| **Ref** | **­­­­­­­­**  **Field Name** | **Action Type** | **Unbundled Loop(AB)** | **UFL(AB)** | **UDL(AB)** | **Shared Loop(AB)** | **EEL/UNE Combination(AB)** | **Unbundled Loop Split(AB)** | **Negotiated Business Rules**  Rules apply to individual products.  Product number precedes the needed business rule. (e.g.: **1-4** means rule applies to products 1,2,3&4. **1,4** means rule applies only to 1&4) | **Field Lengths** | **Field Characteristics** | **Valid Values** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **4** | **22** | **23** | **24** | **26** | **41** | **N=Not Req’d., R=Required, O=Optional, C=Conditional, P=Prohibited, Blank=Action Type is N/A, \* = Repeating Field (# of stars indicated level of repetition)** |  |  |  |
|  | **3.2 Administrative Section** |  |  |  |  |  |  |  |  |  |  |  |
| 1 | PON | Not used by CenturyLink |  |  |  |  |  |  |  | 16 | a/n |  |
| 2 | VER | Not used by CenturyLink |  |  |  |  |  |  |  | 2 | a/n |  |
| 3 | AN | Not used by CenturyLink |  |  |  |  |  |  |  | 20 | a/n | Account number  N = New account number requested |
| 4 | ATN | Not used by CenturyLink |  |  |  |  |  |  |  | 10 | a/n | Account telephone number  N = New account telephone number requested |
| 5 | LQTY | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | R  R  R  R  R  R | R  R  R  R | R  R  R  R  R  R | R | R  R  R  R  R  R | R    R  R | **­­­Loop Quantity** | 5 | n | **Product 26:**  Must be 2-10 |
| 6 | PG\_\_of\_\_\_ | Not used by CenturyLink except for manual forms |  |  |  |  |  |  | **Page\_of** | 6 | n |  |
|  | **3.3 Service Details** This is a repeating section. LINE SHARED TN through POTSSPLITLOC may repeat as a group. |  |  |  |  |  |  |  | The following group may repeat:  **Products 22, 23:**  0-9 times  **Product 24:**  0, 1 times |  |  |  |
| 7 | LOCNUM\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | R  R  R  R  R  R | R  R  R  R | R  R  R  R  R  R | R | R  R  R  R  R  R | R    R  R | **Location Number** | 3 | n |  |
| 8 | LNUM\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | R  R  R  R  R  R | R  R  R  R | R  R  R  R  R  R | R | R  R  R  R  R  R | R    R  R | **Line Number**  **Products 4, 22, 23, 24, 41:**  This entry should be sequentially numbered. LNUM must be unique within a single request/PON and sequential starting with 0001. | 5 | n |  |
| 9 | LNA\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | R  R  R  R  R  R | P  R  R  R | R  R  R  R  R  R | R  R  R  R  R  R | R  R  R  R  R  R  R | R    R  R | **Line Activity:** This entry identifies the activity involved at the line entry level.  **Product 4:**  If ACT = N, LNA must = N.  If ACT = D, LNA must = D.  If ACT = V, LNA must = N, D, or V.  If ACT = C, LNA must = C.  If ACT = T, LNA must = T.  If ACT = M, LNA must = M.  If ACT = V, LNA must = V or D if CHC=B.  **Product 22:**  If ACT = D, LNA must = D.  If ACT = C, LNA must = D or C.  If ACT = M, LNA must = M.  **Product 23:**  If ACT = N, LNA must = N.  If ACT = D, LNA must = D.  If ACT = V, LNA must = N, D, or V.  If ACT = C, LNA must = N, C, or D.  If ACT = T, LNA must = T.  If ACT = M, LNA must = M.  **Product 24 and 26:**  If ACT = N, LNA must = N.  If ACT = D, LNA must = D.  If ACT = V, LNA must = V.  If ACT = C, LNA must = C.  If ACT = T, LNA must = T.  If ACT = M, LNA must = M.  **Product 41:**  If ACT = N, LNA must = N.  If ACT = C, LNA must = C.  If ACT = C and TOS 2nd character = N, LNA must = D to remove the loop splitting.  If ACT = T, LNA must = N or T.  If ACT = V, LNA must = N, D, or V.  If ACT = V, LNA must = V or D if CHC=B. | 1 | a | **Products 4, 23, 26:**  N = New Install  C = Change account  D = Disconnect  M = Move physical termination w/in bldg  T = Outside Move  V = Conversion to New Provider  **Product 22:**  D = Disconnect  C = Change account  M = Move physical termination  **Product 24:**  N = New Line Sharing  D = Disconnect Line Sharing  V = Conversion from DLEC to DLEC  C = Change account  M = Move termination within CO  T = Outside Move  **Product 41:**  N = New Loop Sharing  C = Change account  T = Outside Move  V = Conversion to New Provider |
