| Ref | Field Name | Action Type | Centrex Plus/Centron(PB) | Centrex 21(PB) | UNE-P Centrex(MB ) | UNE-P Centrex 21 (MB) | UNE-P Centrex 21 Split(MB) | Negotiated Business Rules  Rules apply to individual products.  Product number precedes the applicable 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 Length | Field Characteristics | Valid Values |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **9** | **9a** | **30** | **31** | **40** | **N=Not Req’d., R=Required, O=Optional, C=Conditional, P=Prohibited, Blank=Action Type is N/A, \* = Repeating Field (# of stars indicates level of repetition)** |  |  |  |
|  | **3.2 Administrative Section** |  |  |  |  |  |  |  |  |  |  |
| 1 | PON | Not used by CenturyLink |  |  |  |  |  | **Purchase Order Number** | 16 | a/n |  |
| 2 | VER | Not used by CenturyLink |  |  |  |  |  | **Version Identification** | 2 | a/n |  |
| 3 | RSQTY | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  R | R  N  R  R  R  N  N | R  R | R  N  R  R  R  N  N | R  R  R | **Resale Quantity:** Identifies the quantity of resale services (e.g., station lines). | 5 | n |  |
| 4 | ORD | Not used by CenturyLink |  |  |  |  |  | **Order Number** | 20 | a/n |  |
| 5 | ATN | Not used by CenturyLink |  |  |  |  |  | **Account Telephone Number** | 10 | a/n | Account telephone number  N = New account telephone number requested |
| 6 | AN | Not used by CenturyLink |  |  |  |  |  | **Account Number** | 20 | a/n | Account number  N = New account number requested |
| 7 | CB | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  R | R  N  R  R  R  N  N | R  R | R  N  R  R  R  N  N | R  R  R | **Common Block:** This is the Common Block ID.  **Products 9, 9a, 30, 31, 40:**  There can only be one Common block per Centrex Resale Services form. | 11 | a/n |  |
| 8 | PG\_of\_ | Not used by CenturyLink |  |  |  |  |  | **Page\_of** | 6 | n |  |
|  | **3.3 Common Block Details** This section defines features associated with the common block and this will not be applicable for Centrex Analog Non-Design. |  |  |  |  |  |  |  |  |  |  |
| 9 | SN | Not used by CenturyLink |  |  |  |  |  | **Station 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. | 15 | a/n | N = New AN  Station numbers |
| 10 | APS | Not used by CenturyLink |  |  |  |  |  | **Attendent 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. | 1 | n |  |
| 11 | SDD | Not used by CenturyLink |  |  |  |  |  | **Station Digit Dialing**  **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 | POSITION ONE (1):  # of digits = 1 - 7  D = Disables station-to-station dialing  POSITION TWO (2):  Prefix = 1 - 9  N = No prefix (assume dial 9)  POSITION THREE (3):  Prefix = 1 - 9  N = No prefix (assume dial 9) |
| 12 | SMDR | Not used by CenturyLink |  |  |  |  |  | **Station Message Detail Recording**  **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 |
| 13 | SMDRAC | Not used by CenturyLink |  |  |  |  |  | **SMDR Account 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. | 12 | a/n | N = New  Valid account code |
| 14 | CPIC | Not used by CenturyLink |  |  |  |  |  | **Common Block InterLATA Pre-subscription Indicator 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. | 4 | a/n | Valid PIC code  NONE  NA = Not applicable  DFLT = Default  UNDC = Undecided  NC = No change |
| 15 | CLPIC | Not used by CenturyLink |  |  |  |  |  | **Common Block IntraLATA Pre-subscription Indicator 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. | 4 | a/n | Valid PIC code  NONE  NA = Not applicable  DFLT = Default  UNDC = Undecided  NC = No change |
| 16 | CIPIC | Not used by CenturyLink |  |  |  |  |  | **Common Block Internation Pre-subscription Indicator 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. | 4 | a/n | Valid PIC code  NONE  NA = Not applicable  DFLT = Default  UNDC = Undecided  NC = No change |
| 17 | OAR | Not used by CenturyLink |  |  |  |  |  | **Operator Assisted Routing**  **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 = Customized routing |
| 18 | TCA | Not used by CenturyLink |  |  |  |  |  | **Treatment Code Activity**  **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 | N = Add/install  D = Disconnect |
