS4148	DL-LTEXT data invalid; special characters "%" "\$" "." are invalid
LS4149	DL-LTEXT data invalid; special characters are "/" "#" "@" "cent" "\$" ", " "%" are invalid
LS4150	DL-LTEXT data invalid; special characters ", " %" "@" are invalid
LS4151	DL-LTEXT data invalid; special characters ", " #" "\$" are invalid
LS4152	DL-LTEXT required when ADI O and LTXTY ITX and DOI provided
LS4153	DL-LTEXT required when LTXTY provided and LTXTY not ADR or TT, otherwise prohibited
LS4154	DL-LTN Required when LACT is populated and NSTN is not populated
LS4155	DL-LTN required when OMTN provided
LS4156	DL-LTXY data invalid; valid entries AC, ADR, CR, ITX, LOI, OP, TNR, TT, WPP; 2-3 alpha characters
LS4157	DL-LTXY data invalid; WPP not valid

ERROR CODE	ERROR MESSAGE
LS4158	DL-LTXY data invalid. Entry must be WPP when an entry of WPP field begins with ZL or FS
LS4159	DL-LTXY data invalid; valid entry CR when RTY field position 2 & 3 is CR
LS4160	DL-LTXY data invalid; valid entry ITX when DOI is not 0
LS4161	DL-LTXY data invalid; valid entry TNR when LTN provided and OMTN is blank
LS4162	DL-LTXY data invalid when ADR; ADI and LTEXT must be blank
LS4163	DL-LTXY data invalid; valid entry ADR when DOI is not 0
LS4164	DL-LNPL prohibited unless LACT provided and TOA is B
LS4165	DL-LTXY data invalid when AC; ADI must be O
LS4166	DL-LTY invalid. Entry of 4 is only valid in OH
LS4167	DL-LTY invalid. Entry of 6 is only valid in IL, IN, MI, OH, WI
LS4169	DL-LV1 data invalid; valid special character is Hyphen; 1 - 10 alpha/numeric characters
LS4170	DL-LV1 required when LD1 provided, otherwise prohibited
LS4171	DL-LV2 data invalid; valid special character is Hyphen; 1 - 10 alpha/numeric characters
LS4172	DL-LV2 required when LD2 provided, otherwise prohibited
LS4173	DL-LV3 data invalid; valid special character is Hyphen; 1 - 10 alpha/numeric characters
LS4174	DL-LV3 required when LD3 provided, otherwise prohibited
LS4175	DL-LVL data invalid; valid entries 0-7; 1 numeric character
LS4176	DL-LVL data invalid; valid entries 0-5
LS4177	DL-LVL required when DOI is 1 or greater, otherwise prohibited
LS4178	DL-LTY required when LACT provided, otherwise prohibited
LS4179	DL-NICK data invalid; valid entry 1-12 alpha/numeric characters
LS4180	DL-NICK prohibited unless TOA is R or BP
LS4181	DL-NICK prohibited unless TOA is R
LS4182	DL-NICK prohibited
LS4183	DL-NSTN data invalid; valid entry 1-20 ANS-only valid special characters are hyphen and apostrophe
LS4184	DL-NSTN required when LACT is populated and LTN is not provided
LS4185	DL-OMSD valid entry is 1 alpha character
LS4186	DL-OMSD prohibited when RTY not L
LS4187	DL-OMSD prohibited
LS4189	DL-OMTN data invalid; LTN must be provided
LS4190	DL-PLA data invalid; valid entry 1-80 alpha/numeric characters
LS4191	DL-LTY invalid. Entry of 7 is only valid in AR, KS, MO, OK, TX, CA or NV
LS4193	DL-OMTN prohibited unless LACT provided
LS4194	DL-PLA optional
LS4195	DL-PLINFO data invalid; valid entry 1-100 alpha/numeric characters
LS4196	DL-PLINFO required when LVL field is greater than 0 and value in LVL is different than the DOI value
LS4197	DL-PLS data invalid; valid entries E, N; 1 alpha character
LS4198	DL-PLS required when DOI is populated and DOI value is different than LVL value

ERROR CODE	ERROR MESSAGE
LS4199	DL-PLTN data invalid; valid entry NNNNNNNNNN or XXXXXXXXXXXXXXXXXXXX
LS4200	DL-PLTN prohibited unless PLINFO populated
LS4203	DL-RTY invalid when LML; LACT and LTN cannot be duplicated
LS4204	DL-RTY required when LACT provided, otherwise prohibited
LS4205	DL-RTY data invalid; AU prohibited when ACT is N
LS4206	DL-RTY data invalid; AS value invalid
LS4207	DL-RTY data invalid; CM value invalid
LS4208	DL-RTY data invalid; WS value invalid
LS4209	DL-RTY data invalid; AR value invalid
LS4210	DL-SIC data invalid; valid entry 4 numeric characters
LS4211	DL-SIC prohibited
LS4212	DL-SIC prohibited unless TOA is R or RP
LS4213	DL-STYC required when LACT provided, otherwise prohibited
LS4214	DL-SO data invalid; valid entries A, F, L; 1 alpha character
LS4215	DL-SO data invalid; valid entry is L
LS4216	DL-SO prohibited when STYC is SL and LVL is 0
LS4217	DL-STATE data invalid; valid entry is 2 alpha characters
LS4218	DL-STATE required when DDASN provided, otherwise prohibited
LS4219	DL-STR data invalid; valid entry is O, 1 alpha character
LS4220	DL-STR prohibited unless SC/SC1 is CA, NV, IL, IN, MI
LS4221	DL-STYC data invalid; SH and CH are prohibited
LS4222	DL-TITLE1 data invalid; valid entry 1-12 alpha/numeric characters
LS4223	DL-TITLE1D valid entry is 1-12 alpha/numeric characters
LS4224	DL-TITLE2 data invalid; valid entry 1-12 alpha/numeric characters
LS4225	DL-TITLE2 prohibited unless TITLE1 provided
LS4226	DL-TITLE2D valid entry is 1-12 alpha/numeric characters
LS4227	DL-TITLE2D prohibited unless TITLE1D provided
LS4228	DL-TL must be 1-12 alpha/numeric/special characters
LS4229	DL-TLD valid entry is 1-12 alpha/numeric characters
LS4230	DL-ALI data invalid; must be unique when 1st position of RTY is L or must be paired with LACT values O and I
LS4231	DL-TOA data invalid. Valid entries R, B, BP
LS4232	DL-TOA data invalid; valid entries R, B, BP
LS4233	DL-TOA data invalid; valid entries B, BP, RP, F, S, C, L, R
LS4234	DL-TOA data invalid; valid entries B, BP, R, RP, SC, PO, F, SD
LS4235	DL-TOA data invalid; SC is not a valid entry
LS4236	DL-WPP optional when 1st position of TOS is 2 and TOA is R, otherwise prohibited
LS4237	DL-TITLE1 prohibited unless LACT provided
LS4238	DL-WPP invalid when ZL1-ZL8 or FS, LTTY must equal WPP

ERROR CODE	ERROR MESSAGE
LS4239	DL-WPP data invalid; valid entries ZL1-ZL2, SS or SB
LS4240	DL-WPP data invalid; valid entry is SS or SB
LS4241	DL-WPP data invalid; valid entries SS, SB, FS, ZL1-ZL8,LGO01-LGO46, LGOA1- LGOZ9
LS4243	DL-YPH required when RTY is LML, TOA is B or BP, ACT is N or T, LTY and TOS are 1, otherwise opt
LS4244	DL-YPH req whn RTY is LML, LAU LAM, TOA is B or BP, ACT N or T, LTY and TOS are 1, otherwise opt
LS4250	DL-ZIP required when DDASN provided, otherwise prohibited
LS4252	LSR-TOS valid entry is: 1, 2 or 3; 1, 2, 3, 4 or S; Hyphen; Hyphen
LS4253	LSNP-CCEA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS4254	LSNP-CCEA is required when CFA is blank otherwise prohibited if CFA is populated
LS4256	LSNP-CFA must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS4258	LSNP-CFA is required when CCEA is blank, otherwise prohibited.
LS4259	LSNP-CFA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS4262	LSNP-ECCKT serial number invalid. Valid entry must end with WT
LS4263	LSNP-ECCKT serial number invalid. Valid entry must end with LB
LS4264	LSNP-ECCKT serial number invalid. Valid entry must end with OB
LS4265	LSNP-ECCKT serial number invalid. Valid entry must end with MB
LS4266	LSNP-ECCKT serial number invalid. Valid entry must end with NB
LS4267	LSR-ACTL is required if REQ TYP is U or V and ACT is V
LS4268	LSR-ACTL is prohibited if ACT is D, R, W, S, B or Y
LS4269	LSNP-ECCKT serial number invalid. Valid entry must end with PT
LS4270	LSNP-ECCKT serial number invalid. Valid entry must end with NV
LS4272	LSNP-PORTED NBR cannot be the same TN in any DISC NBR on the request unless TERS is populated
LS4279	LS-CFA must be 26-42 alpha/numerics/special char allowed (/) Refer to LSOR for valid format
LS4280	LSNP-PORTED NBR invalid. At least one occurrence is required
LS4281	LS-CFA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS4282	LS-CFA invalid. CFA "A or Z" location must match the ACTL
LS4283	LS-CFA is prohibited when ACT is D
LS4284	LS-CFA required when LNA is N or V and CCEA is blank, prohibited when LNA is D or when CCEA is populated
LS4286	LS-ECCKT serial number invalid. Valid entry must end with SN
LS4288	LS-SSCFA required if SPEC is populated with UNBSBF, otherwise prohibited
LS4290	LSR-ACCOUNT FEATURE is required when AFA is provided
LS4291	LSR-ACCOUNT FEATURE DETAIL valid entry is 1-200 A/N/S only special character allowed is virgule (/)
LS4292	LSR-ACCOUNT FEATURE DETAIL is prohibited when AFA is not provided
LS4293	LSR-AFA data invalid. Valid entry is N or D

ERROR CODE	ERROR MESSAGE
LS4294	LSR-AFA prohibited with REQ TYP and SC combination
LS4296	LSR-ACT S or B is prohibited when REQ TYP is P or T
LS4297	LSR-LST is prohibited when REQ TYP is K and ACT is T or V
LS4299	LSR-ACTL required when ACT is C and FLNA is N, otherwise prohibited
LS4300	LSR-ACTL required when REQ TYP is U or V, ACT is C and LNA is N, otherwise prohibited
LS4301	LSR-ACTL is required if REQ TYP A or F and ACT N or T
LS4302	LSR-ACTL is required if REQ TYP U, V 2 or 3 and ACT N or T
LS4303	LSR-ACTL is prohibited if REQ TYP is C, E or M
LS4305	LSR-ACTL is prohibited if REQ TYP is 2 or 3 and ACT is V
LS4306	LSR-AGAUTH is prohibited if ACT is N, C, D, T, R, S, B or Y and REQ TYP is not J
LS4307	LSR-AGAUTH required if REQ TYP is E, K, P, R, T or Z and ACT is W, otherwise prohibited
LS4311	LSR-ALBR is prohibited if ACT is R, W, S, B or Y
LS4312	LSR-APPTIME entry of AM or PM prohibited when ALBR is provided
LS4313	LSR-APPTIME valid entry is AM or PM when ALBR is blank
LS4314	LSR-APPTIME is prohibited when REQ TYP is B, or A and 2nd pos of TOS is not R, and ALBR is blank
LS4315	LSR-APPTIME is prohibited when REQ TYP is C, F, U, 2 or 3 and ALBR is blank
LS4316	LSR-APPTIME is required when ALBR is provided
LS4317	LSR-ATN required when REQ TYP A, ACT N and DL LACT is provided, otherwise prohibited
LS4318	LSR-ATN required when REQ TYP is B and LACT is populated, otherwise prohibited
LS4319	LSR-ATN required when REQ TYP is E, K, P, R, T or Z
LS4320	LSR-ATN reqd with REQ TYP F, M, S, U, V, W, X, Y, 2, or 3 when DL LACT is provided, otherwise prohib
LS4322	LSR-ATR invalid. Valid entry is 10, 12, 13, or 14 numerics
LS4323	LSR-ATR prohibited if REQ TYP is A and LNA is D or ACT is N, C, T or V and LMT value is 2
LS4324	LS-RECCKT invalid. When the 2nd position of TOS is not P, then the last element must be SW
LS4325	LSR-BAN1: Prohibited if REQ TYP is C or J
LS4327	LSR-CHC prohibited if REQ TYP is E, J, K, P, R, T or Z
LS4328	LSR-CHC prohibited if ACT is R, W, S, B or Y
LS4329	LSR-DDDO prohibited if ACT is N, D, R, V, W, S, B or Y
LS4330	LSR-DDDO cannot be greater than the DDD when REQ TYP is M, ACT is T and OTN is blank
LS4331	LSR-DDDO cannot be greater than the DDD when REQ TYP is F, ACT is T and OTN is blank
LS4332	LSR-DDDO cannot be greater than the DDD when REQ TYP is P,T,U,V,W,X,2 or 3 and OTN is blank
LS4333	LSR-DDDO cannot be greater than the DDD when the REQ TYP is A and ACT is T
LS4334	LSR-DDDO is prohibited when it is the same as the DDD
LS4335	LSR-DFDT is required if CHC is provided
LS4336	LSR-DFDT is required if CHC is Y
LS4337	LSR-DFDTO invalid format. Valid entry is 6A/N - HHMMAA
LS4338	LSR-DFDTO prohibited if ACT is N, C, D, V, R, W, S, B or Y
LS4339	LSR-DFDTO prohibited if REQ TYP is B, C, J, or K

ERROR CODE	ERROR MESSAGE
LS4340	LSR- DRC required when RTR is populated, otherwise prohibited
LS4341	LSR-EBP is prohibited
LS4342	LSR-EBP valid entry is 2, 3, 4, 5 or 6 when 1st position of TOS is 2
LS4344	LSR-EBP valid entry is 2, 3 or 4 when 1st position of TOS is 1, 3 or 4
LS4345	HGI-HID is prohibited when HA is blank
LS4346	HGI-HID valid entry is 1-3A when HNTYP is 2, 3, 8 or 12
LS4347	LSNP-DISC NBR cannot be the same as any other TN on the request
LS4350	LSR-EXP is prohibited when REQ TYP is E, K, R, P, T or Z and ACT is W
LS4351	LSR-ALBR is prohibited if REQ TYP is K, R, S, T, W, Y, Z, P, X, A, E, or M and ACT D
LS4352	LSR-EXP is prohibited when ACT is R, S, B or Y
LS4353	LSR-LST is required when REQ TYP is F or M, ACT is C and LNA is N, otherwise prohibited
LS4355	LSR-EXP RSN is required when EXP is provided
LS4356	LSR-APPTIME prohibited when ACT is R, W, S, B, Y
LS4357	LS-CCEA required if REQ TYP A, ACT N and 2nd position of TOS is P
LS4358	HGI-HA is prohibited when REQ TYP is R and TKIND is not L
LS4359	HGI-HA is prohibited when the 2nd position of TOS is 6
LS4360	HGI-HA valid entry is N, C or D when ACT is C
LS4361	HGI-HA valid entry is N when ACT is V
LS4362	HGI-HA valid entry is N, C or E when REQ TYP is E, P, R or T and ACT is V
LS4363	HGI-HID valid entry is 1-4 A/N when HNTYP is 1, 5, 6, 7 or 11
LS4365	HGI-HID valid entry is 1-4N
LS4366	HGI-HID valid entry is 1 to 9999 when HNTYP is 1, 5, 6, 7, 8, 9, 10 or 11
LS4367	HGI-HID is required if HNTYP is 1,5,6,7,8,9,10 or 11 and HA is provided
LS4368	HGI-HID is required if HNTYP is 2, 3 or 12 and HA is C, D or E, otherwise prohibited
LS4369	HGI-HTSEQ must be provided in sequential order beginning with 1
LS4370	LSR-DDDO cannot be greater than the DDD when REQ TYP is E, ACT is T and OTN is blank
LS4371	LSR-ACT S is prohibited when 2nd position of TOS is H
LS4372	LSR-APPTIME is prohibited when REQ TYP is V and ACT is C or V
LS4373	LSR-ATN invalid. Valid entry is NNNNNNNNNN
LS4375	LSR-ACT S is prohibited when 2nd position of TOS is H or 4
LS4376	HGI-HID valid entry is A-ZZZ if HNTYP is 2, 3 or 12
LS4377	HGI-HLA valid entry is N, D or E when HA is C
LS4378	HGI-HNUM values must be unique through out the LSR
LS4379	HGI-HNUM is required when HA is provided, otherwise prohibited
LS4380	HGI-HTN valid entry is 4N or 4N-4N when HNTYP is 1,5,6,7,8,9,10 or 11
LS4381	HGI-HTN valid entry is 10N or 10N-4N when HNTYP is 2, 3 or 12
LS4383	LSR-ACT S, B or Y is prohibited when 2nd position of TOS is H or 4
LS4384	LSR-DDDO prohibited if ACT is C

ERROR CODE	ERROR MESSAGE
LS4385	LSR-APPTIME prohibited when ACT is D, R, W, S, B, Y
LS4386	LSR-IMPCON is prohibited with REQTYPE E when the ACT is not N, C, T or V
LS4387	LSR-IMPCON is required if REQTYPE is R,T,Z and ACT is N,C,T,V,W, otherwise prohibited
LS4388	LSR-INIT valid entry is 1-15 A/S with only Hyphen and Apostrophe allowed
LS4390	LSR-APPTIME invalid. Range of hours cannot be less than 4 hours
LS4394	LS-RECKT is required when ACT is V or T and VCI is provided, otherwise prohibited
LS4395	LSR-LST is required when ACT is C and FLNA is N, prohibited when FLNA is D
LS4396	LSR-LST required with ACT N, T or V and the 4th position of TOS is Z or F otherwise prohibited
LS4397	LSR-LST required with ACT C, LNA N, and the 4th position of TOS is Z or F
LS4398	LSR-LST: Prohibited if REQTYPE is B, C, or J
LS4399	LSR-LST is required if ACT is N or T and 4th position of TOS is Z or F
LS4400	LSR-LST is required when REQTYPE is R, S, Y, Z, 2 or 3 and ACT is N or T
LS4401	LSR-LST is prohibited when REQTYPE is R, S, Y, Z, 2 or 3 and ACT is V
LS4402	LSR-LST is required when REQTYPE is U or W and ACT is N, T or V
LS4403	LSR-LST is prohibited when ACT is D, R, W, S, B or Y
LS4409	LSR-NC is required when ACT is N, T or V, or C with LNA of N, and CFA provided
LS4410	LSR-NC required with ACT C when LNA is N or LNA is C and OECCKT is populated
LS4411	LSR-NC is required when ACT is C and FLNA is N, prohibited when FLNA is D
LS4412	LSR-NC is req for FEAT when ACT N, T, V, or C with LNA N, 2nd position of TOS is 6 or 5 else prohibited
LS4413	LSR-NC must be compatible with NCI and SECNCI on the request
LS4414	LSR-NC is required if ACT N or T or when ACT is C or V and CKTA on RPL form is N
LS4415	LSR-NC is required if ACT is N or T or ACT is C or V, CKTA on RPL is N, 2nd position of TOS is 2 or 3
LS4416	LSR-NC is required if ACT is N or T or ACT is C or V, CKTA on RPL is N, 2nd position of TOS is 3
LS4417	LSR-NC required if CKTA on RPL form is N and SVC CD on RPL form is other than TL
LS4418	LSR-NC is required if ACT is N,T,C,V and CKTA on RPL form is N
LS4419	LSR-NC is prohibited if ACT is D, R, W, S, B or Y
LS4420	LSR-NC: Prohibited if REQTYPE is J, U or W
LS4421	LSR-NC is required if ACT is N, T or V
LS4422	LSR-NC is prohibited if REQTYPE is E
LS4423	LSR-NCI is required when NC is provided, otherwise prohibited
LS4424	LSR-SECNCI is required if REQTYPE is K, ACT N, C, T, or V, otherwise prohibited when ACT D or W
LS4425	LSR-NOR valid format is 4N: 1st position 01-99; 2nd position 02-99
LS4426	LSR-NOR is required if RPON is provided
LS4428	LSR-ONSP valid entry is 4A/N
LS4429	LSR-ONSP is required when NPI is provided, otherwise prohibited
LS4430	LSR-ONSP: Prohibited if REQTYPE is A, B, C, J, or K
LS4431	LSR-PROJECT valid entry is 1-16 A/N

ERROR CODE	ERROR MESSAGE
LS4432	LSR-REMARKS valid entry is 1-160 A/N/S. See LSOR for valid spec characters
LS4433	LSR-REQTYP E is only valid when ACT is N, C, D, T, R, V, W, S, B or Y
LS4434	LSR-REQTYP F is only valid when ACT is N, C, D, T, R, V, S or B
LS4437	LSR-SECNCI is required if REQTYPE is B
LS4438	LSR-SECNCI: Prohibited if REQTYPE is C, E, F, J or M
LS4439	LSR-SECNCI is required if ACT is N, T or V, prohibited if ACT is D
LS4440	LSR-SECNCI required if ACT is N,T,V, or ACT is C & CKTA on RPL is N, 2nd position of TOS is 2 or 3
LS4441	LSR-SECNCI is prohibited if REQTYPE is K
LS4442	LSR-SECNCI required if ACT is N, T, V or ACT is C and CKTA on RPL is N & 2nd position of TOS 1
LS4443	LSR-SECNCI is prohibited if ACT is N, T, V or ACT C and CKTA on RPL is N, 2nd position of TOS is 1
LS4444	LSR-SPEC is required if ACT is V
LS4445	LSR-SPEC required for LNA, NC, & SECNCI if SLI is blank and 2nd position of TOS is not R or P
LS4448	HGI-TLI is required when HNTYP is 1, 5, 6, 7, 8, 9, 10 or 11, otherwise prohibited
LS4450	LSR-NENA/ECC Valid entry is NNNN/NNN
LS4451	LSR-TOS valid entry is: 1 or 2; H or 8 or C; Hyphen; G, P, Z or Hyphen
LS4452	LSR-TOS valid entry is: 1 or 2; H or 8 or C; Hyphen; G, P or Hyphen
LS4453	LSR-TOS valid entry is: 1; J, 5 or 6; Hyphen; Y
LS4454	LSR-TOS valid entry is: 1; J, 5 or 6; Hyphen; F, Z or Hyphen
LS4455	LSR-TOS valid entry is: 1; J, 5 or 6; Hyphen; F or Hyphen
LS4456	LSR-TOS valid entry is: 1; E or 7; Hyphen; F, Z or Hyphen
LS4457	LSR-TOS valid entry is: 1; E or 7; Hyphen; F or Hyphen
LS4458	LSR-TOS valid entry is: 1; K; Hyphen; Hyphen
LS4459	LSR-TOS valid entry is: 1,2,3 or 4; H,4,8 or Hyphen; M,F or G; F,G,P,R,S,W,Z or Hyphen
LS4460	LSR-TOS valid entry is: 1,2,3 or 4; H,4,8 or Hyphen; M, F or Hyphen; F,G,P,R,S,W,Z or Hyphen
LS4461	LSR-TOS valid entry is: 1,2,3 or 4; H,4,8 or Hyphen; M,F,G or Hyphen; F,G,P,R,S,W or Hyphen
LS4462	LSR-TOS valid entry is: 1,2,3,4 or 5; H,4 or 8; M,F or G; F,G,P,R,S,W,Z or Hyphen
LS4463	LSR-TOS valid entry is: 1,2 or 3; 1, 2, 3 or S; Hyphen; Hyphen
LS4464	LSR-TOS valid entry is: 1,2,3 or 5; 1, 2 or 3; Hyphen; Hyphen
LS4465	LSR-TOS valid entry is: 1 or 3; K; M,F,G or Hyphen; Hyphen
LS4466	LSR-TOS valid entry is: 1,3 or 5; K; M,F,G or Hyphen; Hyphen
LS4467	LSR-TOS valid entry is: 1 or 3; E or 7; F; F,Z or Hyphen
LS4468	LSR-TOS valid entry is: 1 or 3; E or 7; M, G or F; F or Hyphen
LS4469	LSR-TOS valid entry is: 1 or 3; E or 7; F or M; F, Z or Hyphen
LS4470	LSR-TOS valid entry is: 1 or 3; E or 7; M; F, Z or Hyphen
LS4471	LSR-TOS valid entry is: 1, 2 or 3; J, 6 or 5; M, F or G; F, Z or Hyphen
LS4472	LSR-TOS valid entry is: 1, 2 or 3; J, 6 or 5; M, F or G; F or Hyphen
LS4473	LSR-TOS valid entry is: 1, 2, 3 or 5; J, 6 or 5; F; F, Z or Hyphen
LS4474	LSR-TOS valid entry is: 1, 2 or 3; J, 6 or 5; M; F, Z or Hyphen

