****

**CenturyLink EASE ASR**

**Technical Specifications**

Document Release Date: January 6, 2017

Version

Revision history

All versions of this document are listed in chronological order.

|  |  |  |
| --- | --- | --- |
| **Version** | **Date** | **Description** |
| 1.0 | 2/12/16 | Initial Document Draft |
| 1.1 | 3/4/16 | Final |
| 2.0 | 1/6/17 | Draft |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Important: *This document has been through a formal review process. To the best of our knowledge, it is accurate. There may be further modifications and we reserve the right to make those modifications.*

Summary of Changes

ASR Ordering Systems Tech Spec

The Electronic Administration & Service Exchange (EASE) ordering process follows the Access Service Request Ordering Guidelines (ASOG) located at <http://www.atis.org/atis/clc/obf/download.htm>. There will be a number of edits that are directly related to the current EASE custom business rules.

This technical specification is comprised of:

* differences to industry guidelines which are unique to EASE and are not defined by EASE custom business rules, with associated error messages
* EASE custom business rules with associated error messages

Note that the Summary of Changes and EASE Business Rule Error Messages tables are both color coded for easy identification of changes:

* blue text denotes a change in the EASE custom business rule or EASE custom error message from the previous release
* red text indicates a new or removed EASE custom business rule or removed EASE custom error message.

## Differences from Industry Guidelines for EASE

CenturyLinks’s EASE ASR ordering systems currently support the following functions:

**Order functions**

* A number of products as defined and outlined in the various CenturyLink tariffs and product descriptions documents.

CenturyLink will contact all current EASE UOM users to schedule a test kickoff meeting. During this meeting CenturyLink will coordinate the connectivity and firewall rules as well as the joint test plan.

**EASE Business Rule Error Messages**

The Electronic Administration & Service Exchange (EASE) Business Rule Error Messages are defined in the CenturyLink Custom Business Rules documentation located [**http://www.centurylink.com/wholesale/systems/ossconsolid.html**](http://www.centurylink.com/wholesale/systems/ossconsolid.html)

