Century**Link**™ EASE Customer Impact Bulletin

Date of Notification: July 5, 2018

Subject: ASOG 57 User Impact Statement

System(s) Impacted: EASE, UOM

Areas Impacted: ASR customers (IXC, Wireless, CLEC, ISP)

Date Effective: September 15, 2018

Effective Saturday, September 15, 2018, CenturyLink will implement Version 57 of the Access Services Ordering Guidelines within its Pre-Order and Ordering Interface systems.

During the release implementation, EASE VFO (Virtual Front Office) and UOM (Unified Ordering Model) will be unavailable for processing transactions from ***5:00 PM ET on Friday, September 14, 2018 until 7:00 AM ET on Monday, September 17, 2018.***

***OBF has included or associated the following issues with ASR 57.***

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| **ISSUES INCLUDED IN THIS SYNOPSIS** |
| **ISSUE NUMBER** | **DESCRIPTION** |
| 3602 | ASOG: Provider Test Acceptance Notification |
| 3604 | ASOG: Field modification based on RTR update within ASOG 56 |
| 3605 | ASOG: SR field modification for new values |
| 3606 | ASOG: Modify the SALI Form (Practice 015) to add Latitude and Longitude |
| 3609 | ASOG: Modify PTA (020) practice to support new fields (ASR NO, PTA VER, VC NUM…) and clarify existing assumptions |
| 3610 | ASOG: Update fields on Trunking Form to support minimal disconnect principals |

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| **ISSUES ASSOCIATED WITH ASOG 57** |
| **ISSUE NUMBER** | **DESCRIPTION** |
| 3575 (Withdrawn) | ASOG: Define Service Operations, Administration and Maintenance (SOAM) elements within the service ordering process |

With the ASOG57 release on March 18, 2018, CenturyLink will support the following ASR modifications:

|  |  |  |
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| ASR FORM | Field | ASR 57 Modification |
| 000a | Definitions | Addition of Provider Test Acceptance (PTA): ***Provider Test Acceptance (PTA): Prepared by the provider and forwarded to the customer when the ordering customer’s request for service requires a response or when the provider’s product or service offers this information.*** |
| 000a | ATIS-0404020 | Creation of Provider Test Acceptance Form Preparation Guide |
| 000a | 2.13 | Modification to Provider Initiated Forms explanationCertain forms are prepared by the provider and are forwarded to the customer as a means of passing information to the customer:* Open Billing Form
* Confirmation Notice
* Clarification/Notification Request Form
* ***Provider Test Acceptance Form***
 |
| 000a |  4.16 | Addition of section 4.16 – Provider Test Acceptance (PTA)***Provider Test Acceptance (PTA)******This form is prepared by the provider and is forwarded to the customer to provide testing acceptance details. The form entries and their usage rules are described in ATIS-0404020, Provider Test Acceptance (PTA) Form Preparation Guide****.* |
| 000b | 27 | Creation of Provider Test Acceptance Section***27.1 General*** ***The Provider Test Acceptance Form (PTA) is prepared by the provider and is forwarded to the customer. with test results and acceptance information. The use of this practice is optional and could be requested but is not limited to using the RTR field on the ASR Form.******The intent is to streamline the process between customers and providers for test acceptance. See the PTA practice (ATIS-0404020) for further information.**** ***Section 1, General/Administrative***
* ***Section 2, Location 1 Address and DEMARC Information (PRILOC)***
* ***Section 3, Location 2 Address and DEMARC Information (SECLOC)***
* ***Section 4, Circuit Detail (CKR/ECCKT Level) Testing Results***
	+ ***Testing results reported per REFNUM***
* ***Section 5, Ethernet Circuit Testing Results***
	+ ***Testing results reported per UREF***
 |
| 001 | 32. RTR | Modification to field definition, VALID ENTIRES Identifies the type of confirmation response ***options*** requested by the customer.

|  |
| --- |
| **VALID ENTRIES:** |
| F | = | Send FOC only |
| N | = | No response required |
| ***P*** | ***=*** | ***Send FOC and PTA*** |
| S | = | Send FOC and DLR |
| ***T*** | ***=*** | ***Send FOC, PTA, and DLRD*** |

Modification to Valid Entries Note 1. **NOTE 1:** “S” or *“T” are ~~is~~* prohibited when the ACT field is “D”, “M” or “R” or the EVCI or PVCI field is “A”.Modification to Valid Entries Note 2. ***NOTE 2: Entries of “P” and “T” will request a Provider Test Acceptance (PTA) Form (Practice 020) be returned to the customer****.* |
| 001 | 113.DSG FAX NO | Modifications to Field Definition . Identifies the fax number of the design contact ***to receive the DLR***.Modification to Usage Note 1. NOTE 1: Required when the ACT field is “N”, “C” or “T”, the DRC field is not populated, the RTR field is “S” **or “T”** ~~or “1-10”~~ and the STREET (DSGCON) field is not populated, otherwise optional.DATA CHARACTERISTICS: 10 numeric characters (excluding 2 preprinted hyphens) |
| 001 | 116. DRC | Modification to Usage Note 1.NOTE 1: Required when the ACT field is “N”, “C” or “T”, the RTR field is “S” ***or “T”*** ~~or “1-10”,~~ and the STREET (DSGCON) field is not populated or the DSGCON FAX NO field is not populated. Modification to Usage Note 1NOTE 2: Prohibited when the first position of the RTR field is “F”, **“N”, or “P”.** |
| 001 | 117. FDRC | Modification to Usage Note 1NOTE 1: Required when the ACT field is “N”, “C” or “T”, the RTR field is “S” **or “T”** ~~or “1-10”,~~ and the STREET (DSGCON) field is not populated or the DSGCON FAX NO field is not populated and the FDRC is different from the DRC, otherwise prohibited |
| 004 | 30. CSPC | Modified Usage Note 1 and 2.NOTE 1: Required when the first position of the REQTYP field on the ASR Form is “L” ***and the ACT field on the ASR Form is “N” or “C”.***NOTE 2: Required for CCS trunk requests ***when the ACT field on the ASR Form is “N” or “C”.*** |
| 004 | 54. LT | Modification to Usage Note 1.**NOTE 1:** Required when the first position of the REQTYP field on the ASR Form is “L” ***and the ACT field on the ASR Form is “N” or “C”***, otherwise prohibited |
| 004 | 55. SLC | Modification to Usage Note 1.**NOTE 1:** Required when the first position of the REQTYP field on the ASR Form is “L” ***and the ACT field on the ASR Form is “N” or “C”,*** otherwise prohibited.Addition of Usage Note 2.***NOTE 2: Optional when the first position of the REQTYP field on the ASR Form is “L” and the ACT field on the ASR Form is “D”, and this is a request to reduce quantity.***Addition of Usage Note 3. *NOTE 3: Otherwise prohibited.* |
| 011 | 21. DLRD | Modification to Usage Note 1.NOTE 1: Required when the RT field is “F”, the ACT field on the ASR Form is “N”, “C”, “D”, “M” or “T”, the second position of the TQ field on the ASR Form is not “N” or “X” and the RTR field on the ASR Form is “S” ***or “T” ~~or “1-10.”.~~*** |
| 015 | 9. AFT | Addition to Valid Entries.