ERROR CODE	ERROR MESSAGE
LS4475	LSR-TOS valid entry is: 1 or 3; J, 5 or 6; M, F, G or Hyphen; Y
LS4476	LSR-TOS valid entry is: 1, 3 or 5; J, 5 or 6; M, F, G or Hyphen; Y
LS4481	LSR-DDDO prohibited if REQ TYP is B, C, J, K, R, S, Y or Z
LS4482	LSR-VTA valid entry in segment 1 is M, 12, 36 or 60 when REQ TYP is K or T
LS4483	LSR-VTA Segment 2 valid entry is 1-3 A/N
LS4484	LSR-VTA segment 5 is required if segment 2 is CN, otherwise prohibited
LS4488	LSR-ACCOUNT FEATURE may not be duplicated unless at least 1 AFA entry is D
LS4491	PS-FEATURE DETAIL, /VTE is prohibited
LS4492	LSR-DFDT entry must be between 0800AM and 0500PM when CHC is blank unless RESID is populated
LS4493	RS-ECCKT is required when the CFA is provided
LS4494	RS-ECCKT is required when the 2nd position of TOS is H
LS4495	RS-FA invalid format, greater than 999 occurrences per LNUM prohibited
LS4496	RS-FEATURE invalid format greater than 999 entries per LNUM prohibited
LS4497	RS-FEATURE duplicate FEATURES prohibited
LS4501	RS-LNA is required when ACT is N, C, T, V, W, S, Y or B
LS4504	RS-LNUM is required when the LNA is provided
LS4506	RS-TNS is required when LNA is provided, otherwise prohibited
LS4507	RS-TSP invalid, positions 11 and 12 cannot both be 0 when ACT is N, T or V
LS4508	DPR-NIDR is prohibited when ACT is C and LNA is D
LS4509	DPR-NIDR is prohibited when ACT is V and LNA is W
LS4510	DPR-SSIG entry NC is only valid when LNA is V
LS4511	DPR-SSIG is prohibited when ACT is C and LNA is D
LS4512	DPR-SSIG is prohibited when ACT is V and LNA is W
LS4513	DPR-TERS required when the LNUM TNS is the same as the DIDNUM DTLI value
LS4514	DPR-TSP invalid, positions 11 and 12 cannot be 0 when ACT is N, T or V
LS4515	DPU-CCEA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS4518	NP-DL form required when ELT is C, otherwise prohibited when ELT is A or B
LS4520	DPU-LNA is required when ACT is N, D, T, or V
LS4528	DTR-LTGN prohibited when ACT is W
LS4530	DPU-CCEA invalid format. Refer to LSOR for CA and NV specific valid format
LS4531	IRS-AAI must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) ('') (") (())
LS4532	IRS-AAI is prohibited when SASN is not provided
LS4533	IRS-AFT is invalid. Valid entry is C
LS4534	IRS-AFT is prohibited when SASN is not provided
LS4535	IRS-ALOC invalid. Valid data is 1-106 alpha/numeric characters
LS4536	IRS-ALOC is prohibited when NIDR is not provided
LS4537	IRS-AUTHNUM invalid. Valid entry is 1-30 alpha/numeric characters
LS4538	IRS-AUTHNUM required with 5 or more FLNA entries of N or T, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS4539	IRS-AUTHNUM is prohibited
LS4540	IRS-CB (PRILOC) invalid. Valid entry is 3-11 alpha/numerics. Special char are (:), (;), (*)
LS4541	IRS-CB (PRILOC) is required with CKTTYP PC, otherwise prohibited
LS4542	IRS-CB (PRILOC) is prohibited
LS4543	IRS-CB (SECLOC) invalid. Valid entry is 3-11 alpha/numerics. Special char are (:), (;), (*)
LS4544	IRS-CB (SECLOC) is required with CKTTYP PC, otherwise prohibited
LS4545	IRS-CB (SECLOC) is prohibited
LS4546	IRS-CBBTN (PRILOC) is invalid. Valid entry is NNNXNNNNNN
LS4547	IRS-CBBTN (PRILOC) required when CB (PRILOC) is provided, otherwise prohibited
LS4548	IRS-CBBTN (SECLOC) data is invalid. Valid entry is NNNXNNNNNN
LS4549	IRS-CBBTN (SECLOC) required when CB (SECLOC) is provided, otherwise prohibited
LS4550	IRS-CFA (DS1) must be 26-42 alpha/numeric/special characters. See LSOR for valid format
LS4552	IRS-CFA (DS1) invalid Element 4 or 5. If one is 8 characters, the other must be 11
LS4554	IRS-CFA (DS1) is prohibited when ACT is W
LS4555	IRS-CFA (CHANNEL) must be 26-42 alpha/numeric/special characters. See LSOR for valid format
LS4556	IRS-CFA (CHANNEL) invalid Element 4 or 5. If one is 8 characters, the other must be 11
LS4557	IRS-CFA (CHANNEL) is required when ACT is N
LS4558	IRS-CFA (CHANNEL) is prohibited when ACT is W
LS4559	IRS-CFA (CHANNEL) required when ACT is T or V and CHANNEL FA is provided, otherwise prohibited
LS4560	IRS-CFA (CHANNEL) required with ACT C and CHANNEL FA N. Prohibited with CHANNEL FA D
LS4561	IRS-CFA BTN invalid. Valid entries are NNNNNNNNNN, NNNANNNNNN
LS4563	IRS-CFA BTN invalid. Valid entry is NNNNNNNNNN
LS4564	IRS-CFA BTN is required when CFA is provided and FLNA is N or T
LS4565	IRS-CHANNEL FA valid value is N, C, D, V, W or T. Maximum of 999 occurrences allowed per CNUM
LS4566	IRS-CHANNEL FA valid entry is N when FLNA is N
LS4567	IRS-CHANNEL FA valid entry is N or T when FLNA is T
LS4568	IRS-CHANNEL FA valid entry is N, V or W when FLNA is V
LS4569	IRS-CHANNEL FA is prohibited when FLNA is W
LS4571	IRS-CHANNEL FA required when ACT is N or C with an FLNA of N
LS4572	IRS-CHANNEL FA prohibited when ACT is T and FLNA is D
LS4573	IRS-CHANNEL FA prohibited when ACT is C and FLNA is D
LS4574	IRS-CHANNEL FA prohibited when ACT is V and FLNA is W
LS4575	IRS-CHANNEL FA valid entry is N or C when FLNA is C
LS4576	IRS-CHANNEL FA prohibited on ACT W
LS4577	IRS-CHANNEL FEATURE invalid format.
LS4578	IRS-CHANNEL FEATURE prohibited when CHANNEL FA is blank, required if populated
LS4580	IRS-CHANNEL FEATURE DETAIL first entry must be a virgule (/)

ERROR CODE	ERROR MESSAGE
LS4581	IRS-CHANNEL FEATURE DETAIL required with CHANNEL FEATURE, prohibited when CHANNEL FEATURE is blank
LS4582	IRS-CID data invalid, valid entries are CPNPREF or BNPREF
LS4584	IRS-CID is prohibited
LS4585	IRS-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS4586	IRS-CITY is required when SASN is provided, otherwise prohibited
LS4587	IRS-CKTTYP is invalid. Valid entries are PR or PC
LS4588	IRS-CKTTYP is prohibited
LS4589	IRS-CKTTYP is prohibited when ACT is W
LS4590	IRS-CKTTYP is required when ACT is N or V
LS4591	IRS-CKTTYP is required when ACT is T and FLNA is N or T, otherwise prohibited
LS4592	IRS-CKTTYP is required when ACT is C and FLNA is N, prohibited when FLNA is D
LS4593	IRS-CNUM valid entries are 1-9999, maximum occurrences is 999 per CNUM
LS4594	IRS-CNUM required when CHANNEL FA is provided
LS4595	IRS-CORD invalid. Valid entry is 1 alpha & 10 numeric characters
LS4596	IRS-CORD required when IID is provided, otherwise prohibited
LS4600	IRS-DBA valid entries are A or Z. Maximum of 1 occurrence per TNNUM
LS4601	IRS-DBA required when PTNRACT is C, prohibited when PTNRACT is D or W
LS4602	IRS-DBA is prohibited when the ACT is W
LS4603	IRS-DBA valid entry is A when PTNRACT is N
LS4604	IRS-DBLOCK 1-16 alpha characters. Valid Entries A,B,C,F,G,H,K,M,N,S,T 1 occur per TNNUM
LS4605	IRS-DBLOCK is required when the DBA is A, otherwise prohibited
LS4606	IRS-DGOUT data invalid. Valid entries are 2-10 or NC
LS4607	IRS-DGOUT required when TGDIR is T or I, prohibited when TGDIR is O
LS4608	IRS-DGOUT invalid. Valid entry is NC when TGLNA is V
LS4609	IRS-DGRCVD data invalid. Valid entries are 7 or 10
LS4611	IRS-DGRCVD is prohibited
LS4612	IRS-DIDR data invalid. Valid entry is Y
LS4613	IRS-DIDR is prohibited when ACT is W
LS4615	IRS-DSTN valid entry is 10N or 15N/S with (-) in position 11. Maximum 5 occurrences
LS4616	IRS-DSTN required when DSTNACT is provided, otherwise prohibited
LS4617	IRS- DSTNACT valid entries are A or B.
LS4619	IRS-DSTNACT is prohibited when ACT is N, T, V, or W
LS4620	IRS-DSTNACT is prohibited when PTNRACT is not populated
LS4621	IRS-DSTNQ valid entreis are 1-999.
LS4622	IRS-DSTNQ required when DSTNACT is provided, otherwise prohibited
LS4623	IRS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS4624	IRS-ECCKT (B-D CHAN) is required when the ACT is N
LS4625	IRS-ECCKT (B-D CHAN) required with ACT C, V, T & CHANNEL FA provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS4628	IRS-ECCKT (B-D CHAN) is prohibited when the ACT is W
LS4629	IRS-EULST valid entry is 11 alpha numeric characters. Refer to LSOR for valid format
LS4630	IRS-EULST required when ACT is C and FLNA is N, otherwise prohibited
LS4631	IRS-EULST required when ACT is V and FLNA is N, otherwise prohibited
LS4632	IRS-EULST required when ACT is T and FLNA is N or T, otherwise prohibited
LS4633	IRS-EULST is required when ACT is N
LS4634	IRS-EULST is prohibited when ACT is W
LS4635	IRS-FECCKT valid entry is 15-46 alpha/numeric/special characters (.) must be a delimiter
LS4636	IRS-FECCKT is required when the FLNA is provided, otherwise prohibited
LS4637	IRS-FFA valid values, N, C, D, V, or W
LS4638	IRS-FFA prohibited on ACT W
LS4639	IRS-FFA prohibited ACT C FLNA D
LS4640	IRS-FFA prohibited ACT T FLNA D
LS4641	IRS-FFA prohibited ACT V FLNAW
LS4642	IRS-FFA FLNA N or T, valid entry is N
LS4643	IRS-FFA FLNA C, valid entry is N,C, or D
LS4644	IRS-FFA FLNA V, valid entry is N,V, or W
LS4645	IRS-FFEATURE invalid format greater than 999 entries prohibited
LS4646	IRS-FFEATURE required when FFA is populated, prohibited when FFA is blank
LS4647	IRS-FFEATURE duplicate USOCs prohibited per FNUM
LS4648	IRS-Virgule is the only valid special character
LS4650	IRS-FFEATURE DETAIL first entry must be a virgule "/"
LS4651	IRS-FFEATURE DETAIL required with FFEATURE entered, prohibited when FFEATURE is blank
LS4653	IRS-FLNA invalid. Valid entries are N, C, D, T, V, W
LS4654	IRS-FLNA is required when ACT is N, T, V or W
LS4655	IRS-FLNA valid entry must be N, when the ACT is N
LS4656	IRS-FLNA valid entry must be N, C or D when ACT is C
LS4657	IRS-FLNA valid entry must be N, T or D when ACT is T
LS4658	IRS-FLNA invalid. At least one FLNA of T is required
LS4659	IRS-FLNA valid entry must be N, V or W when ACT is V
LS4660	IRS-FLNA valid entry must be W when ACT is W
LS4661	IRS-FLNA at least one occurrence of FLNA of V is required
LS4662	IRS-FNUM data invalid. Valid entries are 1-99
LS4663	IRS-FNUM required when the FLNA is provided, otherwise prohibited
LS4666	IRS-GIND invalid. Valid entries are 1, 2, 3 or 4
LS4668	IRS-GIND invalid. Valid entries are 1, 2 or 4
LS4670	IRS-GIND required when TGDIR is I or O, prohibited when TGDIR is T
LS4671	IRS-GLARE invalid. Valid entries are Y, S, or NC

ERROR CODE	ERROR MESSAGE
LS4672	IRS-GLARE required when TGDIR is T, prohibited when TGDIR is I or O
LS4673	IRS-GLARE entry of NC is only valid when TGLNA is V
LS4674	IRS-GLARE is prohibited
LS4675	IRS-GQTY invalid. Valid entries are 1-999
LS4676	IRS-GQTY is required when GIND is provided, otherwise prohibited
LS4677	IRS-GSIND valid entries are 1, 2, 3, 4, or 5. Maximum occurrences per TGLNUM is 5
LS4680	IRS-GSIND reqd when TGDIR is T, prohibited when TGDIR is I or O
LS4681	IRS-GSQTY valid entries are 1-999. Maximum occurrences per TGLNUM is 5
LS4682	IRS-GSQTY is required when GSIND is provided, otherwise prohibited
LS4683	IRS-IID must be 15 alpha/numeric characters
LS4684	IRS-IID prohibited except when CKTYP = PC
LS4686	IRS-ISDNP invalid. Valid entries are N, C or NC
LS4687	IRS-ISDNP entry of NC is only valid when FLNA is V
LS4688	IRS-ISDNP is required when ACT is N
LS4689	IRS-ISDNP is prohibited when ACT is W
LS4690	IRS-ISDNP required with ACT C & FLNA N, prohibited when FLNA is D
LS4691	IRS-ISDNP reqd with ACT T & FLNA N or T, otherwise prohibited
LS4692	IRS-ISDNP reqd with ACT V & FLNA N or V, otherwise prohibited
LS4693	IRS-IWO data invalid. Valid entry is W
LS4694	IRS-IWO prohibited when NIDR is not provided and/or there is no Inside Wire Contract
LS4695	IRS-IWO is prohibited
LS4696	IRS-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS4697	IRS-LCON is required when FLNA is N or T, otherwise prohibited
LS4698	IRS-LD1 valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS4700	IRS-LD1 is prohibited when SASN is not provided
LS4701	IRS-LD1 value cannot be duplicated on any LD2 or LD3
LS4702	IRS-LD2 valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS4704	IRS-LD2 is prohibited when LD1 is not provided
LS4705	IRS-LD3 valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS4707	IRS-LD3 is prohibited when LD2 is not provided
LS4708	IRS-LPIC invalid. Valid entries are NNNN, NONE, NC, NA or UNDC
LS4709	IRS-LPIC is required when the ACT is N or T
LS4710	IRS-LPIC required with ACT C & TGLNA N, prohibited with TGLNA D
LS4711	IRS-LPIC is required when the ACT is V and TGLNA is N or V
LS4712	IRS-LPIC invalid. Valid entry is UNDC when TGLNA is N or T
LS4714	IRS-LTGN invalid. Valid entries are 1-9999
LS4715	IRS-LTGN required when CHANNEL FA is provided, otherwise prohibited
LS4716	IRS-LTGN is prohibited

ERROR CODE	ERROR MESSAGE
LS4717	IRS-LV1 must be 1-10 A/N/S (- and &). See Notes in IRS LV1 field for valid entries
LS4718	IRS-LV1 is required when LD1 provided, otherwise prohibited
LS4719	IRS-LV2 must be 1-10 A/N/S (- and &). See Notes in IRS LV2 field for valid entries
LS4720	IRS-LV2 is required when LD2 provided, otherwise prohibited
LS4721	IRS-LV3 must be 1-10 A/N/S (- and &). See Notes in IRS LV3 field for valid entries
LS4722	IRS-LV3 is required when LD3 provided, otherwise prohibited
LS4723	IRS-NBA valid entries are: N, D, T, V or W. Maximum occurrences per TNNUM is 1
LS4724	IRS-NBA required with PTNRACT N, D, T, V or W, otherwise prohibited
LS4725	IRS-NBA valid entry is N when PTNRACT is N
LS4726	IRS-NBA valid entry is D when PTNRACT is D
LS4727	IRS-NBA valid entry is T when PTNRACT is T
LS4728	IRS-NBA valid entry is V or W when PTNRACT is V
LS4729	IRS-NBA valid entry is W when PTNRACT is W
LS4730	IRS-NBA is prohibited when ACT is W
LS4731	IRS-NBANK must be 3-5 alpha/numeric characters. Maximum occurrences allowed per TNNUM is 4
LS4732	IRS-NBANK is required when NBA is provided, otherwise prohibited
LS4733	IRS-NBANK data invalid. Refer to LSOR for IL, IN, MI, OH, or WI valid entries
LS4735	IRS-NBANK data invalid. Refer to LSOR for CA valid entries
LS4736	IRS-NBANK data invalid. Refer to LSOR for NV valid entries
LS4737	IRS-NBANK data invalid. Refer to LSOR for MO, OK, KS, AR, TX valid entries
LS4738	IRS-NBANK entry "I" is required in the 1st position of 1 occurrence
LS4739	IRS-NBANK valid entry 1 is required in the 3rd position, 4th & 5th positions are prohibited
LS4740	IRS-NIDR data invalid. Valid Entry is Y
LS4741	IRS-NIDR is prohibited when ACT is W
LS4742	IRS-NIDR is prohibited when ACT is C and FLNA is D
LS4743	IRS-NIDR is prohibited when ACT is T and FLNA is D
LS4744	IRS-NIDR is prohibited with ACT V and FLNA V or W
LS4745	IRS-NPI data invalid, valid entry is C or E
LS4746	IRS-NPI is prohibited when PTNRACT is not N
LS4747	IRS-NPI is prohibited when ACT is W
LS4748	IRS-PBXID data invalid. Valid Entry is Y
LS4749	IRS-PBXID is prohibited when TGDIR is I
LS4750	IRS-PBXID is prohibited
LS4751	IRS-PDOD data invalid. Valid entries are NNNNNNNNNN or NC
LS4752	IRS-PDOD invalid. Valid entry is NC when TGLNA is V
LS4753	IRS-PDOD required when TGDIR is T or O, prohibited when TGDIR is I
LS4754	IRS-PDOD is prohibited when ACT is W
LS4755	IRS-PIC invalid. Valid entries are NNNN, NONE, NC, NA, UNDC

ERROR CODE	ERROR MESSAGE
LS4756	IRS-PIC is required when the ACT is N or T
LS4757	IRS-PIC required with ACT C and TGLNA N, prohibited when TGLNA is D
LS4758	IRS-PIC required with ACT V and TGLNA N or V
LS4759	IRS-PIC entry UNDC is only valid when TGLNA is N or T
LS4760	IRS-PIC entry NC is only valid when TGLNA is V
LS4761	IRS-PLST must be 11 alpha numeric characters. Refer to LSOR for valid entries
LS4762	IRS-PLST is required when ACT is V
LS4763	IRS-PLST is prohibited when ACT is W
LS4764	IRS-PLST is prohibited when ACT is C and FLNA is D
LS4765	IRS-PLST is prohibited when ACT is T and FLNA is D
LS4766	IRS-PRILOC must be 1-25 alpha/numeric/special characters (-), (')
LS4767	IRS-PRILOC is required when FLNA is N, V or T, otherwise prohibited
LS4768	IRS-PTGNH valid entries are 2WF, 2WB, MIDL, LIDL, NC
LS4770	IRS-PTGNH entry NC is only valid when TGLNA is V
LS4771	IRS-PTGNH required when TGDIR is T, prohibited when TGDIR is I or O
LS4772	IRS-PTGNOF valid entries are 1-9999
LS4773	IRS-PTGNOF is prohibited when ACT is C and TGLNA is D
LS4774	IRS-PTGNOF is prohibited when ACT is V and TGLNA is W
LS4775	IRS-PTGNOF is prohibited when ACT is W
LS4776	IRS-PTNR must be 10-48 numeric/spec characters. See LSOR for valid entries and maximum occurrences
LS4777	IRS-PTNR is required when PTNRACT is provided, otherwise prohibited
LS4779	IRS-PTNRACT valid entries are N, D, V, C, W, or T. Maximum occurrences per TNNUM is 1
LS4780	IRS-PTNRACT is required when TGDIR is T or I
LS4781	IRS-PTNRACT valid entry is N when ACT is N
LS4782	IRS-PTNRACT valid entry is N, C or D when ACT is C
LS4783	IRS-PTNRACT valid entry is N, V, W or D when ACT is V
LS4784	IRS-PTNRACT valid entry is N, T or D when ACT is T
LS4785	IRS-PTNRACT valid entry is W when ACT is W
LS4786	IRS-PTNRQ valid entries are 1-9999. Maximum occurrences per TNNUM is 1
LS4787	IRS-PTNRQ is required when PTNR is provided, otherwise prohibited
LS4788	IRS-SANO must be 1-10 alpha/numeric/special characters (-)
LS4789	IRS-SANO is required when SASN is provided, otherwise prohibited
LS4790	IRS-SAPR must be 1-6 alpha/numeric/special character (-)
LS4791	IRS-SAPR is prohibited when SASN is not provided
LS4792	IRS-SASD valid entries are N, S, E, W, NE, NW, SE, SW
LS4793	IRS-SASD is prohibited when SASN is not provided
LS4794	IRS-SASF must be 1-5 alpha/numeric/special characters (-), (/)
LS4795	IRS-SASF is prohibited when SASN is not provided

ERROR CODE	ERROR MESSAGE
LS4796	IRS-SASN must be 1-60 alpha/numeric/spec characters (@), (/), (,), ('), (-), (*), (&)
LS4797	IRS-SASN is required when ACT is N
LS4798	IRS-SASN is prohibited when ACT is W
LS4799	IRS-SASN required with ACT V and FLNA N
LS4800	IRS-SASN required when ACT is T and FLNA is N or T, prohibited when FLNA is D
LS4801	IRS-SASS valid entries are: N, S, E, W, NE, NW, SE or SW
LS4802	IRS-SASS prohibited when SASN is not provided
LS4803	IRS-SATH must be 1-10 alpha/numeric characters
LS4804	IRS-SATH prohibited when SASN is not provided
LS4805	IRS-SECLOC must be 8 or 11 alpha/numeric char. Refer to LSOR for valid entries
LS4806	IRS-SECLOC is prohibited when ACT is C or V and FLNA is not N
LS4807	IRS-SECLOC is prohibited when ACT is T and FLNA is D
LS4808	IRS-SECLOC is prohibited when ACT is W
LS4809	IRS-STATE If populated, entry must match SC
LS4810	IRS-STATE is required when SASN is provided, otherwise prohibited
LS4812	IRS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS4813	IRS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS4814	IRS-TC NAME invalid, maximum occurrences allowed per TNNUM is 20
LS4815	IRS-TC NAME invalid, maximum occurrences allowed per TNNUM is 12
LS4816	IRS-TC NAME invalid, maximum occurrences allowed per TNNUM is 5
LS4817	IRS-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per TNNUM. See LSOR for valid entries
LS4819	IRS-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS4820	IRS-TC OPT data invalid. Valid Entries are 01, 04, 21 or H21
LS4821	IRS-TC OPT is prohibited when PTNRACT is not D
LS4823	IRS-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS4824	IRS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS4825	IRS-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS4826	IRS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1 or 3
LS4827	IRS-TC PER cannot exceed DDD plus 90 days when 1st position of TOS is 5
LS4830	IRS-TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per TNNUM is 1
LS4831	IRS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS4832	IRS-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS4833	IRS-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS4835	IRS-TC TO SEC invalid, valid entry is NNNNNNNNNN
LS4836	IRS-TC TO SEC required when TC OPT is H21, otherwise prohibited
LS4837	IRS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS4838	IRS-TC TO SEC maximum occurrences allowed per TNNUM is 19
LS4839	IRS-TC TO SEC maximum occurrences allowed per TNNUM is 4

ERROR CODE	ERROR MESSAGE
LS4840	IRS-TC TO SEC maximum occurrences allowed per TNNUM is 11
LS4841	IRS-TCID invalid, valid entry is 1-20
LS4842	IRS-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS4844	IRS-TCID invalid, numbers must be consecutive starting with 1
LS4845	IRS-TCID maximum occurrences allowed per TNNUM is 20
LS4846	IRS-TCID is prohibited
LS4847	IRS-TEL NO (LCON) must be 10-14 numeric characters
LS4848	IRS-TEL NO (LCON) is required when LCON is provided, otherwise prohibited
LS4849	IRS-TGDIR invalid. Valid entries are T, I, O or NC
LS4850	IRS-TGDIR required with TGLNA N, V or T. Prohibited when TGLNA is D or W
LS4851	IRS-TGDIR prohibited when ACT is W
LS4852	IRS-TGDIR entry of NC is only valid when TGLNA is V
LS4853	IRS-TGFA valid values, N, C, D, V, W. Maximum 999 occurrences allowed per TGLNUM
LS4854	IRS-TGFA TGLNA N or T valid entry is N
LS4855	IRS-TGFA TGLNA C valid entry is N, C, or D
LS4857	IRS-TGFA TGLNA V valid entry is N,V, or W
LS4858	IRS-TGFA prohibited when TLGLNA W
LS4859	IRS-TGFEATURE invalid format greater than 999 entries prohibited
LS4860	IRS-TGFEATURE required when TGFA is populated, prohibited when TGFA is blank
LS4862	IRS-TGFEATURE DETAIL required for TGFEATURE entered
LS4863	IRS-TG FEATURE DETAIL first entry must be a virgule "/".
LS4864	IRS-TGFEATURE DETAIL prohibited when TGFEATURE is blank
LS4865	IRS-TGLNA data invalid. Valid entries are N, C, D, T, V or W
LS4866	IRS-TGLNA is required when ACT is N, T, or V
LS4867	IRS-TGLNA valid entry is N when ACT is N
LS4868	IRS-TGLNA valid entry is N, C or D when ACT is C
LS4869	IRS-TGLNA valid entry is N or T when ACT is T
LS4870	IRS-TGLNA valid entry is N, V or W when ACT is V
LS4871	IRS-TGLNA valid entry is W when ACT is W
LS4872	IRS-TGLNUM invalid. Valid entries are 1-99
LS4873	IRS-TGLNUM is required when TGLNA is provided, otherwise prohibited
LS4874	IRS-TGN invalid. Valid entries are 1-9999
LS4875	IRS-TGN required when TGLNA is N, V, C, or T, otherwise prohibited
LS4876	IRS-TGN is prohibited
LS4877	IRS-TGN maximum occurrences allowed per request is 3
LS4880	IRS-TGRTI must be 3-10 numeric Index Number or 2 alpha of NC
LS4881	IRS-TGRTI is prohibited
LS4882	IRS-TGRTI required with TGLNA N, V, or T and TGDIR is T or I. Prohibited with TGLNA D or W

ERROR CODE	ERROR MESSAGE
LS4916	EU-LD1 value cannot be duplicated on LD2 or LD3
LS4919	PS-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS4920	PS-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS4921	PS-CCEA invalid format. Refer to LSOR for CA and NV specific valid format
LS4922	PS-ECCKT invalid format. Refer to LSOR when REQ TYP F and LNA is N or T
LS4923	PS-ECCKT invalid format. Refer to LSOR when REQ TYP M, LNA is N or T
LS4924	PS-ECCKT valid format is AAAA.NNNNNN..AA when LNA N or T and 2nd position of TOS is H
LS4925	PS-TERS prohibited when ACT is D
LS4926	LSNP-ECCKT invalid. Position 2-3 must be the same when there are multiple ECCKTs
LS4927	LSNP-ECCKT position 1-5 must be the same when multiple ECCKTs and SC is CA, NV, AR, KS, MO, OK or TX
LS4928	LSNP-ECCKT serial number invalid. Valid entry must end with SN
LS4929	LSNP-ECCKT serial number invalid. Valid entry must end with SW
LS4933	LSNP-ECCKT valid format: NN.AAAA.NNNNNN.NNN.AA
LS4934	DTU-DBA valid entry is A when DTNRACT N, T, or V
LS4935	DTU-FFA is prohibited with REQ TYP 3
LS4941	LS-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS4942	LS-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS4943	LS-CCEA invalid format. Refer to LSOR for CA and NV specific valid format
LS4944	CRS-CFA is prohibited when ACT is C and LNA is D
LS4945	CRS-CFA is prohibited when ACT is V and LNA is W
LS4946	CUS-CCEA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS4948	CUS-CCEA is required when ACT is V and the CFA is blank
LS4949	CUS-CCEA is required when ACT is T, LNA is N or T and the CFA is blank, otherwise prohib
LS4950	CUS-CCEA is required when ACT is C, LNA is N and the CFA is blank. Prohibited when LNA is D
LS4951	CUS-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS4952	CUS-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS4953	CUS-CCEA invalid format. Refer to LSOR for CA and NV specific valid format
LS4955	CUS-CCEA is prohibited when ACT is D
LS4956	CUS-CFA Element 4 & 5 cannot both be 8 characters. If one is 8, the other must be 11
LS4957	CUS-CFA is prohibited when ACT is D
LS4959	CUS-CFA required with REQ TYP V when ACT is T, LNA is N or T & CCEA is blank, otherwise prohibited
LS4960	CUS-CFA required with REQ TYP V when ACT is C, LNA is N & CCEA is blank, otherwise prohibited
LS4961	CUS-CFA required with REQ TYP V when ACT is V and CCEA is blank, otherwise prohibited
LS4962	CUS-CFA is prohibited when ACT is C and LNA is D
LS4963	CUS-ISPID invalid. Valid entry is 10 or 14 numerics with 5E switch
LS4965	LSNP-TC TO SEC maximum occurrences allowed per DISC NBR is 19
LS4966	LSR-NC is required if REQ TYP is B