| **Error**  **Code** | **ASOG**  **Form** | **Section** | **Field** | **Error Message** |
| --- | --- | --- | --- | --- |
| EQ003 | ACI | CIR\_DETAILS | HBAN | THE LENGTH OF THIS FIELD IS INVALID |
| EQ003 | ASR | ADMIN | ACTL | THE LENGTH OF THIS FIELD IS INVALID |
| EQ003 | ASR | ADMIN | BAN | THE LENGTH OF THIS FIELD IS INVALID |
| EQ003 | EVC | UNIMAPPING | EVCSP | THE LENGTH OF THIS FIELD IS INVALID |
| EQ003 | TRANS | CIR\_DETAILS | HBAN | THE LENGTH OF THIS FIELD IS INVALID |
| EQ003 | TRUNK | SVC\_DETAILS | FACTL | THE LENGTH OF THIS FIELD IS INVALID |
| EQ003 | TRUNK | SVC\_DETAILS | HBAN | THE LENGTH OF THIS FIELD IS INVALID |
| EQ005 | ASR | ADMIN | EXP | THIS FIELD IS PROHIBITED. |
| EQ005 | ASR | ADMIN | TSC | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | APC | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | CSL | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | CSPC | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | PC TYP | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | PCACT | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | PCNA | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | PCU | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | SSN | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | SSPC | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | TCIC | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | TSC2 | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | TSC3 | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | TSC4 | THIS FIELD IS PROHIBITED. |
| EQ005 | TRUNK | SVC\_DETAILS | TTN | THIS FIELD IS PROHIBITED. |
| EQ006 | ACI | CIR\_DETAILS | RECCKT | THIS FIELD IS REQUIRED. |
| EQ006 | ASR | ADMIN | ISTN | THIS FIELD IS REQUIRED. |
| EQ006 | ASR | ADMIN | LADATED | THIS FIELD IS REQUIRED. |
| EQ006 | ASR | ADMIN | LANM | THIS FIELD IS REQUIRED. |
| EQ006 | ASR | ADMIN | PLU | THIS FIELD IS REQUIRED. |
| EQ006 | ASR | ADMIN | TSC | THIS FIELD IS REQUIRED. |
| EQ006 | RING | CIR\_DETAILS | PORTS | THIS FIELD IS REQUIRED. |
| EQ006 | TQ | COMMON | TECH CON | THIS FIELD IS REQUIRED. |
| EQ006 | TQ | TRANSLATION | TECH CON | THIS FIELD IS REQUIRED. |
| EQ006 | TRUNK | SVC\_DETAILS | CFA | THIS FIELD IS REQUIRED. |
| EQ006 | TRUNK | SVC\_DETAILS | CSL | THIS FIELD IS REQUIRED. |
| EQ006 | TRUNK | SVC\_DETAILS | CSPC | THIS FIELD IS REQUIRED. |
| EQ006 | TRUNK | SVC\_DETAILS | RECCKT | THIS FIELD IS REQUIRED. |
| EQ006 | TRUNK | SVC\_DETAILS | SECLOC | THIS FIELD IS REQUIRED. |
| EQ007 | ARI | PRILOC | PRILOC | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | ARI | SECLOC | PNO | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | ASR | ADMIN | TSC | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | ASR | ADMIN | WST | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | ASR | BILL | VTA | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | MEC | OEC\_DETAIL | OECVTA | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | RING | PRILOC | PNO | THIS FIELD CONTAINS INVALID VALUES |
| EQ007 | RING | SECLOC | PNO | THIS FIELD CONTAINS INVALID VALUES |
| EQ10 | ASR | ADMIN | CC | CC REQUIRED WHEN PLU POPULATED |
| EQ101 | ASR | ADMIN | ASC-EC | ASC\_EC IS REQUIRED WHEN THE ICSC IS NOT ONE OF CENTURYLINK's |