|  |  |  |
| --- | --- | --- |
| F | = | ***Provisional Service Delivery Location determined by Latitude and Longitude*** |

Addition of Valid Entries Note 5.*NOTE 5: A value of “F” indicates a provisional service delivery location that has been assigned based on Latitude and Longitude.* Modification of Usage Note 1:NOTE 1: A value of “A”, “B”, “C” ~~or~~, “D”, ***or “F***” is optional when the Street Name (SASN) field is populated. |
| 015 | 27. LAT | Addition of New Field***27. LAT - Latitude******Identifies the Latitude parameters of an address being supplied in the Northern Hemisphere.***

|  |
| --- |
| ***VALID ENTRIES:*** |
| ***Numeric Characters 0-9*** |
|  | ***Positions 1-2 denote degrees of Latitude in the Northern Hemisphere*** |
|  | ***Position 3 is a decimal point***  |
|  | ***Positions 4-9 denote fractional degrees*** |

***NOTE 1: Denotes degrees of Latitude in the Decimal Degrees (DDD) Format.******USAGE: This field is conditional.******NOTE 1: Required when the AFT Field is populated with a value of “F”.******NOTE 2: Required when the LONG Field is populated.******NOTE 3: Otherwise optional.******DATA CHARACTERISTICS: 9 numeric characters***

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **EXAMPLES:** | 4 | 2 | . | 2 | 1 | 8 | 4 | 3 | 4 |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 4 | 2 | . | 2 | 1 | 8 |  |  |  |

 |
| 015 | 28. LONG | Addition of New field***28. LONG - Longitude******Identifies the Longitude parameters of an address being supplied in the Western Hemisphere.***

|  |
| --- |
| ***VALID ENTRIES:*** |
| ***Numeric Characters 0-9*** |

***NOTE 1: Denotes degrees of Longitude in the Decimal Degrees (DDD) Format.******USAGE: This field is conditional.******NOTE 1: Required when the AFT Field is populated with a value of “F”.******NOTE 2: Required when the LAT Field is populated.******NOTE 3: Otherwise optional.******DATA CHARACTERISTICS: 11 numeric characters, including a pre-printed negative symbol in the first position***

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***-*** | ***1*** | ***0*** | ***6*** | ***.*** | ***1*** | ***0*** | ***4*** | ***3*** | ***3*** | ***6*** |

***NOTE 1: Positions 1-4 denote degrees of Longitude in the Western Hemisphere.******NOTE 2: Position 5 is a decimal point.*** ***NOTE 3: Positions 6-11 denote fractional degrees.***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***-*** | ***7*** | ***0*** | ***.*** | ***1*** | ***2*** | ***3*** |  |  |  |  |

**NOTE 1:** Positions 1-3 denote degrees of Longitude in the Western Hemisphere.**NOTE 2:** Position 4 is a decimal point. **NOTE 3:** Positions 5-11 denote fractional degrees.  |
| ***020*** |  | ***Creation of Provider Test Acceptance Form*** |
|  |  | ***Administrative Section*** |
| 020 | 1. CCNA
 | ***CCNA - Customer Carrier Name Abbreviation******Identifies the COMMON LANGUAGE IAC code the customer provided on the ASR.***

|  |
| --- |
| ***VALID ENTRIES:*** |
|  | ***IAC Code*** |
|  | ***CUS*** | ***=*** | ***Casual customer or end user billing*** |

***USAGE: This field is required.******DATA CHARACTERISTICS: 3 alpha characters***

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAMPLE:** | U | T | C |

 |
| 020 |  2. PON | ***PON - Purchase Order Number******Identifies the customer's unique purchase order or requisition number the customer provided on the ASR.******USAGE: This field is required.******DATA CHARACTERISTICS: 16 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***8*** | ***2*** | ***4*** | ***Z*** | ***9*** |  |  |  |  |  |  |  |  |  |  |  |

 |
| 020 | 3. Version | VER - Version IdentificationIdentifies the customer’s version number as provided on the latest version of the ASR.**NOTE 1:** This entry must be identical to the VER field entry on the ASR Form.**USAGE:** This field is *required*.**DATA CHARACTERISTICS:** 2 alpha/numeric characters

|  |  |  |
| --- | --- | --- |
| **EXAMPLES:** | A | A |

|  |  |  |
| --- | --- | --- |
|  | 0 | 2 |

 |
| 020 | 4. ASR NO | ***ASR NO – Access Service Request Number******Identifies the number that may be generated by the provider mechanized systems or manually assigned by the provider to identify a customer’s request for service.******NOTE 1: The ASR NO field entry MUST be identical to the ASR NO field on the ASR Form.*** ***USAGE: This field is optional.*** ***DATA CHARACTERISTICS: 18 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***3*** | ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***7*** | ***8*** | ***9*** | ***0*** | ***1*** |  |  |  |  |  |  |

 |
| 020 | 5. ICSC | ***ICSC - Interexchange Customer Service Center******Identifies the provider service center submitted by the customer on the ASR.******USAGE: This field is required.******DATA CHARACTERISTICS: 4 alpha/numeric characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***P*** | ***T*** | ***0*** | ***2*** |

 |
| 020 | 6. D/TSENT | ***D/TSENT - Date and Time Sent******Identifies the date and time that the PTA is sent by the provider.***

|  |
| --- |
| ***VALID ENTRIES:*** |
| ***U.S. Standard*** | ***Metric Format*** |
| ***Two Digit Month (01-12)*** | ***Two Digit Century (00-99)*** |
| ***Two Digit Day (01-31)*** | ***Two Digit Year (00-99)*** |
| ***Two Digit Century (00-99)*** | ***Two Digit Month (01-12)*** |
| ***Two Digit Year (00-99)*** | ***Two Digit Day (01-31)*** |
| ***Two Digit Hour (01-12)*** | ***Two Digit Hour (01-12)*** |
| ***Two Digit Minute (00-59)*** | ***Two Digit Minute (00-59)*** |
| ***AM or PM*** | ***AM or PM*** |

***USAGE: This field is required.******DATA CHARACTERISTICS: 17 alpha/numeric characters (including 3 hyphens)***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***0*** | ***3*** | ***-*** | ***2*** | ***2*** | ***-*** | ***1*** | ***9*** | ***8*** | ***3*** | ***-*** | ***1*** | ***1*** | ***1*** | ***5*** | ***A*** | ***M*** |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***9*** | ***8*** | ***3*** | ***-*** | ***0*** | ***3*** | ***-*** | ***2*** | ***2*** | ***-*** | ***1*** | ***1*** | ***1*** | ***5*** | ***A*** | ***M*** |

 |
| 020 | 7. AP TECH | ***AP TECH - Provider Technical Contact******Identifies the provider technician handling this request.******USAGE: This field is required.******DATA CHARACTERISTICS: 15 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***M*** | ***E*** | ***L*** | ***V*** | ***I*** | ***N*** |  | ***S*** | ***I*** | ***M*** | ***C*** | ***O*** | ***E*** |  |  |

 |
| 020 | 8. AP TECH TEL | ***AP TECH TEL - Provider Technical Contact Telephone Number******Identifies the telephone number of the provider technician handling this request.******USAGE: This field is required.******DATA CHARACTERISTICS: 17 numeric characters (excluding 3 preprinted hyphens)***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** | ***0*** | ***1*** | ***-*** | ***9*** | ***8*** | ***1*** | ***-*** | ***3*** | ***5*** | ***8*** | ***2*** | ***-*** |  |  |  |  |  |  |  |

 |
| 020 | 9. AP MTCE TEL NO | ***AP MTCE TEL NO – Provider Maintenance Telephone Number******Identifies the access provider telephone number for maintenance outside of the post-PTA completion notification period.******USAGE: This field is optional.******DATA CHARACTERISTICS: 10 numeric characters (excluding 2 preprinted hyphens)***