ERROR CODE	ERROR MESSAGE
LS4968	LSR-DFDT prohibited if ACT is R, W, S, B or Y
LS4970	LSR-ATR prohibited if REQ TYP is C, E, F, J, K, M, P, R, S, T, U, V, W, X, Y, Z, 2, 3 or B and LMT is 2
LS4971	HGI-HTN value must have matching TNS/TERS value on product record when HA is N
LS4973	IUS-AAI must be 1-60 alpha/numeric/special characters (.) (,) (-) (/) (&) ('') (())
LS4974	IUS-AAI is prohibited when SASN is not provided
LS4976	IUS-ACTL invalid CLLI format. Refer to LSOR
LS4978	IUS-ACTL required when ACT is V
LS4979	IUS-ACTL prohibited when ACT is N, C, D or T
LS4980	IUS-AFT is invalid. Valid entry is C
LS4981	IUS-AFT is prohibited when SASN is not provided
LS4983	IUS-AFT is prohibited when ACT is D
LS4984	IUS-AUTHNUM invalid. Valid entry is 1-30 alpha/numeric characters
LS4985	IUS-AUTHNUM is required with 5 or more FLNA entries of N or T
LS4986	IUS-AUTHNUM is prohibited when ACT is D
LS4987	IUS-AUTHNUM is prohibited
LS4988	IUS-CB (PRILOC) must be 3-11 alpha/numeric/special characters (:), (;), (*)
LS4989	IUS-CB (PRILOC) is required with CKTTYP PC, otherwise prohibited
LS4990	IUS-CB (PRILOC) is prohibited
LS4991	IUS-CB (SECLOC) must be 3-11 alpha/numeric/special characters (:), (;), (*)
LS4992	IUS-CB (SECLOC) is required with CKTTYP PC, otherwise prohibited
LS4993	IUS-CB (SECLOC) is prohibited
LS4994	IUS-CBBTN (PRILOC) is invalid. Valid entry is NNNXNNNNNN
LS4995	IUS-CBBTN (PRILOC) required when CB (PRILOC) is provided, otherwise prohibited
LS4997	IUS-CBBTN (SECLOC) must be 10 alpha numeric characters. Valid entry is NNNXNNNNNN
LS4998	IUS-CBBTN (SECLOC) required when CB (SECLOC) is provided, otherwise prohibited
LS5000	IUS-CCEA must be 10-47 alpha/numeric/special characters. Refer to LSOR
LS5002	IUS-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS5003	IUS-CCEA invalid format. Refer to LSOR for AR, KS, MO, OK and TX specific valid format
LS5004	IUS-CCEA invalid format. Refer to LSOR for CA and NV specific valid format
LS5010	IUS-CFA (CHANNEL) must be 26-42 alpha/numeric/special characters. See LSOR for valid format
LS5015	IUS-CFA (DS1) must be 26-42 alpha/numeric/special characters. Refer to LSOR for valid format
LS5017	IUS-CFA (DS1) required when REQ TYP is 2, ACT is N or V & CCEA is blank, otherwise prohibited
LS5018	IUS-CFA (DS1) required with REQ TYP 2, ACT T, FLNA N or T & CCEA blank otherwise prohibited
LS5019	IUS-CFA (DS1) required with REQ TYP 2, ACT C, FLNA N & CCEA blank, prohibited with FLNA D
LS5020	IUS-CFA (DS1) is prohibited when ACT is D
LS5021	IUS-CFA BTN invalid. Valid entries are NNNNNNNNNN, NNNANNNNNN
LS5023	IUS-CFA BTN is required when CFA is provided and FLNA is N or T, otherwise prohibited
LS5024	IUS-CHANNEL FA valid values, N,C, D, T, or V. Maximum of 999 occurrences allowed per CNUM

ERROR CODE	ERROR MESSAGE
LS5025	IUS-CHANNEL FA FLNA N valid entry is N
LS5026	IUS-CHANNEL FA FLNA T valid entry T or N
LS5033	IUS-CHANNEL FEATURE must be 3-6 alpha/numeric/special and is required when RETYP is Y or 2.
LS5034	IUS-CHANNEL FEATURE prohibited when CHANNEL FA is blank, required when populated
LS5036	IUS-CHANNEL FEATURE DETAIL required with CHANNEL FEATURE, prohibited when CHANNEL FEATURE is blank
LS5037	IUS-CHANNEL FEATURE DETAIL first entry must be a virgule "/".
LS5038	IUS-CID data invalid, valid entries are CPNPREF or BNPREF
LS5040	IUS-CID is prohibited
LS5041.	IUS-CITY must be 1-50 alpha/numeric/special characters. Spec char are (-), (&), (')
LS5044	IUS-CITY is required when SASN is provided, otherwise prohibited
LS5045	IUS-CKTTYP is invalid. Valid entries are PR or PC
LS5046	IUS-CKTTYP is required when ACT is N or V
LS5047	IUS-CKTTYP is prohibited
LS5048	IUS-CKTTYP is required when ACT is T and FLNA is N or T, otherwise prohibited
LS5049	IUS-CKTTYP is required when ACT is C and FLNA is N, prohibited when FLNA is D
LS5050	IUS-CKTTYP is prohibited when ACT is D
LS5051	IUS-CNUM valid entries are 1-9999, maximum occurrences is 999 per CNUM
LS5052	IUS-CNUM required when CHANNEL FA is provided, otherwise prohibited
LS5055	IUS-CORD invalid. Valid entry is 1 alpha & 10 numeric characters
LS5057	IUS-CORD required when IID is provided, otherwise prohibited
LS5058	IUS-DBA data invalid. Valid entries are A or Z, maximum occurrences is per TNNUM is 1
LS5060	IUS-DBLOCK 1-16 alpha characters. Valid Entries are A, B, C, F, G, H, K, M, N, S, T 1 occur per TNNUM
LS5061	IUS-DBLOCK is required when the DBA is A, prohibited when DBA is Z or blank
LS5062	IUS-DGOUT data invalid. Valid entries are 2-10
LS5063	IUS-DGOUT required when TGDIR is T or I, prohibited when TGDIR is O
LS5064	IUS-DGRCVD data invalid. Valid entries are 7 or 10
LS5066	IUS-DGRCVD is prohibited
LS5068	IUS-DIDR data invalid. Valid entry is Y
LS5069	IUS-DIDR is prohibited when PTNRACT is D, V, C, W or T
LS5070	IUS-DIDR is prohibited when ACT is D
LS5071	IUS-ECCKT must be 15-41 alpha/numeric/special character allowed (.) See LSOR for valid format
LS5074	IUS-ECCKT required when ACT is C, T or D and CHANNEL FA is provided, otherwise prohibited
LS5075	IUS-ECCKT is required when the ACT is N or V
LS5076	IUS-FECCKT must be 15-46 alpha/numeric/spec char. Spec char (.) must be used as a delimiter.
LS5077	IUS-FECCKT required when the FLNA is provided, otherwise prohibited
LS5078	IUS-EULST must be 11 alpha numeric characters. Refer to LSOR for valid format
LS5079	IUS-EULST is prohibited with REQ TYP 2

ERROR CODE	ERROR MESSAGE
LS5080	IUS-EULST is required when ACT is N or V
LS5081	IUS-EULST required when ACT is C and FLNA is N, otherwise prohibited
LS5082	IUS-EULST required when ACT is T & FLNA is N or T otherwise prohibited
LS5083	IUS-FFA valid entries N,C,D, and V. 999 occurrences allowed per FNUM
LS5084	IUS-FFA prohibited ACT C FLNA D
LS5085	IUS-FFA prohibited ACT T FLNA D
LS5086	IUS-FFA FLNA N or T, valid entry is N
LS5087	IUS-FFA valid entry is N, C or D when ACT is C and FLNA is C
LS5088	IUS-FFA FLNA V, valid entry is N or V
LS5089	IUS-FFEATURE invalid format greater than 999 entries per LNUM prohibited
LS5090	IUS-FFEATURE prohibited when FFA is blank, required when populated
LS5092	IUS-FFEATURE duplicate USOC's prohibited per FNUM
LS5095	IUS-FFEATURE DETAIL first entry must be a virgule "/"
LS5096	IUS-FFEATURE DETAIL prohibited when FFEATURE is blank
LS5097	IUS-FLNA invalid. Valid entries are N, C, D, T, or V
LS5098	IUS-FLNA is required when ACT is N, T, or V
LS5099	IUS-FLNA valid entry must be N, when the ACT is N
LS5100	IUS-FLNA valid entry must be N, C or D when ACT is C
LS5101	IUS-FLNA valid entry must be N, T or D when ACT is T
LS5102	IUS-FLNA valid entry must be D when ACT is D
LS5103	IUS-FLNA valid entry must be N or V when ACT is V
LS5104	IUS-FLNA at least one occurrence of FLNA of V is required
LS5105	IUS-FNUM data invalid. Valid entries are 1-99
LS5106	IUS-FNUM required when the FLNA is provided, otherwise prohibited
LS5109	IUS-GIND invalid. Valid entries are 1, 2, 3 or 4
LS5110	IUS-GIND required when TGDIR is I or O, prohibited when TGDIR is T
LS5112	IUS-GIND invalid. Valid entries are 1, 2 or 4
LS5114	IUS-GLARE invalid. Valid entries are Y or S
LS5115	IUS-GLARE required when TGDIR is T, prohibited when TGDIR is I or O
LS5116	IUS-GLARE is prohibited
LS5118	IUS-GQTY invalid. Valid entries are 1-999
LS5119	IUS-GQTY is required when GIND is provided, otherwise prohibited
LS5120	IUS-GSIND valid entries are 1, 2, 3, 4, or 5. Maximum occurrences per TGLNUM is 5
LS5121	IUS-GSIND required when TGDIR is T, prohibited when TGDIR is I or O
LS5124	IUS-GSQTY valid entries are 1-999. Maximum occurrences per TGLNUM is 5
LS5125	IUS-GSQTY is required when GSIND is provided, otherwise prohibited
LS5126	IUS-IID must be 15 alpha/numeric characters
LS5127	IUS-IID prohibited except when CKTYP = PC

ERROR CODE	ERROR MESSAGE
LS5129	IUS-ISDNP invalid. Valid entries are N or C.
LS5130	IUS-ISDNP entry of NC is only valid when FLNA is V
LS5131	IUS-ISDNP is required when ACT is N or V
LS5132	IUS-ISDNP required with ACT C & FLNA N, prohibited when FLNA is D
LS5133	IUS-ISDNP required with ACT T & FLNA N or T, otherwise prohibited
LS5134	IUS-ISDNP is prohibited when ACT is D
LS5136	IUS-LCON is required when FLNA is N or T, otherwise prohibited
LS5137	IUS-LCON is prohibited with REQ TYP 2
LS5138	IUS-LD1 valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS5140	IUS-LD1 value cannot be duplicated on any LD2 or LD3
LS5141	IUS-LD1 is prohibited when SASN is not provided
LS5143	IUS-LD2 valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS5145	IUS-LD2 is prohibited when LD1 is not provided
LS5147	IUS-LD3 valid entries: BLDG,WNG,PIER,FLR,APT,LOT,RM,SLIP,SUIT,UNIT,TRLR
LS5149	IUS-LD3 is prohibited when LD2 is not provided
LS5151	IUS-LPIC invalid. Valid entries are NNNN, NONE or NA
LS5152	IUS-LPIC required when TGLNA is N, V or T prohibited when TGLNA is D
LS5153	IUS-LTGN invalid. Valid entries are 1-9999
LS5154	IUS-LTGN required when CHANNEL FA is provided, otherwise prohibited
LS5155	IUS-LTGN is prohibited
LS5156	IUS-LV1 must be 1-10 A/N/S (- and &). See Notes in IUS LV1 field for valid entries
LS5158	IUS-LV1 is required when LD1 provided, otherwise prohibited
LS5159	IUS-LV2 must be 1-10 A/N/S (- and &). See Notes in IUS LV2 field for valid entries
LS5161	IUS-LV2 is required when LD2 provided, otherwise prohibited
LS5162	IUS-LV3 must be 1-10 A/N/S (- and &). See Notes in IUS LV3 field for valid entries
LS5164	IUS-LV3 is required when LD3 provided, otherwise prohibited
LS5165	IUS-NBA valid entries are: N, D, T or V. Maximum occurrences allowed per TNNUM is 1
LS5166	IUS-NBA required with PTNRACT N, D, T or V otherwise prohibited
LS5167	IUS-NBA valid entry is N when PTNRACT is N
LS5168	IUS-NBA valid entry is D when PTNRACT is D
LS5169	IUS-NBA valid entry is T when PTNRACT is T
LS5170	IUS-NBA valid entry is V when PTNRACT is V
LS5171	IUS-NBANK must be 3-5 alpha/numeric characters. Maximum occurrences allowed per TNNUM is 4
LS5172	IUS-NBANK is required when NBA is provided, otherwise prohibited
LS5173	IUS-NBANK data invalid. Refer to LSOR for IL, IN, MI, OH, or WI valid entries
LS5175	IUS-NBANK data invalid. Refer to LSOR for CA valid entries
LS5176	IUS-NBANK data invalid. Refer to LSOR for NV valid entries
LS5177	IUS-NBANK data invalid. Refer to LSOR for MO, OK, KS, AR, TX valid entries

ERROR CODE	ERROR MESSAGE
LS5178	IUS-NBANK entry "I" is required in the 1st position of 1 occurrence
LS5179	IUS-NBANK valid entry 1 is required in the 3rd position, 4th & 5th positions are prohibited
LS5180	IUS-NIDR data invalid. Valid Entry is Y
LS5183	IUS-NIDR is prohibited when ACT is C and FLNA is D
LS5184	IUS-NIDR is prohibited with ACT V and FLNA V or W
LS5185	IUS-NIDR is prohibited when ACT is T and FLNA is D
LS5186	IUS-NPI data invalid, valid entry is C or E
LS5189	IUS-PBXID data invalid. Valid Entry is Y
LS5190	IUS-PBXID is prohibited when TGDIR is I
LS5191	IUS-PBXID is prohibited
LS5192	IUS-PDOD data invalid. Valid entries are NNNNNNNNNN
LS5194	IUS-PDOD required when TGDIR is T or O, prohibited when TGDIR is I
LS5195	IUS-PIC invalid. Valid entries are NNNN, NONE or NA
LS5196	IUS-PIC required with TGLNA N, V or T. Prohibited when TGLNA is D
LS5197	IUS-PLST must be 11 alpha numeric characters. Refer to LSOR for valid entries
LS5198	IUS-PLST is required when ACT is N, T or V, otherwise prohibited
LS5199	IUS-PTGNH valid entries are 2WF, 2WB, MIDL, LIDL
LS5200	IUS-PTGNH required when TGDIR is T, prohibited when TGDIR is I or O
LS5203	IUS-PTGNOF valid entries are 1-9999
LS5204	IUS-PTGNOF is prohibited when ACT is D
LS5205	IUS-PTGNOF is prohibited when TGLNA is D
LS5206	IUS-PTNR must be 10-48 numeric/spec characters. See LSOR for valid entries and maximum occurrences
LS5207	IUS-PTNR is required when PTNRACT is provided, otherwise prohibited
LS5209	IUS-PTNRACT valid entries are N, D, V, C, T. Maximum occurrences per TNNUM is 1
LS5210	IUS-PTNRACT is required when TGDIR is T or I
LS5211	IUS-PTNRACT valid entry is N when ACT is N
LS5212	IUS-PTNRACT valid entry is N, C or D when ACT is C
LS5213	IUS-PTNRACT valid entry is N, V or D when ACT is V
LS5214	IUS-PTNRACT valid entry is N, T or D when ACT is T
LS5215	IUS-PTNRACT valid entry is D when ACT is D
LS5216	IUS-PTNRQ valid entries are 1-9999. Maximum occurrences per TNNUM is 1
LS5217	IUS-PTNRQ is required when PTNR is provided, otherwise prohibited
LS5218	IUS-SANO must be 1-10 alpha/numeric/special character (-)
LS5219	IUS-SANO is required when SASN is provided, otherwise prohibited
LS5220	IUS-SANO is prohibited with REQ TYP 2
LS5221	IUS-SAPR must be 1-6 alpha/numeric/special character (-)
LS5223	IUS-SAPR is prohibited when SASN is not provided
LS5224	IUS-SASD valid entries are N, S, E, W, NE, NW, SE, SW

ERROR CODE	ERROR MESSAGE
LS5226	IUS-SASD is prohibited when SASN is not provided
LS5227	IUS-SASF must be 1-5 alpha/numeric/special characters (-), (/)
LS5228	IUS-SASF is prohibited when SASN is not provided
LS5230	IUS-SASN must be 1-60 alpha/numeric/spec characters (@), (/), (,), ('), (-), (*), (&)
LS5231	IUS-SASN required with ACT C and FLNA N, otherwise prohibited
LS5232	IUS-SASN is required when ACT is N
LS5233	IUS-SASN required with ACT T & FLNA N or T, otherwise prohibited
LS5235	IUS-SASN is prohibited when ACT is D
LS5236	IUS-SASN is prohibited with REQ TYP 2
LS5237	IUS-SASS must be 1-2 alpha characters
LS5238	IUS-SASS prohibited when SASN is not provided
LS5240	IUS-SATH must be 1-10 alpha/numeric characters
LS5241	IUS-SATH prohibited when SASN is not provided
LS5243	IUS-SECLOC must be 8 or 11 alpha/numeric characters. Refer to LSOR for valid entries
LS5244	IUS-SECLOC is prohibited when ACT is T and FLNA is D
LS5245	IUS-SECLOC is prohibited when ACT is C and FLNA is V
LS5246	IUS-SECLOC is prohibited when ACT is D
LS5247	IUS-STATE If populated, entry must match SC
LS5248	IUS-STATE is required when SASN is provided, otherwise prohibited
LS5251	IUS-TC NAME must be 1-35 alpha/numeric/special characters (-), (')
LS5252	IUS-TC NAME required when 1st character of TC OPT is F, H or N, otherwise prohibited
LS5253	IUS-TC NAME invalid, maximum occurrences allowed per TNNUM is 20
LS5254	IUS-TC NAME invalid, maximum occurrences allowed per TNNUM is 5
LS5255	IUS-TC NAME invalid, maximum occurrences allowed per TNNUM is 12
LS5256	IUS-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per TNNUM. See LSOR for valid entries
LS5258	IUS-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS5259	IUS-TC OPT data invalid. Valid Entries are 01, 04, 21 or H21
LS5260	IUS-TC OPT is prohibited when PTNRACT is not D
LS5262	IUS-TC PER invalid, valid entry is CCYYMMDD. See LSOR for valid entries and occurrences
LS5263	IUS-TC PER prohibited when TC OPT is 01, 11, 12, F01, H01, N01 or blank
LS5264	IUS-TC PER must be equal to or greater than the Desired Due Date (DDD)
LS5265	IUS-TC PER cannot exceed DDD plus 365 days when 1st position of TOS is 1
LS5268	IUS-TC TO PRI valid entry is NNNNNNNNNN. Maximum occurrences allowed per TNNUM is 1
LS5269	IUS-TC TO PRI is required when TC OPT is 21 or H21, otherwise prohibited
LS5270	IUS-TC TO PRI is required with TC OPT 21 or H21, prohibited for all other TC OPT entries except 04
LS5271	IUS-TC TO PRI required with TC OPT valid entries. Refer to LSOR
LS5273	IUS-TC TO SEC invalid, valid entry is NNNNNNNNNN
LS5274	IUS-TC TO SEC required when TC OPT is H21, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS5275	IUS-TC TO SEC maximum occurrences allowed per TNNUM is 19
LS5276	IUS-TC TO SEC maximum occurrences allowed per TNNUM is 11
LS5277	IUS-TC TO SEC maximum occurrences allowed per TNNUM is 4
LS5278	IUS-TC TO SEC required with TC OPT specific valid entries. Refer to LSOR
LS5279	IUS-TCID invalid, valid entry is 1-20
LS5280	IUS-TCID is prohibited with TC OPT specific entries. Refer to LSOR
LS5281	IUS-TCID maximum occurrences allowed per TNNUM is 20
LS5282	IUS-TCID must be provided on all TC TO PRI/SEC entries with the same PTNR and TC OPT
LS5283	IUS-TCID invalid, numbers must be consecutive starting with 1
LS5284	IUS-TCID is prohibited
LS5285	IUS-TEL NO (LCON) must be 10-14 numeric characters
LS5286	IUS-TEL NO (LCON) is required when LCON is provided, otherwise prohibited
LS5287	IUS-TEL NO (LCON) is prohibited when REQ TYP is 2
LS5288	IUS-TGDIR invalid. Valid entries are T, I or O
LS5289	IUS-TGDIR required with TGLNA N, V or T. Prohibited when TGLNA is D
LS5291	IUS-TGFA valid value are, N, C, D. 999 occurrences allowed per TGLNUM
LS5292	IUS-TGFA prohibited when TGLNA D
LS5293	IUS-TGFA TGLNA N,V, or T, valid entry N
LS5294	IUS-TGFA TGLNA C, valid entry is N, C, or D
LS5295	IUS-TGFA prohibited when ACT D
LS5296	IUS-TGFEATURE invalid format greater than 999 entries prohibited
LS5297	IUS-TGFEATURE prohibited when TGFA is blank, required when populated
LS5300	IUS-TGFEATURE DETAIL first entry must be a virgule "/"
LS5301	IUS-TGLNA data invalid. Valid entries are N, C, D, T or V
LS5302	IUS-TGLNA valid entry is N or V when ACT is V
LS5303	IUS-TGLNA valid entry is N when ACT is N
LS5304	IUS-TGLNA valid entry is N, C or D when ACT is C
LS5305	IUS-TGLNA valid entry is N or T when ACT is T
LS5306	IUS-TGLNA valid entry is D when ACT is D
LS5307	IUS-TGLNA is required when ACT is N, T, or V
LS5308	IUS-TGLNUM invalid. Valid entries are 1-99
LS5309	IUS-TGLNUM is required when TGLNA is provided, otherwise prohibited
LS5312	IUS-TGN invalid. Valid entries are 1-9999
LS5313	IUS-TGN required when TGLNA is N, V, C, or T, otherwise prohibited
LS5314	IUS-TGN is prohibited
LS5315	IUS-TGN maximum occurrences allowed per request is 3
LS5316	IUS-TGRTI must be 3-10 alpha/numeric character Index Number
LS5317	IUS-TGRTI is prohibited

ERROR CODE	ERROR MESSAGE
LS5318	IUS-TGRTI required with TGLNA N, V, or T and TGDIRE is T or I. Prohibited with TGLNA D
LS5319	IUS-TGTLI (PRI TNS) invalid. Valid entry is NNNNNNNNNN
LS5320	IUS-TGTLI (PRI TNS) is required when PTNRACT is provided
LS5321	IUS-TGTLI (TRKS) invalid. Valid entry is NNNNNNNNNN
LS5322	IUS-TGTLI (TRKS) is required when TGLNA is provided, otherwise prohibited
LS5323	IUS-TNNUM invalid. Valid entries are 1-999
LS5324	IUS-TNNUM is required when PTNRACT is provided, otherwise prohibited
LS5327	IUS-TOT invalid. Valid entries are N, I, or B
LS5328	IUS-TOT is prohibited when TGLNA is D
LS5329	IUS-TOT is prohibited
LS5330	IUS-ZIP must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS5331	IUS-ZIP is required when SASN is provided, otherwise prohibited
LS5332	IUS-ZIP is prohibited when REQTYPE is 2
LS5333	LSR-LST required when 4th position TOS is Z or F and LST is not provided on the product form
LS5334	LSR-LST is required if ACT is V and LST is not provided on the product form
LS5335	LSR-NNSP valid entry is 4 A/N
LS5336	LSR-NNSP is required if REQTYPE is B or C, otherwise prohibited
LS5337	LSR-NOR first two positions cannot be greater than the last two positions
LS5338	LS-CCEA invalid element 4 or 5. If one is 8 characters, the other must be 11
LS5339	LS-SSCFA invalid. See LSOR for valid entries
LS5341	IRS-TGRTI is prohibited when ACT is W
LS5342	IRS-TGTLI (TRK GRP) invalid. Valid entry is NNNNNNNNNN
LS5343	IRS-TGTLI (TRK GRP) is required when TGLNA is provided, otherwise prohibited
LS5344	IRS-TGTLI (PRI TNS) invalid. Valid entry is NNNNNNNNNN
LS5345	IRS-TGTLI (PRI TNS) is required when PTNRACT is provided, otherwise prohibited
LS5346	IRS-TGTLI (PRI TNS) is prohibited when ACT is W
LS5347	IRS-TNNUM invalid. Valid entries are 1-999
LS5348	IRS-TNNUM is required when PTNRACT is provided, otherwise prohibited
LS5351	IRS-TOT invalid. Valid entries are N, I, or B
LS5352	IRS-TOT is prohibited when TGLNA is D or W
LS5353	IRS-TOT is prohibited
LS5354	IRS-ZIP must be 5-12 alpha numeric characters. Valid entry is NNNNN
LS5355	IRS-ZIP is required when SASN is provided
LS5363	DL-TOA required when LACT provided, otherwise prohibited
LS5364	DL-WPP prohibited
LS5365	DL-WPP data invalid; valid entry is SB
LS5366	DL-ZIP data invalid; valid entry 5-12 alpha/numeric characters
LS5367	LSNP-ECCKT position 1-5 must be the same when multiple ECCKTs and SC is IN, IL, MI, OH or WI

