Century**Link**™ EASE Customer Impact Bulletin

Date of Notification: January 3, 2019

Subject: ASOG 58 User Impact Statement

System(s) Impacted: EASE, UOM

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

Date Effective: March 16, 2019

Effective Saturday, March 16, 2019, CenturyLink will implement Version 58 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, March 15, 2019 until 7:00 AM ET on Monday, March 18, 2019.***

***OBF has included or associated the following issues with ASR 58.***

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| **ISSUES INCLUDED IN THIS SYNOPSIS** | |
| **ISSUE NUMBER** | **DESCRIPTION** |
| 3607 | ASOG: Add new valid entry to CNT field to Practice 010 |
| 3608 | National Emergency Procedures for Access Ordering Interfaces |
| 3611 | ASOG: Modify CSPC Usage to clarify CCS Trunk requests |
| 3612 | UOM: Modify UOM Vol III to standardize Provider Test Acceptance at the root level |
| 3613 | ASOG: Modify ASR (000) practice to clarify the valid entry text for value of “T” |
| 3614 | UOM: Redraw existing UOM Vol I diagrams in Visio |
| 3615 | ASOG: Modify EVC (016) practice to accommodate a Managed Access E-Line (MAEL) Service request |
| 3616 | ASOG: GETO field modification for new values |
| 3617 | ASOG: Addition of LATENCY value for Optical Wave Service |
| 3618 | UOM: Modify the LAT\_LONG attribute conditionality within UOM Vol II and III to be optional |

With the ASOG58 release on March 18, 2019, CenturyLink will support the following ASR modifications:

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| ASR FORM | Field | ASR 58 Modification |
| 000a | Definitions | Addition of Managed Access E-Line (MAEL) Service:  Managed Access E-Line (MAEL) Service: An Access E-Line Service with a standard set of management and Class of Service capabilities for the EVC/OVC, as defined in MEF 62. |
| 000b | Ordering Scenarios | Creation of Section 21.3.10 – New Install – Point To Point with MAEL |
| 000b | Ordering Scenarios | ***Creation of Section 21.3.11 – Change Request – Add MAEL Service*** |
| 000b | Ordering Scenarios | *Creation of Section 21.4.9 New Install (Reqtype S) Physical Port (UNI/ENNI) with Point To Point EVC with MAEL* |
| 001 | 32. RTR | *Modification of Valid Entries for RTR field*  *T = Send FOC, PTA, and DLR~~D~~* |
| 001 | 104. IWBAN | *IWBAN – Inside Wire Billing Account Number*  *Modification of Note 1 to add value of I*  **NOTE 1:** Required when the GETO field on the service specific form is “A”, “E”, “H”, **“I”,** “S”, “T”, “U”, “V”, “W”, “Y”, or “Z”.  **Addition of Note 2 and renumbered subsequent valid entry notes:**  **NOTE 2:** Required when the GETO field on the TRANSPORT, MSL, SES, EUSA, PIP, or DIS form is “B”. |
| 003 | 31. GETO | GETO - General Exchange Tariff Options Code  Addition of Note 2 and renumbered subsequent valid entry notes:  NOTE 2: Inside wiring may include cabling, termination panels, media convertors, and labor. |
| 004 | 30. CSPC | CSPC – Customer Signaling Point Code  **NOTE 2:** Required for CCS trunk requests, TCIC field is populated, when the ACT field on the ASR Form is “N” or “C”. |
| 005 | 48. LATENCY | Creation of new field  LATENCY –Latency Identifies the latency commit value for optical wave services.  **NOTE 1:** More information relative to latency commit value can be found in IEEE 802.3bm-2015 standards.  **USAGE:** This field is *optional.*  **DATA CHARACTERISTICS:** 7 alpha/numeric characters   |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **EXAMPLES:** | 1 | 2 | 3 | . | 4 | 5 | 6 |   **NOTE 1:** The value of this field is expressed in milliseconds.  **NOTE 2:** Position 4 must be a delimiter.  **Effective Date:** March 16, 2019 |
| 005 | 51. GETO | Addition of new valid values of "B", "D", G" and "I" to Valid Entries.  A=Provide inside wiring plan and bill the end user agent  B=Provide site conditioning and bill the customer.  D=Provide inside wiring site conditioning and bill the customer.  E=Provide inside wiring and bill the end user agent  F=Provide entrance facility from curb to minimum point of entry and bill the customer.  G=Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  H=Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer  I=Provide inside wiring, site conditioning entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  M=Control facility required in conjunction with transfer arrangement or similar such configurations in conjunction with a multi-line hunt group.  N=Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises.  O=Other  P=Wire only with existing access service and bill end user directly.  R=Referral for inside wiring (provider to negotiate with the end user).  S=Provide inside wire repair plan and bill the customer.  T=Provide inside wire repair plan and bill the end user.  U=Provide inside wiring and repair plan and bill the customer.  V=Provide inside wiring and repair plan and bill the end user.  W=Provide inside wiring and bill the customer.  Y=Provide inside wiring and bill end user directly.  Z=Provide inside wiring and repair plan and bill the end user agent  Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U”, or “W”, the General Exchange Tariff Options Contact Name (GCON) field must be populated. |
| 005 | 52. GBTN | Modified Usage Note 1 to add additional values of “D” or “I”:  **NOTE 1:** Prohibited when the GETO field is “A”, “D”, “E”, “F”, “H”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |
| 006 | 21. GETO | Addition of new valid values of "B", "D", G" and "I" to Valid Entries.  A=Provide inside wiring plan and bill the end user agent  B=Provide site conditioning and bill the customer.  D=Provide inside wiring site conditioning and bill the customer.  E=Provide inside wiring and bill the end user agent  F=Provide entrance facility from curb to minimum point of entry and bill the customer.  G=Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  H=Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer  I=Provide inside wiring, site conditioning entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  M=Control facility required in conjunction with transfer arrangement or similar such configurations in conjunction with a multi-line hunt group.  N=Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises.  O=Other  P=Wire only with existing access service and bill end user directly.  R=Referral for inside wiring (provider to negotiate with the end user).  S=Provide inside wire repair plan and bill the customer.  T=Provide inside wire repair plan and bill the end user.  U=Provide inside wiring and repair plan and bill the customer.  V=Provide inside wiring and repair plan and bill the end user.  W=Provide inside wiring and bill the customer.  Y=Provide inside wiring and bill end user directly.  Z=Provide inside wiring and repair plan and bill the end user agent  Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U”, or “W”, the General Exchange Tariff Options Contact Name (GCON) field must be populated. |
| 006 | 22. GBTN | Modified Usage Note 1 to add additional values of “D” or “I”:  **NOTE 1:** Prohibited when the GETO field is “A”, “D”, “E”, “F”, “H”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |
| 008 | 30. GETO | Addition of new valid values of "B", "D", G" and "I" to Valid Entries.  A=Provide inside wiring plan and bill the end user agent  B=Provide site conditioning and bill the customer.  D=Provide inside wiring site conditioning and bill the customer.  E=Provide inside wiring and bill the end user agent  F=Provide entrance facility from curb to minimum point of entry and bill the customer.  G=Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  H=Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer  I=Provide inside wiring, site conditioning entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  M=Control facility required in conjunction with transfer arrangement or similar such configurations in conjunction with a multi-line hunt group.  N=Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises.  O=Other  P=Wire only with existing access service and bill end user directly.  R=Referral for inside wiring (provider to negotiate with the end user).  S=Provide inside wire repair plan and bill the customer.  T=Provide inside wire repair plan and bill the end user.  U=Provide inside wiring and repair plan and bill the customer.  V=Provide inside wiring and repair plan and bill the end user.  W=Provide inside wiring and bill the customer.  Y=Provide inside wiring and bill end user directly.  Z=Provide inside wiring and repair plan and bill the end user agent  Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U”, or “W”, the General Exchange Tariff Options Contact Name (GCON) field must be populated. |
| 005 | 31. GBTN | Modified Usage Note 1 to add additional values of “D” or “I”:  **NOTE 1:** Prohibited when the GETO field is “A”, “D”, “E”, “F”, “H”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |
| 010 | GENERAL | Added definition in the CN/R process to define address modification   * Address Modification – indicates the ASR has had a provider initiated modification applied to the base and/or sub-location address and the complete corrected service address(es) are provided in the Address Modification Section.   Add section definition for address modification   * Address Modification   This section identifies address corrections made by the provider and if necessary mandates that a supplement be issued by the customer to correct the address. |
| 010 | 2.2 Process Flows | Added Address Modification to Process Flows   * 1. Process Flows   The flows illustrate the C/NR process that streamlines the communication between customers and providers and includes the following activities:   * Clarifications * Jeopardies * Errors * Completions * Cancellations * C/NR clear * Address Modification |
| 010 | 3. CNR Form Entries | Updated Section Numbers  The C/NR Form with each of the entry fields numbered is depicted in Section 4 of this practice. These numbers correspond to the field definitions in Sections 3.1 - 3.~~3~~4. Section 3.~~4~~5 contains an alphabetic listing of the C/NR Form fields cross referenced to the field numbers depicted in the numbered form. |
| 010 | 12. CNT | Addition of L to value Entries 12. CNT - Clarification/Notification Type Identifies the type of clarification/notification being sent to the customer.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | A | = | ASR (PON) Completion | | B | = | Jeopardy | | C | = | Previous C/NR Clear | | D | = | Remarks | | E | = | Errors | | F | = | Jeopardy with errors | | K | = | Provider Initiated Cancellation | | L | = | Address Modification | |  |  |  |   **Added Valid Entry Note 8 and 9:**  **NOTE 8:** An entry of “L” indicates the ASR has had a provider initiated modification applied to the base and/or sub-location address and the complete corrected service address(es) are provided in the Address Modification Section.  **NOTE 9:** An entry of “L” is prohibited if ASC-EC is populated. |
| 010 | 19. SUPI | Added value of “L” to Usage Note 1:  **NOTE 1:** Optional when the CNT field is “B”, “E”, ~~or~~ “F”, or “L” otherwise prohibited. |
| 010 | 3.3 | Creation of new Section for Address Modification |
| 010 | 23. REF NUM | Creation of new field23. REF NUM - Reference Number Identifies the unique number assigned to a specific location for which the service address changes have been applied.   |  |  | | --- | --- | | **VALID ENTRIES:** | | | 0001 – 9999 |   **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the CNT value is “L”.  **NOTE 2:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 4 numeric characters   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **EXAMPLE:** | 0 | 0 | 0 | 3 | |
| 010 | 24. PI | Creation of new field24. PI – Primary Location Indicator Identifies address changes have been applied to the primary service address location.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | Y | = | Primary Location |   **NOTE 1:** Absence of an entry in the PI field assumes that the location is a secondary location.  **NOTE 2:** Only one PI field entry per notification can be identified except when ordering Ring service.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the CNT value is “L”.  **NOTE 2:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 1 alpha character   |  |  | | --- | --- | | **EXAMPLE:** | Y | |
| 010 | 25. SAPR | Creation of new field25. SAPR – Address Number Prefix Identifies the prefix for the address number of the service address.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the Address Number (SANO) field is populated, otherwise prohibited.  **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. |
| 010 | 26. SANO | Creation of new field26. SANO – Address Number Identifies the number of the service address.  **NOTE 1:** This field may contain a provider assigned house number.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated.  **NOTE 2:** Otherwise prohibited.  **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. |