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** | ***0*** | ***1*** | ***-*** | ***9*** | ***6*** | ***8*** | ***-*** | ***7*** | ***4*** | ***6*** | ***3*** |

 |
| 020 | 10. AP EMAIL | ***AP EMAIL - Electronic Mail Address******Identifies the electronic mail address of the provider technician contact.******USAGE: This field is optional.******DATA CHARACTERISTICS: 60 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***Z*** | ***J*** | ***O*** | ***N*** | ***E*** | ***S*** | ***@*** | ***N*** | ***O*** | ***T*** | ***E*** | ***S*** | ***.*** | ***B*** | ***E*** | ***L*** | ***L*** | ***C*** | ***O*** | ***M*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***P*** | ***A*** | ***N*** | ***Y*** | ***.*** | ***C*** | ***O*** | ***M*** |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 |
| 020 | 11. PTA VER | ***PTA VER – Provider Test Acceptance Version******Identifies the provider’s PTA version number.***

|  |
| --- |
| ***VALID ENTRIES:*** |
| ***01 - 99*** |  |

***NOTE 1: The initial PTA VER for an ASR (PON) will be 01 and increments as subsequent PTAs are generated.*** ***USAGE: This field is required.******DATA CHARACTERISTICS: 2 numeric characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***0*** | ***1*** |

 |
| 020 | 12. TACD | ***TACD – Test Acceptance Completion Date******Identifies the date the customer accepted the overall testing of the requested service from the provider or the date automated testing was completed.***

|  |
| --- |
| ***VALID ENTRIES:*** |
| ***U.S. Standard*** | ***Metric Format*** |
| ***Two Digit Month (01-12)*** | ***Two Digit Century (00-99)*** |
| ***Two Digit Day (01-31)*** | ***Two Digit Year (00-99)*** |
| ***Two Digit Century (00-99)*** | ***Two Digit Month (01-12)*** |
| ***Two Digit Year (00-99)*** | ***Two Digit Day (01-31)*** |

***USAGE: This field is required.******DATA CHARACTERISTICS: 10 alpha/numeric characters (including 2 hyphens)***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***0*** | ***3*** | ***-*** | ***2*** | ***2*** | ***-*** | ***1*** | ***9*** | ***8*** | ***8*** |

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***9*** | ***8*** | ***8*** | ***-*** | ***0*** | ***3*** | ***-*** | ***2*** | ***2*** |

 |
| 020 | 13. LAG-ID | ***LAG-ID – Link Aggregation Group ID******Identifies the provider assigned circuit ID for a Link Aggregation Group.******USAGE: This field is conditional.******NOTE 1: Required when the LAG field on the ASR Form is “N”, otherwise optional.******DATA CHARACTERISTICS: 24 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***5*** | ***2*** | ***/*** | ***A*** | ***B*** | ***C*** | ***D*** | ***/*** | ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***/*** | ***/*** | ***X*** | ***X*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

 |
| 020 | 14. MCLAG-ID | ***MCLAG-ID – Multi-Chassis Link Aggregation Group ID******Identifies the provider assigned circuit ID for a Multi-Chassis Link Aggregation Group.******USAGE: This field is conditional.******NOTE 1: Required when the MCLAG field on the SES Form is “N”, otherwise optional.******DATA CHARACTERISTICS: 24 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***0*** | ***/*** | ***A*** | ***W*** | ***G*** | ***M*** | ***/*** | ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***/*** | ***/*** | ***X*** | ***X*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

 |
| 020 | 15. TLCON | ***TLCON - Test Local Contact*** ***Identifies the customer local contact name for test acceptance.*** ***NOTE 1: The contact will be made at the time of testing.******NOTE 2: This is the name of the person to be contacted using the telephone number in the Access Telephone Number (TACTEL) field.******USAGE: This field is required.******DATA CHARACTERISTICS: 15 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***J*** | ***O*** | ***H*** | ***N*** |  | ***S*** | ***M*** | ***I*** | ***T*** | ***H*** |  |  |  |  |  |

 |
| 020 | 16. TACTEL | ***TACTEL – Test Access Telephone Number******Identifies the telephone number of the customer local contact for test acceptance.******USAGE: This field is conditional.******NOTE 1: Required when the TLCON field is populated, otherwise prohibited.******DATA CHARACTERISTICS: 17 numeric characters (excluding 3 preprinted hyphens)***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***2*** | ***0*** | ***1*** | ***-*** | ***9*** | ***8*** | ***1*** | ***-*** | ***3*** | ***5*** | ***8*** | ***7*** | ***-*** | ***3*** | ***2*** | ***5*** | ***7*** |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***2*** | ***0*** | ***1*** | ***-*** | ***9*** | ***8*** | ***1*** | ***-*** | ***3*** | ***5*** | ***8*** | ***7*** | ***-*** | ***3*** | ***2*** | ***5*** | ***7*** | ***8*** | ***6*** | ***9*** |

 |
| 020 | 17. TLCON EMAIL | ***TLCON EMAIL – Test Local Contact Electronic Mail Address******Identifies the electronic mail address of the customer local contact for test acceptance.******USAGE: This field is conditional.******NOTE 1: Optional when the TLCON field is populated.*** ***DATA CHARACTERISTICS: 60 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***Z*** | ***J*** | ***O*** | ***N*** | ***E*** | ***S*** | ***@*** | ***N*** | ***O*** | ***T*** | ***E*** | ***S*** | ***.*** | ***B*** | ***E*** | ***L*** | ***L*** | ***C*** | ***O*** | ***M*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***P*** | ***A*** | ***N*** | ***Y*** | ***.*** | ***C*** | ***O*** | ***M*** |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 |
| 020 | 18. REMARKS | ***REMARKS - Remarks******Identifies a free flowing field, which can be used to expand upon and clarify other data on this form.******USAGE: This field is optional.******DATA CHARACTERISTICS: 124 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***I*** | ***N*** | ***S*** | ***T*** | ***A*** | ***L*** | ***L*** |  | ***C*** | ***I*** | ***R*** | ***C*** | ***U*** | ***I*** | ***T*** |  | ***I*** | ***N*** |  | ***C*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***U*** | ***S*** | ***T*** | ***O*** | ***M*** | ***E*** | ***R*** |  | ***P*** | ***R*** | ***E*** | ***M*** |  |  |  |  |  |  |  |  |
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 |
| 020 |  | LOCATION 1 ADDRESS AND DEMARC INFORMATION |
| 020 | 19. SAPR | ***SAPR - Address Number Prefix*** ***Identifies the prefix for the address number of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SAPR field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 6 alpha/numeric characters***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** | ***5*** | ***W*** |  |  |  |