ERROR CODE	ERROR MESSAGE
LS5368	LS-CODE SET required when VCI is provided, prohibited when LNA is D and VCI is blank
LS5369	DPR-DTNR must have the same billing number when DTNRACT is V
LS5370	DPR-IWJK entry must be a valid JACK USOC. Maximum occurrences allowed per LNUM is 5
LS5371	DPR-JK CODE invalid. Entry must be a valid JACK USOC
LS5373	LSR-LST prohibited when REQ TYP A
LS5374	CRS-ECCKT valid entry is NN.AAAA.NNNNNN..AA when 2nd position of TOS is 7
LS5375	CRS-ECCKT invalid. See LSOR for valid entries when 2nd position of TOS is 7
LS5376	CRS-ECCKT is required when CFA is provided
LS5377	CRS-ECCKT is required when the 4th position of TOS is F
LS5378	CRS-ECCKT is required when the 2nd position of TOS is 7 and ACT is C, T or V
LS5379	CRS-ECCKT invalid. Serial number format is required when 2nd position of TOS is 7
LS5380	CRS-ECCKT is required when CFA is populated and LNA is N, T or V
LS5381	CRS-ECCKT is required when CFA is populated, ACT is C and LNA is N
LS5382	CRS-ECCKT prohibited when LNA is D
LS5383	CRS-FA when ACT is V, and LNA is N, valid entry is N
LS5384	CRS-FA valid entry of D is prohibited when Feature is a Line assignable USOC.
LS5386	CRS-FEATURE Duplicate Features per LNUM prohibited
LS5387	CRS-FEATURE DETAIL prohibited when FEATURE is blank
LS5389	CRS-ISPID invalid. Refer to LSOR for valid entries
LS5391	CRS-JK CODE invalid. Entry must be a valid JACK USOC
LS5394	CRS-LD1 value cannot be duplicated on any LD2 or LD3
LS5397	CRS-LD2 value cannot be duplicated on any LD1 or LD3
LS5400	CRS-LD3 value cannot be duplicated on any LD1 or LD2
LS5402	CRS-LNA required when ACT is C and SNA is not provided
LS5405	CRS-TSP is prohibited when ACT is C and LNA is D
LS5406	CRS-TSP prohibited when ACT is V and LNA is W
LS5407	CRS-TSP invalid. When ACT is V, N or T position 11 and 12 cannot both be 0
LS5411	DTU-FA valid entry is D when ACT is D
LS5413	DTU-FA LNA V, valid entry V or N
LS5414	DTU-FA valid entry is C or D when LNA C, FEATURE ZUNEL or XRELB,
LS5415	DTU-FEATURE (tks) LIDB registration Form Data must be provided
LS5416	DTU-FEATURE (tks) not balloted for LIDB changes via LSR
LS5417	DTU-FEATURE (tks) valid entry is PUB when ACT is C or D, LNA C, and NENA/ECC is populated
LS5418	DTU-FEATURE (tks) PUB required when NENA/ECC is populated.
LS5421	DTU-LD1 value cannot be duplicated on any LD2 or LD3
LS5423	DTU-LD2 value cannot be duplicated on any LD1 or LD3
LS5425	DTU-LD3 value cannot be duplicated on any LD1 or LD2
LS5426	DTR-CFA (DS1) prohibited when ACT is T and FLNA is D

ERROR CODE	ERROR MESSAGE
LS5427	DTR-CFA prohibited when ACT is W, D or R
LS5428	DTR-CFA (TRKS) required when LNA is N, T or V.
LS5431	DTR-FEATURE DETAIL /CXK, /RTNN and /PIGI required when 4th position of TOS is Z
LS5433	DTR-LD1 value cannot be duplicated on any LD2 or LD3
LS5434	LS-ECCKT invalid. Position 1-7 must be the same when there are multiple ECCKTs
LS5435	LS-ECCKT invalid. Position 1-5 must be the same when there are multiple ECCKTs
LS5437	LS-RECCKT required with LNA N or C and VCI is provided. Prohibited when LNA is D and VCI is blank
LS5438	HGI-HA the quantity of HTN's must equal the quantity of HTSEQ's when REQ TYP is E, F or M
LS5440	LS-TC NAME is prohibited when TC OPT is not provided
LS5443	DTR-LD2 value cannot be duplicated on any LD1 or LD3
LS5445	DTR-LD3 value cannot be duplicated on any LD1 or LD2
LS5446	DTR-NCON valid entries are A or B
LS5447	DTR-NCON is prohibited when SASN is not provided
LS5448	DTR-PIC (TRKS) prohibited when TKIND is L
LS5449	DTR-TERS required when TNS matches TLI for HNTYP is 1, 5, 6, 7, 8, 9, 10 or 11
LS5450	DTR-TGN invalid. TGN and TGTLI cannot be duplicated when multiple TGLNUMs are present
LS5452	LSNP-ECCKT invalid. Position 1-7 must be the same when there are multiple ECCKTs
LS5453	DTR-TGTLI (TRKS) invalid. TGN and TGTLI cannot be duplicated when multiple TGLNUMs are present
LS5455	DPU-BA valid entry is A when LNA is N, T or V
LS5457	DPU-CCEA invalid format. Refer to LSOR for IN, IL, MI, OH and WI specific valid format
LS5462	DPU-FA ACT V LNA V, valid entry is N or V
LS5463	DPU-FA ACT V LNA N, valid entry is N
LS5465	DPU- FA ACT C LNA C FEATURE ZUNEL or XRELB, valid entry is C or D
LS5470	DPU-NC is prohibited when 2nd character of TOS is not 6, J or 5
LS5471	DPU-TC TO SEC is prohibited when TC OPT is not provided
LS5472	DPU-TERS required when TNS matches TLI for HNTYP 1, 5, 6, 7, 8, 9, 10 or 11, otherwise prohibited
LS5475	PS-CFA req when ACT is T, LNA is N and CCEA is blank, proh when CCEA is populated or LNA is D
LS5477	PS-CFA required when ACT is N or V and CCEA is blank, otherwise prohibited
LS5478	PS-ECCKT invalid format. Refer to LSOR when the 2nd Position of TOS is 8
LS5479	PS-ECCKT invalid. Position 1-5 must be the same when there are multiple ECCKTs
LS5480	PS-ECCKT invalid. Position 2-3 must be the same when there are multiple ECCKTs
LS5481	PS-FA required when ACT N,C,T, or V and NENA/ECC is populated
LS5483	PS-FA required when ACT is C, LNA N, otherwise prohibited when LNA is D
LS5484	PS-FA prohibited when ACT is D
LS5485	PS-FA prohibited when ACT IS C LNA D
LS5486	PS-FA invalid. When ACT is V and LNA is V, the valid entry is V or N
LS5487	PS-FA ACT V LNA N, valid entry is N

ERROR CODE	ERROR MESSAGE
LS5489	PS-FA ACT C LNA C, valid entries are N, C, or D
LS5490	PS-FA invalid, when ACT is D valid entry is D
LS5491	PS-FA ACT C LNA C FEATURE PUB, valid entry C
LS5492	PS-FA ACT C LNA D valid entry is D
LS5493	PS-FEATURE duplicate FEATURES prohibited
LS5494	PS-LNA invalid. At least 1 LNA of T is required when the ACT is T
LS5495	PS-LST must be 11 alpha numeric characters. See LSOR for valid format
LS5496	PS-LST required when ACT V and the LSR LST is blank, otherwise prohibited
LS5497	PS-PIC is required when the ACT is T and the LNA is N or T, prohibited when LNA is D
LS5501	CUS-CFA invalid, A or Z location must be the same as the ACTL CLLI
LS5503	CUS-FA required when ACT T LNA N or T otherwise prohibited when ACT T LNA D
LS5504	CUS-FA required when ACT C LNA N optional when LNA C otherwise prohibited when LNA D
LS5505	CUS-FA prohibited when ACT D
LS5508	CUS-FA LNA D, valid entry is D
LS5510	CUS-FA ACT V LNA N, valid entry is N
LS5511	CUS-FA ACT C LNA N, valid entry is N
LS5513	CUS-FA ACT C LNA C FA C or D valid entries for FEATURE XRELB or ZUNEL
LS5516	CUS-FA LNA is D, valid entry is D
LS5518	CUS-FA valid entry of D prohibited when FEATURE is a Line Assignable FEATURE
LS5519	CUS-FEATURE not balloted for LSR LIDB changes
LS5524	CUS-ISPID invalid. Valid entry is 14 numerics
LS5526	CUS-LD1 value cannot be duplicated on any LD2 or LD3
LS5529	CUS-LD2 value cannot be duplicated on any LD1 or LD3
LS5532	CUS-LD3 value cannot be duplicated on any LD1 or LD2
LS5535	LSR-NNSP invalid
LS5536	CUS-LST must be 11 alpha numeric characters. See LSOR for valid format
LS5537	CUS-LST required when ACT V and the LSR LST is blank, otherwise prohibited
LS5539	CUS-TERS required HNTYP is 1, 5-11 and TNS matches the TLI for the LNUM
LS5543	DPU-TNS must have the same Billing Acct Number when ACT is V and LNA is V
LS5546	RPL-IWJK (PRILOC) may only be used when an Inside Wire Contract is established
LS5552	RPL-IWJK (SECLOC) may only be used when an Inside Wire Contract is established
LS5553	RPL-IWJK (SECLOC) invalid value entered
LS5558	RS-CFA is prohibited when ACT is C and LNA is D
LS5559	RS-CFA is prohibited when ACT is V and LNA is W
LS5561	RS-FEATURE PUB required when NAME populated
LS5563	RS-IWJK is prohibited when ACT is C and LNA is D
LS5564	RS-IWJK is prohibited when ACT is V and LNA is W
LS5565	RS-JK CODE is prohibited when ACT is C and LNA is D

ERROR CODE	ERROR MESSAGE
LS5566	RS-JK CODE is prohibited when ACT is V and LNA is W
LS5568	RS-LST must be 11 alpha numeric characters. See LSOR for valid format
LS5569	RS-LST required when the 4th position of TOS is Z or F and LSR LST is blank, otherwise prohibited
LS5570	RS-NIDR is prohibited when ACT is C and LNA is D
LS5571	RS-NIDR is prohibited when ACT is V and LNA is W
LS5572	RS-SSIG is prohibited when ACT is C and LNA is D
LS5573	RS-SSIG is prohibited when ACT is V and LNA is W
LS5574	RS-TNS invalid. One TNS must be the same as the ATN "NNNNNNNNNN" when ACT is N, V or T
LS5575	PS-FA required when ACT is N or V
LS5576	PS-FA required when ACT T LNA N or T, otherwise prohibited when ACT is T and LNA is D
LS5577	LSR-IMP CON is required if REQ TYP is F and M
LS5578	LSR-IMP CON is required if REQ TYP is S,U,W,Y,2,3 and ACT is N,C,D,T,V, otherwise prohibited
LS5579	LSR-IMP CON required when REQ TYP is A, B or K
LS5580	LSR-IMP CON is required if REQ TYP is V or X and ACT is C, D, T or V, otherwise prohibited
LS5581	LSR-NC is prohibited if REQ TYP is C
LS5582	LSR-NC is required if LNA is N and 4th position TOS is F, otherwise prohibited
LS5583	LSR-NC is required ACT is N, T or V and 4th position TOS is F, otherwise prohibited
LS5584	LSR-RPON is prohibited when the 1st two positions of NOR is 01
LS5585	LSR-APPTIME prohibited when ACT is D, R, W, S, B, Y
LS5586	LSR-RPON is required when the 1st two positions of NOR are greater than 01
LS5587	LSR-SECNCI is prohibited if REQ TYP is P, R, S, T, U, V, W, X, Y, Z, 2 or 3
LS5588	LSR-VTA valid entry in segment 1 is M, 12, 24, 36 or 60 when REQ TYP E
LS5589	LSR-VTA valid entry in segment 1 is 12, 24, 36 or 60 when REQ TYP is P
LS5590	LSR-VTA Segment 3 valid entry is MMDDYY
LS5591	LSR-VTA Segment 4 valid entry is 1-3 N
LS5592	LSR-VTA Segment 5 valid entry is 1-6 A/N
LS5593	EU-DISC NBR is prohibited when ACT is N, R, W, S, B or Y
LS5598	EU-LD2 value cannot be duplicated on LD1 or LD3
LS5599	EU-LD3 value cannot be duplicated on LD1 or LD2
LS5604	EU-NAME required when REQ TYP is R, S, T, U, W, Y, Z, 2 or 3 and ACT is N, T or V
LS5605	EU-NAME is required when NENA/ECC is provided
LS5606	EU-NCON is prohibited when REQ TYP is M, U, V, W or X and ACT is D or V
LS5607	EU-NCON is prohibited when REQ TYP is K, R, S, Y, Z, 2 or 3
LS5608	EU-SASN is required when NC is AC--,AH--,UB-- or AD--
LS5609	EU-SASN required with REQ TYP E, F, or M when HA is N and all TNS values in hunt group have LNA N
LS5610	EU-SASN is required when REQ TYP is T, U, or W and ACT is N or T
LS5611	EU-SASN is required when REQ TYP is P, V, or X and ACT is T
LS5612	EU-SASN is prohibited when ACT is S, B, or Y

ERROR CODE	ERROR MESSAGE
LS5614	EU-TC OPT required with REQTYPE U, V, S, W, X, Y, 2 or 3 and DISC NBR provided, otherwise prohibited
LS5617	RS-IWJIK is prohibited with TOS entry
LS5618	RS-JK CODE is required when JK POS is provided
LS5619	CUS-BLOCK invalid. Valid entry is A
LS5620	CUS-FEATURE duplicate features prohibited unless FA of D of duplicate feature exists
LS5623	CRS-BLOCK valid entry of A required when FEATURE is URYXD and/or URYXE
LS5625	CRS-NCON valid entries are A or B
LS5626	CRS-NCON is prohibited when SASN is not provided
LS5627	CRS-Required when LNA is populated, otherwise prohibited
LS5631	PS-DL form is required with REQTYPE F when ACT is V and ELT is C
LS5634	PS-DL form is required with REQTYPE M when ACT is N or T
LS5635	PS-DL form is required with REQTYPE M when ACT is V and ELT is C
LS5639	DTR-DL is required when ACT is V and ELT= C, otherwise prohibited when ELT=A
LS5643	CRS-DL required when ACT is V and ELT is C, otherwise DL is prohibited when ELT is A
LS5644	DPR-BLOCK is invalid. Valid Entries are A, B, C, F, G, H or M
LS5646	DTU-DL is required when ACT N or T
LS5647	DTU-DL is required when ACT is V and ELT = C, otherwise prohibited when ELT = A
LS5648	DPR-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS5651	DPR-DL is required when ACT is V and ELT= C, otherwise prohibited when ELT=A
LS5652	DPR-BLOCK is invalid. Valid Entries are A, B, C, G, K, M.
LS5654	DPR-LSR and DPR are required when ACT is S or B in MO, AR, KS, OK, TX otherwise prohibited
LS5655	DPU-DL is required when ACT is N or T
LS5656	DPU-DL is required when ACT is V and ELT = C, otherwise prohibited when ELT=A
LS5657	DPR-BLOCK is invalid. Valid Entries are A, B, C, F, G, K, M, S, T
LS5659	CUS-DL is required when ACT is T
LS5660	CUS-DL is required when ACT is V and ELT = C, otherwise prohibited when ELT=A
LS5661	DPR-BLOCK is invalid. Valid Entries are A, B, C, F, M
LS5663	DPU-DL is required when ACT is N or T
LS5664	DPU-DL is required when ACT is V and ELT = C, otherwise prohibited when ELT=A
LS5665	DPR-BLOCK is required when BA is A, prohibited when BA is Z or blank.
LS5667	CUS-DL is required when ACT is T
LS5668	DPU-DL is required when ACT is V and ELT is C otherwise prohibited when ELT=A
LS5671	IUS-DL is required when ACT is N or T
LS5672	IUS-DL is required when ACT is V and ELT is C otherwise prohibited when ELT=A
LS5673	DPR-BLOCK invalid. G is only valid when 1st position of TOS is 1
LS5676	IRS-DL is required when ACT is V and ELT= C, otherwise prohibited when ELT=A
LS5679	IUS-DL is required when ACT is N or T
LS5680	IUS-DL is required when ACT is V and ELT is C otherwise prohibited when ELT=A

ERROR CODE	ERROR MESSAGE
LS5681	DPR-BLOCK values K and M must be requested together
LS5683	DTU-DL is required when ACT is N or T
LS5684	DTU-DL is required when ACT is V and ELT = C, otherwise prohibited when ELT=A
LS5685	DPR-BLOCK data is invalid; entries must be 1-4 unique alpha characters
LS5687	CRS-LSR and CRS are required when ACT is S or B in MO, AR, KS, OK, TX otherwise prohibited
LS5688	LSR-ONSP is required with REQ TYP E, F, or M when NPI is provided, otherwise prohibited
LS5689	LSR-PON entry on a SUP must match the PON on the original request
LS5690	LSR-REQ TYP A is only valid when ACT is N, C, D, T or V
LS5691	LSR-REQ TYP B is only valid when ACT is V
LS5692	LSR-REQ TYP C is only valid when ACT is V
LS5693	LSR-REQ TYP K is only valid when ACT is N, C, D, T, V or W
LS5694	LSR-REQ TYP M is only valid when ACT is N, C, D, T, R, V, S or B
LS5695	LSR-REQ TYP R is only valid when ACT is N, C, D, T, R, V or W
LS5696	LSR-REQ TYP P is only valid when ACT is C, D, T, R, V, W, S or B
LS5698	LSR-REQ TYP T is only valid when ACT is N, C, D, T, R, V, W, S or B
LS5699	LSR-REQ TYP U is only valid when ACT is N, C, D, T, R or V
LS5700	LSR-REQ TYP V is only valid when ACT is C, D, T, R or V
LS5703	LSR-REQ TYP 2 is only valid when ACT is N, C, D, T, R or V
LS5704	LSR-REQ TYP Z is only valid when ACT is N, C, D, T, R, V or W
LS5706	LSR-REQ TYP 3 is only valid when ACT is N, C, D, T, R or V
LS5707	LSR-RTR is prohibited if ACT is D, R, W, S, B or Y
LS5710	RS-ECCKT req'd when 2nd position of TOS is H or 4, or 4th position of TOS is F, otherwise prohibited
LS5712	RS-TNS is required when ACT is N, C, T, V or W and the 2nd position of TOS is Z
LS5713	EU-DISC NBR is prohibited when ACT is D or T and REQ TYP is A, F or M
LS5714	EU-EATN is prohibited when REQ TYP is S, U V, W, X, Y, 2 or 3
LS5720	PS-BLOCK must be 1-16 alpha characters. Valid Entries are: A, B, C, F, G, H, K, M, N, S or T
LS5721	PS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, H, M
LS5722	PS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, H, K, M, N
LS5723	PS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, K, M, S, T
LS5724	PS-BLOCK is invalid. Valid Entries are: A, B, C, F, M
LS5726	PS-BLOCK is invalid. Maximum occurrences allowed is 1
LS5728	PS-BLOCK invalid, G is only valid when 1st position of TOS is 1
LS5729	PS-BLOCK values S & T are only valid when 1st position of TOS is 2
LS5730	PS-BLOCK values K and M must be requested together
LS5731	PS-BLOCK data is invalid; entries must be 1-4 unique alpha characters
LS5732	PS-BLOCK values of A, B, and C may not be requested together
LS5733	PS-BLOCK values of F, S, or T may not be used together
LS5734	PS-BLOCK combination of K and M may not be used with Block Value of F

ERROR CODE	ERROR MESSAGE
LS5735	PS-BLOCK values of F and M may not be requested together
LS5736	PS-BLOCK values of F and G may not be requested together
LS5737	PS-BLOCK value N is invalid when PIC/LPIC is NONE
LS5740	PS-FA Value of D prohibited when FEATURE is Line Assignable FEATURE
LS5741	PS-FA required when ACT N, T, or C with LNA N or C & EU NAME and/or OTN field is populated
LS5742	PS-FEATURE PUB required when NAME and or OTN field is populated
LS5743	PS-LPIC is required when the ACT is T and the LNA is N or T, otherwise prohibited
LS5744	PS-TNS and TERS combination may not be duplicated.
LS5745	LS-CCEA required when NC is UA-S or RECCKT, VCI, VPI & CODE SET must be populated
LS5746	LS-CCEA and CTI of B, C, D, and E required when UA-, or CTI of B, D, and E required
LS5747	LS-CFA is prohibited when 2nd position of TOS is R
LS5748	LS-DISC NBR is required when ACT is V, LNA is V, ECCKT and/or OECCKT is not provided
LS5753	RPL-LD2 (PRILOC) value cannot be duplicated on (PRILOC) LD1 or LD3
LS5756	RPL-LD3 (PRILOC) value cannot be duplicated on (PRILOC) LD1 or LD2
LS5758	RPL (PRILOC) - NCON valid entries are A or B
LS5759	RPL-NCON (PRILOC) is prohibited when SASN (PRILOC) is not provided
LS5760	RPL-NCON (PRILOC) is prohibited with ACT D or W
LS5761	RPL (SECLOC) - NCON valid entries are A or B
LS5762	RPL-NCON (SECLOC) is prohibited when SASN (SECLOC) is not provided
LS5763	RPL-NCON (SECLOC) is prohibited with ACT D or W
LS5764	RPL-PRILOC invalid. Refer to LSOR for valid entry when LIT (PRILOC) is C
LS5770	RPL-SECLOC invalid. Refer to LSOR for valid entry when LIT (SECLOC) is C
LS5772	HGI-HA the quantity of HTN's must equal the quantity of HTSEQ's when REQ TYP is E, F or M
LS5773	LSR-NENA/ECC is prohibited if REQ TYP is A, B, C, E, J, K, M, P, R, 2, T, W, X, U or Z
LS5774	LSR-BAN 1 PROHIBITED
LS5775	HGI-HTN invalid. When dash is populated 4 numerics to right must be larger than 4 to left
LS5776	LSR-DDD must be within 11 months of D/T SENT, except when REQTY is J or ACT is R.
LS5777	LSR-EXP is prohibited when ACT is D
LS5778	LSR-EXP RSN valid entry is 01, 02, 03 or 04
LS5780	LSR-ALBR is prohibited if REQ TYP is B, C, F, U, V 2 or 3
LS5781	HGI-TLI is prohibited when REQ TYP is J, Y, Z or 2
LS5783	LSR-REQ TYP must be the same as REQ TYP of initial request when SUP is provided
LS5787	DPR-BLOCK values of F and M may not be requested together
LS5788	DPR-BLOCK values of F and G may not be requested together
LS5789	DPR-BLOCK value N is invalid when PIC/LPIC is NONE or UNDC
LS5790	DPR-DBA prohibited when ACT is V and LNA is W
LS5794	DPR-BLOCK values of A, B, and C may not be requested together
LS5795	DPR-BLOCK values of F, S, or T may not be requested together

ERROR CODE	ERROR MESSAGE
LS5796	DPR-BLOCK combination of K and M may not be used with a Block Value of F
LS5797	DPR-DBLOCK values of A, B, and C may not be requested together
LS5798	DPR-FA prohibited FA of D when FEATURE is a Line Assignable USOC
LS5799	DPU-BA valid entry is A when ACT is C and LNA is N or when ACT is N, T or V
LS5805	DPU-BLOCK is invalid. Valid Entries are A, B, C, G, K, M.
LS5806	DPU-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, M
LS5807	DPU-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS5808	DPU-BLOCK is invalid. Valid Entries are A, B, C, F, G, K, M, S, T
LS5809	DPU-BLOCK is invalid. Valid Entries are A, B, C, F, M
LS5811	DPU-BLOCK is required when the BA is provided
LS5812	DPU-BLOCK invalid. G is only valid when 1st position of TOS is 1
LS5813	DPU-BLOCK values K and M must be requested together
LS5814	DPU-BLOCK data is invalid; entries must be 1-4 unique alpha characters
LS5815	DPU-BLOCK values of A, B or C may not be requested together
LS5816	DPU-BLOCK values of F, S or T may not be requested together
LS5817	DPU-BLOCK combination of K and M may not be used with a Block Value of F
LS5818	DPU-BLOCK values of F and M may not be requested together
LS5819	DPU-BLOCK values of F and G may not be requested together
LS5820	DPU-BLOCK value N is prohibited when PIC/LPIC is NONE
LS5822	DPU-CCEA is required with REQ TYP U when LNA is N, T or V and CFA is Blank, otherwise prohibited
LS5823	DPU-CCEA is prohibited when the LNA is D
LS5824	DPU-DBLOCK values of A, B, and C may not be requested together
LS5825	DPU-FA required when ACT N, T, or C LNA N or C and NAME (EU FORM) and/or OTN field populated
LS5826	DPU-FA LNA N or T, valid entry is N
LS5827	DPU-FA value of D prohibited when FEATURE is Line Assignable FEATURE
LS5828	DPU-FEATURE PUB required when Name field (EU) and/or OTN is populated.
LS5830	DPU-TG TC TO SEC is prohibited when TG TC OPT is not provided
LS5832	DTR-BA invalid. Maximum occurrences allowed per NUM is 1
LS5834	DTR-BLOCK is invalid. Valid Entries are A, B or C
LS5835	DTR-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, or M
LS5836	DTR-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS5838	PS-TC OPT required when SC=CA, NV, IL, MI, WI, OH, IN, MO, KS, AR, OK, or TX, ACT is S and the "S" field is A or C, otherwise prohibited
LS5840	DTR-BLOCK invalid. G is only valid when 1st position of TOS is 1
LS5841	DTR-BLOCK values K and M must be requested together
LS5842	DTR-BLOCK data is invalid; entries must be 1-4 unique alpha characters
LS5843	DTR-BLOCK values of A, B, and C may not be requested together
LS5844	DTR-BLOCK combination of K and M may not be used with a Block Value of F
LS5845	DTR-BLOCK values of F and M may not be requested together

ERROR CODE	ERROR MESSAGE
LS5846	DTR-BLOCK values of F and G may not be requested together
LS5847	DTR-BLOCK value N is invalid when PIC/LPIC is NONE or UNDC
LS5848	DTR-DBLOCK values of A, B, and C may not be requested together
LS5849	DTR-FA value of D prohibited on Line Assignable FEATURE
LS5851	DTR-IWO prohibited when ACT is W or ACT is V and LNA is W
LS5852	DTR-NPI (Line Side) prohibited when ACT is W
LS5855	DTU-BA invalid. Maximum occurrences allowed per LNUM is 1
LS5856	DTU-BA valid entry is A when ACT is C and LNA is N or ACT is N, T or V
LS5859	DTU-BLOCK Maximum occurrences allowed is 1 (1 occurrence per BA entry)
LS5860	DTU-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, M
LS5861	DTU-BLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS5862	DTU-BLOCK is invalid. Valid Entries are A, B, C
LS5864	DTU-BLOCK is required when BA is provided
LS5865	DTU-BLOCK invalid. G is only valid when 1st position of TOS is 1 or 3
LS5866	DTU-BLOCK values K and M must be requested together
LS5867	DTU-BLOCK data is invalid; entries must be 1-4 unique alpha characters
LS5868	DTU-BLOCK values of A, B, and C may not be requested together
LS5869	DTU-BLOCK combination of K and M may not be used with a Block Value of F
LS5870	DTU-BLOCK values of F and M may not be requested together
LS5871	DTU-BLOCK values of F and G may not be requested together
LS5872	DTU-BLOCK value N is invalid when PIC/LPIC is NONE
LS5875	DTU-DBA valid entry is A when DTNRACT N, T, V or DTNRACT is C with LNA N
LS5876	DTU-DBLOCK values of A, B, and C may not be requested together
LS5877	DTU-PRIOLOC required when SASN is provided and OTN is blank
LS5878	DTU-PRIOLOC required when NENA/ECC is provided
LS5879	DTU-SASN is required when ACT is V and DL LACT is provided
LS5880	DTU-SASN required when PRIOLOC is provided and OTN is blank
LS5882	DTU-TGN invalid. TGN and TGTLI cannot be duplicated when multiple TGLNUMs are present
LS5884	DTU-TGTLI (DIG TTN) invalid. TGN and TGTLI cannot be duplicated when multiple TGLNUMs are present
LS5885	EU-NAME is required when ACT is C, LNA is C, SASN is provided and OTN is blank
LS5886	EU-SASN is required when REQ TYP is T, U or W, ACT is V, LNA is N and TNS is not equal to HT or TLI
LS5887	EU-SASN required with REQ TYP T, U, or W when HA is N and all TNS values in hunt group have LNA of N
LS5888	EU-SASN is required when any LNA is N, prohibited when all LNAs are D
LS5889	EU-SASN is required when NAME is provided and OTN is blank
LS5890	EU-TCID invalid, valid entry is 1-20. Maximum occurrences allowed per DNUM is 20
LS5892	LSR-TOS valid entry is: 1 or 2; Hyphen, R or P; Hyphen; Hyphen