| 010 | 27. SASF | Creation of new field27. SASF – Address Number Suffix Identifies the suffix for the address number of the service address.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SANO field is populated, otherwise prohibited.  **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. |
| 010 | 28. SASD | Creation of new field28. SASD – Street Directional Prefix Identifies the street directional prefix for the service address.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | E | = | East | | N | = | North | | NE | = | Northeast | | NW | = | Northwest | | S | = | South | | SE | = | Southeast | | SW | = | Southwest | | W | = | West |   **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated, otherwise prohibited.  **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. |
| 010 | 29. SASN | Added new field29. SASN – Street Name Identifies the street name of the service address.  **NOTE 1:** If no street name exists, this entry may be a rural route, general delivery or other description for this service location.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the CNT value is “L”.  **NOTE 2:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 60 alpha/numeric characters   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **EXAMPLES:** | C | A | M | I | N | O |  | R | A | M | O | N |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   **NOTE 1:** Where Camino Ramon is the address street name for the following address example: 25W 450 ½ SW Camino Ramon Lane NW, Floor 12, Wing 2, Suite 23A.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | O | N | E |  | C | I | T | Y |  | C | E | N | T | E | R |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | O | A | K | H | I | L | L |  | D | E | V | E | L | O | P | M | E | N | T |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  | L | O | T |  | 2 | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| 010 | 30. SATH | Added New Field30. SATH – Street Type Identifies the thoroughfare portion of the street name of the service address.  **NOTE 1:** Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards Street Suffix Abbreviations section.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated, otherwise prohibited.  **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. |
| 010 | 31. SASS | Added New Field31. SASS – Street Directional Suffix Identifies the street directional suffix of the service address.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | E | = | East | | N | = | North | | NE | = | Northeast | | NW | = | Northwest | | S | = | South | | SE | = | Southeast | | SW | = | Southwest | | W | = | West |   **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated, otherwise prohibited.  **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. |
| 010 | 32. LD1 | Added New FieldLD1 – Location Designator #1 Identifies additional specific information related to the service address (e.g., building, floor, room).  **NOTE 1:** Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards Secondary Unit Designators section.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated, otherwise prohibited.  **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. |
| 010 | 33. LV1 | Added New Field33. LV1 – Location Value #1 Identifies the value associated with the first location designator of the service address.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the LD1 field is populated, otherwise prohibited.  **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. |
| 010 | 34. LD2 | Added New FieldLD2 – Location Designator #2 Identifies additional specific information related to the service address (e.g., building, floor, room).  **NOTE 1:** Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards Secondary Unit Designators section.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated, otherwise prohibited.  **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. |
| 010 | 35. LV2 | Added new field35. LV2 – Location Value #2 Identifies the value associated with the second location designator of the service address.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the LD2 field is populated, otherwise prohibited.  **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. |
| 010 | 36. LD3 | Added new field36. LD3 – Location Designator #3 Identifies additional specific information related to the service address (e.g., building, floor, room).  **NOTE 1:** Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards Secondary Unit Designators section.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the SASN field is populated, otherwise prohibited.  **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. |
| 010 | 37. LV3 | Added new field37. LV3 – Location Value #3 Identifies the value associated with the third location designator of the service address.  **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the LD3 field is populated, otherwise prohibited.  **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 23A. |
| 010 | 38. CITY | Added new fieldCITY – City Identifies the city, village, township, etc. of the service address.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the SASN field is populated, otherwise prohibited.  **DATA CHARACTERISTICS:** 32 alpha/numeric characters   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **EXAMPLE:** | O | V | E | R | L | A | N | D |  | P | A | R | K |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| 010 | 39. STATE | Added new fieldSTATE – State/Province Identifies the state/province of the service address.  **NOTE 1:** Recommended abbreviations are contained in the United States Postal Service Publication 28, Postal Addressing Standards Secondary Unit Designators section.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the SASN field is populated, otherwise prohibited.  **DATA CHARACTERISTICS:** 2 alpha characters   |  |  |  | | --- | --- | --- | | **EXAMPLE:** | K | S | |