| EQ102 | ASR | ADMIN | ACTL | ACTL IS REQUIRED |
| EQ103 | TRUNK | SVC\_DETAILS | SECLOC | SECLOC IS REQUIRED |
| EQ105 | ARI | CIR\_DETAILS | ECCKT | REISSUE WITH A SUP 3 AND INCLUDE ARI ECCKT |
| EQ107 | ASR | ADMIN | PLU | PLU REQUIRED WHEN CC POPULATED |
| EQ109 | EUSA | PRILOC | PRILOC | OTC REQUIRED |
| EQ109 | EUSA | SECLOC | OTC | OTC REQUIRED |
| EQ109 | MSL | CIR\_DETAILS | OTC | OTC REQUIRED |
| EQ109 | TRANS | CIR\_DETAILS | OTC | OTC REQUIRED |
| EQ11 | ASR | ADMIN | CC | CC REQUIRED WHEN 1st POSITION OF TQ IS L or M |
| EQ112 | EOD | ADMIN | ACCESS TANDEM | EO\_FIELD EQUALS ALL, THE EOD ACC\_TDM FIELD IS REQUIRED |
| EQ114 | ASR | ADMIN | AFO | 1ST POSITION OF AFO MUST BE Y IF QTY IS GREATER THAN 1 |
| EQ115 | ASR | ADMIN | TQ | 1ST POSITION OF TQ = A, IS PROHIBITED IF ACTI EQUALS C |
| EQ116 | ASR | ADMIN | DDD | CHANGE DDD AS IT FALLS ON CENTURYLINK HOLIDAY |
| EQ117 | TQ |  |  | TQ FORM REQUIRED |
| EQ117 | TQ | SACNXX | CIC | TQ FORM REQUIRED |
| EQ118 | TQ |  |  | TQ FORMS ARE PROHIBITED WHEN 1ST POSITION OF TQ = A |
| EQ120 | FGA | SVC\_DETAILS | PIC | FORMAT OF PIC IS 3 NUMBERS, SPACE AND THEN 3 ALPHAS, OR 4 NUMBERS AND THREE ALPHAS |
| EQ121 | TQ |  |  | TQ1 EQUALS D, TQ TECHCON TQ COMMON MATRIX SECTION IS REQUIRED. TQ SACNXX SECTION AND TQ INTER\_TRANS\_RTG SECTION ARE PROHIBITED |
| EQ122 | TQ |  |  | TQ1 EQUALS L TQ TECHCON FIELD, TEL FIELD AND TQ COMMON MATRIX SECTION IS REQUIRED. TQ SACNXX AND TQ INTER TRANS RTG SECTION ARE PROHIBITED |
| EQ123 | TQ |  |  | TQ1 EQUALS M TQ TECHCON, TEL FIELD, COMMON MATRIX AND INTER TRANS RTG SECTION ARE REQUIRED. TQ FGD, ROUTING MATRIX AND SACNXX SECTIONS ARE PROHIBITED |
| EQ124 | TQ |  |  | TQ1 EQUALS S, TQ SACNXX SECTION IS REQUIRED. TQ:TECHCON TQ:TECHCON TEL FIELD, TQ:REMARKS, TQ:COMMON MATRIX TQ FGD,TQ:ROUTING MATRIX,TQ:INTER TRANS RTG AND THE TQ:TQ TESTING SECTION ARE PROHIBITED |
| EQ125 | TQ |  |  | TQ1 EQUALS T, TQ TECHCON, TQ TECHCON\_TEL FIELD, SECTIONS TQ COMMON MATRIX AND TQ SACNXX ARE REQUIRED. TQ INTER TRANSRTG SECTION IS PROHIBITED |
| EQ126 | TQ |  |  | TQ1 EQUALS U, TQ TECHCON, TQ TECHCON\_TEL FIELD, SECTIONS TQ COMMON MATRIX, TQ SACNXX ARE REQUIRED. SECITONS TQ FGD, TQ ROUTING MATRIX AND TQ INTER TRANS RTG PROHIBITED |
| EQ127 | TQ |  |  | ASR TQ1 FIELD IS W . TQ TECHCON,  TECHCON TEL FIELD AND COMMON MATRIX SECTION ARE REQUIRED. THE TQ SACNXX SECTION IS PROHIBITED |
| EQ128 | TQ |  |  | ASR TQ1 FIELD IS X TQ TECHCON, TECHCON TEL FIELD, TQ COMMON MATRIX SECTION AND TQINTER TRANS RTG SECTION ARE REQUIRED. TQ FGD ,ROUTING\_MATRIX SECTION AND TQ:SACNXX ARE PROHIBITED |
| EQ14 | ASR | ADMIN | LTP | LTP PROHIBITED IF REQTYPE = L |
| EQ15 | ASR | ADMIN | PIU | PIU REQUIRED WHEN 1st 8 CHARACTERS OF ACTL / SECLOC MATCH |
| EQ150 | ASR | ADMIN | TQ | TQ 2nd POSITION = N PROHIBITED BY CENTURYLINK |
| EQ151 | EUSA | PRILOC | PRILOC | EUSA PRILOC EUNAME PROHIBITED WHEN 1ST POSITION OF EUSA PRILOC = C OR EUSA PRILOC NOT POPULATED |
| EQ152 | EUSA | SECLOC | SECLOC | EUSA SECLOC EUNAME PR0HIBITED WHEN 1ST POSITION OF EUSA SECLOC = C OR EUSA SECLOC NOT POPULATED |
| EQ155 | ASR | ADMIN | RTR | RTR = S, PROHIBITED WHEN QTY IS BLANK OR 0 (ZERO) |
| EQ157 | ASR | ADMIN | ECCKT | ASR ADMIN ECCKT REQUIRED WHEN ACT = R |