| 19 | TMTC | Not used by CenturyLink |  |  |  |  |  | **Treatment 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. | 2 | n |  |
| 20 | CBA | Not used by CenturyLink |  |  |  |  |  | **CENTREX Blocking Activity**  **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 = Add/install  D = Disconnect  N = No change  Z = Remove all blocking |
| 21 | CBLOCK | Not used by CenturyLink |  |  |  |  |  | **CENTREX Common Block Restrictions**  **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. | 16 | a | A = No collect and third party  B = No third party  C = No collect call  D = No 1+  E = No 0+ local  F = No 1+ and 0+ local  G = No 011 (international)  H = No Directory Assistance Call Completion (DACC)  J = No 700  K = No 976  L = No 915  M = No 900  N = No casual calling  P = No N11 (Except 911 and 411)  Q = No 411  R = No incoming (CENTREX)  W = No 7 digit toll (CENTREX)  Y = No 500  Z = All |
| 22 | DIALING | Not used by CenturyLink |  |  |  |  |  | **Dialing**  **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 = DID - Direct inward dialing  B = DOD - Direct outward dialing  C = AIOD - Automatic inward/outward dialing  D = DISA - Direct inward station access  E = Combination of A and B  F = Combination of B and D |
| 23 | CPATH | Not used by CenturyLink |  |  |  |  |  | **CENTREX Access Paths**  **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 |  |
| 24 | CPATHA | Not used by CenturyLink |  |  |  |  |  | **CENTREX Access Paths Additional**  **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 |  |
| 25 | CFPI | Not used by CenturyLink |  |  |  |  |  | **CENTREX Common Block Freeze PIC 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 = Freeze IntraLATA PIC  B = Freeze Inter & IntraLATA PIC  E = Freeze InterLATA PIC  R = Remove InterLATA freeze  S = Remove IntraLATA freeze  T = Remove Inter & IntraLATA freezes |
| 26 | CBFA | Not used by CenturyLink |  |  |  |  |  | **Common Block Feature Activity**  **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 | N = Add/install  C = Change to feature detail  D = Disconnect  I = Insert listings/data  O = Delete listings/data  V = Conversion to new LSP as specified  W = Conversion as is |
| 27 | CB FEATURE | Not used by CenturyLink |  |  |  |  |  | **Common Block Feature Codes**  **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 |  |
| 28 | CB FEATURE DETAIL | Not used by CenturyLink |  |  |  |  |  | **Common Block Feature Detail**  **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. | 24 | a/n |  |
|  | **3.4 Station Details\***  This section repeats as a group from LOCNUM through REMARKS |  |  |  |  |  |  |  |  |  |  |
| 29 | LOCNUM\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | N  N | N  N  N  N  R  N  N | N  N | N  N  N  N  R  N  N | R  R  R  R | **Location Number** | 3 | n |  |
| 30 | LNUM\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  R | R  R  R  R  R  R  N | R  R | R  R  R  R  R  R  N | R  R  R  R | **Line Number**  **Products 9, 9a, 30, 31, 40:**  This field is required if LNA is populated. LNUM 0001 should always be thethe number published if it is associated with a directory listing.  LNUM must be unique within a single request/PON and sequential on the initial order starting with 0001. | 5 | n |  |
| 31 | NPI\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | O  O | N  N  O  O  N  N  N | O  O | N  N  O  O  N  N  N | N  O  N  N | **Number Portability Indicator**  **Products 9, 9a, 30, 31, 40:**  For Information Only - When ordering Port In or Port Within, NPI should be populated. | 1 | a | A = Port out reserved TN  B = Port out working TN  C = Port in Working TN  D = Port in Reserved TNZ= Port Within  E= Port in wireless TN  Z = Port Within |