| 010 | 40. ZIP | Added new fieldZIP – 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 SASN field is populated, otherwise prohibited.  **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. |
| 011 | 75. MEP ID | Added new field MEP ID – Maintenance End Point Identifier Indicates identifier for the Maintenance End Point (MEP).  **NOTE 1:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.   |  |  | | --- | --- | | **VALID ENTRIES:** | | | 1 - 8191 |   **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the OAM-IND field is populated, and the OAM ACT field is “N” on the EVC Form.  **NOTE 2:** Optional when the OAM-IND field is populated, and the OAM ACT field is “C” on the EVC Form.  **NOTE 3:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 4 numeric characters   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **EXAMPLE:** | 8 | 1 | 9 | 1 | |
| 011 | 76. SMAN | Added new fieldSMAN - Short Maintenance Association Name Indicates identifier for the Maintenance Entity Group (MEG).  **NOTE 1:** This parameter uses IEEE 802.1Q terminology. MEG ID (as specified in ITU‑TG.8013/Y.1731) is the equivalent term for SMAN.  **NOTE 2:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.  **NOTE 3:** May be customer-assigned, otherwise determined by the provider.   |  | | --- | | **VALID ENTRIES:** |   **NOTE 1:** Maximum length is dependent on the SMAN field as follows:   * Character String Format up to 45 characters * ICC format up to 13 characters   **NOTE 2:** SMAN using Character String format consists of an IETF RFC 2579 Display String, with character codes of 32-126 (decimal). These graphic characters are interpreted as US ASCII.  **NOTE 3:** SMAN using ICC format consists of two subfields: the ITU Carrier Code (ICC) followed by a Unique MEG ID code (UMC). The ITU carrier code consists of 1-6 alphabetic (i.e., A-Z) and or numeric (i.e., 0-9), left-justified characters. The UMC code immediately follows the ICC and shall consist of 7-12 characters, with trailing NULLs, completing the 13-character SMAN.  **USAGE:** This field is *optional*.  **NOTE 1:** Optional when the OAM-IND field is populated, and the OAM ACT field is “N” or “C” on the EVC Form, otherwise prohibited.  **DATA CHARACTERISTICS:** 45 alpha/numeric characters   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **EXAMPLES:** | 9 | 2 | / | V | L | X | X | / | 1 | 2 | 3 | 4 | 5 | / | / | O | B |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |   **NOTE 1:** This example is in Character String format.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | I | C | C | 1 | A | U | M | C | 9 | Z |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |   **NOTE 1:** This example is in ICC format. |
| 011 | 77. P-MID | Added new field P-MID – Peer MEP ID Provides identifier for each Peer Maintenance End Point (MEP) that is the same Maintenance Entity Group (MEG) as the MEP.  **NOTE 1:** The Peer MEP field does not include MEP itself.  **NOTE 2:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.   |  |  | | --- | --- | | **VALID ENTRIES:** | | | 1 - 8191 |   **NOTE 1:** This value cannot be the same as the MEP ID.  **NOTE 2:** Each Peer MEP ID field value needs to be unique.  **NOTE 3:** When the OAM-IND field is “M”, this field must support a minimum of 1 and a maximum of 10 occurrences based on customer/provider negotiations.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the associated occurrence of the P-ACT field is “N” on the EVC Form, otherwise prohibited.  **DATA CHARACTERISTICS:** 4 numeric characters   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **EXAMPLE:** | 8 | 1 | 9 | 1 |   **NOTE 1:** This example depicts a single Peer MEP ID entry. Multiple single entries may be populated to comprise a list of non-contiguous Peer MEP ID. |
| 013 | 49. GETO | Addition of new valid values of "B", "D", G" and "I" to Valid Entries.  A=Provide inside wiring plan and bill the end user agent  B=Provide site conditioning and bill the customer.  D=Provide inside wiring site conditioning and bill the customer.  E=Provide inside wiring and bill the end user agent  F=Provide entrance facility from curb to minimum point of entry and bill the customer.  G=Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  H=Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer  I=Provide inside wiring, site conditioning entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  M=Control facility required in conjunction with transfer arrangement or similar such configurations in conjunction with a multi-line hunt group.  N=Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises.  O=Other  P=Wire only with existing access service and bill end user directly.  R=Referral for inside wiring (provider to negotiate with the end user).  S=Provide inside wire repair plan and bill the customer.  T=Provide inside wire repair plan and bill the end user.  U=Provide inside wiring and repair plan and bill the customer.  V=Provide inside wiring and repair plan and bill the end user.  W=Provide inside wiring and bill the customer.  Y=Provide inside wiring and bill end user directly.  Z=Provide inside wiring and repair plan and bill the end user agent  Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U”, or “W”, the General Exchange Tariff Options Contact Name (GCON) field must be populated. |
| 013 | 50. GBTN | Modified Usage Note 1  **NOTE 1:** Prohibited when the GETO (PRILOC) field is “A”, “D”, “E”, “F”, “H”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |
| 013 | 63. GETO (SECLOC) | Addition of new valid values of "B", "D", G" and "I" to Valid Entries.  A=Provide inside wiring plan and bill the end user agent  B=Provide site conditioning and bill the customer.  D=Provide inside wiring site conditioning and bill the customer.  E=Provide inside wiring and bill the end user agent  F=Provide entrance facility from curb to minimum point of entry and bill the customer.  G=Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  H=Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer  I=Provide inside wiring, site conditioning entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer.  M=Control facility required in conjunction with transfer arrangement or similar such configurations in conjunction with a multi-line hunt group.  N=Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises.  O=Other  P=Wire only with existing access service and bill end user directly.  R=Referral for inside wiring (provider to negotiate with the end user).  S=Provide inside wire repair plan and bill the customer.  T=Provide inside wire repair plan and bill the end user.  U=Provide inside wiring and repair plan and bill the customer.  V=Provide inside wiring and repair plan and bill the end user.  W=Provide inside wiring and bill the customer.  Y=Provide inside wiring and bill end user directly.  Z=Provide inside wiring and repair plan and bill the end user agent  Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U”, or “W”, the General Exchange Tariff Options Contact Name (GCON) field must be populated. |
| EUSA | 64. GBTN (SECLOC) | Modified Usage Note 1  **NOTE 1:** Prohibited when the GETO (PRILOC) field is “A”, “D”, “E”, “F”, “H”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |
| 016 | Section 2. EVC Form Description | Added OAM ACT to the usage rules for ASR Activity  EVC Form Description All information required for ordering Ethernet virtual connection services is provided in the various fields contained within the EVC Form. The Ethernet Virtual Connection Detail Section provides entries for the specification of the overall service configuration. The UNI Mapping Detail Section provides entries for describing the information relative to the level of service ordering options and associated bandwidth profiles for each Network Interface (UNI/ENNI) termination point.  At least one physical UNI/ENNI must have already been established or submitted to the ordering process prior to the submission of a request for EVCs or an EVC and UNI/ENNI (physical port) combination.  Usage rules for Ethernet virtual connections are based upon a combination of ASR Activity or UNI/ENNI activity.  For a stand-alone request, the ASR ACT represents the activity of the EVC. For a combination request the ASR ACT represents the activity of both the physical port and the EVC.  Unless otherwise specified the usage rules are based upon ASR activity:   |  |  |  |  | | --- | --- | --- | --- | | ACT (ASR) | UACT | OAM ACT | LOSACT | | N | N, K | N | N, K | | C[[1]](#footnote-1) | N, C, D, K | N, C, D | N, C, D, K | | D | D, K | Not Allowed |  | | R | R, K | Not Allowed |  | | M | Not Allowed | Not Allowed | Not Allowed | | T | Not Allowed | Not Allowed | Not Allowed | |
| 016 | 9. OAM-IND | Added new field  OAM-IND – Operations Administrative & Maintenance Indicator Identifies a request for OAM capability on the EVC/OVC, such as Managed Access E-Line Service.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | M | = | Indicates the requested service is MAEL Service as defined in MEF 62. |   **USAGE:** This field is *conditional*.  **NOTE 1:** Optional when the ASR activity is “N” or “C”, otherwise prohibited.  **DATA CHARACTERISTICS:** 1 alpha character   |  |  | | --- | --- | | **EXAMPLE:** | M | |
| 016 | 12. CEV-P | Added Note 1 to Valid Entries:  **NOTE 1:** A value of “D” is prohibited when the OAM-IND field = “M”. |
| 016 | 13. CEV-CP | Added Note 1 to Valid Entries  **NOTE 1:** A value of “D” is prohibited when the OAM-IND field = “M”. |
| 016 |  | Creation of new section 3.3 Operations Administrative & Maintenance Detail Section 3.3 Operations Administrative & Maintenance Detail Section The Operations Administrative & Maintenance (OAM) Detail Section provides entries for the standards based Service OAM configuration. OAM details can only be defined once per EVC/OVC Connection. |
| 016 | 16. OAM ACT | Creation of new field 16. OAM ACT – Operations Administrative & Maintenance Activity Identifies the activity that is taking place for this OAM service.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | C | = | Change | | D | = | Disconnect | | N | = | New |   **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the OAM-IND field is populated, otherwise prohibited.  **DATA CHARACTERISTICS: 1** alpha character   |  |  | | --- | --- | | **EXAMPLE:** | N | |
| 016 | 17. MEG-L | Creation of new field  MEG-L – Maintenance Entity Group Level Indicates Maintenance Entity Group (MEG) Level assigned to the Maintenance End Point (MEP).  **NOTE 1:** More information regarding MEG-L assignments can be found in the MEF Technical Specifications MEF 30.1, MEF 51 and MEF 62.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | 3 | = | MEG Level 3 | | 4 | = | MEG Level 4 | | 5 | = | MEG Level 5 |   **NOTE 1:** When the OAM-IND field is “M”, avalid entry of “5” is universally supported by providers; however, providers may negotiate to use valid entries of “3” or “4” as outlined in MEF 62.  **USAGE:** This field is *conditional.*  **NOTE 1:** Required when the OAM-IND field is populated, and the OAM ACT field is “N”.  **NOTE 2:** Optional when the OAM-IND field is populated, and the OAM ACT field is “C”.  **NOTE 3:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 1 numeric character   |  |  | | --- | --- | | **EXAMPLE:** | 5 | |