| 10 | SLTN\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | N  N  N | N  N  N  N | R  R  R  R  R | N  N  N  N  N  N  N | N    N  N | **Shared Line Telephone Number**  **Product 24:**  Required when TOS 2nd character = R or S, NOT required when TOS 2nd character = N (Loop Splitting)  When TOS 2nd character = R or S and LNA = N or T placeholderof N is not valid. | 10 | n |  |
| 11 | LMT\* | Not used by CenturyLink |  |  |  |  |  |  | **Loop Modification Type**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 1 | a | A = Remove all bridged taps  B = Remove all load coils  C = Remove all repeaters  D = Remove specified bridged taps  E = Remove all bridged taps and all load coils  F = Remove all bridged taps and all repeaters  G = Remove specified bridged taps and all load coils  H = Remove specified bridged taps and all repeaters  I = Remove all repeaters and all load coils  J = Remove all bridged taps, all load coils and all  repeaters  K = Remove specified bridged taps, all load coils and all  repeaters  L = No conditioning authorized - ADSL  M = No conditioning authorized - PSD  N = Authorized as is  P = Authorized all ANSI standard loop modifications to  provide line sharing or line sharing over CENTREX. |
| 12 | BTRL\* | Not used by CenturyLink |  |  |  |  |  |  | **Bridged Tap Removal Location**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 11 | a/n |  |
| 13 | CKR\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | C  O  C  C  C  O | O  O  O  O | O  O  O  O  O  O | O | O  O  O  O  O  O  O | C    C  C | **Customer Circuit Reference**  **Products 4, 22, 23, 24, 26, 41:**  This entry identifies the circuit number assigned by the customer.  Virgule (/) is not a valid character.  **Products 4, 22, 41:**  Each instance of the CKR field on the LS form must be unique from the other instances of the field on the LS form.  **Product 24:**  Each instance of the CKR field on the LS form must be unique from the other instances of the field on the LS form if TOS = 1N, 2N or 3N.  If CHC=B, this entry is required, and must be formatted in a NPA-NXX-LLLL TN format  For Information Only: If CHC=B, this entry should equal the working TN at the end-users location.  **Products 4, 41:**  If CHC=B, this entry is required, and must be formatted in a NPA-NXX-LLLL TN format  For Information Only: If CHC=B, this entry should equal the working TN at the end-users location. | 41 | a/n |  |
| 14 | CMA | Not used by CenturyLink |  |  |  |  |  |  | **Commingling Arrangement**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 1 | a | A = Combination 1  B = Combination 2  C = Combination 3  D = Combination 4  E = Combination 5  F = Combination 6  G = Combination 7 |
| 15 | TSP\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | C  N  C  C  C  O | O  N  O  O | O  N  O  O  O  O | O | O  O  O  O  O  O  O | C    C  C | **Telecommunications Service Priority**  **Products 4, 22, 23, 24, 26, 41:**  This entry indicates the provisioning and restoration priority defined under the TSP Service Vendor Handbook. A TSP ending in 00 indicates TSP is being removed.  When populated, this field will be validated against valid values. | 12 | a/n | Nine character TSP control identifier  One character provisioning priority level (E, 0-5)  One digit restoration priority level (0-5)  **Products 4, 19, 22, 23, 24, 41:**  Example:  TSP12345C-E1  A dash is required in position 10. |
| 16 | TNT | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | O  N  C  O  O  O | N  N  N  N | N  N  N  N  N  N | N | N  N  N  N  N  N  N | C  C  C | **Test and Tag Requested:** Identifies the customer is requesting additional testing and  tagging beyond that which is included with the product ordered.  **Product 4, 41:**  For ACT=V, if CHC=B then TNT must not be populated. | 1 | a | D – Performance Testing  E – Cooperative Testing |