| 32 | LNA\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  R | R  R  R  R  R  R  N | R  R | R  R  R  R  R  R  N | R  R  R  R | **Line Activity**  **Products 9, 30:**  If ACT = V, LNA = V, N, C, D.  If ACT = C, LNA = N, C, D, T, X, P.  If LNA = X, OTN must be populated.  **Products 9a:**  If ACT = D, LNA = DIf ACT = V, LNA = V, N, D.  If ACT = C, LNA = C, D, P.  If ACT = B, LNA = L.  **Products 31:**  If ACT = N, LNA = N  If ACT = D, LNA = D  If ACT = V, LNA = V, N, C, D.  If ACT = C, LNA = N, C, D, X, P.  If ACT = T, LNA = N, D  If ACT = B, LNA = L  If LNA = X, OTN must be populated.  **Product 40:**  If ACT = N, LNA = N  If ACT = T, LNA = N or T  If ACT = V, LNA = V, N, C, D. | 1 | a | B = Restore  C = Change an existing account, e.g., rearrangement, partial  disconnect or addition  D = Disconnection  H = Short term  L = Seasonal  M = Inside move  N = New installation and/or account  P = PIC change  R = Record activity is for ordering administrative changes  S = Suspend  T = Outside move  V = Conversion or migration of service as specified  W = Migration as is  X = Telephone number change  Y = Deny  **Products 9, 9a, 30, 31,40:**  N = New  C = Change  D = Disconnect  V = Conversion as specified  X = Telephone number change  P = PIC change  **Products 9a, 31:**  L = Seasonal Suspend  **Products 9, 30, 40:**  T = Outside move within the Central Office |
| 33 | SOE\* | Not used by CenturyLink |  |  |  |  |  | **Service or Equipment 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 | n | SOE code |
| 34 | NOTYP\* | Not used by CenturyLink |  |  |  |  |  | **Number 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 | B = ISDN BRI directory number  L = Terminal number  M = Maintenance number  R = Line number  T = Telephone number |
| 35 | TNS\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | C  C  C  C  C  C  N | C  C | C  C  C  C  C  C  N | R  R  R  R | **Telephone Numbers**  **Products 9, 30:**  If TLI on the HGI form is not populated, TNS is required. If TLI on the HGI form is populated, TNS is optional.  If LNA is populated, either TLI on the HGI form or TNS must be populated.  **Product 31:**  If the line activity is new line (LNA = N) or TN (LNA = X), a Provider attempts the Pre-Order TN Reservation, then placeholders are acceptable if they are in the TNS field, unless TLI is populated for Multi-line Hunt Group. For other line activities, the TN must already exist if populated. If TN is reserved in pre-order, then an LSR without fatal errors must be received within a pre-determined time frame (i.e. 24 business hours) or the TN is returned and the LSR is rejected  **Product 40:**  If the line activity is new line (LNA = N) and a Providerattempts the Pre-Order TN Reservation, then placeholders are acceptable if they are in the TNS field. | 15 | a/n | N = New telephone number requested  EOP = Extension off premises  ISDN telephone number(s)  Maintenance number  Telephone number(s)  Terminal number(s)  **Products 9a, 31, 40:**  Actual TN or placeholder of N if TN was not assigned during Pre-Order. EASE will reject the request with a TN place holder if the user has not attempted to reserve a TN. EASE will accept the place holder if the TN Reservation System did not return any TNs or the TN Reservation system is down. Placeholder TN reference must be unique per PON. Placeholder TN reference must be unique per PON. |
| 36 | RL | Not used by CenturyLink |  |  |  |  |  | **Reuse Loop**  **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 |
| 37 | OECCKT | Not used by CenturyLink |  |  |  |  |  | **Out 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 |
| 38 | TERS\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | C  N  C  C  C  N  N | C  C | C  N  C  C  C  N  N | C  C  C  C | **Terminal Numbers:** Identifies a non-lead line in a multi-line hunt group.  **Products 9, 30, 31,40:**  This field is required when TLI on the HGI form is populated. | 10 | a/n | N = New terminal number requested  Terminal number(s)  0-9999 |
| 39 | API\* | Not used by CenturyLink |  |  |  |  |  | **Attendant Position 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 | n | 1 - 9 = Attendant number |
| 40 | OTN\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  C  C  C  N  N | C  C | N  N  C  C  C  N  N | N  C  C  C | **Out Telephone Number**  **Products 9, 30, 31:**  Required if LNA = X or LNA = V or T and the TN is changing.  **Product 40:**  OTN cannot be equal to TNS.  For Information Only - Required if LNA = T or V and the TN is changing. | 10 | n |  |
| 41 | CPG | Not used by CenturyLink |  |  |  |  |  | **Call Pickup Group**  **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 |  |
| 42 | SCPG | Not used by CenturyLink |  |  |  |  |  | **Secondary Call Pickup Groups**  **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 |  |