ERROR CODE	ERROR MESSAGE
LS5893	LSR-TOS valid entry is: 1 or 2; Hyphen; Hyphen; Hyphen when REQ TYP is B
LS5894	LSR-TOS invalid. Z in 4th position is prohibited
LS5897	RS-BA invalid. Maximum occurrences allowed per LNUM is 1
LS5899	RS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, K, M
LS5900	RS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, H, M
LS5901	RS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, H, K, M, N
LS5902	RS-BLOCK is invalid. Valid Entries are: A, B, C, F, G, K, M, S, T
LS5903	RS-BLOCK is invalid. Valid Entries are: A, B, C, F, M
LS5905	RS-BLOCK is invalid. Maximum occurrences allowed is 1
LS5907	RS-BLOCK invalid, G is only valid when 1st position of TOS is 1, 3 or 4
LS5908	RS-BLOCK values S & T are only valid when 1st position of TOS is 2
LS5909	RS-BLOCK values K and M must be requested together
LS5910	RS-FA D prohibited on Line Assignable USOC
LS5911	RS-BLOCK values of A, B, and C may not be requested together
LS5912	RS-BLOCK values of F, S, or T may not be used together
LS5913	RS-BLOCK combination of K and M may not be used with Block Value of F
LS5914	RS-BLOCK values of F and M may not be requested together
LS5915	RS-BLOCK values of F and G may not be requested together
LS5916	RS-BLOCK value N is invalid when PIC/LPIC is NONE or UNDC
LS5919	RS-TNS and TERS combination may not be duplicated
LS5921	CUS-FA required with LNA N or C and NAME (EU FORM) field and /or OTN field is populated
LS5922	CUS-FEATURE PUB required when NAME (EU) field and or OTN populated
LS5923	CUS-NCON valid entries are A or B
LS5924	CUS-NCON is prohibited when SASN is not provided
LS5925	CRS-BLOCK invalid. Valid entries are A, B or C
LS5926	CRS-ISPID is invalid. Valid entry must be 14 numerics
LS5927	CRS-IWJK is prohibited when ACT is V and LNA is W
LS5928	CRS-JK CODE is prohibited when ACT is V and LNA is V
LS5929	CRS-LST required when 4th position of TOS is Z or F and the LSR LST is blank, otherwise prohibited
LS5930	DPU-FA ACT C LNA C valid entry is C, D, or N.
LS5931	PS-EU form is required with REQ TYP F when ACT is R
LS5933	PS-EU form is required with REQ TYP M when ACT is R
LS5935	DTU-EU form is required when ACT is R
LS5937	DPU-EU is required when ACT is R
LS5939	CUS-EU is required when ACT is R
LS5941	DPU-EU is required when ACT is R
LS5943	CUS-EU is required when ACT is R
LS5945	IUS-EU is required when ACT is R

ERROR CODE	ERROR MESSAGE
LS5947	IUS-EU is required when ACT is R
LS5949	DTU-EU form is required when ACT is R
LS5951	DTU-SASN required when ACT is V and FLNA is N
LS6050	LSR-NC required when REQ TYP P and ACT is T or V and CFA is populated
LS6051	LSR-NC is required if ACT is T or V
LS6052	LSR-TOS valid entry is: 1,2,3 or 4; H,4,8 or Hyphen; M, F or Hyphen; F,G,P,R,S,Z or Hyphen
LS6053	LSR-NENA/ECC is prohibited
LS6061	LS-TSP is prohibited when ACT is D
LS6062	LS-CKR must be 1-41 alpha/numeric/special character allowed hyphen (-) or period (.)
LS6063	LS-VPI required with ACT C, LNA N or C and VCI is provided, prohibited if VCI is blank
LS6064	LSR-DFDTO prohibited if DDDO is not provided
LS6065	LSR-SECNCI valid entry is 5-12 A/N/S. Hyphens and periods are only spec char
LS6072	LSR-TOS 1st position must be 2 when FEATURE is URYXD and/or URYXE
LS6085	IUS-CCEA required when FLNA is N, T or V and CFA is blank, otherwise prohibited
LS6086	IUS-CCEA is prohibited when the FLNA is D
LS6087	IUS-CFA (CHANNEL) invalid Element 4 or 5. If one is 8 characters, the other must be 11
LS6088	IUS-CFA (CHANNEL) is required when ACT is N or V
LS6089	IUS-CFA (CHANNEL) is required when ACT is C and CHANNEL FA is N.
LS6090	IUS-CFA (CHANNEL) is required when ACT is T and CHANNEL FA is N or T
LS6091	IUS-CFA (DS1) is prohibited when ACT is C and FLNA is D
LS6092	IUS-CFA (DS1) is prohibited when ACT is T and FLNA is D
LS6094	IUS-CHANNEL FA FLNA V valid entry V or N
LS6096	IUS-CHANNEL FA required when ACT N or V
LS6097	IUS-CHANNEL FA prohibited ACT T FLNA D, required when FLNA is N or T
LS6098	IUS-CHANNEL FA prohibited ACT C FLNA D, required when FLNA is N
LS6100	IUS-CHANNEL FA D prohibited on Line Assignable FEATURE
LS6109	IUS-DBLOCK is invalid. Maximum occurrences allowed is 1
LS6110	IUS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, H, M
LS6111	IUS-DBLOCK is invalid. Valid Entries are A, B, C
LS6112	IUS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, K, M, S, T
LS6113	IUS-DBLOCK is invalid. Valid Entries are A, B, C, F, M
LS6117	IUS-DBLOCK values K and M must be requested together
LS6118	IUS-DBLOCK data is invalid; entries must be 1-4 unique alpha characters
LS6119	IUS-DBLOCK values of A, B, and C may not be requested together
LS6120	IUS-DBLOCK values of F, S, or T may not be requested together
LS6121	IUS-DBLOCK combination of K and M may not be used with a Block Value of F
LS6122	IUS-DBLOCK values of F and M may not be requested together
LS6123	IUS-DBLOCK values of F and G may not be requested together

ERROR CODE	ERROR MESSAGE
LS6139	IUS-FFA prohibited on ACT D
LS6142	IUS-FLNA invalid. At least one FLNA of T is required
LS6143	IUS-GIND maximum occurrences per TGLNUM is 3
LS6144	IUS-GIND maximum occurrences per TGLNUM is 4
LS6146	IUS-GQTY maximum occurrences allowed is 4
LS6153	IUS-LCON must be 1-15 alpha/special characters. Special characters are (-), (')
LS6154	IUS-LD3 value cannot be duplicated on any LD1 or LD2
LS6161	IUS-NIDR is prohibited when REQTYTYP is 2
LS6162	IUS-NPI is prohibited when PTNRACT is not N
LS6164	IUS-PRIOLOC must be 1-25 alpha/numeric/special characters (-), (')
LS6165	IUS-PRIOLOC is required when FLNA is N, V or T, otherwise prohibited
LS6166	IUS-SASN required with ACT V and FLNA N
LS6198	DTU-TC OPT must be 2-3 alpha/numeric characters, 1 occurrence per TNNUM. See LSOR for valid entries
LS6211	LSR-ACT B or Y is prohibited when 2nd position of TOS is H or 4
LS6212	DTU-CFA (TRKS) required when ACT is N or V
LS6213	RS-S invalid. Valid entry is A, B or C
LS6214	RS-S required when ACT is S, otherwise prohibited
LS6215	EU-SASN is prohibited when REQTYTYP is E, F or M
LS6216	EU-SASN is prohibited when REQTYTYP is T, U, V, W or X and ACT is C
LS6217	EU-NCON prohibited when SLTN is populated
LS6218	EU-ELT valid entry is B or C when DISC NBR is populated
LS6219	HGI-HA is prohibited when ACT is D, R, W, S, B, or Y
LS6220	LSR-DDDO prohibited if ACT is C with REQTYTYP A, P, T, U, V, W, X, 2, or 3
LS6221	LSR-LST required when the REQTYTYP is P, ACT is T, and the 4th position of TOS is Z or F
LS6222	IRS-CFA (DS1) is prohibited when ACT is C and FLNA is D
LS6223	IRS-CFA (DS1) is prohibited when ACT is V and FLNA is W
LS6224	IRS-CFA (DS1) is prohibited when ACT is T and FLNA is D
LS6225	IRS-CHANNEL FA of D is prohibited when FEATURE is a Line Assignable FEATURE
LS6229	IRS-DBA is prohibited when ACT is V and PTNRACT is W
LS6230	IRS-DBA is prohibited when ACT is C and PTNRACT is D
LS6231	IRS-DBLOCK is invalid. Valid Entries are A, B, C
LS6234	IRS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, H, M
LS6236	IRS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, K, M, S, T
LS6237	IRS-DBLOCK is invalid. Valid Entries are A, B, C, F, M
LS6239	IRS-DBLOCK is required when DBA is populated, otherwise prohibited
LS6240	IRS-DBLOCK invalid. G is only valid when 1st position of TOS is 1
LS6241	IRS-DBLOCK values K and M must be requested together
LS6243	IRS-DBLOCK values of A, B, and C may not be requested together

ERROR CODE	ERROR MESSAGE
LS6244	IRS-DBLOCK values of F, S, or T may not be requested together
LS6245	IRS-DBLOCK combination of K and M may not be used with a Block Value of F
LS6246	IRS-DBLOCK values of F and M may not be requested together
LS6247	IRS-DBLOCK values of F and G may not be requested together
LS6248	IRS-DBLOCK value N is invalid when PIC/LPIC is NONE or UNDC
LS6249	IRS-DIDR is prohibited when PTNRACT is D, V, C, W or T
LS6253	IRS-GIND maximum occurrences per TGLNUM is 3
LS6254	IRS-GIND maximum occurrences per TGLNUM is 4
LS6255	IRS-GQTY maximum occurrences allowed is 3
LS6256	IRS-GQTY maximum occurrences allowed is 4
LS6257	IRS-IWO prohibited when ACT is W or ACT is V & CHANNEL FA is W
LS6258	IRS-LPIC invalid. Valid entry is NC is when TGLNA is V
LS6260	IRS-TCID must be provided on all TC TO PRI/SEC entries with the same PTNR and TC OPT
LS6261	IUS-CID is prohibited when CKTTYP is PR
LS6262	IUS-DBA invalid, one DBA of A and one DBA of D are required
LS6263	IUS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS6264	IUS-GQTY maximum occurrences allowed is 3
LS6266	IUS-LD2 value cannot be duplicated on any LD1 or LD3
LS6267	IRS-NCON valid entries are A or B
LS6268	IRS-NCON is prohibited when SASN is not provided
LS6271	EU-SASN required when SLI= B or blank and 2nd position of TOS is not R, otherwise optional
LS6272	EU-SASN required when ELT is C and LACT is populated
LS6273	EU-SASN is required when ACT is C and LNA is N, prohibited when LNA is D
LS6274	EU-SASN is prohibited when REQTYTYP is T or E and ACT is C
LS6276	DPU-DTKACT is prohibited when ACT is C or D and DID IND is not provided
LS6278	DL-ADI prohibited when STYC is CI or SI and LASN or LALOC is provided
LS6279	DL-ADI prohibited when STYC is SL
LS6280	DL-ALI data invalid: NN and NA are not valid formats
LS6281	DL-BRO prohibited unless 1st position of TOS is 1
LS6282	DL-DACT data missing: When DACT is populated either DDASN or DIRTYTYP is required
LS6283	DL-DACT optional when and LSR ACT is N or T, otherwise prohibited
LS6284	DL-DACT data invalid: DACT optional only when DSR ACT is N or R
LS6285	DL-DACT data missing: When DACT is I an additional DL occurrence with DACT of O is required.
LS6286	DL-DACT data missing: When DACT is O an additional DL occurrence with DACT of I is required.
LS6288	DL-DES prohibited when LACT is not populated
LS6289	DL-DES prohibited unless TOS is 1
LS6290	DL-DES when TOS is 2, entry of 'ATTY' or 'GARAGE' are prohibited
LS6291	DL-LACT when ACT is C or R and RTY is LML, LACT cannot equal N or D

ERROR CODE	ERROR MESSAGE
LS6292	DL-LALO prohibited when LTY is not equal TO 1
LS6293	DL-LALOC required when 1st position of RTY is F and ADI and LASN are not populated
LS6294	DL-LALOC required when LASN and ADI are not populated
LS6295	DL-LALOC optional when 1st position of RTY is F and ADI and LASN are not populated
LS6296	DL-LASN required when LTXTY is ADR
LS6297	DL-LASN required when LTXTY is ADR and LASN and ADI are not populated
LS6298	DL-LASN optional when LTXTY is ADR and LALOC is populated.
LS6299	DL-LASN required when 1st position of RTY is F and ADI and LALOC are not populated
LS6301	DL-LASN required when LALOC and ADI are not populated
LS6306	IUS-NIDR is prohibited when ACT is D
LS6307	IUS-NPI is prohibited when ACT is D
LS6308	DL-LNFN data invalid: The symbol hyphen (-) may not have a space before or after symbol
LS6309	DL-LASN prohibited when ADI is populated
LS6310	DL-LTXY cannot equal LOI
LS6313	DL-NSTN valid entry is N11 (N = numeric)
LS6316	DL-PLA required when LNLN or LNFN is #, Roman Numeral or numeric
LS6317	DL-PLA required when LNLN is numeric or hyphen
LS6319	DL-PLA required when LNFN or LNLN contains numerics
LS6320	DL-RTY CR and AU are only valid when TOS is 1
LS6321	DL-RTY when LACT is N or I, the 1st character of RTY must be F or L
LS6322	DL-TOA values of R or RP are not valid when 1st position of TOS is 4
LS6323	DL-TOA data invalid: When REQTY is not J the valid entries are B, R, BP, RP
LS6325	DL-YPH prohibited when LTY and TOS are not 1
LS6326	DL-LTY data invalid; when LTY is 3, 4, or 5, the RTY may only be LML, LCM, or LAU
LS6327	RS-FEATURE XXXXXX invalid value entered
LS6328	RS-FEATURE DETAIL required for FEATURE XXXXXX.
LS6329	RS-FEATURE DETAIL prohibited for FEATURE XXXXXX.
LS6330	RS-FEATURE XXXXXX is prohibited with FEATURE XXXXXX
LS6331	RS-FEATURE XXXXXX is required with FEATURE XXXXXX
LS6332	RS-Feature Detail requires code set
LS6333	RS-FEATURE DETAIL /RCU AR is prohibited with FEATURE NSQ
LS6334	RS-FEATURE DETAIL /RCU AC is prohibited with FEATURE CRP
LS6335	RS-FEATURE DETAIL /RCU TWC is prohibited with FEATURE ESC
LS6336	RS-FEATURE DETAIL /RCU CR is prohibited with FEATURE NSS
LS6337	RS-FEATURE DETAIL /RCU AR is prohibited with FEATURE CCR
LS6338	RS-FEATURE DETAIL /RCU COT is prohibited with FEATURE NST
LS6339	RS-FEATURE DETAIL /CFN invalid codeset
LS6340	RS-FEATURE DETAIL /RCYC Invalid code set

ERROR CODE	ERROR MESSAGE
LS6341	RS-FEATURE DETAIL /TN code set prohibited from being the same as LNUM TN.
LS6343	RS-FEATURE DETAIL /CFNB is paired with /CFND
LS6344	RS-FEATURE PUB FA N or D prohibited
LS6345	RS-FEATURE 17O or 17W requires BLOCK value of A, B, or C.
LS6347	RS-FEATURE DETAIL /LCC requires a space and an entry of 3-8 alphanumeric characters
LS6348	RS-FEATURE EXCA+ or OLK++ requires /ELC LCP with Line Assignable USOC
LS6349	RS-FEATURE EXCA+ or OLK++ requires /ELC XXXXX with LAU
LS6350	RS-FEATURE SRG requires /LCC or /LTG and /CAS with Line Assignable USOC.
LS6351	RS-FEATURE RC3, /PID required with Line Assignable USOC
LS6352	RS-FEATURE DETAIL /PID XXXX then FEATURE RC3 required
LS6353	FEATURE DETAIL /PID Invalid code set
LS6354	RS-FEATURE DETAIL /LTG required when BLOCK G is ordered.
LS6355	RS-FEATURE DETAIL /LTG must be followed by a space and 1-3 numeric
LS6356	RS-FEATURE 9ZR, 9ZR++ required on main LNUM
LS6357	RS-FEATURE 9ZRM is required
LS6358	RS-FEATURE 9ZRLL is required
LS6359	RS-FEATURE 9ZRIE is required
LS6360	RS-FEATURE additional LNUM Line Assignable USOC prohibited with AFW or 1EW ATN
LS6361	RS-FEATURE additional LNUM Line Assignable USOC prohibited with 1MW ATN
LS6362	RS-FEATURE additional LNUM Line Assignable USOC prohibited with LMW ATN
LS6363	RS-FEATURE additional LNUM Line Assignable USOC prohibited with FEATURE LFV ATN
LS6364	RS-FEATURE additional LNUM Line Assignable USOC prohibited with LL4 ATN
LS6365	RS-FEATURE additional LNUM Line Assignable USOC prohibited with RW4 or LUA ATN
LS6366	RS-FEATURE additional LNUM Line Assignable USOC prohibited with B1W ATN
LS6367	RS-FEATURE additional LNUM Line Assignable USOC prohibited with ATN 1BH, 1FL, 1EL, 1FA, 1F8 or 1NK
LS6368	RS-FEATURE additional LNUM Line Assignable USOC prohibited with 1ML or 1ML ATN
LS6369	RS-FEATURE additional LNUM Line Assignable USOC prohibited with RCF++ ATN
LS6370	RS-FEATURE LAU XXXXXX prohibited when business telephone number is in a hunt group.
LS6371	RS-FEATURE LAU 1FS or 1MS permits no additional LNUMS
LS6372	RS-FEATURE LAU prohibited with ATN.
LS6373	RS-FEATURE PUB FEATURE DETAIL /PUB 0 or 3 required when ATN TN populated
LS6374	RS-FEATURE XXXXXX requires LPIC 9003
LS6376	RS-FEATURE DETAIL /NRG invalid code set
LS6378	RS-FEATURE DETAIL /DGS, /SH1 or /FCT invalid code set
LS6379	RS- FEATURE HM1 not permitted on LNA N
LS6380	RS-FEATURE DETAIL /PUB Invalid code set
LS6381	RS-FEATURE DETAIL /PID invalid code set
LS6382	RS-FEATURE DETAIL /DA invalid code set

ERROR CODE	ERROR MESSAGE
LS6383	RS-FEATURE DETAIL /NSD invalid code set
LS6385	RS-FEATURE XXXXXX requires LPIC of 9001
LS6386	RS-FEATURE LAU invalid migrating TN
LS6387	RS-Feature Detail invalid or code set is included without a space after the FID for Feature XXXXXX
LS6389	RS-FEATURE 2 or more LAU prohibited per LNUM, except if 2nd character of TOS is H
LS6390	RS-FEATURE XXXXXX invalid for TOS value entered.
LS6391	RS-FEATURE XXXXXX is grandfathered.
LS6408	PS-FEATURE DETAIL first entry must be a comma when FEATURE XRELB.
LS6410	PS-FEATURE DETAIL /RCYC invalid code set
LS6411	PS-FEATURE DETAIL /TN code set cannot be the same as the LNUM TN
LS6412	PS-FEATURE XXXXXX not available on ACT V
LS6413	PS-FEATURE PUB required for each TNS
LS6415	PS-FEATURE DETAIL /NRG invalid code set
LS6416	PS-FEATURE DETAIL /RCU SDS, or /INHB requires FEATURE NSQ or NV8.
LS6417	PS-FEATURE DETAIL /DGS invalid code set
LS6418	PS-FEATURE DETAIL /PUB invalid code set
LS6419	PS-FEATURE DETAIL /PID invalid codeset
LS6420	PS-FEATURE DETAIL /LRS multiple code sets prohibited
LS6421	PS-FEATURE DETAIL /RCU invalid data
LS6422	PS-FEATURE XRELB FEATURE DETAIL CODE SET invalid
LS6423	PS-FEATURE URYX+ is prohibited with LNA 'N'
LS6425	PS-FEATURE DETAIL /ELC UB+ prohibited with BLOCK F, K and M.
LS6427	PS-FEATURE SRPAN required when /ELC XXXXXX is populated in FEATURE DETAIL
LS6428	PS-FEATURE DETAIL /ECL UB+ prohibited with BLOCK XXXXXXXXXX
LS6438	PS-FA D prohibited FEATURE ZUNEL
LS6440	RS-FEATURE MWN, MV5, or M1W require FEATURE EVB or EVD
LS6441	PS-FEATURE MWN, MV5, or M1W require FEATURE EVB or EVD
LS6442	RS-FEATURE XXXXXX requires EVB or EVD
LS6443	PS-FEATURE XXXXXX requires EVB or EVD
LS6444	RS-FEATURE DETAIL /RNP invalid code set
LS6445	PS-FEATURE DETAIL /RNP invalid code set
LS6446	RS-FEATURE DRS1X and DRS2X must have different /RNP code set values
LS6447	PS-FEATURE DRS1X and DRS2X must have different /RNP code set values
LS6449	RS-FEATURE DETAIL /HLN Invalid code set
LS6450	PS-FEATURE DETAIL /HLN invalid format for FEATURE XXXXXX
LS6451	RS-FEATURE Additional Line USOCs must be Flat Rate if the Main Line is Flat Rate
LS6453	RS-FEATURE Additional Line USOCs prohibit Flat Rate LAU if the Main Line is not Flat Rate
LS6476	RS-FEATURE UPPO3 or UPPO7 required for Business accounts

ERROR CODE	ERROR MESSAGE
LS6478	DTU-FFEATURE DETAIL prohibited when FFEATURE is blank
LS6479	RS-FEATURE Local Usage Package required when removing UPPO3 from Business accounts
LS6480	RS-FEATURE Local Usage Package required when removing UPPO7 from Business accounts
LS6482	LS-CFA required when the NCI represents a higher level service than the NC
LS6483	LS-CCEA required when the NC and NCI represent the same level of service
LS6484	LSNP-NPT A or C invalid for PORTED NBR
LS6485	LSNP-NPT D invalid for PORTED NBR
LS6486	RS-FEATURE - WIWP features not allowed, no Contract found
LS6487	RS-FEATURE - Missing WIWP feature on all TNS
LS6488	RS-IWJK not allowed. No Contract found
LS6489	LSR-ACT invalid for WIWP contract (Must come in on ACT V, LNA V)
LS6497	RS-TC OPT valid entry must be 01 or 03 when ACT is Y
LS6532	RS-FEATURE 1FRTL requires LPIC of NONE
LS6533	RS-FEATURE VFZ3F requires 3 CNS USOCs (EVD, EVB,M1W, MWN or MV5)
LS6534	RS-FEATURE DETAIL /PID invalid code set
LS6536	RS-FEATURE DETAIL /RCYC invalid code set
LS6538	RS-FEATURE EVB permitted on only last line of hunt group
LS6539	RS-FEATURE EVB prohibited with Circle Hunt group
LS6540	RS-BLOCK value of F, number of lines cannot exceed 3
LS6541	RS-FEATURE C6O or C6OTT required for new Line Activity
LS6542	RS-FEATURE OBQTT or OBQ required for new Line Activity
LS6546	RS-FEATURE DETAIL /RCU ACB is prohibited with FEATURE NSQ
LS6547	PS-FEATURE XXXXXX invalid for TOS value entered.
LS6548	PS-FEATURE DETAIL /PID invalid code set
LS6550	PS-FEATURE RBVXZ, BLOCK A required
LS6551	PS-FEATURE DETAIL /RCYC Invalid code set
LS6553	PS-TC OPT valid entry must be 01 or 03 when ACT is S
LS6554	IRS-LD2 value cannot be duplicated on any LD1 or LD3
LS6555	IRS-LD3 value cannot be duplicated on any LD1 or LD2
LS6556	PS-LST invalid, multiple LST fields require 1st 8 characters to match
LS6566	RS-LST invalid. Multiple LST fields require first 8 characters to match
LS6567	RS-S invalid. When multiple S fields are populated, all must have the same value
LS6569	DL-TITLE1D prohibited when LACT and DLNM are not provided
LS6570	DL-TITLE2D prohibited when LACT and DLNM are not provided
LS6571	DL-TL is prohibited when LACT is not provided
LS6572	DL-TLD prohibited when LACT and DLNM are not provided
LS6573	EU-NAME required when REQ TYP F, M, S, U, V, W, X, Y, 2 or 3 and ACT is R
LS6574	EU-SASN is required when LNA of N and both the DISC NBR (product page) and the SLTN are blank.