| 016 | 18. MEP ID | Added new field  MEP ID – Maintenance End Point Identifier Indicates identifier for the Maintenance End Point (MEP).  **NOTE 1:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.   |  |  | | --- | --- | | **VALID ENTRIES:** | | | 1 - 8191 |   **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the OAM-IND field is populated, and the OAM ACT field is “N”.  **NOTE 2:** Optional when the OAM-IND field is populated, and the OAM ACT field is “C”.  **NOTE 3:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 4 numeric characters   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **EXAMPLE:** | 8 | 1 | 9 | 1 | |
| 016 | 19. SMAN | Added new field  SMAN – Short Maintenance Association Name Indicates identifier for the Maintenance Entity Group (MEG).  **NOTE 1:** This parameter uses IEEE 802.1Q terminology. MEG ID (as specified in ITU‑TG.8013/Y.1731) is the equivalent term for SMAN.  **NOTE 2:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.  **NOTE 3:** May be customer-assigned, otherwise determined by the provider.   |  | | --- | | **VALID ENTRIES:** |   **NOTE 1:** Maximum length is dependent on the SMANF field as follows:   * Character String Format up to 45 characters * ICC format up to 13 characters   **NOTE 2:** SMAN using Character String format consists of an IETF RFC 2579 Display String, with character codes of 32-126 (decimal). These graphic characters are interpreted as US ASCII.  **NOTE 3:** SMAN using ICC format consists of two subfields: the ITU Carrier Code (ICC) followed by a Unique MEG ID code (UMC). The ITU carrier code consists of 1-6 alphabetic (i.e., A-Z) and or numeric (i.e., 0-9), left-justified characters. The UMC code immediately follows the ICC and shall consist of 7-12 characters, with trailing NULLs, completing the 13-character SMAN.  **USAGE:** This field is *optional.*  **NOTE 1:** Optional when the OAM-IND field is populated, and the OAM ACT field is “N” or “C”, otherwise prohibited.  **DATA CHARACTERISTICS:** 45 alpha/numeric character   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **EXAMPLES:** | 9 | 2 | / | V | L | X | X | / | 1 | 2 | 3 | 4 | 5 | / | / | O | B |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |   **NOTE 1:** This example is in Character String format.   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | I | C | C | 1 | A | U | M | C | 9 | Z |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |  |  |  |  |  |  |   **NOTE 1:** This example is in ICC format. |
| 016 | 20. SMANF | Added new field  SMANF – Short Maintenance Association Name Format Indicates the format used for the Short Maintenance Association Name (SMAN).  **NOTE 1:** This parameter uses IEEE 802.1Q terminology. MEG ID Format is the equivalent term specified in ITU-TG.8013/Y.1731.  **NOTE 2:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | 2 | = | Indicates Character String Format, as specified in IEEE 802.1Q | | 32 | = | Indicates ICC format, as specified in ITU-TG.8013/Y.1731 |   **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the SMAN field is populated, otherwise prohibited.  **DATA CHARACTERISTICS:** 2 numeric characters   |  |  |  | | --- | --- | --- | | **EXAMPLES:** |  | 2 |  |  |  |  | | --- | --- | --- | |  | 3 | 2 | |
| 016 | 21. SMM | Added new field  SMM –Subscriber MEG MIP Indicates whether a Subscriber MEG Maintenance Intermediate Point (MIP) is enabled.  **NOTE 1:** More information regarding this field can be found in the MEF Technical Specifications MEF 30.1, MEF 51 and MEF 62.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | E | = | Enabled | | D | = | Disabled |   **NOTE 1:** When the OAM-IND field = “M”, a valid entry of “D” is universally supported by providers; however, providers may negotiate to use valid entry of “E” as outlined in MEF 62.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the OAM-IND field is populated, and the OAM ACT field is “N”.  **NOTE 2:** Optional when the OAM-IND field is populated, and the OAM ACT field is “C”.  **NOTE 3:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 1 alpha character   |  |  | | --- | --- | | **EXAMPLE:** | E | |
| 016 | 22. P-ACT | Added new field  P-ACT – Peer MEP ID Activity Indicator Identifies the activity requested for each Peer MEP ID.   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | N | = | New | | D | = | Disconnect |   **NOTE 1:** Anentry of “N” shall be used when the OAM ACT field = “N”.  **NOTE 2:** An entry of “N” or “D” shall be used when the OAM ACT field = “C”.  **NOTE 3:** When changing a P-MID field from one value to another, an entry of “D” shall be used for each P-MID field to be removed and an entry of “N” shall be used for each P-MID field to be added.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the associated P-MID field is populated, otherwise prohibited.  **DATA CHARACTERISTICS:** 1 alpha character   |  |  | | --- | --- | | **EXAMPLE:** | N | |
| 016 | 23. P-MID | Added new field  P-MID –Peer MEP ID Provides identifier for each Peer Maintenance End Point (MEP) that is the same Maintenance Entity Group (MEG) as the MEP.  **NOTE 1:** ThePeer MEP field does not include MEP itself.  **NOTE 2:** More information regarding this field can be found in the MEF Technical Specifications MEF 51 and MEF 62.   |  |  | | --- | --- | | **VALID ENTRIES:** | | | 1 - 8191 |   **NOTE 1:** This value cannot be the same as the MEP ID field.  **NOTE 2:** Each Peer MEP ID field value needs to be unique.  **NOTE 3:** When the OAM-IND field is “M”, this field must support a minimum of 1 and a maximum of 10 occurrences based on customer/provider negotiations.  **USAGE:** This field is *conditional*.  **NOTE 1:** Required when the OAM-IND field is populated, and the OAM ACT field is “N”.  **NOTE 2:** Optional when the OAM-IND field is populated, and the OAM ACT field is “C”.  **NOTE 3:** Otherwise prohibited.  **DATA CHARACTERISTICS:** 4 numeric characters   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **EXAMPLE:** | 8 | 1 | 9 | 1 |   **NOTE 1:** This example depicts a single Peer MEP ID entry. Multiple single entries may be populated to comprise a list of non-contiguous Peer MEP ID. |