| EQ158 | ACI | CIR\_DETAILS | ECCKT | ACI ECCKT REQUIRED WHEN ACT = R AND 1ST POSITION OF AFO = Y |
| EQ159 | ARI | CIR\_DETAILS | ECCKT | ARI ECCKT REQUIRED WHEN ACT = R AND ARI REFNUM IS POPULATED |
| EQ16 | ASR | ADMIN | PLU | PLU PROHIBITED WHEN 1st 8 CHARACTERS OF ACTL / SECLOC MATCH |
| EQ160 | ASR | ADMIN | DDD | STANDARD INTERVAL MUST BE 28 DAYS |
| EQ161 | SALI | ADDR\_DETAIL | LV1 | THE LENGTH OF THE VALUE ENTERED IN LV1, LV2 OR LV3 CANNOT EXCEED 12 CHARACTERS |
| EQ161 | SALI | ADDR\_DETAIL | LV2 | THE LENGTH OF THE VALUE ENTERED IN LV1, LV2 OR LV3 CANNOT EXCEED 12 CHARACTERS |
| EQ161 | SALI | ADDR\_DETAIL | LV3 | THE LENGTH OF THE VALUE ENTERED IN LV1, LV2 OR LV3 CANNOT EXCEED 12 CHARACTERS |
| EQ163 | ARI | CIR\_DETAILS | NC | NC CODE REQUIRED |
| EQ163 | EUSA | CIR\_DETAILS | NC | NC CODE REQUIRED |
| EQ163 | EVC | EVC\_DETAIL | NC | NC CODE REQUIRED |
| EQ163 | MSL | CIR\_DETAILS | NC | NC CODE REQUIRED |
| EQ163 | RING | CIR\_DETAILS | NC | NC CODE REQUIRED |
| EQ163 | SES | CIR\_DETAILS | NC | NC CODE REQUIRED |
| EQ163 | TRUNK | SVC\_DETAILS | NC | NC CODE REQUIRED |
| EQ163 | WATS | CIR\_DETAILS | NC | NC CODE REQUIRED |
| EQ164 | EVC | UNIMAPPING | R/L | WHEN EVC NC = VLM OR VLR, ACT OF N, C OR R THEN UNI\_MAPPING RL MUST BE POPULATED |
| EQ166 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ167 | ASR | ADMIN | RTR | RTR OF D IS NOT SUPPORT |
| EQ168 | TRUNK | SVC\_DETAILS | TSPC | CENTURYLINK DOES NOT SUPPORT TSPC OR TSPC LOC |
| EQ168 | TRUNK | SVC\_DETAILS | TSPC LOC | CENTURYLINK DOES NOT SUPPORT TSPC OR TSPC LOC |
| EQ169 | TRUNK | SVC\_DETAILS | NC1 | NC1 IS REQUIRED WHEN LTP VALUES EQUAL BF,CA,CC,CE,CF,DF,EA,EC,EF,LA,LC,LF,MF |
| EQ17 | ASR | ADMIN | PLU | PLU PROHIBITED WHEN 1ST POSITION REQTYPE = L, A, R, OR V |
| EQ170 | ACI | CIR\_DETAILS | HBAN | BAN / HBAN IS INVALID |
| EQ170 | ASR | ADMIN | BAN | BAN / HBAN IS INVALID |
| EQ170 | FGA | SVC\_DETAILS | HBAN | BAN / HBAN IS INVALID |
| EQ170 | TRANS | CIR\_DETAILS | HBAN | BAN / HBAN IS INVALID |
| EQ170 | TRUNK | SVC\_DETAILS | HBAN | BAN / HBAN IS INVALID |
| EQ173 | SALI | ADDR\_DETAIL | LCON | SALI LCON FIELD IS PROHIBITED IF 1ST POSITION OF ASSOCIATED PRILOC/SECLOC DOES NOT EQUAL E |
| EQ176 | SALI | ADDR\_DETAIL | LCON | MSL LCON AND MSL SALI ADDRESS FIELDS MUST BE POPULATED WHEN THE 1ST POSITION OF THE MSL SECLOC = E |
| EQ177 | TRUNK | SVC\_DETAILS | MUXLOC | MUXLOC REQUIRED IF CFA IS POPULATED |
| EQ178 | TQ |  |  | ASR TQ1 FIELD IS B.TQ TECHCON AND TECHCON TE FIELD, AND TQ C OMMON MARTIX SECTION ARE REQUIRED. FGD, TQ ROUTING MATRIX ,SACNXX AND INTER\_TRANS SECTIONS ARE PROHIBITED. |
| EQ179 | TQ |  |  | WHEN THE ASR:TQ(1)FIELD IS "C", THE (TQ:TECHCON FIELD, THE TQ:TECHCON\_TEL FIELD, TQ:COMMON\_MATRIX SECTION, TQ:FGD:SECTION, THE TQ:ROUTING\_MATRIX SECTION, THE TQ:SACNXX SECTION, AND THE TQ:TQ\_TESTING SECTION ARE PROHIBITED AND THE TQ:INTER\_TRANS\_RTG SECTIO |
| EQ18 | ASR | ADMIN | RTR | ORDER MANAGEMENT AND ECIO REQUIRE RTR OF F |
| EQ180 | TRANS | CIR\_DETAILS | SMUXLOC | SMUXLOC REQUIRED WHEN SCFA POPULATED |
| EQ181 | EUSA | CIR\_DETAILS | LMP | LMP IS REQUIRED WHEN REQTYPE V, ACT = N AND NC CODE 1ST POSITION IS NOT K |