| 43 | DSN\* | Not used by CenturyLink |  |  |  |  |  | **Dialable Station 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. | 7 | n |  |
| 44 | CLN\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  N  N  N  N  N | C  C | N  N  N  N  N  N  N |  | **CENTREX Line Name**  **Products 9, 30:**  This field is required when LNA = V, N, or T and Centrex Line Name is associated with the common block. | 25 | a/n | Examples:  John Smith  Liz Smith, Marketing Dept |
| 45 | PIC\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  C | R  N  R  C  C  N  N | R  C | R  N  R  C  C  N  N | R  R  R  R | **InterLATA Pre-subscription Indicator Code**  **Products 9, 9a, 30, 31,40:**  This field is required when LNA = V, N, or T.  If LNA = C, PIC only needs to be specified if PIC is changing.  If LNA = P, PIC and/or LPIC must be populated.  For Information Only - If other changes are desired along with a PIC change, use LNA=C. | 4 | a/n | Valid PIC Code Values  NONE = No Carrier Selected  DFLT = No Carrier Selected |
| 46 | LPIC\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  C | R  N  R  C  C  N  N | R  C | R  N  R  C  C  N  N | R  R  R  R | **IntraLATA Pre-subscription Indicator Code**  **Products 9, 9a, 30, 31,40:**  This field is required when LNA = V, N, or T.  If LNA = C, LPIC only needs to be specified if LPIC is changing  If LNA = P, PIC and/or LPIC must be populated.  For Information Only - If other changes are desired along with a PIC change, use LNA=C. | 4 | a/n | Valid LPIC Code Values  NONE = No Carrier Selected  DFLT = CenturyLink Carrier Selected |
| 47 | IPIC\* | Not used by CenturyLink |  |  |  |  |  | **International Pre-subscription Indicator 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. | 4 | a/n | Valid PIC code  NONE  NA = Not applicable  DFLT = Default  NC = No change  UNDC = Undecided |
| 48 | LTC\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  C | R  N  R  C  C  N  N | R  C | R  N  R  C  C  N  N | R  R  R  C | **Line Treatment Code**  This field indicates the NCOS (Network Class of Service) or CAT (category) code.  **Products 9, 30, 31, 40:**  LTC only needs to be specified if LTC is changing. | 2 | n |  |
| 49 | LSCP\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | C  N  C  C  C  N  N | C  C | C  N  C  C  C  N  N | O  O  O  O | **Local Service Provider Change Prohibited**  **Products 9, 9a, 30, 31,40:**  LSCP = ‘A’ is required if Provider is requesting a Local Exchange Freeze. LSCP = ‘B’ is required if Provideris requesting the removal of a Local Exchange Freeze.  If the LSCP is populated, the ACT must be N, V, C, or T, otherwise the request will be rejected. | 1 | a | A = Prohibit a change of current local service provider  B = Remove the prohibition |
| 50 | BA\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | C  N  C  C  C  N  N | C  C | C  N  C  C  C  N  N | C  C  C  C | **Blocking Activity**  **Products 9, 30, 31, 40:**  Blocking Feature Codes/Price Plans are not allowed in the FEATURE & FEATURE DETAIL fields. These entries will be derived by CenturyLink from the BA and BLOCK field entries.  If ACT = C, the BA field is not required unless the Provider specifically wishes to address adding or removing blocking on the account.  If ACT = C, the valid BA values allowed are N or D, or not populated.  If ACT = C, and BA is not populated, blocking that is associated with the current line will not be changed.  **Products 9, 30:**  If ACT = V and blocking currently exists on the line and BA is not populated, then blocking will be removed from the line.  **Products 31,40:**  If ACT = N the only valid value is BA=A, to establish blocking on the account.  If ACT = V or T blocking currently exists on the line and BA is not populated, then blocking will be removed from the line. | 1 | a | A = Add  D = Delete  N = No change  Z = Remove all blocking |