***NOTE 1: Where 25W is the address number prefix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 20. SANO | ***SANO - Address Number*** ***Identifies the number of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SANO field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLE:*** | ***4*** | ***5*** | ***0*** |  |  |  |  |  |  |  |

***NOTE 1: Where 450 is the address number for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 21. SASF | ***SASF - Address Number Suffix*** ***Identifies the suffix for the address number of the service address.******USAGE: This field is conditional.******NOTE 1: Required when the SASF field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha/numeric characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***/*** | ***2*** |  |

***NOTE 1: Where 1/2 is the address number suffix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 22. SASD | ***SASD - Street Directional Prefix*** ***Identifies the street directional prefix for the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SASD field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 2 alpha characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***S*** | ***W*** |

***NOTE 1: Where SW is the street directional prefix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 23. SASN | ***SASN - Street Name*** ***Identifies the street name of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SASN field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 60 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLES:*** | ***C*** | ***A*** | ***M*** | ***I*** | ***N*** | ***O*** |  | ***R*** | ***A*** | ***M*** | ***O*** | ***N*** |  |  |  |  |  |  |  |  |
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 |
| 020 | 24. SATH | ***SATH - Street Type*** ***Identifies the thoroughfare portion of the street name of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SATH field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 7 alpha/numeric characters***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***L*** | ***N*** |  |  |  |  |  |

***NOTE 1: Where LN is the address street name type for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 25. SASS | ***SASS - Street Directional Suffix*** ***Identifies the street directional suffix of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SASS field on the SALI Form is populated, otherwise optional.******.DATA CHARACTERISTICS: 2 alpha characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***N*** | ***W*** |

***NOTE 1: Where NW is the address street directional suffix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 26. LD1 | ***LD1 - Location Designator #1*** ***Identifies additional specific information related to the service address (e.g., building, floor, room).*** ***USAGE: This field is conditional.******NOTE 1: Required when the LD1 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***F*** | ***L*** |  |  |

***NOTE 1: Where FL is the first location designator for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 27. LV1 | ***LV1 - Location Value #1*** ***Identifies the value associated with the first location designator of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the LV1 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***2*** |  |  |  |  |  |  |  |  |

***NOTE 1: Where 12 is the first location value for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 28. LD2 | ***LD2 - Location Designator #2*** ***Identifies additional specific information related to the service address (e.g., building, floor, room).*** ***USAGE: This field is conditional.******NOTE 1: Required when the LD2 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***W*** | ***I*** | ***N*** | ***G*** |

***NOTE 1: Where WING is the second location designator for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 29. LV2 | ***LV2 - Location Value #2*** ***Identifies the value associated with the second location designator of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the LV2 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** |  |  |  |  |  |  |  |  |  |

***NOTE 1: Where 2 is the second location value for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 30. LD3 | ***LD3 - Location Designator #3*** ***Identifies additional specific information related to the service address (e.g., building, floor, room).*** ***USAGE: This field is conditional.******NOTE 1: Required when the LD3 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***S*** | ***T*** | ***E*** |  |

***NOTE 1: Where STE is the third location designator for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 31. LV3 | ***LV3 - Location Value #3*** ***Identifies the value associated with the third location designator of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the LV3 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** | ***3*** | ***A*** |  |  |  |  |  |  |  |

***NOTE 1: Where 23A is the third location value for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23.*** |
| 020 | 32. CITY | ***CITY – City*** ***Identifies the city, village, township, etc. of the service address.******USAGE: This field is conditional.******NOTE 1: Required when the CITY field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 32 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***O*** | ***V*** | ***E*** | ***R*** | ***L*** | ***A*** | ***N*** | ***D*** |  | ***P*** | ***A*** | ***R*** | ***K*** |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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 |
| 020 | 33. STATE | ***STATE - State/Province*** ***Identifies the state/province of the service address.******USAGE: This field is conditional.******NOTE 1: Required when the STATE field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 2 alpha characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***K*** | ***S*** |

 |
| 020 | 34. ZIP | ***ZIP - ZIP/Postal Code*** ***Identifies the ZIP code, ZIP code + extension or postal code of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the ZIP field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 12 alpha/numeric characters***

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| ***EXAMPLES:*** | ***6*** | ***6*** | ***2*** | ***1*** | ***2*** |  |  |  |  |  |  |  |

***NOTE 1: This example represents a US Standard ZIP without an extension.***

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|  | ***0*** | ***8*** | ***8*** | ***5*** | ***4*** | ***-*** | ***1*** | ***2*** | ***3*** | ***4*** |  |  |

***NOTE 1: This example represents a US Standard ZIP with an extension.***

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***M*** | ***5*** | ***A*** |  | ***1*** | ***X*** | ***7*** |  |  |  |  |  |

***NOTE 1: This example represents a Canadian postal code format.*** |
| 020 | 35. ACTL/ PRILOC CLLI | ***ACTL/PRILOC CLLI - Access Customer Terminal Location/Primary Location CLLI******Identifies the ACTL or PRILOC CLLI Code of the customer facility terminal location.*** ***USAGE: This field is conditional.******NOTE 1: Required when the ACTL field on the ASR Form or the PRILOC field on the EUSA Form is populated, otherwise optional.******DATA CHARACTERISTICS: 11 alpha/numeric characters***

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| ***EXAMPLES:*** | ***M*** | ***I*** | ***L*** | ***N*** | ***T*** | ***N*** | ***M*** | ***A*** | ***W*** | ***0*** | ***1*** |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***M*** | ***I*** | ***L*** | ***N*** | ***T*** | ***N*** | ***M*** | ***A*** | ***X*** | ***M*** | ***D*** |

 |
| 020 | 36. ADD DMARC INFO | ***ADD DMARC INFO - Additional Address DMARC Information*** ***Identifies additional DMARC location information about the service address.*** ***USAGE: This field is optional.******DATA CHARACTERISTICS: 120 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLE:*** | ***F*** | ***I*** | ***R*** | ***S*** | ***T*** |  | ***F*** | ***L*** | ***R*** |  | ***C*** | ***A*** | ***B*** | ***I*** | ***N*** | ***E*** | ***T*** |  | ***B*** | ***7*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ***R*** | ***A*** | ***C*** | ***K*** |  | ***P*** | ***O*** | ***S*** | ***1*** | ***7*** |  | ***R*** | ***J*** | ***4*** | ***5*** | ***C*** |  |  |  |
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 |
| 020 |  | LOCATION 2 ADDRESS AND DEMARC INFORMATION |
| 020 | 37. SAPR |  ***SAPR - Address Number Prefix*** ***Identifies the prefix for the address number of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SAPR field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 6 alpha/numeric characters***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** | ***5*** | ***W*** |  |  |  |

***NOTE 1: Where 25W is the address number prefix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 38. SANO | ***SANO - Address Number*** ***Identifies the number of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SANO field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***4*** | ***5*** | ***0*** |  |  |  |  |  |  |  |