| EQ181 | TRANS | CIR\_DETAILS | LMP | LMP IS REQUIRED WHEN REQTYPE V, ACT = N AND NC CODE 1ST POSITION IS NOT K |
| EQ182 | EUSA | CIR\_DETAILS | BSC | BSC IS REQUIRED WHEN RETYPE IS V OR X AND 1ST POSITION OF NC CODES DOES NOT EQUAL K |
| EQ182 | TRANS | CIR\_DETAILS | BSC | BSC IS REQUIRED WHEN RETYPE IS V OR X AND 1ST POSITION OF NC CODES DOES NOT EQUAL K |
| EQ183 | EUSA | CIR\_DETAILS | BSC | BSC IS PROHIBITED IF R TYPE V OR X AND 1ST POSITION OF NC CODE EQUALS K |
| EQ183 | TRANS | CIR\_DETAILS | BSC | BSC IS PROHIBITED IF R TYPE V OR X AND 1ST POSITION OF NC CODE EQUALS K |
| EQ185 | ASR | ADMIN | LTP | REQTYPE S LTP VALID VALUES ARE AF, GF, KF, IF, HF, HA, HC, JF, JA, JC |
| EQ186 | ASR | ADMIN | LTP | REQTYPE M LTP VALID VALUES ARE DF, MF, BF, EF, EA, EC, LF, LA, LC, CF, CA, CC, CE, FF, FC |
| EQ188 | VC | VC\_DETAIL | CPER | CPER IS REQUIRED IF CDOM OR ITPW IS POPUALTED |
| EQ189 | VC | VC\_DETAIL | CDOM | CDOM IS REQUIRED IF CPER OR ITPW IS POPULATED |
| EQ19 | ASR | ADMIN | SPEC | SPEC IS BETWEEN 1-7 CHARACTERS |
| EQ190 | VC | VC\_DETAIL | ITPW | ITPW IS REQUIRED IF CDOM OR CPER IS POPULATED |
| EQ192 | ASR | ADMIN | EVCI | WHEN EVCI EQUALS A THE EVC FORM IS REQUIRED |
| EQ193 | ASR | ADMIN | EXP | Expedite is not available for Non-Interstate Access services |
| EQ194 | ASR | ADMIN | SUP | SUP 2,3 REJECTED BECAUSE PON DOES NOT EXIST IN DATABASE |
| EQ194B | ASR | ADMIN | SUP | SUP 2,3 REJECTED BECAUSE PON DOES NOT EXIST IN DATABASE |
| EQ195 | ASR | ADMIN | SUP | SUP 2 REJECTED BECAUSE PON DOES NOT EXIST IN DATABASE |
| EQ196 | EVC | UNIMAPPING | CE-VLAN | THE EVC:CE\_VLAN FIELD IS PROHIBITED WHEN THE ASSOCIATED NCI CODE SPECIFIES ANYTHING OTHER THAN A VLAN BASED MAP |
| EQ197 | ACI | CIR\_DETAILS | SCFA | CROSS CONNECT NOT ALLOWED IN CFA/SCFA MUST BE IN CCEA/SCCEA |
| EQ197 | EUSA | PRILOC | CFA | CROSS CONNECT NOT ALLOWED IN CFA/SCFA MUST BE IN CCEA/SCCEA |
| EQ197 | EUSA | SECLOC | CFA | CROSS CONNECT NOT ALLOWED IN CFA/SCFA MUST BE IN CCEA/SCCEA |
| EQ197 | TRANS | CIR\_DETAILS | CFA | CROSS CONNECT NOT ALLOWED IN CFA/SCFA MUST BE IN CCEA/SCCEA |
| EQ197 | TRANS | CIR\_DETAILS | SCFA | CROSS CONNECT NOT ALLOWED IN CFA/SCFA MUST BE IN CCEA/SCCEA |
| EQ20 | ASR | ADMIN | TQ | TQ 1ST Position= E, L, M, S, W, X PROHIBITED WHEN PLU IS BLANK AND PIU IS POPULATED |
| EQ200 | ACI | CIR\_DETAILS | TRN | MAXIMUM LENGTH FOR TRN\_START/TRN\_END IS 4 CHARACTERS |
| EQ201 | ACI | CIR\_DETAILS | TRN | TRN\_START/TRN\_END FORMAT IS LEFT JUSTIFIED NUMERIC |
| EQ203 | ASR | ADMIN | SUP | SUP 1 REJECTED. PON DOES NOT EXIST IN THE DATABASE |
| EQ204 | TRUNK | SVC\_DETAILS | CIC | CIC required when CC blank and ACTI = C |
| EQ205 | TRANS | CIR\_DETAILS | OTC | THE TRANS:OTC FIELD IS REQUIRED WHEN THE ASR:ASCEC FIELD IS POPULATED AND THE TRANS:CKLT FIELD IS BLANK |
| EQ206 | ACI | CIR\_DETAILS | TRN | WHEN ASR:ADMIN:QTY IS > THAN ZERO (0) THEN TRN\_START AND TRN\_END MUST BE >0 or WHEN TCIC POPULATED TRN\_START AND TRN\_END CAN BE BLANK |
| EQ206 | TRUNK | SVC\_DETAILS | TRN | WHEN ASR:ADMIN:QTY IS > THAN ZERO (0) THEN TRN\_START AND TRN\_END MUST BE >0 or WHEN TCIC POPULATED TRN\_START AND TRN\_END CAN BE BLANK |
| EQ207 | ASR | ADMIN | QTY | QTY MUST BE GREATER THEN ZERO (0) WHEN REQTYPE = M, ACT = D, ACTI = D,E or F |