| 17 | ISR | Not used by CenturyLink |  |  |  |  |  |  | **Installation Service Requested**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 1 | a | A = Installation and configuration of on-site equipment only  B = Data rate testing and installation and configuration of  on-site equipment  C = Data rate testing, installation and configuration of onsite  equipment and configuration of external modem. |
| 18 | DRT | Not used by CenturyLink |  |  |  |  |  |  | **Data Rate Testing**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 15 | a/n | Provider-defined custom code identifier  Specific downstream/upstream speed |
| 19 | SAN\* | Not used by CenturyLink |  |  |  |  |  |  | **Subscriber Authorization Number:** This entry represents the Subscriber Authorization Number.  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 30 | a/n |  |
| 20 | ECCKT\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | *N*  *R*  *C*  *R*  *R*  *R* | *N*  *R*  *R*  *R* | N  R  C  R  R  R | C | N  R  R  R  R  R  R | N    C  C | **Exchange Company Circuit ID**  **Products 4, 22, 23, 26, 41:**  This entry represents the CenturyLink Circuit ID. This entry is required on all orders after CenturyLink makes the initial assignment. All components within the ID should be delimited by periods.  **Products 4 and 26:**  If ACT = V and converting Private Line to Unbundled Loop Pricing Conversion, the field must contain a value of N.  **Products 4, 22:**  Each instance of the ECCKT field on the LS form must be unique from the other instances of the field on the LS form.  **Product 24:**  If the TOS = 1N, 2N or 3N, this field is required.  Each instance of the ECCKT field on the LS form must be unique from the other instances of the field on the LS form if TOS = 1N, 2N or 3N.  **Product 41:**  If ACT = T and LNA = T, then ECCKT is required.  If ACT = T and LNA = N, then ECCKT is not required.  ACT = V, Provider to Providerconversion, ECCKT is required.  **Products 4, 22, 23, 41:**  If LNA=N, ECCKT must be populated with a value of N. | 36 | a/n | **Products 4, 22, 23, 24, 26, 41:**  Valid ECCKT format:  N = New circuit ID needed  <n>.AAAA.NNN<nnn>..AA  Examples:  29.LXFU.123456..MS (Central)  3.LXFU.123456..PN (Western)  5.LXFU.123456..NW(Eastern)  If NNN<nnn> section of the ECCKT has less than three digits, then add leading zeroes, e.g., 5.LXFU.20..NW should be sent as 5.LXFU.020..NW |
| 21 | RL | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | O  O  O  C  O  O | O  O  O  O | O  O  O  O  O  O | O | O  O  O  O  C  O  O | O  O  O | **Reuse Loop**  **Products 4 and 26:**  This field must be populated for ACT = C when changing the type of Loop. | 1 | a | Y=Yes |
| 22 | OECCKT | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | O  O  C  C  O  O | O  O  O  O | O  O  O  O  O  O | O | O  O  O  O  C  O  O | O  O  O | **Out Exchange Company Circuit ID**  **Product 4:**  If ACT = V and converting Private Line to Unbundled Loop Pricing Conversion, the field must contain the Circuit Identification of the Private Line.  If RL is populated, OECCKT is required. | 36 | a/n | CLCI Code  EXAMPLES: A2/FXXN/201/981/3500  A2/PLPE/032719/001/NY  CLFI Code  EXAMPLE: 101/T1/NYCMNY50/NYCMNY54W01 |
| 23 | RESID\* | Not used by CenturyLink |  |  |  |  |  |  | **Response Identifier**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 20 | a/n |  |
| 24 | CFA\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | N  N  N  N | N  N  N  N  N  N | N | O  N  N  O  O  O  N | N    N  N | **Connecting Facility Assignment**  **Products 26:**  This field identifies the Provider’s facilities. CFA can be obtained from the CSI. | 42 | a/n | **CLFI Code**  **Product 26:**  Valid CFA format =  CABNM=1 to 10 a/n  CABTYP=1 to 13 a/n (a dash is also valid)  SLOT=1 to 5 a/n  LOCA=1 to 11 a/n  LOCZ=1 to 11 a/n  All fields should be separated by a virgule (/).  Example: 101/T1/3/ALBQNMMN/ALBQNMMNHJ1 |