***NOTE 1: Where 450 is the address number for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 39. SASF | ***SASF - Address Number Suffix*** ***Identifies the suffix for the address number of the service address.******USAGE: This field is conditional.******NOTE 1: Required when the SASF field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha/numeric characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***/*** | ***2*** |  |

***NOTE 1: Where 1/2 is the address number suffix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 40. SASD | ***SASD - Street Directional Prefix*** ***Identifies the street directional prefix for the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SASD field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 2 alpha characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***S*** | ***W*** |

***NOTE 1: Where SW is the street directional prefix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 41. SASN | ***SASN - Street Name*** ***Identifies the street name of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SASN field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 60 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLES:*** | ***C*** | ***A*** | ***M*** | ***I*** | ***N*** | ***O*** |  | ***R*** | ***A*** | ***M*** | ***O*** | ***N*** |  |  |  |  |  |  |  |  |
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 |
| 020 | 42. SATH | ***SATH - Street Type*** ***Identifies the thoroughfare portion of the street name of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SATH field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 7 alpha/numeric characters***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***L*** | ***N*** |  |  |  |  |  |

***NOTE 1: Where LN is the address street name type for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 43. SASS | ***SASS - Street Directional Suffix*** ***Identifies the street directional suffix of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SASS field on the SALI Form is populated, otherwise optional.******.DATA CHARACTERISTICS: 2 alpha characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***N*** | ***W*** |

***NOTE 1: Where NW is the address street directional suffix for the following address example: 25W 450 1/2 SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 44. LD1 | ***LD1 - Location Designator #1*** ***Identifies additional specific information related to the service address (e.g., building, floor, room).*** ***USAGE: This field is conditional.******NOTE 1: Required when the LD1 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***F*** | ***L*** |  |  |

***NOTE 1: Where FL is the first location designator for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 45. LV1 | ***LV1 - Location Value #1*** ***Identifies the value associated with the first location designator of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the LV1 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***2*** |  |  |  |  |  |  |  |  |

***NOTE 1: Where 12 is the first location value for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 46. LD2 | ***LD2 - Location Designator #2*** ***Identifies additional specific information related to the service address (e.g., building, floor, room).*** ***USAGE: This field is conditional.******NOTE 1: Required when the LD2 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***W*** | ***I*** | ***N*** | ***G*** |

***NOTE 1: Where WING is the second location designator for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 47. LV2 | ***LV2 - Location Value #2*** ***Identifies the value associated with the second location designator of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the LV2 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** |  |  |  |  |  |  |  |  |  |

***NOTE 1: Where 2 is the second location value for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 48. LD3 | ***LD3 - Location Designator #3*** ***Identifies additional specific information related to the service address (e.g., building, floor, room).*** ***USAGE: This field is conditional.******NOTE 1: Required when the LD3 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 4 alpha characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***S*** | ***T*** | ***E*** |  |

***NOTE 1: Where STE is the third location designator for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.*** |
| 020 | 49. LV3 | ***LV3 - Location Value #3*** ***Identifies the value associated with the third location designator of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the LV3 field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***2*** | ***3*** | ***A*** |  |  |  |  |  |  |  |

***NOTE 1: Where 23A is the third location value for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23.*** |
| 020 | 50. CITY | ***CITY – City*** ***Identifies the city, village, township, etc. of the service address.******USAGE: This field is conditional.******NOTE 1: Required when the CITY field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 32 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***O*** | ***V*** | ***E*** | ***R*** | ***L*** | ***A*** | ***N*** | ***D*** |  | ***P*** | ***A*** | ***R*** | ***K*** |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 |
| 020 | 51. STATE | ***STATE - State/Province*** ***Identifies the state/province of the service address.******USAGE: This field is conditional.******NOTE 1: Required when the STATE field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 2 alpha characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***K*** | ***S*** |

 |
| 020 | 52. ZIP | ***ZIP - ZIP/Postal Code*** ***Identifies the ZIP code, ZIP code + extension or postal code of the service address.*** ***USAGE: This field is conditional.******NOTE 1: Required when the ZIP field on the SALI Form is populated, otherwise optional.******DATA CHARACTERISTICS: 12 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***6*** | ***6*** | ***2*** | ***1*** | ***2*** |  |  |  |  |  |  |  |

***NOTE 1: This example represents a US Standard ZIP without an extension.***

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***0*** | ***8*** | ***8*** | ***5*** | ***4*** | ***-*** | ***1*** | ***2*** | ***3*** | ***4*** |  |  |

***NOTE 1: This example represents a US Standard ZIP with an extension.***

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***M*** | ***5*** | ***A*** |  | ***1*** | ***X*** | ***7*** |  |  |  |  |  |

***NOTE 1: This example represents a Canadian postal code format.*** |
| 020 | 53. SECLOC CLLI | ***SECLOC CLLI - Secondary Location CLLI******Identifies the SECLOC CLLI Code of the customer facility terminal location.*** ***USAGE: This field is conditional.******NOTE 1: Required when the SECLOC field on the Transport or EUSA Form is populated, otherwise optional.******DATA CHARACTERISTICS: 11 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***M*** | ***I*** | ***L*** | ***N*** | ***T*** | ***N*** | ***M*** | ***A*** | ***D*** | ***S*** | ***1*** |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***M*** | ***I*** | ***L*** | ***N*** | ***T*** | ***N*** | ***M*** | ***A*** | ***K*** | ***0*** | ***1*** |

 |
| 020 | 54. ADD DMARC INFO | ***ADD DMARC INFO - Additional Address DMARC Information*** ***Identifies additional DMARC location information about the service address.*** ***USAGE: This field is optional.******DATA CHARACTERISTICS: 120 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLE:*** | ***F*** | ***I*** | ***R*** | ***S*** | ***T*** |  | ***F*** | ***L*** | ***R*** |  | ***C*** | ***A*** | ***B*** | ***I*** | ***N*** | ***E*** | ***T*** |  | ***B*** | ***7*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | ***R*** | ***A*** | ***C*** | ***K*** |  | ***P*** | ***O*** | ***S*** | ***1*** | ***7*** |  | ***R*** | ***J*** | ***4*** | ***5*** | ***C*** |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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 |
| 020 |  | CIRCUIT DETAIL SECTION |
| 020 | 55.  | ***ECCKT - Exchange Company Circuit ID******Identifies the provider circuit ID or multiple circuit IDs.*** ***USAGE: This field is required******DATA CHARACTERISTICS: 53 alpha/numeric characters******EXAMPLES: A2/SBFS/201/981/3500//123******32/KEGS/111111//NY******88/HFGS/123456//NY*** |
| 020 | 56. REF NUM | ***REF NUM - Reference Number******This field is used to identify a circuit or circuits segment on a request for multiple circuits.******USAGE: This field is conditional******NOTE 1: Required when there is a REF NUM field associated to the ECCKT, otherwise optional.******DATA CHARACTERISTICS: 4 numeric characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***0*** | ***0*** | ***2*** | ***3*** |