ERROR CODE	ERROR MESSAGE
LS6576	EU-SASN Required when ACT is R
LS6577	EU-TC OPT valid entry is 01, 06, 21 or H21
LS6579	LSR-TOS when the 1st position of TOS is 1 or 3, then pos 3 must be M or F
LS6580	LSR-SUP is prohibited when ACT is R and FOC has been SENT
LS6581	LSR-ONSP is prohibited when REQTP is S, B, Y, D, R or W
LS6582	CUS-BLOCK values of A, B, and C may not be requested together
LS6591	RS-EU form is required when ACT is R
LS6592	DTR-EU is required when ACT is R
LS6593	CRS-EU is required when ACT is R
LS6594	DPR-EU is required when ACT is R
LS6595	IRS-EU is required when ACT is R
LS6598	DPR-DPULSE entry NC is only valid when DTKACT is V
LS6600	CRS-BLOCK values of A, B, and C may not be requested together
LS6605	DTR-SASN Required when ACT is V and FLNA is N
LS6607	DPU-DSTN valid entry is 10N or 15N/S with (-) in position 11. Maximum 5 occurrences per DIDNUM
LS6609	DPU-DSTN is required when DSTNACT is provided, otherwise prohibited
LS6610	DPU-DSTNACT valid entry is A or B. Maximum occurrences allowed is 1 per DIDNUM
LS6612	DPU-DSTNACT is prohibited when DID IND is not provided
LS6613	DPU-DSTNACT is prohibited when ACT is N, D, T, V
LS6615	DPU-DSTNQ valid entry is 1 to 999. One occurrence per DIDNUM
LS6616	DPU-DSTNQ Required when DSTNACT is populated, otherwise prohibited.
LS6628	DPU-OTN prohibited when ACT is C or T and LNA is N or D
LS6630	DTU-CFA (DS1) Element 4 & 5 cannot both be 8 characters. If one is 8, the other must be 11
LS6631	DTU-CFA BTN is prohibited when ACT is D
LS6632	RPL-LD2 (SECLOC) value cannot be duplicated on (SECLOC) LD1 or LD3
LS6633	RPL-LD1 (SECLOC) value cannot be duplicated on (SECLOC) LD2 or LD3
LS6634	DTU-FFEATURE DETAIL required with FFEATURE entered
LS6635	DTR-DBA valid entry is A when DTNRACT is N, V or T
LS6636	DTU-TERS required if LSR HID is 1 thru 4 numerics and TNS matches a TLI of that HID
LS6637	EU-TCID must be consecutive, beginning with 1
LS6639	DTR-NPI (TRKS) prohibited when ACT is T and LNA is D and OTN is not provided
LS6641	DTU-NBANK must be 3-5 alpha/numeric characters. Maximum occurrences per DIDNUM is 4. See LSOR
LS6643	PS-FEATURE XXXXXX invalid value entered.
LS6644	CRS-FEATURE XXXXXX invalid value entered
LS6645	CUS-FEATURE XXXXXX invalid value entered
LS6646	DPR-FEATURE XXXXXX invalid value entered.
LS6647	DPU-FEATURE XXXXXX invalid value entered
LS6648	DTR-FEATURE (trks) XXXXXX invalid value entered

ERROR CODE	ERROR MESSAGE
LS6649	DTR-FFEATURE XXXXXX invalid value entered
LS6650	DTU-FEATURE (trks) XXXXXX invalid value entered
LS6651	DTU-FFEATURE XXXXXX invalid value entered
LS6652	ISDNR-FFEATURE XXXXXX invalid value entered
LS6653	ISDNR-CHANNEL FEATURE XXXXXX invalid value entered
LS6654	ISDNR-TGFEATURE XXXXXX invalid value entered
LS6655	ISDNU-FFEATURE XXXXXX invalid value entered
LS6656	ISDNU-CHANNEL FEATURE XXXXXX invalid value entered
LS6657	ISDNU-TGFEATURE XXXXXX invalid value entered
LS6658	PS-FEATURE DETAIL required for FEATURE XXXXXX
LS6659	PS-FEATURE DETAIL prohibited for FEATURE XXXXXX
LS6660	PS-FEATURE XXXXXX is prohibited with FEATURE XXXXXX
LS6661	PS-FEATURE XXXXXX is required with FEATURE XXXXXX
LS6662	PS-FEATURE XXXXXX grandfathered
LS6663	PS-FEATURE DETAIL invalid or code set is included without a space after the FID for FEATURE XXXXXX
LS6665	CRS-FEATURE missing WIWP FEATURE on all TNS
LS6666	RPL-FEATURE (PRILOC) WIWP Feature not allowed, no contract found
LS6667	DPR-IWJK not allowed, no contract found
LS6668	RPL-IWJK (PRILOC) not allowed. No Contract found
LS6669	IRS-CHANNEL FEATURE invalid. WIWP Feature not allowed, no contract found
LS6670	DTR-FEATURE (trks) invalid. WIWP Feature not allowed, no contract found
LS6671	RPL-FEATURE (SECLOC) WIWP Feature not allowed, no contract found
LS6672	DTR-LNA invalid for WIWP Contract
LS6673	IRS-CHANNEL FA invalid for WIWP Contract
LS6674	DPR-FEATURE invalid. Missing WIWP Feature on all TNS
LS6675	RPL-FEATURE (PRILOC) invalid. Missing WIWP Feature on all TNS
LS6676	RS-FEATURE missing WIWP Per JACK FEATURE on TNS equal to ATN
LS6677	CRS-FEATURE missing WIWP per JACK FEATURE on TNS equal to ATN
LS6678	RS-FEATURE DETAIL quantity required with Per JACK WIWP FEATURE
LS6679	CRS-FEATURE DETAIL quantity required with Per JACK WIWP FEATURE
LS6680	RS-FEATURE DETAIL quantity incorrect for WIWP Per JACK FEATURE
LS6681	CRS-FEATURE DETAIL quantity incorrect for WIWP Per JACK FEATURE
LS6682	RS-FEATURE invalid WIWP FEATURE entered on TNS
LS6683	CRS-FEATURE invalid WIWP FEATURE entered on TNS
LS6684	CRS-FEATURE WIWP FEATURES not allowed. No Contract found
LS6685	CRS-IWJK not allowed. No Contract found
LS6686	RS-FEATURE - All WIWP features must be the same
LS6687	CRS-FEATURE - All WIWP Features must be the same

ERROR CODE	ERROR MESSAGE
LS6688	RS-FEATURE - Per JACK FEATURE invalid with WIWP feature
LS6689	CRS-FEATURE - Per JACK FEATURE invalid with WIWP FEATURE
LS6690	RS-FEATURE WMDJX/WMDJS only allowed on TNS equal to ATN
LS6691	CRS-FEATURE WMDJX/WMDJS only allowed on TNS equal to ATN
LS6692	CRS-LNA invalid for WIWP Contract
LS6693	RS-LNA invalid for WIWP Contract
LS6694	RS-FEATURE missing WIWP Per JACK FEATURE
LS6695	CRS-FEATURE missing WIWP per JACK FEATURE
LS6696	DPR-LNA invalid for WIWP Contract
LS6697	RPL-LNA (PRI) invalid for WIWP Contract
LS6704	LSNP-CCEA required when the NC and NCI represent the same level of service
LS6705	LSNP-CFA required when the NCI represents a higher level service than the NC
LS6706	NP-NPT A or C invalid for PORTED NBR
LS6707	NP-NPT D invalid for PORTED NBR
LS6709	RS-ISPID invalid format for switch type
LS6710	RS-IWJK invalid. Must be a valid Jack USOC
LS6711	RS-LPIC data invalid
LS6713	RS-PIC data invalid
LS6718	PS-CCEA required when the NC and NCI represent the same level of service
LS6719	PS-CFA required when the NCI represents a higher level service than the NC
LS6720	PS-LPIC data invalid
LS6721	PS-PIC data invalid
LS6722	CRS-FEATURE DETAIL quantity required with Per JACK WIWP FEATURE
LS6724	CRS-LPIC data invalid
LS6725	CRS-PIC data invalid
LS6726	CUS-ISPID invalid format for switch type
LS6727	CUS-LPIC data invalid
LS6728	IRS-LPIC data invalid
LS6729	IRS-PIC data invalid
LS6730	IUS-LPIC data invalid
LS6731	IUS-NCON invalid. Valid entry is Y
LS6732	IUS-NCON is prohibited when SASN is not provided
LS6733	IUS-PIC data invalid
LS6734	IUS-PTGNH invalid for switch type
LS6735	DTR-PIC (TRKS) data invalid
LS6736	DTU-TGNH invalid for switch type
LS6737	DTR-LPIC (TRKS) data invalid
LS6738	RPL-LNA (SEC) invalid for WIWP Contract

ERROR CODE	ERROR MESSAGE
LS6741	PS-ISPID invalid format for switch type
LS6742	DPR-DLPIC data invalid
LS6743	DPR-DPIC data invalid
LS6744	DPR-LPIC data invalid
LS6745	DPR-PIC data invalid
LS6746	DPU-DLPIC data invalid
LS6747	DPU-DPIC data invalid
LS6748	DPU-LPIC data invalid
LS6749	DPU-PIC data invalid
LS6750	DTR-LPIC (Line Side) data invalid
LS6751	DTR-PIC (Line Side) data invalid
LS6763	RPL-FEATURE (PRILOC) XXXXXX invalid value entered
LS6764	RPL-FEATURE (SECLOC) XXXXXX invalid value entered
LS6768	DTU-TG FEATURE DETAIL prohibited when TGFEATURE is blank
LS6769	DTU-TGFEATURE XXXXXX invalid value entered.
LS6771	PS-FEATURE DETAIL /HTG Invalid code set
LS6773	PS-FEATURE PUB FA N or D prohibited
LS6774	RS-FEATURE PZN requires OTN to be populated
LS6776	RS-FEATURE XXXXXX not migratable
LS6777	RS-FEATURE XXXXXX prohibited from Main Line LNUM
LS6779	DTR-TGFEATURE XXXXXX invalid value entered
LS6785	PS-FEATURE VFZ3F requires 3 CNS USOCs (EVD, EVB,M1W, MWN or MV5)
LS6786	RS-FEATURE DETAIL /RCU AR is prohibited with FEATURE NSS
LS6787	RS-FEATURE DETAIL /RCU SDS. /INH. and /RCU AR are prohibited together
LS6788	PS-FEATURE DETAIL requires code set
LS6789	LSNP-TC OPT when REQ TYP is B, valid entry is 01, 06, 21 or H21
LS6797	DPR-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6798	DPR-TG TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6799	DPU-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6800	DPU-TG TC OPT invalid. Valid entries are 01, 03, 06, 21 or H21
LS6801	IRS-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6802	IUS-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6804	CUS-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6805	DTR-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6806	DTR-TG TC OPT invalid. Valid entries are 01, 03, 06, 21 or H21
LS6807	DTU-TC OPT is invalid. Valid entries are 01, 03, 06, 21 or H21
LS6808	DTU-TG TC OPT invalid. Valid entries are 01, 03, 06, 21 or H21
LS6809	DL-LNLN invalid value: when TOA is B or BP valid special characters are ('), (/), (-), (&), (.)

ERROR CODE	ERROR MESSAGE
LS6810	DL-LACT invalid value: valid entry when ACT is C or R is N, I, O or D
LS6811	DL-RTY invalid. When 1st position is F, the 2nd and 3rd positions must be AL, CR or WS
LS6813	DL-PLINFO optional when LVL is 0
LS6814	DL-PLINFO prohibited when LVL is 0
LS6816	DL-TITLE1 invalid. Title not in Title file
LS6817	DL-TITLE2 invalid. Title not in Title file
LS6818	DL-TITLE1D invalid. Title not in Title file
LS6819	DL-TITLE2D invalid. Title not in Title file
LS6820	DL-TL invalid. Title not in Title file
LS6821	DL-TLD invalid. Title not in Title file
LS6823	DL-YPH invalid. Yellow Page Heading code not found
LS6832	PS-CFA prohibited when REQ TYP is M or with REQ TYP F when ACT is S or B
LS6833	LSR-SPEC prohibited with REQ TYP and/or REQ TYP/ACT combination
LS6834	LSR-CHC prohibited when REQ TYP is M
LS6835	LSR-CHC prohibited when REQ TYP is A, F, or M and LNA is N, D or T
LS6836	LSR-ACT invalid. S is prohibited when REQ TYP is E
LS6837	LS-CCEA invalid. Delimiters prohibited after element 4
LS6839	LS-LNA is T when ACT is T and 2nd position of TOS is R
LS6843	LS-TC OPT is invalid. Valid entries are 01, 06, 21 or H21
LS6844	EU-LCON is required when REQ TYP is M, ACT is N, T or V
LS6845	EU-TC OPT valid entry is 01, 03, 06, 21 or H21
LS6846	DTU-AFT is prohibited when ACT is D
LS6847	DPU-TC OPT required when ACT is T, LNA is D or T and OTN is provided, otherwise prohibited
LS6848	CUS-LNA required when ACT is C and SNA is not provided
LS6849	IUS-DBA invalid, valid entry must be A
LS6851	CRS-FEATURE prohibited when FA is D
LS6863	DTR-LNA At least one LNA V is required when ACT is V
LS6864	DTR-LPIC (TRKS) required when TKIND is T and LNA is N, V, or T; proh when TKIND is T and LNA is D
LS6865	DTR-NPI (Line Side) prohibited when ACT is D, R, or W
LS6867	DTR-TG TCID req on all TG TC TO PRI/TG TC TO SEC entries with same DTNR or OTN and TG TC OPT
LS6868	DTR-TGTLI (DIG TTN) invalid. TGN and TGTLI cannot be duplicated when multiple TGLNUMs are present
LS6869	DTU-BLOCK invalid. Valid entry of A is required when FEATURE is URYXD or URYXE
LS6870	DTU-CCEA Required when CFA is blank and FLNA is N, T or V, otherwise prohibited
LS6871	DTU-CFA (DS1) required when CCEA is blank, otherwise prohibited
LS6872	DTU-DBLOCK Entry A is invalid when DBLOCK B or C is populated
LS6873	DTU-DBLOCK Entry B is invalid when DBLOCK A or C is populated

ERROR CODE	ERROR MESSAGE
LS6874	DTU-DBLOCK Entry C is invalid when DBLOCK A or B is populated
LS6875	DTU-DGOUT required when TGDIRE is I, T, D, C or S
LS6876	DTU DSTN is required when DSTNACT is provided, otherwise prohibited
LS6877	DTU-DSTN valid entry is 10N or 15N/S with (-) in position 11. Maximum 5 occurrences per DIDNUM.
LS6878	DTU-DSTNACT is prohibited when ACT is N, D, T or V
LS6879	DTU-DSTNACT optional when ACT is C and DTNRACT is populated, otherwise prohibited.
LS6880	DTU-DSTNACT valid entry is A or B. Maximum occurrences allowed is 1 per DIDNUM
LS6881	DTU-DSTNQ is required when DSTNACT is provided, otherwise prohibited
LS6882	DTU-DSTNQ valid entry is 1-999. Maximum occurrences allowed is 1 per DIDNUM.
LS6883	DTU-FA LNA C valid entry N, C, or D
LS6884	DTU-FEATURE (trks) Each LNUM must include a Line Assignable USOC
LS6886	DTU-FFA When FLNA is N or T, valid entry is N
LS6887	DTU-FFA When FLNA is V, valid entry is N or V
LS6888	DTU-FFA When FLNA is C, valid entry is N, C or D
LS6889	DTU-LPIC (TRKS) prohibited when TKIND is L
LS6890	DTU-PIC (TRKS) prohibited when TKIND is L
LS6891	DTU-STATE entry must match entry in SC field
LS6892	DTU-TG TC TO PRI is req with TC OPT 21 or H21, proh for all other TC OPT entries except 04
LS6893	DTU-TG FEATURE DETAIL prohibited when TG FA is D
LS6894	DTU-TGTLI (TRKS) invalid. TGN and TGTLI cannot be duplicated when multiple TGLNUMs are present
LS6895	DPR-DRTI Required when DTKACT is V or W, otherwise prohibited
LS6904	CUS-TNS required when LNA is populated, otherwise prohibited
LS6907	RPL-CKTA is prohibited when ACT is D
LS6912	CUS-ISDNP required when ACT C, LNA N. Prohibited when LNA D.
LS6913	CUS-ISDNP required when ACT T, LNA N or T, otherwise prohibited.
LS6914	CUS-ISDNP required when ACT V, LNA N or V, otherwise prohibited.
LS6917	IRS-CID is prohibited when CKTTYP is PR
LS6918	IRS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS6919	IRS-DBLOCK must be 1-16 alpha characters. Valid Entries are A, B, C, F, G, H, K, M, N, S, T
LS6920	IRS-FFA is required when ACT is N
LS6921	IRS-PTNR invalid. All telephone numbers must have the same billing number
LS6922	IUS-CFA (DS1) invalid element 4 or 5. If one is 8 characters, the other must be 11
LS6923	IUS-CFA BTN invalid. Valid entry is NNNNNNNNNN
LS6924	IUS-CHANNEL FA FLNA C valid entries are C, N or D
LS6925	IUS-DBA required when PTNRACT is C, prohibited when PTNRACT is D
LS6926	IUS-DBLOCK is invalid. G is only valid when 1st position of TOS is 1 or 3
LS6927	IUS-DSTN valid entry is 10N or 15N/S with (-) in position 11. Maximum 5 occurrences per TNNUM
LS6928	IUS-DSTN is required when DSTNACT is provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS6929	IUS-DSTNACT valid entry is A or B. Maximum occurrences allowed is 1 per TNNUM
LS6930	IUS-DSTNACT is prohibited when ACT is N, D, T or V
LS6931	IUS-DSTNACT is required when ACT is C and PTNRACT is populated, otherwise prohibited
LS6932	IUS-DSTNQ valid entries are 1-999
LS6933	IUS-DSTNQ is required when DSTNACT is provided, otherwise prohibited
LS6934	IUS-ISDNP required with ACT V and FNLA N or V, otherwise prohibited.
LS6935	IUS-NCON is prohibited when REQ TYP 2
LS6936	IUS-NCON is prohibited when ACT is D or V
LS6937	IUS-FFEATURE invalid value entered.
LS6938	RS-FEATURE DETAIL Line Assignable USOC for ATN must be the same for additional LNUM's
LS6939	CRS-FEATURE DETAIL prohibited when FA is D
LS6940	LSNP-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS6941	CUS-FEATURE PUB required when NENA/ECC populated
LS6942	DPU-FEATURE PUB required when NENA/ECC populated
LS6943	DTR-FEATURE PUB required when NAME and/or OTN field populated
LS6944	DTU-FEATURE (trks) PUB required when NAME and/or OTN field populated
LS6945	DTU-TGSGNL Valid entries are DST, IST, WST, E&M
LS6946	DTU-TGDIR Invalid. Valid entries are T, I, O, D, C, S
LS6949	DL-DIRIDL invalid. Book code not found
LS6950	LSR-ATN NPA NXX invalid
LS6951	LSR-ATN NPA NXX invalid
LS6952	CUS-FA required with REQ TYP V when NENA/ECC is populated
LS6966	DPU-EU form is required when ACT is C and LNA is N
LS6967	DTU-EU form is required when ACT is C and LNA is N
LS6968	PS-EU is required when ACT is C and LNA is N
LS6969	CUS-EU is required when ACT is C and LNA is N
LS6970	PS-EU is required when ACT is C, NAME is populated and OTN is blank.
LS6971	CUS-EU is required when ACT is C, NAME is populated and OTN is blank.
LS6972	DPU-EU is required when ACT is C, NAME is populated and OTN is blank.
LS6974	EU-NAME required when REQ TYP is M, S, W, or X and ACT is D
LS6975	LSR-REQ TYP invalid. REQ TYPs S, Y, V, W, X, and 2 are prohibited.
LS6976	PS-TC OPT is invalid. Valid Entries are 01, 03, 04, 06, 21 or H21
LS6977	PS-TNS required when the 2nd position of TOS is 8
LS6978	PS-TNS required when LNA is populated, otherwise prohibited
LS6980	DTU-PIC (TRKS) data invalid
LS6981	DTU-LPIC (TRKS) data invalid
LS6982	DTU-PIC (Line Side) data invalid
LS6983	DTU-LPIC (Line Side) data invalid

ERROR CODE	ERROR MESSAGE
LS6984	CUS-PIC data invalid
LS6985	LSR-SPEC is invalid
LS6986	IRS-IWO not allowed, no Contract found
LS6987	DTR-IWO not allowed, no Contract found
LS6988	RPL-IWO not allowed, no Contract found
LS6989	DPR-FEATURE - WIWP Features not allowed, no contract found
LS6991	EU-SASN required with REQ TYP A, ACT T, LNA T when 2nd position of TOS is R
LS6992	DL-LACT data invalid; no duplicate values unless both LACT I and LACT O included
LS6993	LSR-CC required
LS6994	LSR-REQ TYP required
LS6995	LSR-SC required when REQ TYP is not C
LS6997	PS-EU form is required when ACT is C or D and NENA/ECC is populated
LS6998	DPU-EU form is required when ACT is C or D and NENA/ECC is populated
LS6999	CUS-EU form is required when ACT is C or D and NENA/ECC is populated
LS7000	DTU-EU form is required when ACT is C or D and NENA/ECC is populated
LS7002	PS-DL is prohibited when ACT is V and ELT = A
LS7003	PS-DL is prohibited when ACT is V and ELT = A
LS7004	LSR -SUP value 1 prohibited when associated order (s) are in completed status.
LS7005	DI-LASN required when first position of RTY is not F and LALOC & ADI are not populated
LS7006	DL-LNFN data invalid: when TOA is B or BP, valid special characters are ' / - & \$ # .
LS7007	DL-LASN prohibited if ADI is populated and STYC is CI or SI
LS7008	DL-LASN required when AFT on the EU form is provided
LS7010	DL-LNFN data invalid: valid special characters are ' / - & \$ # .
LS7011	DL-LNFN data invalid: valid special characters are ' / - & \$ # .
LS7012	RS-FEATURE DETAIL /CFN Invalid code set
LS7013	RS-FEATURE DETAIL /CFN Invalid code set
LS7014	PS-FEATURE EVB prohibited on Circle Hunt Groups
LS7015	PS-FEATURE EVB permitted on only the last line of a HUNT GROUP
LS7017	LSR-AFA is prohibited for ACT B, Y, S, W, D or R
LS7024	NP-PORTED NBR cannot be the same as any DISC NBR on the LSR
LS7025	DTU-CFA (DS1) is prohibited when ACT is D
LS7026	LSR-ACT S and B are prohibited when REQ TYP is F or M and 2nd position of TOS is H
LS7028	LSR-TEL NO (IMPCON) required when IMPCON is populated, otherwise prohibited
LS7029	RS-TC OPT is invalid. Valid entries are 01, 03, 04, 06, 21 or H21
LS7030	LSR-ACCOUNT FEATURE XXXXXX invalid for TOS value entered
LS7031	LSR-ACCOUNT FEATURE DETAIL is required for FEATURE XXXXXX
LS7032	LSR-ACCOUNT FEATURE DETAIL prohibited for FEATURE XXXXXX
LS7033	LSR-ACCOUNT FEATURE XXXXXX is grandfathered

ERROR CODE	ERROR MESSAGE
LS7034	LSR-ACCOUNT FEATURE XXXXXX is required with ACCOUNT FEATURE XXXXXX
LS7035	LSR-ACCOUNT FEATURE XXXXXX is prohibited with ACCOUNT FEATURE XXXXXX
LS7036	LSR-ACCOUNT FEATURE DETAIL invalid for ACCOUNT FEATURE XXXXXX
LS7038	LSR-ACCOUNT FEATURE required when ACCOUNT FA is populated, otherwise prohibited
LS7039	LSR-ACCOUNT FEATURE is prohibited when ACT is D or W
LS7040	EU-TC OPT required when DISC NBR is populated, otherwise prohibited
LS7043	IUS-FFA valid entry is N when ACT is C and FLNA is N
LS7047	LSR-ATN required when ACT is C and LNA is N or when DL LACT is provided, otherwise prohibited
LS7048	LSR-ATN required when DL LACT is provided, otherwise prohibited
LS7050	DTU-FFEATURE may not be duplicated per FNUM unless one of the duplicates has an FFA of D
LS7051	DTU-FA is required when ACT is N, C, T or V and NENA/ECC is populated
LS7052	IUS-ISDNP entry of NC is prohibited when ACT is N or T
LS7053	LSNP-CFA invalid, A or Z location must be the same as the ACTL CLLI
LS7054	IUS-DGRCVD is prohibited when ACT is D
LS7055	PS-FEATURE DETAIL /CFN Invalid code set
LS7056	PS-FEATURE DETAIL /CFN Invalid code set
LS7057	RS-JK CODE invalid value entered
LS7058	RPL-IWJK (PRI LOC) CODE invalid value entered
LS7059	RPL-IWJK (SEC LOC) CODE invalid value entered
LS7060	CRS-IWJK CODE invalid value entered greater than 5 entries per LNUM prohibited
LS7061	DPR-IWJK CODE invalid value entered
LS7062	RS-IWJK CODE invalid value entered
LS7063	LSR-CC ACNA/CCNA default not found for CC/SC combination
LS7065	LSR-ACCOUNT FEATURE PUB required when NENA/ECC populated
LS7066	LSR-Only ACCOUNT FEATURE DETAIL of /PUB 0 or /PUB 3 allowed when 2nd character of TOS=P & NENA/ECC
LS7067	LSR-ATR prohibited if REQ TYP is A, ACT is N and 2nd character of TOS is P or LMT is 2
LS7068	IUS-DBLOCK is invalid. Valid Entries are A, B, C, F, G, H, K, M or N
LS7069	LS-SLTN quantity must equal the quantity of LNA being requested
LS7070	DL/DSR-Forms not allowed with Line Splitting Request
LS7071	LSR-ACT Not valid for Line Splitting request
LS7072	LSR-NC not valid for Line Splitting request
LS7073	LSR-NCI not valid for Line Splitting request
LS7076	LSR-NENA/ECC prohibited for REQ TYP A except when second character of TOS = P
LS7077	LSR-AFA valid entry is N when REQ TYP is A, one occurrence per request
LS7078	LSR-AFA required when SC is CA or NV, REQ TYP is A and 2nd of TOS = P and NENA/ECC is populated, otherwise prohibited
LS7079	EU-Form req'd when ACT N, T, V or ACT is C with LNA N, SLI=B or blank, and 2nd pos of TOS is not R