| EQ21 | ASR | ADMIN | TQ | TQ 1st POSITION = E,1,2,3,4,5,6,7,8,9 PROHIBITED BY CENTURYLINK |
| EQ210 | ACI | CIR\_DETAILS | TSP | EACH TSP MUST BE UNIQUE |
| EQ210 | ASR | ADMIN | TSP | EACH TSP MUST BE UNIQUE |
| EQ215 | EVC | UNIMAPPING | P-BIT | P\_BIT MUST EQUAL 5, 3, or 0 (ZERO) |
| EQ216 | EVC | UNIMAPPING | P-BIT | WHEN LOS = GOLD, P\_BIT MUST= 5, or WHEN LOS = SILVER, P\_BIT MUST=3, or WHEN LOS = BEST EFFORT, PBIT MUST = 0 (ZERO) |
| EQ217 | ASR | ADMIN | EXP | ADMIN:EXP FIELD IS PROHIBITED |
| EQ218 | EVC | UNIMAPPING | LOSACT | LOSACT MUST EQUAL N WHEN UACT EQUALS N |
| EQ218 | EVC | UNIMAPPING | LREF | LOSACT MUST EQUAL N WHEN UACT EQUALS N |
| EQ219 | ASR | ADMIN | TSP | DDD cannot be on weekend unless TSP indicates Emergency service |
| EQ22 | ASR | ADMIN | TQ | TQ PROHIBITED FOR REQTYPE OF L |
| EQ220 | ASR | ADMIN | EXP | EXPEDITE IS PROHIBITED FOR REQTYPE X OR V, WHEN NC BEGINS WITH KDA, KDE, KPA, KPE, KQT, KQA, KQE, KRBF, KEA, KQF, KQT, KRE, KRS, KRW, KFE, KFL, or FKM |
| EQ221 | ASR | ADMIN | EXP | EXPEDITE IS PROHIBITED FOR REQTYPE S WHEN EVCI = A |
| EQ222 | ASR | ADMIN | LTP | LTP IS REQUIRED WHEN NC = HC-D, HC-H, HCDD, HCDH , HCED, HCEH |
| EQ223 | TRUNK | SVC\_DETAILS | CSPC | CPSC VALUE OF 000000000, 123456789, 999999999 IS PROHIBITED WHEN REQTYPE IS M, ACT IS N, AND ACTI EQUALS C |
| EQ225 | TRUNK | SVC\_DETAILS | CSPC | CSPC REQUIRED QUANTY IS GREATER THAN ZERO (0) AND NC IS EQUAL TO SBUH,SBUI,SBUK,SBUL,SBUM,SBUN, SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC, SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS, SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD |
| EQ227 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ228 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ23 | ASR | BILL | ACNA | CCNA = CUS, THE 1st POSITION OF THE ACNA MUST BE Z |
| EQ230 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ232 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ234 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ235 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ236 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ237 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ238 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ239 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ240 | ASR | ADMIN | EXP | EXPEDITE IS REQURED |
| EQ244 | ASR | ADMIN | CC | CC FIELD REQUIRED FOR CLEC/WIRELESS INTERCONNECTION TRUNKING |
| EQ246 | ASR | ADMIN | SEI | SES FORM REQUIRED WHEN SEI = Y |
| EQ247 | ASR | ADMIN | SEI | Please contact CenturyLINK for ILEC specific SECNCI values for this product. |
| EQ248 | ASR | ADMIN | SEI | ADMIN SEI IS PROHIBITED WHEN THE SECNCI IS NOT EQUAL TO 02CXF.1GE, 02CXF.10G, 04CX9.10T, OR 08CX9.1GE |
| EQ249 | ASR | ADMIN | SEI | TRANSPORT\_ SEI OR EUSA\_SECLOC\_SEI FIELD IS REQUIRED WHEN THE SECNCI IS EQUAL TO 02CXF.1GE, 02CXF.10G, 04CX9.1CT, OR 04CX9.10T |
| EQ25 | EUSA | CIR\_DETAILS | CKLT | CLLI MUST BE 11 CHARACTERS |
| EQ25 | EUSA | PRILOC | PRILOC | CLLI MUST BE 11 CHARACTERS |
| EQ25 | FGA | LOCATION | SECLOC | CLLI MUST BE 11 CHARACTERS |
| EQ25 | MSL | CIR\_DETAILS | CKLT | CLLI MUST BE 11 CHARACTERS |
| EQ25 | RING | PRILOC | PRILOC | CLLI MUST BE 11 CHARACTERS |
| EQ25 | RING | SECLOC | SECLOC | CLLI MUST BE 11 CHARACTERS |