 |
| 020 | 57. ACCESS ECCKT | ***ACCESS ECCKT – Access Circuit ID******Identifies the provider’s access circuit ID associated with a port only service request.*** ***USAGE: This field is conditional.******NOTE 1: Required when there is a provider assigned access circuit ID [ACCESS-ECCKT] associated to a port only service request, otherwise optional.******DATA CHARACTERISTICS: 42 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***9*** | ***2*** | ***/*** | ***K*** | ***D*** | ***F*** | ***N*** | ***/*** | ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***/*** | ***/*** | ***O*** | ***B*** |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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 |
| 020 | 58. CKR | ***CKR - Customer Circuit Reference******Identifies the circuit number or range of circuit numbers used by the customer.******USAGE: This field is optional******DATA CHARACTERISTICS: 53 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **EXAMPLE:** | L | 0 | 0 | 0 | 2 | - | 0 | 0 | 2 | 4 |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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 |
| 020 | 59. JK CODE | ***JK CODE - Jack Code******Identifies the standard code for the particular registered or non-registered jack used to terminate the service.******USAGE: This field is optional.******DATA CHARACTERISTICS: 5 alpha/numeric characters***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***R*** | ***J*** | ***2*** | ***1*** | ***X*** |

 |
| 020 | 60. NID TYPE | ***NID TYPE - Network Interface Device Type******Identifies the interface type at the NID termination.*** ***VALID VALUES:*** ***ELE = Electrical*** ***SMF = Single Mode Fiber (Optical)*** ***MMF = Multi Mode Fiber (Optical)******USAGE: This field is optional.******DATA CHARACTERISTICS: 3 alpha characters***

|  |  |  |  |
| --- | --- | --- | --- |
| ***EXAMPLE:*** | ***E*** | ***L*** | ***E*** |

 |
| 020 | 61. RACK | ***RACK – Rack Designator*** ***Identifies the rack designation where the equipment is mounted.*** ***USAGE: This field is optional******DATA CHARACTERISTICS: 10 alpha/numeric characters.***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***0*** | ***0*** | ***0*** | ***5*** | ***2*** | ***.*** | ***0*** | ***2*** |  |

 |
| 020 | 62. PORT | ***PORT - Port Designator*** ***Identifies the port designation where the equipment is mounted.*** ***USAGE: This field is optional******DATA CHARACTERISTICS: 4 numeric characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***0*** | ***1*** | ***0*** | ***2*** |

 |
| 020 | 63. EXT WIRING IND | ***EXT WIRING IND - Extended Wiring Indicator******Identifies whether wiring was extended beyond the dmarc and labeled by the provider, the customer or the vendor.******VALID ENTRIES:*** ***Y or N******USAGE: This field is optional******DATA CHARACTERISTICS: 1 alpha character***

|  |  |
| --- | --- |
| ***EXAMPLE:*** | ***Y*** |

 |
| 020 | 64. EXT WIRING TYPE | ***EXT WIRING TYPE - Extended Wiring Type******Identifies the party that extended and labeled the wiring beyond the dmarc/point of entry.******VALID ENTRIES:***

|  |  |  |
| --- | --- | --- |
| ***C*** | ***–*** | ***Customer labeled*** |
| ***P*** | ***–*** | ***Provider labeled*** |
| ***V*** | ***–*** | ***Vendor labeled*** |

***USAGE: This field is conditional******NOTE 1: Required when the EXT WIRING IND is populated with a value of “Y”, otherwise prohibited.******DATA CHARACTERISTICS: 1 alpha character***

|  |  |
| --- | --- |
| ***EXAMPLE:*** | ***C*** |

 |
| 020 | 65. CFA | ***CFA - Connecting Facility Assignment******Identifies the customer or provider carrier system and channel assignment.*** ***USAGE: This field is optional.******DATA CHARACTERISTICS: 42 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***1*** | ***0*** | ***1*** | ***/*** | ***T*** | ***1*** | ***/*** | ***3*** | ***/*** | ***B*** | ***S*** | ***T*** | ***N*** | ***M*** | ***A*** | ***G*** | ***T*** | ***C*** | ***G*** | ***0*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***/*** | ***B*** | ***S*** | ***T*** | ***N*** | ***M*** | ***A*** | ***M*** | ***T*** | ***C*** | ***G*** | ***0*** |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***0*** | ***1*** | ***/*** | ***T*** | ***1*** | ***/*** | ***1*** | ***-*** | ***2*** | ***4*** | ***/*** | ***B*** | ***S*** | ***T*** | ***N*** | ***M*** | ***A*** | ***G*** | ***T*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***C*** | ***G*** | ***0*** | ***/*** | ***B*** | ***S*** | ***T*** | ***N*** | ***M*** | ***A*** | ***M*** | ***T*** | ***C*** | ***G*** | ***0*** |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |

***NOTE 1: The second example indicates the proper format for ranging channel assignments.*** |
| 020 | 66. CCEA | ***CCEA - Cross Connect Equipment Assignment******Identifies the customer or provider physical point of termination at a collocation arrangement.*** ***USAGE: This field is optional.******DATA CHARACTERISTICS: 60 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***A*** | ***B*** | ***C*** | ***/*** | ***0*** | ***1*** | ***/*** | ***2*** | ***4*** | ***-*** | ***N*** | ***L*** | ***/*** | ***1*** | ***2*** | ***0*** | ***8*** | ***-*** | ***1*** | ***2*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***1*** | ***0*** | ***/*** | ***O*** | ***K*** | ***L*** | ***D*** | ***C*** | ***A*** | ***0*** | ***3*** | ***/*** | ***O*** | ***K*** | ***L*** | ***D*** | ***C*** | ***A*** | ***0*** | ***3*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 |
| 020 | 67. PSPEED | ***PSPEED – Port Speed******Identifies the speed of the port assigned to the requested service.*** ***USAGE: This field is conditional.******NOTE 1: Required when the port speed is part of the design attributes, otherwise*** ***optional.*** ***DATA CHARACTERISTICS: 7 alpha/numeric characters******NOTE 1: The last character of this entry is always expressed in kilobits (K), megabits (M) or gigabits (G).***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***1*** | ***6*** | ***K*** |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***.*** | ***0*** | ***0*** | ***G*** |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***0*** | ***0*** | ***0*** | ***M*** |  |  |

 |
| 020 | 68. ACCESS SPEED | ***ACCESS SPEED – Access Speed******Identifies the bandwidth value of the Access circuit against which the Port service is requested.******USAGE: This field is conditional.******NOTE 1: Required when the access speed is part of the design attributes, otherwise*** ***optional.*** ***DATA CHARACTERISTICS: 8 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***1*** | ***G*** |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***0*** | ***.*** | ***8*** | ***0*** | ***8*** | ***M*** |  |

 |
| 020 | 69. ORD  | ***ORD - Order Number******Identifies the current provider service order number for the requested service.******USAGE: This field is required.******DATA CHARACTERISTICS: 17 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***C*** | ***8*** | ***6*** | ***0*** | ***2*** | ***4*** | ***1*** | ***6*** |  |  |  |  |  |  |  |  |  |