ERROR CODE	ERROR MESSAGE
LS7081	IUS - DBLOCK required when REQ TYP is Y or 2, DBA is A, otherwise prohibited when DBA is Z.
LS7083	DL-RTY only on RTY of LML allowed per ATN unless paired with LACT I and O
LS7085	DL-prohibited when the 2nd position of TOS is R
LS7098	DTU-TKIND value of L invalid
LS7099	DPU- DID IND prohibited when 2nd position of TOS is 5
LS7101	RPL-JK CODE (secloc) must be 5 A/N
LS7102	HGI-HA Prohibited when REQ TYP is A, B, C or K
LS7103	RPL-JK CODE (secloc) must be 5 A/N
LS7104	RS-EU prohibited on ACT R
LS7105	PS-EU prohibited on ACT R
LS7106	PS-EU prohibited on ACT R
LS7107	DTR-EU prohibited on ACT R
LS7108	CRS-EU prohibited on ACT R
LS7109	DTU-EU prohibited on ACT R
LS7110	DPR-EU prohibited on ACT R
LS7111	DPU-EU prohibited on ACT R
LS7112	CUS-EU prohibited on ACT R
LS7113	DPU-EU prohibited on ACT R
LS7114	CUS-EU prohibited on ACT R
LS7115	IUS-EU prohibited on ACT R
LS7116	IRS-EU prohibited on ACT R
LS7117	IUS-EU prohibited on ACT R
LS7118	DTU-EU prohibited on ACT R
LS7119	LSR-FAX NO (DSGCON) required when DRC is populated with 'FAX', otherwise prohibited
LS7124	LSR-DSGCON Prohibited for all REQ TYPs when ACT is D, R, W, S, B or Y
LS7125	LSR-FAX NO (DSGCON) Prohibited for all REQ TYPs when ACT is D, R, W, S, B or Y
LS7126	CRS-ISDNP valid entries are N, C, NC 1-2A
LS7127	CRS-ISDNP required when ACT C and LNA is N and 2nd position of TOS is 7
LS7128	CRS-ISDNP required when ACT T and LNA is N or T and 2nd position of TOS is 7, otherwise prohibited
LS7129	CRS-ISDNP required when ACT V and LNA is N or V and 2nd position of TOS is 7, otherwise prohibited
LS7130	CRS-ISDNP prohibited when ACT D
LS7131	CRS-ISDNP Entry of NC is only valid when LNA is V
LS7134	CRS-LST when ACT V and multiple LST values, 1st 8 characters must match
LS7135	CRS-TC OPT valid entries are 01, 03, 06, 21 or H21
LS7136	CRS-STATE If populated, must match SC
LS7137	CUS-ISDNP valid entries are N or C 1A
LS7138	CUS-ISDNP prohibited when ACT is D

ERROR CODE	ERROR MESSAGE
LS7141	CUS-ISDNP required when ACT C and LNA is N and 2nd position of TOS is 7, prohibited when LNA D or C
LS7142	CUS-ISDNP required when ACT T and LNA N or T and 2nd pos of TOS is 7, otherwise prohibited
LS7143	CUS-ISDNP required when ACT V and LNA N or V and 2nd pos of TOS is 7, otherwise prohibited
LS7145	CUS-LST when ACT V and multiple LST values are present, first 8 char must match
LS7146	CUS-SAI prohibited when REQ TYP is V or X
LS7147	CUS-TC OPT valid entries are 01, 03, 06, 21 or H21
LS7148	CUS-STATE If populated, must match SC
LS7149	LSR-APPTIME Reqtyp A & B need to be in whole hours
LS7150	DPR-DRTI entry NC is valid when DTKACT is V or W, otherwise prohibited.
LS7152	DPR-TC OPT valid entries are 01, 03, 06, 21 or H21
LS7153	DPR-TG TC OPT valid entries are 01, 03, 06, 21 or H21
LS7156	DPU-BLOCK entry of S or T is only valid if first position of TOS is 2
LS7157	DPU - DSTNQ is prohibited when REQ TYP is U.
LS7158	DPU-FA is required when ACT is T, LNA is N or T, otherwise prohibited.
LS7159	DPU-FA required whn ACT N, C, T, of V and NENA/ECC is populated
LS7160	DPU-TC OPT valid entries are 01, 03, 06, 21 or H21
LS7161	DPU-TC TC OPT valid entries are 01, 03, 06, 21 or H21
LS7163	EU-LCON req'd when ACT N, T, V or C with LNA of N, SLI = B or blank, and 2nd position of TOS is not R
LS7164	EU-NAME req'd when ACT N, T, V or C with LNA of N, SLI= B or blank and 2nd position of TOS is not R
LS7165	RPL-CKTA prohibited when ACT is D
LS7166	EU-ELT valid entry is B when porting to wireless provider
LS7168	LSR-NPDI required when REQ TYP is C, otherwise prohibited
LS7169	LSR-NPDI valid entries are C and D
LS7170	NP-DL form is prohibited when NPDI field of LSR populated
LS7171	NP-NPT data invalid for Wireless Providers
LS7172	LS-OECCKT invalid format.
LS7173	LS-OECCKT required when ACT is V, LNA is V and DISC NBR field on EU and LS forms are not populated, otherwise prohibited
LS7174	LS-ECCKT is prohibited if OECCKT is populated
LS7175	DTR-TC OPT valid entries are 01, 03, 06, 21 or H21
LS7176	DTR-TG TC OPT valid entries are 01, 03, 06, 21 or H21
LS7179	IRS-TC OPT valid entries are 01, 03, 06, 21 or H21
LS7181	DTU-DSTN 10N or 15 N/S Maximum of 5 occurrences per DIDNUM
LS7182	DTU-DSTNACT 1A valid value A or B 1 occurrences allowed per DIDNUM
LS7183	DTU-DSTNQ 1-3N valid value 1-999 1 occurrences allowed per DIDNUM
LS7184	DTU-TC OPT valid values 01, 03, 06, 21 or H21

ERROR CODE	ERROR MESSAGE
LS7185	DTU-TG TC OPT valid values 01, 03, 06, 21 or H21
LS7186	IUS-TC OPT valid values are 01, 03, 06, 21 or H21
LS7187	IUS-CID 6 or 7 A valid values CPNPREF or BNPREF
LS7188	IUS-DSTN 10N or 15N/S with a (-) in position 11 maximum 5 occurrences
LS7189	IUS-DSTNACT 1A valid values A or B
LS7190	IUS-DSTNQ 1-3N Valid values 1-999
LS7192	IUS-NCON valid entries are A or B
LS7193	RS-ECCKT must be NN.AAAA.NNNNNN..AA or NN.AAAA.NNNNNN.NNN.AA when 2nd position of TOS is H
LS7194	LS-OECCKT is only allowed on ACT V or ACT C LNA is C, SLTN populated and NCI is 02QE9.05
LS7195	LS-LNA REQ TYP A and ACT V and OECCKT is populated, LNA N is prohibited
LS7196	LS-CCEA Element 4 or 5 must match ACTL, if ACTL is populated
LS7197	LS-CCEA Element 4 must match the first 8 characters of the ACTL, if ACTL is populated
LS7199	LSR - ALBR prohibited if REQ TYP C, F, U, V, 2 or 3
LS7200	RS-SSIG prohibited when ACT W, S, B or Y
LS7201	RS-TC OPT prohibited when ACT is Y
LS7202	RS-TC OPT valid entries are 03 and 21
LS7203	DL-DACT=N, only 1 occurrence of the DACT field is allowed
LS7204	DL-RTY invalid value. When 1st position is F, 2nd and 3rd position must be AL or CR
LS7205	RS-S prohibited
LS7206	DL-LACT when 1 ALI has paired LACT O & LACT I record, RTY on LACT O must be same RTY on LACT I record.
LS7207	PS-S only valid entry is C
LS7208	LSNP-CCEA Element 4 or 5 must match ACTL, if ACTL is populated
LS7209	LSNP-CCEA Element 4 must match first 8 characters of ACTL, if ACTL is populated
LS7211	CRS-IWJK is prohibited with TOS entry
LS7212	DPR-IWJK is prohibited with TOS entry
LS7213	LS-SLTN required when LNA D and 1st or 2nd element of ECKKT is UA++
LS7214	DL-ALI valid values are A-z or AA-ZZ
LS7215	RS-BLOCK values of F and G not valid with TOS 2nd position of H
LS7216	RS-BLOCK value of F only valid when TOS 1st position is 2
LS7217	PS-BLOCK values of F and G not valid with TIS 2nd position of H
LS7218	PS-BLOCK value of F only valid when TOS 1st position is 2
LS7219	LSR-BAN2 required when 2nd position of TOS is P and BAN1 is populated
LS7221	RS-FEATURE XREMB only allowed on TNS=ATN
LS7222	RS-FEATURE XREPF invalid on TNS=ATN
LS7223	LSR-ATN required when 2nd character of TOS is P and BAN1 is provided, otherwise prohibited
LS7224	LSR-ATN prohibited when REQ TYP A, ACT is N and 2nd position of TOS is P
LS7225	LSR-ATN required when LACT is provided, otherwise prohibited

ERROR CODE	ERROR MESSAGE
LS7226	LSR-ATN prohibited when ACT is D
LS7227	LSR-ATN prohibited when REQ TYP is F, M, S, U, V, W, X, Y, 2 or 3
LS7228	LSR-ATN prohibited when ACT is S or B.
LS7229	LSR-BAN2 required when BAN1 is populated, otherwise prohibited
LS7230	LSR-BAN2 prohibited when REQ TYP is B, C, F, M, S, U, V, W, X, Y, 2 or 3
LS7231	LSR-BAN2 prohibited when REQ TYP is B or C
LS7232	LSR-BAN2 prohibited when REQ TYP is E, J, K, P, R, T or Z
LS7234	DL-LNFN invalid; contains 3 or more consecutive uppercase alpha characters
LS7235	DL-LNFN invalid; contains 2 consec uppercase alpha char aren't 1st & 2nd char & not followed by space
LS7236	DL-LNFN invalid; contains uppercase last character preceded by a lowercase alpha character
LS7237	DL-LNFN invalid; contains lowercase character in first position
LS7238	DL-LNFN invalid; all alpha characters are lowercase
LS7239	DL-LNFN invalid; contains 2 or more consecutive spaces before a character
LS7240	DL-LNLN invalid; contains 2 or more consecutive uppercase alpha characters
LS7241	DL-LNLN invalid; contains all lowercase alpha characters
LS7242	DL-LNLN invalid; contains 2 or more consecutive spaces before a character
LS7243	DL-LASN invalid; contains 3 or more consecutive uppercase alpha characters
LS7244	DL-LASN invalid; all alpha characters can be lowercase only when directly preceded by number character
LS7245	DL-LASN invalid; contains 2 or more consecutive spaces before a character
LS7246	DL-LALOC invalid; contains 2 or more consecutive uppercase alpha characters
LS7247	DL-LALOC invalid; all alpha characters are lowercase
LS7248	DL-LALOC invalid; contains 2 or more consecutive spaces before a character
LS7249	DL-LALO invalid; contains 2 or more consecutive uppercase alpha characters
LS7250	DL-LALO invalid; all alpha characters are lowercase
LS7252	LSR-AFA only 8 occurrences allowed per request
LS7254	LSR-AFA valid entry is N when ACT is N, T or V
LS7255	LSR-AFA prohibited when ATN has LNA W
LS7256	PS-FEATURE DETAIL /VTE invalid code set. Valid code set is 01-09.
LS7257	DTU-FEATURE DETAIL /VTE invalid code set. Valid code set is 01-09.
LS7258	DPU-FEATURE DETAIL /VTE invalid code set. Valid code set is 01-09.
LS7259	EU-ACC YZP request requires LMT value of 2
LS7260	IUS-TGFEATURE DETAIL /VTE invalid code set. Valid code set is 01-09.
LS7261	LSR-BAN1 first 4 characters must be 203M when REQ TYP A.
LS7262	LSR-ACCOUNT FEATURE same entry in FEATURE invalid
LS7263	PS-FEATURE DETAIL /VTE required on all LNA N and V LNUMs
LS7264	DTU-FEATURE DETAIL /VTE required on all LNA N and V LNUMs
LS7265	DPU-FEATURE DETAIL /VTE required on all LNA N and V LNUMs

ERROR CODE	ERROR MESSAGE
LS7266	CUS-FEATURE DETAIL /VTE required on all LNA N and V LNUMs
LS7267	PS-FEATURE DETAIL /VTE code set must match on all LNUMs
LS7268	DTU-FEATURE DETAIL /VTE code set must match on all LNUMs
LS7269	DPU-FEATURE DETAIL /VTE code set must match on all LNUMs
LS7270	CUS-FEATURE DETAIL /VTE code set must match on all LNUMs
LS7271	IUS-TGFEATURE DETAIL /VTE required on all TGLNA N and V TGLNUMs
LS7272	IUS-TGFEATURE DETAIL /VTE code set must match on all TGLNUMs
LS7273	PS-FEATURE DETAIL /VTE required on all LNA N and C LNUMs
LS7274	DTU-FEATURE DETAIL /VTE required on all LNA N and C LNUMs
LS7275	DPU-FEATURE DETAIL /VTE required on all LNA N and C LNUMs
LS7276	CUS-FEATURE DETAIL /VTE required on all LNA N and C LNUMs
LS7277	IUS-TGFEATURE DETAIL /VTE required on all TGLNA N and C TGLNUMs
LS7278	PS-FEATURE DETAIL /VTE required on all LNA T and N LNUMs
LS7279	DTU-FEATURE DETAIL /VTE required on all LNA T and N LNUMs
LS7280	DPU-FEATURE DETAIL /VTE required on all LNA T and N LNUMs
LS7281	CUS-FEATURE DETAIL /VTE required on all LNA T and N LNUMs
LS7282	IUS-TGFEATURE DETAIL /VTE required on all TGLNA T and N TGLNUMs
LS7283	DL-LALO invalid; contains 2 or more consecutive spaces before a character
LS7284	RS-ECCKT invalid. Position 2-5 must be the same when there are multiple ECCKTs
LS7285	RS-ECCKT must be .AAAA.NNN.NNN.NNNN or .AAAA.NNN.NNN.NNNN.ANNNN when 2nd position of TOS is 8
LS7286	HGI-HA not allowed with COPT
LS7287	PS-FEATURE UNE P w/coin line USOC required
LS7288	PS-BLOCK not allowed for REQ TYP M and TOS=1C
LS7289	HGI-HLA, at least 1 HLA of E or D is required if HA is C
LS7290	RS-OTN may not equal TN in DISC NBR field
LS7291	RPL-CKLT valid entries are 8 or 11 alpha numeric
LS7292	RPL-CKLT prohibited when LEGACT (PRILOC) and LEGACT (SECLOC) is D or W
LS7293	RPL-LEGACT (PRILOC) valid entries are N, C, D, T, V or W
LS7295	RPL-LEGACT (PRILOC) when CKTA is N, valid entry is N
LS7296	RPL-LEGACT (PRILOC) when CKTA is C, valid entry is C, D or T
LS7297	RPL-LEGACT (PRILOC) when CKTA is T, valid entry is T
LS7298	RPL-LEGACT (PRILOC) when CKTA is V, valid entry is V or W
LS7299	RPL-LEGACT (SECLOC) valid entries are N, C, D, T, V or W
LS7301	RPL-LEGACT (SECLOC) when CKTA is N, valid entry is N
LS7302	RPL-LEGACT (SECLOC) when CKTA is C, valid entry is C, D or T
LS7303	RPL-LEGACT (SECLOC) when CKTA is T, valid entry is T
LS7304	RPL-LEGACT (SECLOC) when CKTA is V, valid entry is V or W
LS7305	RPL-MST valid entries are A, B or C alpha

ERROR CODE	ERROR MESSAGE
LS7306	RPL-MST one occurrence of MST must be present when LEGACT (PRILOC) is D
LS7307	RPL-MST prohibited when LEGACT (PRILOC) and (SECLOC) is W
LS7308	LSR-NCI invalid, only converting from HFPL/Line Sharing to HFPSL/Line Sharing is allowed
LS7309	LSR-Archive PON Prohibited for Reuse
LS7310	LSR-PON entry on a Sup is prohibited for an Archive PON
LS7311	PS-LPIC invalid for REQ TYP on LSR
LS7312	IUS-LPIC invalid for REQ TYP on LSR
LS7313	DPU-LPIC invalid for REQ TYP on LSR
LS7314	CUS-LPIC invalid for REQ TYP on LSR
LS7315	EU-ELT entry of B is only valid for REQ TYPs A, B, and C
LS7316	EU-ELT C req'd when LNA N and TNS is populated with lead # of hunt grp or with a disassociated #
LS7317	LSR-SLI invalid, valid entries are A, B, or C
LS7318	LSR-SLI req'd for SPEC on LSR or when VCI is pop'd
LS7319	LSR-SLI prohibited when REQ TYP is B, C, E, F, J, K, M, P, R, S, T, U, V, W, X, Y, Z, 2, and 3
LS7320	LSR-SLI must be B if VCI is populated
LS7321	LSR-SLI must be A for SPEC code
LS7322	LSR-SLI must be B for SPEC code
LS7323	LSR-SLI must be C for SPEC code
LS7324	LSR-SLI must be A or C for SPEC code
LS7325	LSR-SACTL invalid CLLI format. Refer to LSOR
LS7326	LSR-SACTL required for SPEC, otherwise prohibited.
LS7327	LSR-SACTL prohibited when REQ TYP is B, C, E, F, J, K, M, P, R, S, T, U, V, W, X, Y, Z, 2, and 3
LS7328	LSR-SPEC prohibited when REQ TYP A and all LNAs are D
LS7329	LS-LMT invalid, valid entries are B, C, D, G, H, L, M, N, 2 or P
LS7330	LS--LMT required
LS7331	LS-LMT required when ACT N, T, V or C, LNA N, 2nd position of TOS is P or R and VCI not populated
LS7332	LS-LMT prohibited when LNA is D
LS7333	LS-LMT values must be the same across all LNUMs
LS7334	LS-LMT required for all LNUMs if populated on one LNUM
LS7335	LSNP-LMT invalid, valid entries are B, C, D, G, H, L, M, N or 2
LS7336	LSNP-LMT required
LS7337	LSNP-LMT values must be the same across all LNUMs
LS7338	LSNP-LMT required for all LNUMs if populated on one LNUM
LS7339	LS-ECCKT valid format is NX.AAAA.NNNNNN..AA or .AAAA.NNNNNN..AA
LS7340	LS-RECCKT format invalid. See LSOR
LS7341	LS-CCEA required when SLI pop'd & SPEC UNBSBF or UNBSBL, otherwise prohibited when SLI & SPEC pop'd
LS7342	LS-CABLE ID invalid. See LSOR for valid entries.

ERROR CODE	ERROR MESSAGE
LS7343	LS-CABLE ID req'd for SPEC when SLI is A, otherwise prohibited for SLI A
LS7344	LS-CABLE ID prohibited when SLI is B or C
LS7345	LS-CABLE ID required when 2nd position of TOS is P
LS7346	LS-CABLE ID must be 4-5 a/n when 2nd position of TOS is not P
LS7347	LS-CBCID invalid. See LSOR for valid entry
LS7348	LS-CBCID required for SPEC code when SLI is B or C, otherwise prohibited
LS7349	LS CBCID required for SPEC shen SLI = A
LS7350	LS CBCID prohibited when SLI is not populated
LS7351	LS CBCID number of occurrences invalid per SPEC code
LS7352	LS-SYSTEM ID invalid. See LSOR for valid entry
LS7353	LS-SYSTEM ID required when 2nd position of TOS is P, otherwise prohibited
LS7354	LS-CHAN PAIR invalid format. See LSOR
LS7355	LS-CHAN/PAIR req'd when CBCID or CABLE ID populated
LS7356	LS-CTI invalid. Valid entries are B, C, D or E
LS7357	LS-CTI required when 2nd position of TOS is R and NC UA--, otherwise prohibited
LS7358	LS-CTI prohibited when REQ TYP A, and LNA is D.
LS7359	LS-CTI values cannot be duplicated per LNUM when multiple CTI fields are populated.
LS7360	LS-RELAY RACK invalid. See LSOR for valid format
LS7361	LS-RELAY RACK invalid. Required when CTI populated, otherwise prohibited
LS7362	LS-SHELF invalid. Valid entry is 2 A/N
LS7363	LS-SHELF required when CTI is populated, otherwise prohibited
LS7364	LS-SLOT invalid. Valid entry is 3 A/N
LS7365	LS-SLOT required when CTI is populated, otherwise prohibited
LS7366	LSR-NC must be UA-- or UA-S when 2nd position of TOS is R
LS7367	LSR-SPEC required when SLI is pop, 2nd pos of TOS is not R and VCI non pop, otherwise prohib
LS7369	CLEC not eligible fir IDSL
LS7370	HGI-HNTYP prohibited when REQ TYP is Y, Z or, 2
LS7371	HGI-HNTYP when REQ TYP is P, R or T valid entries are 1, 2, 3, 5, 6, 7, 8, 9, 10, 11 or 12
LS7372	HGI-HNTYP when REQ TYP is S or 3 valid entries are 1, 2, 3, 5, 6 or 7
LS7373	HGI-HNTYP when REQ TYP is E, F, M, P, T, R, U, Z or 3 valid entries are 1, 2, 3, 5, 6 or 7
LS7374	HGI-HNTYP when REQ TYP is R or T, valid entries are 2, 3, 5, 6 or 11
LS7375	HGI-HNTYP when REQ TYP is S, U, V, W, X or 3, valid entries are 1, 2, 3, 5, 6 or 7
LS7376	HGI-HNTYP when REQ TYP is P valid entries are 1, 2, 3, 5, 6, 7, 8,10 or 11
LS7377	HGI-HNTYP when REQ TYP E, F or M, valid entries are 1, 2, 3, 4, 5, 6 or 7
LS7378	HGI-HNTYP when REQ TYP E, F or M, valid entries are 1, 2, 3, 4, 5, 6, 7 or 9
LS7379	HGI-HNTYP prohibited when REQ TYP U, V, W or X
LS7380	HGI-HNTYP prohibited when REQ TYP V or X
LS7381	HGI-HNTYP when REQ TYP U or W valid entry is 1, 2, 3, 4, 5, 6 or 7

ERROR CODE	ERROR MESSAGE
LS7382	LS-DL form required when ELT is C, otherwise prohibited when ELT is B
LS7385	LS-LNA invalid, OECCKT is required for all LNA C
LS7386	LS-RELAY RACK invalid. When CTI=C, first 2 characters must be NR
LS7387	RS-EU required when ACT C, LNA N OR ACT C, LNA C and 2nd pos of TOS is H
LS7388	PS- EU required when ACT is C and LNA is N
LS7389	DPR-EU required when ACT C and any LNA N
LS7390	DPU-EU required when ACT C and any LNA N
LS7391	CUS-EU required when ACT C and any LNA N
LS7392	LS-LNA invalid, OECCKT required on all LNA C
LS7393	EU-AAI maximum of 2 occurrences allowed
LS7394	EU-CITY 2 iterations required when EU LOCNUM is populated
LS7395	EU-EATN invalid format. When REQ TYP is J, EATN must be 10 numeric
LS7396	EU-EATN prohibited when REQ TYP is J and ACT is N or D
LS7397	EU-LD1 maximum of 2 occurrences allowed
LS7398	EU-LD2 maximum of 2 occurrences allowed
LS7399	EU-LD3 maximum of 2 occurrences allowed
LS7400	EU-LOCNUM invalid entry: valid entries are 001 and 002
LS7401	EU-LOCNUM invalid. Prohibited REQ TYP and ACT combination
LS7402	EU-LV1 maximum of 2 occurrences allowed
LS7403	EU-LV2 maximum of 2 occurrences allowed
LS7405	EU-LV3 maximum of 2 occurrences allowed
LS7406	EU-SANO maximum of 2 occurrences allowed
LS7407	EU-SAPR maximum of 2 occurrences allowed
LS7408	EU-SASD maximum of 2 occurrences allowed
LS7409	EU-SASF maximum of 2 occurrences allowed
LS7410	EU-SASN required when REQ TYP is J
LS7411	EU-SASN two iterations required when EU LOCNUM is populated
LS7412	EU-SASS maximum of 2 occurrences allowed
LS7413	EU-SATH maximum of 2 occurrences allowed
LS7414	EU-STATE two iterations required when EU LOCNUM is populated
LS7415	LSR-ACT invalid ACT for REQ TYP J, valid entry is N, D or R
LS7416	LSR-AGAUTH prohibited when REQ TYP is J and ACT is D or R
LS7417	LSR-ATN REQ TYP J requires ATN
LS7418	LSR-ATN invalid format. When REQ TYP is J, ATN must be 10 numeric
LS7420	LSR-DDD date must equal the current date when ADV is not populated when REQ TYP J or ACT R
LS7421	LSR-DDD cannot be greater than D/T SENT plus 365 days for REQ TYP J or ACT R when ADV is populated
LS7422	LSR-DDD must be same as D/T SENT for REQ TYP J or ACT R
LS7424	LSR-QRYNBR 1-20 alpha numeric, prohibited unless REQ TYP J, ACT R

ERROR CODE	ERROR MESSAGE
LS7425	LSR-SC data invalid; must be state where NPA/NNX of ATN is located
LS7426	LSR-SCD invalid format. Valid entry is YYYYMMDD
LS7427	LSR-SCD invalid; data must be current date or earlier
LS7428	LSR-SCD Field is prohibited except REQTYPE J, ACT R
LS7429	LSR-SCD required when REQTYPE J, ADV is on the original LSR iteration and SUP is 1 or 3, otherwise prohibited
LS7430	LSR-SUP prohibited when REQTYPE J and a complete and valid request is received
LS7431	LSR-SUP data invalid. Valid entries are 1 and 3
LS7433	LSR-SUP is prohibited unless ADV is on the original LSR request
LS7435	LSR-TOS invalid format for REQTYPE
LS7436	LSR-TOS required for REQTYPE J, ACT N or R
LS7437	LSR-ACCOUNT FEATURE prohibited when REQTYPE J
LS7438	LSR-ALBR prohibited when REQTYPE J
LS7439	LSR-ACCOUNT FEATURE DETAIL prohibited when REQTYPE J
LS7440	LSR-APPTIME prohibited when REQTYPE J
LS7441	LSR-DFDT prohibited when REQTYPE J
LS7442	LSR-DRC prohibited when REQTYPE J
LS7443	LSR-EBP prohibited when REQTYPE J
LS7444	LSR-FAX NO (DSG) prohibited when REQTYPE J
LS7445	LSR-IMPCON prohibited when REQTYPE J
LS7446	LSR-NCI prohibited when REQTYPE J
LS7447	LSR-NNSP prohibited when REQTYPE J
LS7448	LSR-NOR prohibited when REQTYPE J
LS7449	LSR-PROJECT prohibited when REQTYPE J
LS7450	LSR-RORD prohibited for REQTYPE J
LS7451	LSR-RTR prohibited for REQTYPE J
LS7452	LSR-TEL NO (DSG) prohibited when REQTYPE J
LS7453	LSR-DSGCON prohibited when REQTYPE J
LS7454	LSR-FAX NO (INIT) prohibited when REQTYPE J
LS7455	LSR-NPDI prohibited when REQTYPE J
LS7456	LSR-REMARKS prohibited for REQTYPE J
LS7457	LSR-RPON prohibited for REQTYPE J
LS7458	LSR-SPEC prohibited for REQTYPE J
LS7459	LSR-VTA prohibited when REQTYPE J
LS7460	EU-AFT prohibited when REQTYPE J
LS7461	EU-TC NAME prohibited when REQTYPE J
LS7462	EU-TC TO PRI prohibited when REQTYPE J
LS7463	EU-TCID prohibited when REQTYPE J
LS7464	EU-DNUM prohibited when REQTYPE J
LS7465	EU-CPE MOD prohibited when REQTYPE J
LS7466	EU-TC PER prohibited when REQTYPE J