| 25 | CCEA\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | C  N  C  C  C  O | O  O  O  O | O  O  O  O  O  O | O | O  O  O  O  O  O  O | O  O  O | **Cross Connect Equipment Assignment**  **Product 4:**  For all activities except ACT=D, if an entry appears in this field, then the APOT field on the LSR form must be blank. If no entry appears in this field, then the entry is required in the APOT field on the LSR form.  Each instance of the CCEA field on the LS form must be unique from the other instances of the field on the LS form. LOCA values of each CCEA must be the same.  Identifies the CenturyLink carrier system and channel to be used. Either CCEA or APOT on the LSR form is required on ACT = N or V.  When ACT=V, this field is required if CHC=B.  For Information Only: For Facility Connected (FC) Colocation, if the Copper Entrance facility is to be utilized for DS1 UNEs, provide 2 (two) CCEA assignments. The first CCEA must be populated in the initial CCEA field, and the second must be included in an additional and separate (repeating ) CCEA field. Both CCEA assignments must be provided in the standard CLLI format.  **Product 22:**  When ACT=C or M, this field is required. Each instance of the CCEA field on the LS form must be unique from the other instances of the field on the LS form. LOCA values of each CCEA must be the same.  Identifies the CenturyLink carrier system and channel to be used. Either CCEA or APOT on the LSR form is required on ACT = N and the Sub-Loop is not Intra-Building Cable. If an entry appears in this field, then the APOT field on the LSR form must be blank. If no entry appears in this field, then the entry is required in the APOT field on the LSR form.  **Product 24:**  If the TOS = 1N, 2N or 3N, this field is required.  Each instance of the CCEA field on the LS form must be unique from the other instances of the field on the LS form if TOS = 1N, 2N or 3N. LOCA values of each CCEA must be the same.  **Product 41:**  If an entry appears in this field, then the APOT field on the LSR form must be blank. If no entry appears in this field, then the entry is required in the APOT field on the LSR form.  When ACT= T this field is required. Each instance of the CCEA field on the LS form must be unique from the other instances of the field on the LS form. LOCA values of each CCEA must be the same.  Identifies the CenturyLink carrier system and channel to be used. Either CCEA on the LS form or APOT on the LSR form is required on ACT = N or V.  When ACT=V, this field is required if CHC=B. | 60 | a/n | **Products 4, 22:**  Valid CCEA format =  CABNM=1 to 10 a/n  CABTYP=1 to 13 a/n (a dash is also valid)  SLOT=1 to 5 a/n  LOCA=1 to 11 a/n  LOCZ=1 to 11 a/n  All fields should be separated by either a space( ) or a virgule (/).  Example: ALT01 VF-2WIRE 48 ALBQNMMN ALBQNMMNHJ1  Or  ALT01/VF-2WIRE/48/ALBQNMMN/ALBQNMMNHJ1  **Products 4, 41:**  If CABTYP value is not known, a placeholder value of 1-13  a/n characters is allowed. Placeholder not allowed for supplemental LSRs. For a supplemental where the original LSR contained a placeholder  CCEA, the correct CCEA value appears in the FOC, and should be used to populate the field. |
| 26 | RECCKT | Not used by CenturyLink |  |  |  |  |  |  | **Related Exchange Company Circuit ID**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 36 | a/n | CLCI Code  EXAMPLES: A2/FXXN/201/981/3500  A2/PLPE/032719/001/NY  CLFI Code  EXAMPLE: 101/T1/NYCMNY50/NYCMNY54W01 |
| 27 | VPID | Not used by CenturyLink |  |  |  |  |  |  | Virtual Path Indicator  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 2 | a | First Character (logical connection location)  A = Provider’s equipment  B = End user equipment  Second Character (quality of service)  A = Available Bit Rate (ABR)  B = Constant Bit Rate (CBR)  C = Non Real-time Variable Bit Rate (NRTVBR)  D = Real-time Variable Bit Rate (RTVBR)  E = Unspecified Bit Rate (UBR) |
| 28 | VPI | Not used by CenturyLink |  |  |  |  |  |  | **Virtual Path Identifier**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 4 | n |  |
| 29 | VCI | Not used by CenturyLink |  |  |  |  |  |  | **Virtual Circuit Identifier**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 5 | n |  |