| 51 | BLOCK\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | C  N  C  C  C  N  N | C  C | C  N  C  C  C  N  N | C  C  C  C | **Block**  **Products 9, 30, 31,40:**  This field is required if BA = A or D.  Blocking Price Plans and Feature Codes are not allowed in the FEATURE & FEATURE DETAIL fields. These entries will be derived by CenturyLink from the BA and BLOCK field entries.  **Products 9, 30 and 40:**  Group 1:  The following single BLOCK values block billing to the end-user’s account: A = No collect and third Party calls (Billed Number Screening) B = No third party calls (Billed Number Screening) C = No Collect calls (Billed Number Screening) If BLOCK contains A, BLOCK cannot contain B or C.  If BLOCK contains B, BLOCK cannot contain A or C.  If BLOCK contains C, BLOCK cannot contain A or B.  The valid values specified as part of Group 1 may be added in addition to the values specified in Group 2 on the request.  Group 2:  The following BLOCK values block Pay Per Use features.  2 = No call trace (Call Trace Blocking)  3 = No continuous redial (Continuous Redial Blocking)  4 = No continuous redial deluxe (Continuous Redial Deluxe Blocking)  7 = No last call return (Last Call Return Blocking)  H = No Directory Assistance, Call Completion (DACC) (Complete A Call Blocking)  The valid values specified as part of Group 2 may be added in addition to the values specified in Group 1 on the request.  **Product 31:**  Group 1:  The following single BLOCK values block billing to the end-user's account:  A = No collect and third Party calls (Billed Number Screening)  B = No third party calls (Billed Number Screening)  C = No Collect calls (Billed Number Screening)  If BLOCK contains A, BLOCK cannot contain B or C.  If BLOCK contains B, BLOCK cannot contain A or C.  If BLOCK contains C, BLOCK cannot contain A or B.  The valid values specified as part of Group 1 may be added in addition to the values specified in Group 2 or 3 on the request.  Group 2:  The following combinations of BLOCK values are valid combinations, which block outgoing calls and equate to the CenturyLink Block products indicated.  The blocking combination associated with the Block Product must be specified in it's entirety as a group of values on the request:  D, G, H, K, M, N, Q, 0 = Customnet Option 1 with PROX FID  D, G, H, K, M, Q, 0 = Customnet Option 1 without PROX FID  H, K, M, N, 0 = Customnet Option 2 with PROX FID  H, K, M, 0, 9 = Customnet Option 2 without PROX FID  H, K, M, 0, = Customnet Option 2 without PROX FID (OR, WA)  If Customnet Values are selected as part of the BLOCK request the FEATURE DETAIL field must contain the Line Class Code FIDS of either N68 or N69.  For information only:  For Customnet Option 1 and Selective Class of Call Screening, the CAS codes added by CenturyLink will be:  90 = Special Needs DA Exempt accounts  93 = All other accounts.  Other CAS codes must be ordered using the PROJECT field with an entry of MANUAL and showing the CAS code in REMARKS.  For Customnet Option 2, the CAS codes used by CenturyLink will be:  91 = Special Needs DA Exempt Accounts  92 = All other accounts.  Other CAS codes must be ordered using the PROJECT field with an entry of MANUAL and showing the CAS code in REMARKS.  The valid values specified as part of Group 2 may be added in addition to the values specified in Group 1 or Group 3 on the request.  Group 3:  The following BLOCK values block Pay Per Use features.  2 = No call trace (Call Trace Blocking)  3 = No continuous redial (Continuous Redial Blocking)  4 = No continuous redial deluxe (Continuous Redial Deluxe Blocking)  7 = No last call return (Last Call Return Blocking)  H = No Directory Assistance, Call Completion (DACC) (Complete A Call Blocking)  The valid values specified as part of Group 2 may be added in addition to the values specified in Group 1 or Group 3 on the request.  A Call Blocking) The valid values specified as part of Group 2 may be added in addition to the values specified in Group 1 or Group 3 on the request. | 16 | a/n | A = No collect and third party  B = No third party  C = No collect call  D = No 1+  E = No 0+ local – Not currently used by CenturyLink  F = No 1+ and 0+ local  G = No 011 (international)  H = No Directory Assistance Call Completion (DACC)  J = No 700 – Not currently used by CenturyLink  K = No 976  L = No 915 – Not currently used by CenturyLink  M = No 900  N = No casual calling  P = No N11 (except 911 and 411) – Not currently used by CenturyLink  Q = No 411  R = No incoming (CENTREX) – Not currently used by CenturyLink  S = No 976, 900-303, 900-505 – Not currently used by CenturyLink  T = No 900-303 – Not currently used by