ERROR CODE	ERROR MESSAGE
LS7467	EU-TC TO SEC prohibited when REQTY J
LS7469	DL-LTXTY invalid. When LTXTY is AC, then RTY positions 2 & 3 must be AL
LS7470	DL-LTXTY reqd when DOI is popd or any WPP entry begins wi ZL1 or FS or positions 2 & 3 of RTY is CR
LS7471	DL-LTXTY invalid number of occurrences
LS7472	DL-LTEXT invalid number of occurrences
LS7473	DL-PLA required when LNLN contains numeric > 9
LS7474	DL-PLS a valid entry of N is prohibited when LACT is equal to O or D
LS7475	DL-PLS valid entry of N is prohibited when corresponding PLTN is populated
LS7476	DL-LACT invalid value: LACT Z only valid on REQTY J, ACT R
LS7477	LSNP-ECCKT valid formats are .AAAA.NNNNNN..AA or NX.AAAA.NNNNNN..AA
LS7478	DL-ACT is invalid activity for Directory only changes
LS7479	EU-NCON LD1 field is required when NCON=B
LS7480	CRS-NCON LD1 field is required when NCON=B
LS7481	CUS-NCON LD1 field is required when NCON=B
LS7482	DTR-NCON LD1 field is required when NCON=B
LS7483	DTU-NCON LD1 field is required when NCON=B
LS7484	IUS-NCON LD1 field is required when NCON=B
LS7485	IRS-NCON LD1 field is required when NCON=B
LS7486	RPL-NCON (PRILOC) LD1 field is required when NCON=B
LS7487	RRPL-NCON (SECLOC) LD1 field is required when NCON=B
LS7488	RS-Feature/Account Feature not valid for R_VER 6.00
LS7489	PS-FEATURE invalid for ordering version
LS7490	RPL-Feature/Account Feature not valid for R_VER 6.00 (priloc)
LS7491	RPL-Feature/Account Feature not valid for R_VER 6.00 (secloc)
LS7492	CRS-Feature/Account Feature not valid for R_VER 6.00
LS7493	DTR-Feature/Account Feature not valid for R-VER 6.00
LS7494	DTU-FEATURE invalid for ordering version
LS7495	DPR-FEATURE invalid for ordering version
LS7496	DPU-FEATURE invalid for ordering version
LS7497	CUS-Feature/Account Feature not valid for R_VER 6.00
LS7498	RS-Feature only permitted in account feature
LS7499	PS-FEATURE populated is ACCOUNT level
LS7500	RPL-Feature only permitted in account feature (priloc)
LS7501	RPL-Feature only permitted in account feature (secloc)
LS7502	CRS-Feature only permitted in account feature
LS7503	DTR-Feature only permitted in account feature
LS7504	DTU-Feature only permitted in account feature
LS7505	DPR-FEATURE populated is ACCOUNT level
LS7506	RS-Account feature only permitted in feature
LS7507	PS-Account feature only permitted in feature

ERROR CODE	ERROR MESSAGE
LS7508	RPL-Account feature only permitted in feature(priloc)
LS7509	RPL-Account feature only permitted in feature(secloc)
LS7510	CRS-Account feature only permitted in feature
LS7511	DTR- ACCOUNT FEATURE USOC valid at the line level only
LS7512	DTU- Account Feature only permitted in feature
LS7513	DPR- ACCOUNT FEATURE USOC valid at the line level only
LS7514	DPU-ACCOUNT FEATURE USOC valid at the line level only
LS7515	CUS-Account feature only permitted in feature
LS7516	UPRI-Account feature only permitted in feature
LS7517	RPRI-Account feature only permitted in feature
LS7518	DPU-FEATURE populated is ACCOUNT level
LS7519	CUS-Feature only permitted in Account feature
LS7520	IUS-FEATURE populated is ACCOUNT level
LS7521	RPRI-Feature only permitted in Account feature
LS7522	EU-ELT invalid, prohibited when REQ TYP A, ACT V, and NC is UA-- or UA-S
LS7523	DL-LACT LACT Z and DACT I provided, then LACT Z and DACT O required
LS7524	IUS-Feature/Account Feature not valid for R-VER 6.00
LS7525	IRS-Feature/Account Feature not valid for R_VER 6.00
LS7526	LSR-SPEC invalid, when NCI is 02QE9.005, SPEC UALNLC is not allowed
LS7527	LS-LMT prohibited when NCI is 02QE9.005 and 2nd position of TOS is R and CODE SET is AANN
LS7528	LSNP-LMT invalid, when NCI is 02QE9.005, LMT 2 is not allowed
LS7529	EU-ACC-Valid entry of YZP is prohibited when LMT value is N or 2
LS7530	LSR-ACT type is prohibited when the 4th position of TOS is R
LS7533	LSR-TOS invalid. 2nd position must be 'R' when NC is U-- or UA-S
LS7535	EU-ELT required when REQ A, ACT V & 2nd position of TOS is not R, otherwise prohibited for REQ A
LS7536	EU-ELT prohibited when REQ TYP is J and K
LS7537	CRS-LPIC NONE and UNDC prohibited
LS7538	DPR-LPIC NONE and UNDC prohibited
LS7539	DPU-LPIC NONE prohibited
LS7540	DTR-LPIC NONE and UNDC prohibited
LS7541	DTR-LPIC NONE and UNDC prohibited
LS7542	DTU-LPIC NONE prohibited
LS7543	DTU-LPIC NONE prohibited
LS7544	PS-LPIC NONE prohibited
LS7545	RS-LPIC NONE and UNDC prohibited
LS7546	IRS-LPIC NONE and UNDC prohibited
LS7547	HGI-HLA must be D when HA is D
LS7550	LSNP-TCID must be consecutive, beginning with 1
LS7551	PS-FEATURE DETAIL /ELC code set invalid with TOS entry
LS7553	LSR-LSP AUTH invalid

ERROR CODE	ERROR MESSAGE
LS7556	LSR-LSP AUTH ACNA/CCNA default not found for LSP AUTH/SC combination
LS7557	LSR-LSP AUTH prohibited when REQ TYP B, C, or J
LS7558	LSR-LSP AUTH prohibited for ACT R, V, or W
LS7559	LSR-DRC, 'FAX' is not a valid entry
LS7560	LSR-PROJECT UNEP value not found on PROJECT list
LS7561	LS-DISC NBR, NXX not eligible for conversion
LS7562	LS-DISC NBR, NPA not eligible for conversion
LS7563	LSNP-DISC NBR, NXX not eligible for conversion
LS7564	LSNP-DISC NBR, NPA not eligible for conversion
LS7565	LSNP-PORTED NBR, NXX not eligible for conversion
LS7566	LSNP-PORTED NBR, NPA not eligible for conversion
LS7567	LSR-CHC is prohibited If REQ TYP A or B and SPEC=EELXXX
LS7568	LSR-DFDT is prohibited If REQ TYP A or B and SPEC=EELXXX
LS7570	PS-OTN prohibited when ACT is C and 4th position of TOS is Z
LS7571	PS-TC OPT required when ACT is C, LNA is D
LS7572	PS-TC OPT prohibited when LNA is N or LNA is C and OTN is not populated
LS7573	PS-CFA prohibited when REQ TYP is M
LS7574	PS-PS Feature Detail of /CFN and /RCYC are reqd with Feature EVD else prohibited when LNA D or FA D
LS7575	RS-RS Feature Detail of /CFN and /RCYC required with Feature EVD else prohib whn LNA D or FA D or W
LS7576	PS-FEATURE 2 or more LAU prohibited per LNUM, except if 2nd character of TOS is H
LS7577	CRS-FEATURE 2 or more LAU prohibited per LNUM, except if 2nd character of TOS is 7
LS7579	IRS-TGRTI required when ACT is C and PTNRACT is populated, otherwise prohibited
LS7580	IUS-TGRTI required when ACT is C and PTNRACT is populated, otherwise prohibited
LS7581	LS - OECCKT cannot be duplicate
LS7582	LS - NC/NCI combination invalid for ABBS
LS7583	LSR - CBR is invalid product
LS7584	LSR-SPEC When REQ TYP is A, ACT N, T, V or (ACT C w/ LNA N), if CFA is populated, SPEC must be EELXXX
LS7585	LSR-SPEC invalid for Line Share One
LS7586	LS-LMT invalid for Line Share One
LS7587	LSR-SPEC value ULSRPS is the only valid entry for REQ TYP
LS7588	PS-PIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7589	CUS-PIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7590	DTU-PIC (TRKS), 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7591	DPU-PIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7592	IUS-PIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7593	PS-LPIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7594	CUS-LPIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7595	DTU-LPIC (LINE SIDE), 5500, 9100 or 5792 invalid with SPEC ULSRPS

ERROR CODE	ERROR MESSAGE
LS7596	DPU-LPIC 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7597	IUS-LPIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7598	DPU-DPIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7599	DPU-DLPIC, 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7600	DTU-PIC (LINE SIDE), 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7601	DTU-LPIC (TRKS), 5500, 9100 or 5792 invalid with SPEC ULSRPS
LS7602	PS-PIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7603	CUS-PIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7604	DTU-PIC (TRKS), 5722 or 9100 Invalid with SPEC ULSRPS
LS7605	DPU-PIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7606	IUS-PIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7607	PS-LPIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7608	CUS-LPIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7609	DTU-LPIC (LINE SIDE), 5722 or 9100 Invalid with SPEC ULSRPS
LS7610	DPU-LPIC 5722 or 9100 Invalid with SPEC ULSRPS
LS7611	IUS-LPIC, 5722 or 9100 Invalid with SPEC ULSRPS
LS7612	DPU-DPIC, 5722 or 9100 Invalid with SPEC ULSRPS
LS7613	DPU-DLPIC, 5722 or 9100 Invalid with SPEC ULSRPS
LS7614	DTU-PIC (LINE SIDE), 5722 or 9100 Invalid with SPEC ULSRPS
LS7615	DTU-LPIC (LINE SIDE), 5722 or 9100 Invalid with SPEC ULSRPS
LS7616	PS-PIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7617	CUS-PIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7618	DTU-PIC (TRKS), 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7619	DPU-PIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7620	IUS-PIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7621	PS-LPIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7622	CUS-LPIC, 5792, 9001, 9003, 9015 or 9016 Invalid with SPEC ULSRPS
LS7623	DTU-LPIC (LINE SIDE), 5792, 9001, 9003, 9015 or 9016 Invalid with SPEC ULSRPS
LS7624	DPU-LPIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7625	IUS-LPIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7626	DPU-DPIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7627	DPU-DLPIC, 5792, 9001, 9015, 9003 or 9016 Invalid with SPEC ULSRPS
LS7628	DTU-PIC (LINE SIDE), 5792, 9001, 9003, 9015 or 9016 Invalid with SPEC ULSRPS
LS7629	DTU-LPIC (TRKS), 5792, 9001, 9003, 9015 or 9016 Invalid with SPEC ULSRPS
LS7630	LSR-EXP is not valid with RESID
LS7631	LSR-ALBR prohibited when REQ TYP A & B, ACT V and RESID begins with BHC
LS7632	LSR-APPTIME prohibited when REQ TYP A & B, ACT V and RESID begins with BHC
LS7633	LSR-RESID Invalid length
LS7634	LSR-RESID if populated with BHC, then Project cannot start with SBC or UNEP
LS7635	LSR-CC must equal RESID positions 5-8 when RESID begins with BHC
LS7636	LSR-RESID not populated on SUPP

ERROR CODE	ERROR MESSAGE
LS7637	LSR-RESID invalid if positions 1-3 of SPEC are EEL
LS7638	LSR-RESID invalid format
LS7639	LSR-SPEC prohibited for REQ TYP/ACT
LS7640	LSR-RESID begins with BHCD, LNUM cannot be > 20
LS7641	LSR-RESID begins with BHCD, LNUM cannot be > 4
LS7642	LSR-RESID NC/NCI/SECNCI combinations invalid
LS7643	LSR-DFDT is required when RESID begins with BHC
LS7644	PS-OECCKT invalid format
LS7645	PS-OECCKT prohibited unless REQ TYP is M, ACT is N and TOS is 18--, 28--, 18-Z or 28-Z
LS7646	LSR - LSP AUTH prohibited when OECCKT populated
LS7647	PS-NPI invalid
LS7648	LSNP- LMT must equal L, M, N or 2 when NCI is 02QB9.005 or 02QB9.0S5
LS7649	LSR- NCI invalid for REQ TYP B when LMT is populated
LS7650	LSNP-CFA prohibited when SPEC not equal to EELXXX
LS7651	PS-FEATURE DETAIL /MID & /ZANS required for FEATURE PVM
LS7652	PS-FEATURE DETAIL /MID invalid format for FEATURE PVM
LS7653	PS-FEATURE DETAIL /ZANS invalid format for FEATURE PVM
LS7654	PS-FEATURE DETAIL /ZCFD invalid format for FEATURE PVM
LS7655	PS-FEATURE PVM prohibited on Hunt Lines
LS7656	LS-LMT invalid, value of 2 prohibited when NCI is 02QE9.005, 02QBF.LL or 04QB6.33
LS7657	LS-LMT required when VCI is populated and CODE SET is 1-4 numeric
LS7658	LSR-TOS 2nd character is prohibited for the ordered product
LS7659	LSR-SPEC invalid for NC/NCI combination
LS7660	LSR-SPEC value invalid for REQ TYP
LS7661	PS-FEATURE LWC LAU U5RBX required when TOS is 1
LS7662	PS-FEATURE LWC LAU U5RRX required when TOS is 2
LS7663	EU-SASN required when ACT is T or ACT is N and OECCKT is blank, otherwise prohibited
LS7664	LS-LNA must be V if RESID begins with BHC
LS7665	LSR- ATN invalid. ATN must be the same as one TNS value when REQ TYP is M, with ACT N, T or V
LS7666	PS-FEATURE DETAIL /RCU commas are not allowed in the code set
LS7667	RS-FEATURE DETAIL /RCU commas are not allowed in the code set
LS7668	LS-CFA must be 26-42 alpha/numerics/special char allowed (/ , -) Refer to LSOR for valid format
LS7669	LSNP-CFA must be 26-42 alpha/numerics/special char allowed (/ , -) Refer to LSOR for valid format
LS7670	LSR-TOS invalid. Z in 4th position is prohibited when OECCKT is not populated
LS7671	PS-BLOCK combination of K and M may not be used with Block Value of S
LS7672	PS-BLOCK combination of K and M may not be used with Block Value of T
LS7673	PS-FEATURE XXXXX prohibited on Hunt Lines
LS7674	PS-FEATURE XXXXX prohibited for ordered product
LS7675	PS-FEATURE WHO prohibited on Hunt Lines
LS7676	PS-FEATURE WHO prohibited for ordered product
LS7677	PS-FEATURE UYW or UEW is required with feature CPU

ERROR CODE	ERROR MESSAGE
LS7678	PS-FEATURE NMP or N8D is required with feature WHO
LS7679	LSR-VTA required when ACT is N and contractible Package is ordered, otherwise prohibited
LS7680	LSR-VTA prohibited when ACT is D, R, S, B or Y
LS7681	LSR-VTA invalid; segment 1 valid entry is 12, 24 or 36
LS7682	LSR-VTA invalid; segment 2 valid entry is VT9
LS7683	LSR-VTA invalid; segments 3-4 are prohibited
LS7684	LSR-VTA prohibited when ACT is C, LNA is D
LS7685	LSR-VTA required when ACT is C, LNA is N or C and contractible Package is ordered
LS7686	LSR-VTA prohibited when ACT is W and 2nd position of TOS = 8
LS7687	LSR-VTA invalid; segment 5 valid entry is RENW
LS7688	LSR-VTA invalid, segment 5 = RENW is only allowed when segment 1 = 12
LS7689	PS-PIC invalid. Valid entry is NONE with LNA and BLOCK F
LS7690	PS-LPIC invalid. Valid entry is NONE with LNA and BLOCK F
LS7691	RS-PIC invalid. Valid entry is NONE with LNA and BLOCK F
LS7692	RS-LPIC invalid. Valid entry is NONE with LNA and BLOCK F
LS7693	LSR-Sup must be 1 or 3 when LSR status for all previous versions is Error
LS7694	PS-FEATURE DETAIL /LRS with valid code set is required with feature U5R+X
LS7695	PS-FEATURE invalid for ordered product
LS7696	PS-FA, FA D with feature U5R+X requires FA N with feature U5R+X
LS7698	PS-Feature PUB is required when ACT is V and LNA is N
LS7699	PS-Feature Detail: /PUB required if Feature PUB is populated
LS7700	PS-FA, FA N with feature U5R+X requires FA D with feature U5R+X
LS7701	EU-SASN is required when ACT is C and LNA is N, prohibited when LNA is D unless NENA/ ECC is populated
LS7702	LS-LMT invalid, changes prohibited on migration
LS7704	LS-CODE SET invalid for RT Data Only
LS7705	LSR-DDDO, dual service dates exceed 90 day interval
LS7706	LSR-DDDO invalid with TOS value
LS7707	PS-FEA DTL invalid for feature CPU with FA is N or V
LS7708	PS-FEA DTL invalid for feature CPU with FA is C
LS7709	LSR-VER manual request VER is > '00' and the non-mech LSR entry is not identical to the original
LS7710	PS-Feature XXXXX prohibited with feature XXXXX
LS7711	PS-Feature, Message Waiting Indicator prohibited for ordered product
LS7712	LSR-ADET prohibited
LS7713	LSR-ADET valid entry is G
LS7714	LSR-ADET prohibited when ACT is not C
LS7715	EU-DISC NBR required when ADET is G, otherwise prohibited
LS7716	EU-TC PER required with TC OPT value
LS7717	LSR-SPEC prohibited
LS7718	RS-JK CODE is prohibited when ACT is V and LNA is V
LS7720	LSR DDDO - Prohibited with PROJECT value

ERROR CODE	ERROR MESSAGE
LS7721	RS OTN - Prohibited with PROJECT value
LS7722	RS LNA - LNA D or N prohibited with PROJECT value
LS7723	PS OTN - Prohibited with PROJECT value
LS7724	PS LNA - LNA D or N prohibited with PROJECT value
LS7725	LSR-RESID is prohibited for DDD greater than 180 days
LS7726	LSR-SUP prohibited when ACT is not equal to original version
LS7737	RS-OTN prohibited when ACT is C and 4th position of TOS is Z
LS7738	RS-TC OPT prohibited when LNA is N or LNA is C and OTN is blank
LS7739	LSR-ATN cannot equal the OTN
LS7740	RS-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7741	LSR-SUP prohibited when CC/SC or LSP AUTH/SC suspended and DDD is not equal to previous version
LS7742	PS-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7743	IUS-DBA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7744	IRS-DBA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7745	HGI-HA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7746	DTU-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7747	DTU-DBA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7748	DTR-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7749	DTR-DBA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7750	DPU-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7751	DPU-DBA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7752	DPR-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7753	DPR-DBA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7754	CUS-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7755	CRS-BA prohibited when ACT is C and CC/SC or LSP AUTH/SC is suspended for non payment
LS7756	DL-LAZC prohibited unless LALOC provided
LS9761	LSR-TOS invalid format for REQ TYP in CA, NV
LS9763	DL-DOI invalid. Valid entry is 1
LS9764	DL-LALOC required when STYC is SL
LS9765	DL-LALOC required when ADI is not populated and STYC is CI or SI
LS9766	DL:TEXT first word must be See or Call when LACT is N or I and LTXTY is CR and STYC is SL
LS9767	DL-LTN cannot equal ATN when RTY is LAM or LAC
LS9768	DL-LTN must equal ATN when RTY is LML
LS9769	DL-LTXY invalid when LTXY equals TNR
LS9770	DL-PLA invalid, when PLA begins with a numeric and LACT is N or I
LS9772	DL-LEX required when TOS is Foreign Exchange or RCF
LS9774	DL-LPHRASE invalid, STYC must be CI or SI
LS9775	DL-BRO prohibited unless TOA is R or BP
LS9776	DL-FAINFO special character (@) cannot be only character

ERROR CODE	ERROR MESSAGE
LS9777	DL-FAINFO special character (@) cannot be last character
LS9778	DL-PLINFO special character (@) cannot be only character
LS9779	DL-PLINFO special character (@) cannot be last character
LS9780	DL-RTY invalid. LAM, LACT and LTN cannot be duplicated
LS9781	DL-SO invalid. Valid entries are A or F
LS9782	DL-SO prohibited when STYC is CH, SH or SL and LVL is 0
LS9783	LSR-AFA prohibited
LS9784	LSR-ACCOUNT FEATURE, LIFEL invalid
LS9785	LSR-ACCOUNT FEATURE invalid
LS9786	RS-TC PER prohibited when TC OPT is 03 and S is A or C
LS9787	RS-TC OPT valid entry must be 01 or 03
LS9788	RS:TC OPT field value must match on all LNUM records
LS9790	LSR-RESID is prohibited when REQ TYP is C
LS9792	LSR-DDD invalid on request after 1:00PM
LS9793	LSR-CCNA required when REQ TYP is C, otherwise prohibited
LS9794	LSR-CCNA invalid for CC
LS9795	LSR-CCNA must be 3 alpha/numeric characters
LS9796	LSR-VER required when REQ TYP is C
LS9797	LSR-AN required when REQ TYP is C, otherwise prohibited
LS9798	LSR-AN invalid format
LS9799	LSR-ATN prohibited when REQ TYP is C
LS9800	LSR-NPDI invalid for Wireless provider
LS9801	LSR-NPDI invalid for non-Wireless provider
LS9802	NP-NPT of A or C is required for this PORTED NBR NPANXX
LS9803	EU-TC OPT must be 01 or 21 on 516C request
LS9804	EU-ELT valid value is B when the PORTED NBR service is VOIP
LS9805	LSR-PON duplicated from another RPON group received
LS9806	LSR-NOR all RPONS not received in allocated time limit
LS9807	LSR-NOR RPON group must be for same CLEC
LS9808	LSR-NOR RPON group must contain same due date
LS9809	LSR-NOR RPON group must contain same appointment times
LS9810	LSR-NOR last 2 digits cannot be different within RPON group
LS9811	LSR-NOR cannot contain duplicate/incorrect numbers in RPON group
LS9812	LSR-ACTL RPON group must contain same ACTL if required
LS9813	LSR-NOR RPON group must contain same address
LS9814	LSR-NOR cannot increase within RPON group
LS9815	LSR-PROJECT is not the same within RPON group
LS9816	LSR-SUP Cancelled PON in RPON group requires renumbering of NOR values
LS9817	LSR-PROJECT invalid for CC, SC, REQ TYP, ACT, D/TSENT
LS9818	LSR-PROJECT value not found on Project List
LS9829	LSR-SUP invalid. Previous version unresolved

ERROR CODE	ERROR MESSAGE
MR0172	<FIELD> Not Working/Not Found
MR0173	<FIELD> Already Working/Busy
MR0174	<FIELD> Required
MR0175	<FIELD> Invalid/Incomplete Information
MR0176	<FIELD> Pending Order Exists
MR0177	<FIELD> Not Eligible for Conversion/Porting
MR0178	<FIELD> Requires Full Disposition
MR0179	<FIELD> Not Valid for Your Acct
MR0180	<FIELD> Not in Contract/Contract Required
MR0181	<FIELD> Invalid Combination
MR0182	<FIELD> Less Than Standard Interval (SWBT only)
MR0183	<FIELD> Loop Qualification Failed-Integrated Facility
MR0184	<FIELD> Loop Qualification Failed-Pair Gain
MR0186	LSR: DDD Not a simple port – send supplement
MR0188	LSR-RPON Group Incomplete. See Manual Reject Reasons
MR0189	<FIELD> OTHER; <LSC Notes to CLEC>
MR1000	New version received. This version will not be worked.
PA009	Listing Error. %1
SD2097	DL-RTY invalid number of listings
SF001	MANUAL-LSR.PON field is blank. PON is required.
SF002	MANUAL-LSR.CC field is blank. CC is required.
SF003	MANUAL-LSR.SUP field has invalid value.
SF004	MANUAL-LSR.CC value is invalid.
SF005	MANUAL-LSR.RQTYP field value is invalid.
SF006	MANUAL-LSR.ACT field value is invalid.
SF007	MANUAL-LSR.RQTYP/ACT combination is invalid.
SF008	MANUAL-LSR.SUP field value conflicts with PON status
SF009	MANUAL-Required Form is missing
SF010	MANUAL-Request includes a Prohibited Form
SF011	MANUAL-Rejected During Manual Indexing
SF012	MANUAL-LSR.TOS value is invalid.
SF013	MANUAL-Service Center Code value is invalid
SF014	MANUAL-Length of field value is greater than expected
SF015	MANUAL-THE VALUE OF LNUM IS BLANK IN ONE OF THE FORMS
SF016	MANUAL-ILLEGIBLE PAGE
SF017	MANUAL-HAND WRITING NOT ALLOWED ON WORD TEMPLATE
SF018	MANUAL-PON FIELD BLANK OR HAS AN INVALID VALUE
SF019	MANUAL-CC FIELD BLANK OR HAS AN INVALID VALUE

ERROR CODE	ERROR MESSAGE
SF020	MANUAL-VER FIELD BLANK OR HAS INVALID VALUE
SF0035	CC is not found. Re-issue as initial request
SF0167	REQTYP invalid.
SF021	MANUAL-REQUEST CONTAINS FORMS FROM DIFFERENT LSOG VERSIONS
SF0210	SUP not allowed, Status is Cancel, Delete, Complete or Posted. Re-issue as initial
SF022	MANUAL-REQUEST CONTAINS FORMS FOR FUTURE LSOG VERSIONS
SF023	MANUAL-REQUEST CONTAINS OBSOLETE FORMS
SF025	MANUAL- LSR. LSP AUTH is not found
SF026	MANUAL-LSR CC/State is no longer valid
SF0260	CC required. Re-issue as initial request.
SF027	MANUAL-LSR CC/STATE/ACT combination is invalid
SF0271	PON required. Re-issue as initial request
SF0274	REQTYP is required. Re-issue as initial request.
SF028	MANUAL-Previous LSR ver sent through email. Subsequent versions must be emailed
SF0282	CC/PON match not found with SUPTYP. Re-issue as initial or supp request
SF029	MANUAL-Two End User forms allowed on REQ A, Act N or V, otherwise prohibited
SF0703	SC missing or invalid, re-issue as initial.
SF1491	LSR-CC invalid for REQTYP
SF4326	LSR-CC invalid, SC and CC must be a valid combination
SF6531	LSR – SUP-SUP type 2 or 3 prohibited on version 99 – re-issue as initial
SF7554	LSR-LSP AUTH (when populated) invalid for REQTYP
SF7555	LSR-LSP AUTH invalid SC and LSP AUTH combination
SF7559	LSR-LSP AUTH is not found. Re-issue as initial request
SF7560	LSR-LSP AUTH/PON match not found
SF7561	LSR-PON entry on a Sup is prohibited for an Archive PON
SF7563	CC/SC status invalid for request
SF7564	LSP AUTH/SC status invalid for request
SF7565	New activity cannot be performed in this interface. See applicable Accessible Letters for details.
SF7566	This Interface is being replaced by the XML GW. See applicable Accessible Letters for details.
SF7567	LSR-PON cannot be duplicated within RPON group