 |
| 020 | 70. CRO | ***CRO - Complete with Related Order Number******Identifies the related provider service order number for the requested service.******USAGE: This field is optional******NOTE 1: Optional when the CRO field on the Confirmation Notification Form is populated.******DATA CHARACTERISTICS: 17 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***N*** | ***2*** | ***0*** | ***3*** | ***5*** | ***1*** | ***9*** |  |  |  |  |  |  |  |  |  |  |

 |
| 020 |  | ***VIRTUAL CIRCUIT SECTION*** |
| 020 | 71. VCID | ***VCID - Virtual Connection Circuit Identifier******Identifies the provider assigned Ethernet Virtual Connection Identifier (EVCID) or Permanent Virtual Connection Circuit Identifier (PVCID).******USAGE: This field is optional.******DATA CHARACTERISTICS: 28 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***9*** | ***2*** | ***/*** | ***V*** | ***L*** | ***X*** | ***X*** | ***/*** | ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***/*** | ***/*** | ***O*** | ***B*** |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

 |
| 020 | 72. VC ORD | ***VC ORD –Virtual Connection Order Number******Identifies the provider service order number for the EVC or PVC requested service.*** ***USAGE: This field is conditional.******NOTE 1: Required when the VCID is populated, otherwise prohibited.******DATA CHARACTERISTICS: 17 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***C*** | ***8*** | ***6*** | ***0*** | ***2*** | ***4*** | ***1*** | ***6*** |  |  |  |  |  |  |  |  |  |

 |
| 020 | 73. VC CKR | ***VC CKR –Virtual Connection Customer Circuit Reference******Identifies the circuit number used by the customer.******NOTE 1: VC CKR is used by the customer as a cross reference to the provider EVC ID(s) or PVC ID(s) and in many cases to identify the customer's end-to-end service.******USAGE: This field is conditional.******NOTE 1: Required when the VCID is populated, otherwise prohibited.******DATA CHARACTERISTICS: 53 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***L*** | ***0*** | ***0*** | ***0*** | ***2*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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 |
| 020 | 74. VC NUM | ***VC NUM –Virtual Connection Number******Identifies each EVC/PVC/VC as a unique number.******NOTE 1: This field reflects the value from the customer provided data on the associated EVC, PVC, or VC Form(s).******USAGE: This field is conditional.******NOTE 1: Required when the VCID is populated, otherwise prohibited.******DATA CHARACTERISTICS: 4 numeric characters***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***0*** | ***0*** | ***0*** | ***3*** |

 |
| 020 |  | UNI/ENNI CIRCUIT DETAIL SECTION |
| 020 | 75. UREF | ***UREF – User Network Interface (UNI) Reference Number******Identifies the reference number assigned to the UNI/ENNI port to which the EVC Mapping is applied.*** ***USAGE: This field is conditional.******NOTE 1: Required when EVC Mapping associated to the UNI/ENNI port is applied, otherwise prohibited.******DATA CHARACTERISTICS: 2 numeric characters***

|  |  |  |
| --- | --- | --- |
| ***EXAMPLE:*** | ***1*** | ***0*** |

 |
| 020 | 76. S-VLAN | ***S-VLAN – Service Virtual Local Area Network******Identifies the S-VLAN assigned to the ENNI port.*** ***USAGE: This field is conditional.******NOTE 1: Required when the S-VLAN to the ENNI port is assigned, otherwise prohibited.******DATA CHARACTERISTICS: 9 numeric characters (including 1 pre-printed hyphen)***

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***0*** | ***7*** | ***5*** | ***2*** | ***-*** |  |  |  |  |

 |
| 020 | 77. CE-VLAN | ***CE-VLAN – Customer Edge Virtual Local Area Network******Identifies the CE-VLAN assigned to the UNI port.*** ***USAGE: This field is conditional.******NOTE 1: Required when the CE-VLAN to the UNI port is assigned, otherwise prohibited.******DATA CHARACTERISTICS: 9 numeric characters (including 1 preprinted hyphen)***

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***0*** | ***7*** | ***5*** | ***0*** | ***-*** |  |  |  |  |

 |
| 020 | 78. RUID | ***RUID - Related UNI Identifier******Identifies the provider assigned related circuit ID of a UNI or ENNI associated to the EVC.******USAGE: This field is conditional.******NOTE 1: Required when the UNI/ENNI Circuit ID associated to the EVC is assigned, otherwise prohibited.******DATA CHARACTERISTICS: 28 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***9*** | ***2*** | ***/*** | ***K*** | ***D*** | ***F*** | ***N*** | ***/*** | ***1*** | ***2*** | ***3*** | ***4*** | ***5*** | ***6*** | ***/*** | ***/*** | ***O*** | ***B*** |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

 |
| 020 | 79. INTERFACE HANDOFF | ***INTERFACE HANDOFF – Interface Handoff******Identifies the interface handoff defined by the engineering codes of the UNI/ENNI Ethernet circuit related to the EVC activity requested.***

|  |
| --- |
| ***VALID ENTRIES:*** |
| ***ELECTRICAL******OPTICAL*** |

***USAGE: This field is optional.******DATA CHARACTERISTICS: 10 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***O*** | ***P*** | ***T*** | ***I*** | ***C*** | ***A*** | ***L*** |  |  |  |

 |
| 020 | 80. INTERFACE MODE | ***INTERFACE MODE – Interface Mode******Identifies the frame format defined by the engineering codes of the UNI/ENNI Ethernet circuit related to the EVC request.***

|  |
| --- |
|  ***VALID ENTRIES:*** ***TAGGED*** ***TUNNEL*** ***UNTAGGED*** |
|  |

***USAGE: This field is optional.******DATA CHARACTERISTICS: 8 alpha characters***

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLE:*** | ***T*** | ***U*** | ***N*** | ***N*** | ***E*** | ***L*** |  |  |

 |
| 020 | 81. LOS | ***LOS – Level of Service Name******Identifies the provider defined levels of service performance associated to the EVC request.******USAGE: This field is conditional.******NOTE 1: Required when the LOS fields on the EVC Form are populated, otherwise prohibited.******DATA CHARACTERISTICS: 20 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLES:*** | ***P*** | ***L*** | ***A*** | ***T*** | ***I***  | ***N*** | ***U*** | ***M*** |  |  |  |  |  |  |  |  |  |  |  |  |

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|  | ***G*** | ***O***  | ***L***  | ***D***  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 |
| 020 | 82. BDW | ***BDW - Bandwidth******Identifies the provider assigned bandwidths defined by the LOS service attribute of the EVC request.******USAGE: This field is conditional.******NOTE 1: Required when the BDW fields on the EVC Form are populated, otherwise prohibited.******DATA CHARACTERISTICS: 7 alpha/numeric characters***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***1*** | ***0*** | ***M*** |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***2*** | ***0*** | ***.*** | ***0*** | ***M*** |  |  |

 |
| 020 | 83. CIR-I | ***CIR-I - Committed Information Rate (Ingress)******Identifies the average rate (bits per second) assigned to the service frames.*** ***USAGE: This field is conditional.******NOTE 1: Required when the CIR-I field on the EVC Form is populated, otherwise prohibited.******DATA CHARACTERISTICS: 7 alpha /numeric characters***