CenturyLink  U = No IntraLATA toll  V = No InterLATA toll  W = No 7 digit toll (CENTREX) – Not currently used by CenturyLinkX = No national directory assistance  Y = No 500 – Not currently used by CenturyLink  Z = All – Not currently used by CenturyLink  1 = Life line – Not currently used by CenturyLink  **Products 9, 9a, 30, 31,40:**  A = No collect and third party  B = No third party  C = No collect call  D = No 1+  G = No 011 (International)  H = No Directory Assistance, Call Completion (DACC)  K = No 976  M = No 900  N = No casual calling  Q = No 411 0 = Screen 0+  2 = No call trace  3 = No continuous redial  4 = No continuous redial deluxe  7 = No last call return  9 = Screen Casual Calling. This field can contain multiple blocking values based on the Negotiated Business Rules.  When requesting blocking commas, spaces, and special characters are not allowed. |
| 52 | CC-ACT\* | Not used by CenturyLink |  |  |  |  |  | **Calling Card Activity**  **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 = New calling card number  B = Cancel calling card number  C = Change calling card number |
| 53 | CC-NO\* | Not used by CenturyLink |  |  |  |  |  | **Calling Card 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. | 14 | n | Calling Card number |
| 54 | CCT\* | Not used by CenturyLink |  |  |  |  |  | **Calling Card 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 = Unrestricted  B = Restricted  C = Domestic  D = Modified domestic |
| 55 | DI\* | Not used by CenturyLink |  |  |  |  |  | **Disability 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 = Mental and/or physical impairment  B = Hearing impaired  C = Remove the disability indicator |
| 56 | CKR\* | Not used by CenturyLink |  |  |  |  |  | **Customer Circuit Reference**  **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. | 41 | a/n |  |
| 57 | TSP\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | O  O | N  N  N  N  N  N  N | O  O | N  N  N  N  N  N  N |  | **Telecommunications Service Priority:** This entry indicates the provisioning and restoration priority defined under the TSP Service Vendor Handbook. | 12 | a/n | Nine character TSP control identifier  One character provisioning priority level (E, 0 - 5)  One digit restoration priority level (0 - 5)  Example:  TSP12345C-E1  There is one pre-printed hyphen. |
| 58 | SAN\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | O  O | O  O  O  O  O  N  N | O  O | O  O  O  O  O  N  N | O  O  O  O | **Subscriber Authorization Number:**  **Products 9, 9a, 30, 31,40:**  For Information Only: The Provideris responsible to track. | 30 | a/n |  |
| 59 | FPI\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | O  O | O  N  O  O  O  N  N | O  O | O  N  O  O  O  N  N |  | **Freeze PIC 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=Freeze IntraLATA PIC  B=Freeze Inter & IntraLATA PIC  E=Freeze InterLATA PIC  R=Remove InterLATA freeze  S=Remove IntraLATA freeze  T=Remove Inter & IntraLATA freezes |
| 60 | SGNL\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | NNN  NN | N  N  N  N  N  N  N | N  N | N  N  N  N  N  N  N | N  N  N  N | **Signaling**  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 | LP = Loop  E1 = E + M1  E2 = E + M2  E3 = E + M3 |
| 61 | SSIG\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  R  R  R | N  N  R  N  N  N  N | R  R | R  N  R  R  R  N  N | R  R  R  R | **Start Signaling**  **Products 9, 9a, 30, 31, 40:**  An entry is required for either GS (ground start) or LS (Loop Start). | 2 | a | LS = Loop start  GS = Ground start  WS = Wink start  DD = Delayed dial  IM = Immediate dial |
| 62 | PULSE\* | Not used by CenturyLink |  |  |  |  |  | **Type of Pulsing**  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 | DP = Dial pulse  MF = Multi-frequency  DTMF = Dual-tone multi-frequency |
| 63 | TC OPT\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | O  O | N  O  O  O  O  N  N | O  O | N  O  O  O  O  N  N | N  O  O  O | **Transfer of Calls Option:** Identifies the type of transfer of call option the end user has requested.  **Products 9, 9a, 30, 31, 40:**  Optional if LNA = D or X. | 3 | a/n | N = None (basic intercept message – no new number referral.)  S = Standard (i.e., forwarded to the new number)  T = Split Transfer of Calls (forwarded to multiple new numbers.) |