| EQ25 | TRANS | CIR\_DETAILS | CKLT | CLLI MUST BE 11 CHARACTERS |
| EQ252 | ASR | ADMIN | SEI | Please contact CenturyLINK for the SECNCI value when the SEI is required |
| EQ253 | SES | LOCATION | ESP | EUSA SECLOC MUST BE A 11 CHARACTER CLLI CODE WHEN THE SEI IS POPULATED |
| EQ254 | SES | LOCATION | ESP | ESP MUST BE 11 CHARACTER CLLI CODE |
| EQ255 | ASR | ADMIN | REQTYPE | CENTURYLINK SUPPORTS THE 2ND POSITION OF REQTYPE EQUAL TO K, E, OR D. |
| EQ256 | ASR | CONTACT | DSGCON | DSGCON FIELD IS PROHIBITED when ACT IS NOT N, C, M OR T OR WHEN AFO 2nd POSITION NOT POPULATED |
| EQ257 | EVC | UNIMAPPING | LOS | CAPS REQUIRED |
| EQ258 | EVC | UNIMAPPING | UACT | VALID VALUES ARE N OR K |
| EQ26 | EVC | UNIMAPPING | LOS | VALID VALUES = GOLD, SILVER, BEST EFFORT |
| EQ260 | EVC | UNIMAPPING | BDW | IF FIRST CHAR EQUALS U, VALID VALUE IS UNI |
| EQ263 | EVC | UNIMAPPING | R/L | R/L PROHIBITED WHEN NC (POSITION 1-3) DOES NOT = VLR |
| EQ266 | FGA | SVC\_OPTIONS | GETO | GETO VALID VALUE = O WHEN ICSC OR MULTI OTHER ICSC = LV01 |
| EQ266 | TRUNK | SVC\_DETAILS | GETO | GETO VALID VALUE = O WHEN ICSC OR MULTI OTHER ICSC = LV01 |
| EQ27 | PC | PORT\_DETAIL | EQP | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | MODE | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | PI | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | PQPR | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | PQTY | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | PREF | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | PTYP | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | PWR | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | QPR | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ27 | PC | PORT\_DETAIL | WAVELENGTH | CENTURYLINK DOES NOT SUPPORT PORT FORM |
| EQ273 | MEC | OEC\_DETAIL | ICSC | MULTI EC OTHER ICSC MUST INCLUDE A CENTURYLINK ICSC |
| EQ275 | ASR | ADMIN | PIU | PIU MUST BE '0' or '000' WHEN PLU IS 100 |
| EQ276 | ASR | ADMIN | SEI | Please contact CenturyLINK for the SECNCI value when the SEI is prohibited |
| EQ277 | ACI | CIR\_DETAILS | ECCKT | EVC ID CANNOT BE UTILIZED AS ECCKT |
| EQ277 | ASR | ADMIN | ECCKT | EVC ID CANNOT BE UTILIZED AS ECCKT |
| EQ278 | ACI | CIR\_DETAILS | ECCKT | EVC ID CANNOT BE UTILIZED AS ECCKT |
| EQ278 | ASR | ADMIN | ECCKT | EVC ID CANNOT BE UTILIZED AS ECCKT |
| EQ279 | EVC | EVC\_DETAIL | NUT | WHEN THE ASR: EVCI FIELD is B, THE QUANTITY OF "01" IS NOT VALID IN THE EVC:NUT FIELD |
| EQ280 | EUSA | CIR\_DETAILS | SR | SR IS REQUIRED WHEN DIVPON IS POPULATED |
| EQ280 | SES | CIR\_DETAILS | SR | SR IS REQUIRED WHEN DIVPON IS POPULATED |
| EQ280 | TRANS | CIR\_DETAILS | SR | SR IS REQUIRED WHEN DIVPON IS POPULATED |
| EQ281 | EUSA | CIR\_DETAILS | SR | SR IS REQUIRED WHEN DIVCKT IS POPULATED |
| EQ281 | SES | CIR\_DETAILS | SR | SR IS REQUIRED WHEN DIVCKT IS POPULATED |
| EQ281 | TRANS | CIR\_DETAILS | SR | SR IS REQUIRED WHEN DIVCKT IS POPULATED |
| EQ284 | TRANS | CIR\_DETAILS | SECLOC | WHEN SCCEA IS POPULATED SECLOC MUST BE A CLLI |
| EQ286 | EVC | EVC\_DETAIL | EVCID | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ286 | EVC | UNIMAPPING | RUID | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ290 | TRANS | CIR\_DETAILS | CCEA | TRANSPORT CFA AND TRANSPORT CCEA CANNOT BOTH BE POPULATED. |