| 016 | 45. LOSACT | Modified Valid Entries Note 2.  **NOTE 2:** When the OAM-IND field = “M”, only 1 value of “N” is allowed per UREF. |
| 016 | 54. EIR-I | Modified Usage Note 1:  Modified Usage Note 1 NOTE 1: Optional when the OAM-IND field is not populated, and the associated LREF field is populated, and the LOSACT field is not “D”, otherwise prohibited ~~Optional when the associated LREF field is populated and the LOSACT field is not “D”, otherwise prohibited.~~ |
| 016 | 55. EBS-I | Modified Usage Note 1:  Modified Usage Note 1 NOTE 1: Optional when the OAM-IND field is not populated, and the associated LREF field is populated, and the LOSACT field is not “D”, otherwise prohibited ~~Optional when the associated LREF field is populated and the LOSACT field is not “D”, otherwise prohibited.~~ |
| 016 | 56. CMI-I | Modified Valid Entry Note 3  **NOTE 3:** A value of “E” is prohibited when the OAM-IND field = “M”. |
| 016 | 57. BCF-I | Added Valid Entry Note 1  **NOTE 1:** A value of “E” is prohibited when the OAM-IND field = “M”. |
| 026 | 19. GETO | Modified Valid Entries   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | A | = | Provide inside wiring plan and bill the end user agent. | | B | = | Provide site conditioning and bill the customer. | | D | = | Provide inside wiring, site conditioning and bill the customer. | | E | = | Provide inside wiring and bill the end user agent. | | F | = | Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer. | | G | = | Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer. | | H | = | Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer. | | I | = | Provide inside wiring, site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer. | | N | = | Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises. | | O | = | Other | | P | = | Wire only with existing access service and bill end user directly. | | R | = | Referral for inside wiring (provider to negotiate with the end user). | | S | = | Provide inside wire repair plan and bill the customer. | | T | = | Provide inside wire repair plan and bill the end user. | | U | = | Provide inside wiring and repair plan and bill the customer. | | V | = | Provide inside wiring and repair plan and bill the end user. | | W | = | Provide inside wiring and bill the customer. | | Y | = | Provide inside wiring and bill end user directly. | | Z | = | Provide inside wiring and repair plan and bill the end user agent. |   Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6.  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U” or “W”, the GETO Contact Name (GCON) field must be populated. |
| 026 | 20. GBTN | Modified Note 1  NOTE 1: Prohibited when the GETO field is “A”, “D”, “E”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |
| 027 | 24. GETO | Modified Valid Entries   |  |  |  |  | | --- | --- | --- | --- | | **VALID ENTRIES:** | | | | | A | = | Provide inside wiring plan and bill the end user agent. | | B | = | Provide site conditioning and bill the customer. | | D | = | Provide inside wiring, site conditioning and bill the customer. | | E | = | Provide inside wiring and bill the end user agent. | | F | = | Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer. | | G | = | Provide site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer. | | H | = | Provide entrance facility from curb to Minimum Point Of Entry (MPOE) and inside wiring and bill the customer. | | I | = | Provide inside wiring, site conditioning, entrance facility from curb to Minimum Point Of Entry (MPOE) and bill the customer. | | N | = | Terminate in a location other than normal (extend the point of termination using house cable, etc.) at the end user premises. | | O | = | Other | | P | = | Wire only with existing access service and bill end user directly. | | R | = | Referral for inside wiring (provider to negotiate with the end user). | | S | = | Provide inside wire repair plan and bill the customer. | | T | = | Provide inside wire repair plan and bill the end user. | | U | = | Provide inside wiring and repair plan and bill the customer. | | V | = | Provide inside wiring and repair plan and bill the end user. | | W | = | Provide inside wiring and bill the customer. | | Y | = | Provide inside wiring and bill end user directly. | | Z | = | Provide inside wiring and repair plan and bill the end user agent. |   Added Valid Entry Notes 2 and 3  **NOTE 2:** Inside wiring may include cabling, termination panels, media convertors, and labor.  **NOTE 3:** Site conditioning may include backboard, grounding, and power.  Modified Valid Entry Note 6.  **NOTE 6:** When the valid entry is other than “B”, “D”, “F”, “G”, “H”, “I”, “N”, “S”, “U” or “W”, the GETO Contact Name (GCON) field must be populated. |
| 026 | 25. GBTN | Modified Note 1  NOTE 1: Prohibited when the GETO field is “A”, “D”, “E”, “I”, “S”, “T”, “U”, “V”, “W”, “Y”, “Z” or not populated, otherwise optional. |

In addition, CenturyLink will be implementing back end processing changes for address validation during the ASOG58 conversion. There should be no impact to customers on address pre-order or order validations.

CenturyLINK will not support the following modifications with ASOG 58:

|  |  |  |
| --- | --- | --- |
| 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 58, 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 |
|  |  |  |  |  |  |  |

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** |
| **2019** | |  |  |
| 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 |

1. [↑](#footnote-ref-1)