| 64 | TC TO PRI\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  C  C  C  N  N | C  C | N  N  C  C  C  N  N | N  C  C  C | **Transfer of Calls to Primary Number:**  Identifies the primary telephone number to which calls are to be referred.  **Products 9, 9a, 30, 31,40:**  Required if TC OPT is populated with S (Standard) or T (Split). | 10 | n |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 65 | TC TO SEC\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  C  C  C  N  N | C  C | N  N  C  C  C  N  N | N  C  C  C | **Transfer of Calls to Secondary Number:**  Identifies the secondary telephone number to which calls are to be referred.  **Products 9, 9a, 30, 31, 40:**  Required if TC OPT is populated with T (Split). | 10 | n |  |
| 67 | TCID\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  C  C  C  N  N | C  C | N  N  C  C  C  N  N | N  C  C  C | **Transfer of Calls to Identifier:**  Identifies the sequence of telephone numbers and names associated with split transfer of calls.  **Products 9, 9a, 30, 31, 40:**  Required if TC OPT is populated with T (Split). | 2 | n | **Products 9, 9a, 30, 31, 40:**  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 |
| 68 | TC NAME\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  C  C  C  N  N | C  C | N  N  C  C  C  N  N | N  C  C  C | **Transfer of Calls to Name:**  Identifies the name(s) associated with TC TO SEC fields to which calls are referred when split transfer of calls is requested.  **Products 9, 9a, 30, 31, 40:**  Required if TC OPT is populated with T (Split).  Virgule (/) is not a valid character. | 35 | a/n |  |
| 66 | TC PER\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | N  N  N  C  C  C  N  N | C  C | N  N  C  C  C  N  N | N  C  C  C | **Transfer of Calls Period:** Indicates the requested date that the transfer of calls, specified in the TC OPT field, is to be removed and the standard recorded announcement is to be provided.  **Products 9, 9a, 30, 31, 40:**  Required if TC OPT is populated with S (Standard) or T (Split). | 10 | a/n | **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)  Twodigit year(00-99) Two digit day (01-31)  ccyymmdd |
| 69 | JR\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | N  O | O  N  N  O  O  N  N | N  O | O  N  N  O  O  N  N |  | **Jack Request:** Identifies a request for a new jack.  Jack requests are only supported in Minnesota and Oregon for Resale services.  If this field is populated, a Price Plan or Feature Code is required in the FEATURE field. | 1 | a | Y = Yes |
| 70 | JK CODE\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | N  C | C  N  N  C  C  N  N | N  C | C  N  N  C  C  N  N |  | **Jack Code:** Indicates the standard code for the particular registered or non-registered jack used to terminate the service. Registered jacks used to terminate category 1 and 3 services begin with the designation “RJ”.  This field is required when JR is populated, otherwise prohibited. | 5 | a/n |  |
| 71 | 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 |  |
| 72 | 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 |  |
| 72a | NIDR\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | N  O | O  N  N  O  O  N  N | N  O | O  N  N  O  O  N  N | O  O  O  O | **NID Request:** Indicates a request for a new network interface device (NID)  **Products 9, 9a, 30, 31, 40:**  If a NID ID is needed, populate with Y. Valid only in states where Co-Provider has negotiated inside wiring. | 1 | a | Y = Yes |
| 72b | POTSSPLIT\* | N=New Installation  D=Disconnect  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move |  |  |  |  | C  C  C | **POTS Splitter:** Specifies the cable connection point information for POTS Splitter Locations outside the Provider’scage.  **Product 40:**  Required if POTSSPLITLOC = O.  If CABCONN or CABCONNTYP is populated, this field is not allowed. | 38 | a/n |  |
| 72c | POTSSPLITLOC\* | N=New Installation  D=Disconnect  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move |  |  |  |  | C  C  C | **POTS Splitter Location:** Indicates if the POTS Splitter is inside or outside the Provider’s cage or at a remote location.  **Product 40:**  One or more POTSSPLITLOC must exist on a request. | 1 | a | I = Inside co-location cage  O = Outside co-location cage |