| 30 | UDSPEED | Not used by CenturyLink |  |  |  |  |  |  | **Upstream and Downstream Speed**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 15 | a/n |  |
| 31 | SYSTEM ID\* | Not used by CenturyLink |  |  |  |  |  |  | **System Identification**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 5 | a/n |  |
| 32 | CTI\* | Not used by CenturyLink |  |  |  |  |  |  | **Connection Type Indicator**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 1 | a | A = Data and voice  B = Voice  C = Data |
| 33 | CABLE ID\* | Not used by CenturyLink |  |  |  |  |  |  | **Cable Identification**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 5 | a/n |  |
| 34 | CBCID\* | Not used by CenturyLink |  |  |  |  |  |  | **Cross Box Cable Identification**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 10 | a/n |  |
| 35 | CHAN/PAIR\* | Not used by CenturyLink |  |  |  |  |  |  | **Channel/Pair**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 5 | a/n |  |
| 35a | POTSSPLIT\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | N  N  N  N | N  N  N  N  N  N | C | N  N  N  N  N  N  N | C    C  C | **POTS Splitter:** Specifies the cable connection point information for POTS Splitter Locations outside the Provider’s cage.  All instances of this field for one LSR must be in the same format, either the old format (starting with the Providers’s ZCID) or the new format (starting with VDA).  **Product 24:**  Required if POTSSPLITLOC = O.  When POTSSPLITLOC = R, then this field is not allowed.  If CABCONN or CABCONNTYP is populated, this field is not allowed.  **Product 41:**  Required if POTSSPLITLOC = O.  If CABCONN or CABCONNTYP is populated, this field is not allowed. | 38 | a/n |  |
| 35b | POTSSPLITLOC\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | N  N  N  N | N  N  N  N  N  N | C | N  N  N  N  N  N  N | CCC | **POTS Splitter Location:** Indicates if the POTS Splitter is inside or outside the Provider’s cage or at a remote location.  **Product 24:**  Required when LNA is N, V, or M.  If 2nd TOS Characters = ‘N’ for Loop Splitting then value of ‘R’ is invalid.  **Product 41:**  Required when splitting the Loop, at least one POTSSPLITLOC must be on the request in the Service Details section.  Value of ‘R’ is invalid. | 1 | a | I = Inside co-location cage  O = Outside co-location cage  R = Remote |
| 35c | CABCONNQTY\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | N  N  C  N | C  N  C  C  C  N | C  N  C | N  N  N  N  N  N  N | C    C  C | **Cable Connection Quantity:** Indicates the number of cable connections being specified. | 1 | n |  |
|  | The following two fields may repeat as a group. |  |  |  |  |  |  |  |  |  |  |  |
| 35d | CABCONNTYP\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | R  N  C  C | C  N  C  C  C  C | C | N  N  N  N  N  N  N | C    C  C | **Cable Connection Type:** Indicates which Cable Connection Type is being specified in CABCONN.  **Product 22:**  Required if ACT = N.  For ACT = C or M required if POTSSPLITLOC = I.  **Product 23:**  Required if Unbundled Distribution Loop NC/NCI/SECNCI codes are used on the LSR. Optional if Intra-Building Cable NC/NCI/SECNCI codes are used on the LSR.  **Product 24:**  Required to be B when POTSSPLITLOC = I.  When POTSSPLITLOC = R, then this field is not allowed.  If POTSSPLIT is populated, this field is not allowed.  **Product 41:**  Required to be B when POTSSPLITLOC = I.  If POTSSPLIT is populated, this field is not allowed. | 2 | a/n | **Product 22:**  First Character = E (DS1)  **Product 23:**  First Character = D (DS0)  **Product 24:**  First Character = B (Voice)  **Product 41:**  First Character = B (Voice) |