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***EXAMPLES:*** | ***1*** | ***6*** | ***K*** |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***.*** | ***0*** | ***8*** | ***G*** |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | ***1*** | ***0*** | ***.*** | ***8*** | ***0*** | ***8*** | ***M*** |

 |
| 020 |  | TEST TYPE AND RESULTS |
| 020 | 84. TTP | ***TTP - Test Type Performed******This field provides the type of test performed to support service completion.******NOTE 1: Type of tests most commonly utilized: Y.1564 / RFC-2544 / RFC-5357 / RFC-6349*** ***USAGE: This field is required.******DATA CHARACTERISTICS: 124 alpha/numeric characters***

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| ***EXAMPLE:*** | ***Y*** | ***.*** | ***1*** | ***5*** | ***6*** | ***4*** | ***/*** | ***R*** | ***F*** | ***C*** | ***-*** | ***2*** | ***5*** | ***4*** | ***4*** | ***/*** | ***R*** | ***F*** | ***C*** | ***-*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***5*** | ***3*** | ***5*** | ***7*** | ***/*** | ***R*** | ***F*** | ***C*** | ***-*** | ***6*** | ***3*** | ***4*** | ***9*** |  |  |  |  |  |  |  |
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 |
| 020 | 85. TTR  | ***TTR Test Type Results******This field provides the test result details of the test type performed.******NOTE 1: Results to include specific attributes of the service tested.******USAGE: This field is required.******DATA CHARACTERISTICS: 124 alpha/numeric characters***

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| ***EXAMPLE:*** | ***L*** | ***O*** | ***O*** | ***P*** | ***B*** | ***A*** | ***C*** | ***K*** |  | ***T*** | ***E*** | ***S*** | ***T*** |  | ***P*** | ***A*** | ***S*** | ***S*** | ***E*** | ***D*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***F*** | ***R*** | ***A*** | ***M*** | ***E*** |  | ***L*** | ***O*** | ***S*** | ***S*** |  | ***T*** | ***E*** | ***S*** | ***T*** |  | ***S*** | ***U*** | ***C*** | ***C*** |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***E*** | ***S*** | ***S*** | ***F*** | ***U*** | ***L*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | ***P*** | ***A*** | ***C*** | ***K*** | ***E*** | ***T*** |  | ***L*** | ***O*** | ***S*** | ***S***  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ***R*** | ***O*** | ***U*** | ***N*** | ***D*** |  | ***T*** | ***R*** | ***I*** | ***P*** |  | ***D*** | ***E*** | ***L*** | ***A*** | ***Y*** |  |  |  |  |
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 |
| 022 | 8. SR | Modification to SR field to Valid Entries add new value for Path Protection***Primary Location***  ***P = Path Protection******Interoffice Facility***  ***8 = Path Protection******Secondary Location*** ***P = Path Protection*** |

In addition, CenturyLink will be implementing back end processing changes for address validation during the ASOG57 conversion. There should be no impact to customers on address pre-order or order validations.

CenturyLINK will not support the following modifications with ASOG 57:

|  |  |  |
| --- | --- | --- |
| ASR FORM | Field | Modification not supported by CenturyLink |
| SALI | LAT | CenturyLink will not be supporting the LAT field for address entry on the SALI form. |
| SALI | LONG | CenturyLink will not be supporting the LONG field for address entry on the SALI form.  |
| PTA | ALL FIELDS | CenturyLink will not be supporting the use of the PTA form for Provider Test Acceptance. |

With ASOG 57, CenturyLink will modify custom business rules including, but not limited to the following:

 *(Please NOTE: At this time, no new modifications have been proposed. A complete list of EASE custom edits can be viewed by clicking on the web-link for ASR CenturyLink Custom Business Rules available from the EASE Homepage in the Guide (ASR) TAB.)*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ASR Form | Field | EDIT type | BUSINESS RULE / WEBCALL / EDIT | ERROR CODE | REQUESTED ACTION | Legacy Company |
| ASR | RTR | HARD | CenturyLink does not support the PTA form | EQ352 | N | B |
| SALI | AFT | HARD | CenturyLink does not support use of Latitude/Longitude values for Addresses | EQ353 | N | B |
| SALI | LAT | HARD | CenturyLink does not support use of Latitude/Longitude as an order Address | EQ354 | N | B |
| SALI | LONG | HARD | CenturyLink does not support use of Latitude/Longitude as an order Address | EQ354 | N | B |
| EVC | S\_VACT, S\_VLAN | HARD |  | CTLS0088CTLV0088 | D | B |
| TRUNK | RECCKT | HARD | RECCKT IS INVALID | CTLV0101 | C | B |
| TRUNK | RECCKT | HARD | CIRCUIT INVENTORY RECORD WAS BUSY DURING VALIDATION AND IS BEING VERIFIED BY THE CENTURYLINK SERVICE CENTER. | CTLV0219 | C | B |
| ACI | ECCKT | HARD | ICSC for ECCKT XXXXXX does not match billing ICSC. Valid ICSCs \*\*\*\*, \*\*\*\* | CTLV0225 | N | B |
| ACI | RECCKT | HARD | ICSC for RECCKT XXXXXX does not match billing ICSC. Cancel/Reissue with ICSC \*\*\*\* | CTLV0225 | N | B |
| ASR | ECCKT | HARD | ICSC for ECCKT XXXXXX does not match billing ICSC. Valid ICSCs \*\*\*\*, \*\*\*\* | CTLV0225 | N | B |
| EVC | EVCID | HARD | ICSC for EVCID XXXXXX does not match billing ICSC. Cancel/Reissue with ICSC \*\*\*\* | CTLV0225 | N | B |
| TRUNK | RECCKT | HARD | ICSC for RECCKT XXXXXX does not match billing ICSC. Cancel/Reissue with ICSC \*\*\*\* | CTLV0225 | N | B |

CenturyLink would like to use this notification to also provide an additional communication of upcoming company holidays. CenturyLink looks forward to providing any order assistance on the next business day following the holiday dates listed below.

|  |  |  |
| --- | --- | --- |
| **Holiday** |  **Date** |  **Date Observed** |
| **2018** |  |  |
| Labor Day | Monday, September 3 | Monday, September 3 |
| Thanksgiving | Thursday, November 22 | Thursday, November 22 |
| Day after Thanksgiving | Friday, November 23 | Friday, November 23 |
| Christmas Eve | Monday, December 24 | Monday, December 24 |
| Christmas | Tuesday, December 25 | Tuesday, December 25 |
| **2019** |  |  |
|  New Year's Day | Tuesday, January 1 | Tuesday, January 1 |
| Good Friday | Friday, April 19 | Friday, April 19 |
| Memorial Day | Monday, May 27 | Monday, May 27 |
| Independence Day | Thursday, July 4 | Thursday, July 4 |
| Labor Day | Monday, September 2 | Monday, September 2 |
| Thanksgiving | Thursday, November 28 | Thursday, November 28 |
| Day after Thanksgiving | Friday, November 29 | Friday, November 29 |
| Christmas Eve | Tuesday, December 24 | Tuesday, December 24 |
| Christmas | Wednesday, December 25 | Wednesday, December 25 |