| 72d | CABCONNQTY\* | Populated by CenturyLink |  |  |  |  |  | **Cable Connection Quantity:** Indicates the number of cable connections being specified. | 1 | n |  |
| 72e | CABCONNTYP\*\* | N=New Installation  D=Disconnect  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move |  |  |  |  | C  C  C | **Cable Connection Type:** Indicates which Cable Connection Type is being specified in CABCONN.  **Product 40:**  Required to be B when POTSSPLITLOC = I.  If POTSSPLIT is populated, this field is not allowed. | 2 | a/n | Product 40:  B = Voice |
| 72f | CABCONN\*\* | N=New Installation  D=Disconnect  V=Conv. As Specified  C=Change  T=Outside Move  L=Seasonal Suspend  Y=Deny  B=Restore  R=Record  M=Inside Move |  |  |  |  | C  C  C | **Cable Connection:** Specifies the cable connection point information locations inside the Co-Provider’s cage.  **Product 40:**  Required when POTSSPLITLOC = I.  If POTSSPLIT is populated, this field is not allowed. | 38 | a/n |  |
|  | The following 2 fields repeat as a group up to 4 times within the repeating Station Details Section. |  |  |  |  |  |  |  |  |  |  |
| 73 | IWJK\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | N  O | O  N  N  O  O  N  N | N  O | O  N  N  O  O  N  N | O  O  O  O | **Inside Wire Jack Code**  **Products 9:**  Valid only in states where Providerhas negotiated inside wiring.  Additionally, the associated Feature Codes/Price Plans need to be entered in the FEATURE field. | 5 | a/n | Valid Jack USOCs |
| 74 | 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 |
| 75 | IWJQ\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | N  C | C  N  N  C  C  N  N | N  C | C  N  N  C  C  N  N | C  C  C  C | **Inside Wire Jack Quantity**  **Products 9:**  Required if IWJK field is populated, otherwise N/A. | 2 | n | 01 – 99 |
|  | **Feature Information**  The following 3 fields repeat as a group with the repeating Station Details Section. |  |  |  |  |  |  |  |  |  |  |
| 76 | FA\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  O | R  N  R  O  R  N  N | R  O | R  N  R  O  R  N  N | R    C  C    R | **Feature Activity**  **Products 9, 30, 31:**  If new line, all entries must be N for add features.  If LNA = C, FA = D, N or C.  If LNA = N, FA = N.  If LNA = D, FA = D.  If LNA = T, FA = N, D.  If LNA = X, FA = N/A.  If LNA = P, FA = N/A.  If Feature Codes/Price Plans change, use FA = N & D. If the Price Plans and Feature Codes are staying the same and Feature Detail is changing, use FA = C.  **Products 9, 30:**  If LNA = V, FA = V, N or D and must be populated.  **Product 31:**  If LNA = V, FA = V, N, C or D and must be populated.  If LNA = C, if Feature Codes/Price Plans are changing, use FA = C.  If ACT = V and LNA = V, FA = D is optional.  **Product 9a:**  If ACT = V and LNA = V, FA = D is optional.  **Product 40:**  If new line, all entries must be N for add features.  If LNA = N, FA = N.  If LNA = T, FA = N, D or C.  If LNA = D, FA = D.  If LNA = V, FA = V, N, C or D and must be populated.  If a Price Plan and Feature Code changes, use FA = N & D.  If the (line-level or non-line-level/feature) USOC is staying the same and FID or FID Detail is changing, you must use FA = C.  If ACT = V and LNA = V, FA = D is optional. | 1 | a | C = Change (old values)  V = Conversion As Specified  N = Add/Install  D = Disconnect  I = Insert listings/data  O = Delete listings/data  W = Conversion as is |
| 77 | FEATURE\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | R  C | R  N  R  C  R  N  N | R  C | R  N  R  C  R  N  N | R    R  R    R | **Feature Codes:** Identifies the type of feature associated with the line.  **Products 9, 30, 31, 40:**  Blocking Price Plans and Feature Codes are not allowed in the FEATURE & FEATURE DETAIL fields. These entries will be derived by CenturyLink from the BA and BLOCK field entries. | 12 | a/n |  |
| 78 | FEATURE DETAIL\*\* | N=New Installation  D=Disconnect  V=Conv As Specified  C=Change  T=Outside Move  B=Restore  Y=Deny | C  C | C  N  C  C  C  N  N | C  C | C  N  C  C  C  N  N | C  C  C  C | **Feature Detail**  Identifies additional information for the type of feature associated with the line. | 200 | a/n |  |