| 35e | CABCONN\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  N  N  N  N | R  N  C  C | C  N  C  C  C  C | C | N  N  N  N  N  N  N | C    C  C | **Cable Connection:** Specifies the cable connection point information locations inside the Provider’scage.  All instances of this field for one LSR must be in the same format, either the old format (starting with the Provider’s ZCID) or the new format (starting with VDA).  **Product 22:**  Required for ACT = N.  Required if POTSSPLITLOC = I.  **Product 23:**  Required if Unbundled Distribution Loop NC/NCI/SECNCI codes are used on the LSR. Optional if Intra-Building Cable NC/NCI/SECNCI codes are used on the LSR.  **Product 24:**  Required when POTSSPLITLOC = I.  When POTSSPLITLOC = R, then this field is not allowed.  If POTSSPLIT is populated, this field is not allowed.  **Product 41:**  Required when POTSSPLITLOC = I.  If POTSSPLIT is populated, this field is not allowed. | 38 | a/n |  |
| 36 | RELAY RACK\* | Not used by CenturyLink |  |  |  |  |  |  | **Relay Rack**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 10 | a/n |  |
| 37 | SHELF\* | Not used by CenturyLink |  |  |  |  |  |  | **Shelf**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 6 | a/n |  |
| 38 | SLOT\* | Not used by CenturyLink |  |  |  |  |  |  | **Slot**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 4 | a/n |  |
| 39 | SPORT\* | Not used by CenturyLink |  |  |  |  |  |  | **Slot Port**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values | 3 | a/n |  |
| 40 | JK CODE\* | Not used by CenturyLink |  |  |  |  |  |  | **Jack Code**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 5 | a/n |  |
| 41 | JK NUM\* | Not used by CenturyLink |  |  |  |  |  |  | **Jack Number**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 2 | a/n |  |
| 42 | JK POS\* | Not used by CenturyLink |  |  |  |  |  |  | **Jack Position**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 2 | n |  |
| 43 | JR\* | Not used by CenturyLink |  |  |  |  |  |  | **Jack Request**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 1 | a | Y=Yes |
| 44 | IWT | Not used by CenturyLink |  |  |  |  |  |  | **Inside Wire Type**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values | 1 | a | A = Plenum 4-pair or less  B = Non-plenum 4-pair or less  C = Plenum 25-pair  D = Non-plenum 25-pair  E = Reuse existing wiring |
| 45 | NIDR\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | O  N  O  O  O  O | O  N  O  O | O  N  O  O  O  O | N | O  N  O  O  O  O  O | C  C  C | **NID Request**  **Products 4, 22, 23, 26:**  The NIDR entry is a Y if a NID is requested. When the LNA = D, NIDR is not applicable.  **Product 41:**  The NIDR entry is a Y if a NID is requested.  When populated, this field will be validated against valid values. | 1 | a | Y = Yes |
|  | The following two fields repeat as a group 4 times within the repeating Service Details Section. |  |  |  |  |  |  |  |  |  |  |  |
| 46 | IWJK\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | O  N  O  O  O  O | O  N  O  O | O  N  O  O  O  O | N | C  N  N  C  C  C  C | O  O  O | **Inside Wire Jack Code**  **All Products:**  This field indicates the jack code requested. This field can repeat. Required if IWJQ is present.  **Products 4, 22, 23, 41:**  Valid only in states where Providerhas negotiated inside wiring. This entry is not applicable when LNA = D. | 5 | a/n | **Products 4, 22, 23, 41:**  Example:  RJ21X |
| 47 | IWJQ\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | C  N  C  C  C  C | C  N  C  C | C  N  C  C  C  C | N | O  N  N  O  O  O  C | C  C  C | **Inside Wire Jack Quantity**  **All Products:**  This field indicates the number of jacks requested for inside wiring. This field can repeat.  **Products 4, 22, 23, 41:**  If the field IWJK is populated, then IWJQ must be greater than zero. If field IWJK not populated, IWJQ cannot be populated. | 2 | n | **01-99**  **Products 4, 22, 23, 41:**  Example: 01 |
|  | **3.6 Transfer of Calls**  ASSUMPTION: This section represents partial disconnect only. |  |  |  |  |  |  |  |  |  |  |  |
| 48 | DISC NBR\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C  N | **Disconnect Telephone Number**  **Products 4, 23, 41:**  If ACT = V and LNA <> N, this field is required if converting from CenturyLink Resale to Unbundled Loop.  If ACT = V, and the conversion is done Provider to Providerthen this field is non-applicable. | 10 | n |  |
| 49 | TERS\* | Not used by CenturyLink |  |  |  |  |  |  | **Terminal Numbers**  For Information Only: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 10 | a/n | N = New terminal number requested  Terminal number(s) |
| 50 | TC OPT\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C  N | **Transfer of Call Options**  **Products 4, 23, 41:**  If ACT = V and LNA = D, then this field is required. | 3 | a/n | N = None  S = Standard  T = Split transfer of calls  **Products 4, 23, 41:**  N = None (basic intercept message - no new number referral)  S = Standard (i.e. forwarded to the new number)  T = Split Transfer of Calls (i.e. forwarded to multiple new numbers) |
| 51 | TC TO PRI\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C    N | **Transfer of Calls to Primary Number**  **Products 4, 23, 41:**  If TC OPT is populated with S (for standard) or T (for split), then an entry is required. | 10 | n |  |
|  | Transfer Calls to Secondary Section: |  |  |  |  |  |  |  | Assumption: This section (fields TC TO SEC, TCID, & TC NAME as a group) represents a secondary set of information for the Transfer of Calls Section; it repeats for as many “additional” parties requested. |  |  |  |
| 52 | TC TO SEC\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C  N | **Transfer of Calls to Secondary Number**  **Products 4, 23, 41:**  If TC OPT is populated with T (for split), then an entry is required. | 10 | n | . |
| 53 | TCID\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C  N | **Transfer of Calls to Identifier**  **Products 4, 23, 41:**  If TC OPT is populated with T (for split), then an entry is required. | 2 | n | **Products 4, 19, 22, 23, 24, 41:**  04 - Number Change, Non-List  05 - Number Change, Non-Published  06 - Number Change, Not yet connected  25 - Disconnect, Referral to number  30 - Temporary Disconnect, No referral customer request  39 - Temporary Disconnect, No referral - non-pay  45 - Temporary Disconnect, Referral  55 - Number Change, Referral  65 - Temporary Number Change, Referral  70 - Split Number Referral  74 - TTY Basic intercept - No referral  75 - TTY Number Change, Referral  76 - TTY Disconnect, Referral to number . |
| 54 | TC NAME\*\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C  N | **Transfer of Calls to Name**  **Products 4, 23, 41:**  If TC OPT is populated with T (for split), then an entry is required.  **Products 4, 23, 41:**  Virgule (/) is not a valid character. | 35 | a/n |  |
| 55 | TC PER\* | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | N  N  C  N  N  N | N  N  N  N | N  N  C  N  N  N | N | N  N  N  N  N  N  N | N    C  N | **Transfer of Calls Period**  **Products 4, 23, 41:**  If TC OPT is populated with S (for standard) or T (for split), then an entry is required. | 10 | a/n | **U.S. Standard**  Two digit month (01-12) Two digit day (01-31 Two digit century (00-99) Two digit year (00-99)  **Metric Format**  Two digit century (00-99) Two digit year (00-99) Two digit month (01-12) Two digit day (01-31)  **Products 4, 23, 41:**  ccyymmdd |
| 56 | LEAN\* | Not used by CenturyLink |  |  |  |  |  |  | **Line Existing Account Number**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 20 | a/n |  |
| 57 | LEATN\* | Not used by CenturyLink |  |  |  |  |  |  | **Line Existing Account Telephone Number**  **For Information Only**: CenturyLink does not have a current use for this information If field data is populated by the customer, integrity edits are applied against field length, characteristics, and valid values. | 10 | n |  |
|  | Remarks Section |  |  |  |  |  |  |  |  |  |  |  |
| 58 | REMARKS | N=New Installation  D=Disconnect  W=Conversion As Is  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move | O  O  O  O  O  O | O  O  O  O | O  O  O  O  O  O | O | O  O  O  O  O  O  O | O    O  O | **Remarks**  **Product 24:**  For Shared Loop, all request information is contained in the LSR remarks section when POTSSPLITLOC = “R”. | 160 | a/n |  |