| EQ291 | TRANS | CIR\_DETAILS | SCCEA | TRANSPORT SCFA AND TRANSPORT SCCEA CANNOT BOTH BE POPULATED |
| EQ292 | EVC | EVC\_DETAIL | NC | EVC NC CODES MUST START WITH V |
| EQ295 | TRANS | CIR\_DETAILS | SECLOC | SECLOC CLLI MUST BE 11 CHARACATERS WHEN THE 1ST POSITION = C AND THE SCCEA IS POPULATED. |
| EQ296 | EUSA | PRILOC | GETO | GETO VALID VALUES = N, O, OR P WHEN ICSC = LV01 |
| EQ296 | EUSA | SECLOC | GETO | GETO VALID VALUES = N, O, OR P WHEN ICSC = LV01 |
| EQ296 | MSL | CIR\_DETAILS | GETO | GETO VALID VALUES = N, O, OR P WHEN ICSC = LV01 |
| EQ296 | TRANS | CIR\_DETAILS | GETO | GETO VALID VALUES = N, O, OR P WHEN ICSC = LV01 |
| EQ297 | EUSA | PRILOC | GETO | GETO VALID VALUES = N, O, OR P WHEN OTC = LV01 OR 2348 |
| EQ297 | EUSA | SECLOC | GETO | GETO VALID VALUES = N, O, OR P WHEN OTC = LV01 OR 2348 |
| EQ297 | TRANS | CIR\_DETAILS | GETO | GETO VALID VALUES = N, O, OR P WHEN OTC = LV01 OR 2348 |
| EQ298 | ASR | CONTACT | DSG EMAIL | DESIGN CONTACT EMAIL IS REQUIRED FOR ALL FRAME RELAY, ATM OR ETHERNET SERVICES |
| EQ299 | ASR | CONTACT | DSG EMAIL | DESIGN CONTACT EMAIL IS REQUIRED FOR ALL FRAME RELAY, ATM OR ETHERNET SERVICES |
| EQ30 | EUSA | CIR\_DETAILS | PSPEED | PSPEED VALID VALUES = 56K, 64K, 1.544M, 128K, 256K, 384K OR 12M; BASED ON NC |
| EQ30 | TRANS | CIR\_DETAILS | PSPEED | PSPEED VALID VALUES = 56K, 64K, 1.544M, 128K, 256K, 384K OR 12M; BASED ON NC |
| EQ300 | ASR | CONTACT | DSG EMAIL | DESIGN CONTACT EMAIL IS REQUIRED FOR ALL FRAME RELAY, ATM OR ETHERNET SERVICES |
| EQ301 | ASR | CONTACT | DSG EMAIL | DESIGN CONTACT EMAIL IS REQUIRED FOR ALL FRAME RELAY, ATM OR ETHERNET SERVICES |
| EQ302 | ASR | CONTACT | DSG EMAIL | DESIGN CONTACT EMAIL IS REQUIRED FOR ALL FRAME RELAY, ATM OR ETHERNET SERVICES |
| EQ305 | ACI | CIR\_DETAILS | HBAN | E OR N MUST BE IN CAPS IN BAN / HBAN FIELD |
| EQ305 | ASR | ADMIN | BAN | E OR N MUST BE IN CAPS IN BAN / HBAN FIELD |
| EQ305 | TRUNK | SVC\_DETAILS | HBAN | E OR N MUST BE IN CAPS IN BAN / HBAN FIELD |
| EQ306 | ASR | BILL | ACNA | ACNA IS REQUIRED TO BE ALL CAPS |
| EQ307 | EVC | UNIMAPPING | NCI | NCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ307 | TRANS | CIR\_DETAILS | NCI | NCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ308 | TRANS | CIR\_DETAILS | SECNCI | SECNCI APLHA ARE REQUIRED TO BE CAPS |
| EQ32 | TRUNK | SVC\_DETAILS | TRFTYP | 3rd and 4th POSITIONS OF TRFTYP PROHIBITED WHEN TTT DOES NOT EQUAL 3 |
| EQ320 | SES | LOCATION | IP ADDRESS | EUSA IP ADDRESS PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ321 | SES | LOCATION | IP ADDRESS | EUSA IP ADDRESS PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ322 | SES | LOCATION | IP ADDRESS | EUSA IP ADDRESS PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ324 | ACI | CIR\_DETAILS | IP ADDRESS | ACI IP ADDRESS PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ325 | ACI | CIR\_DETAILS | IP ADDRESS | ACI IP ADDRESS PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ326 | ACI | CIR\_DETAILS | IP ADDRESS | ACI IP ADDRESS PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ327 | ACI | CIR\_DETAILS | IP ADDRESS | ACI IP ADDRESS PROHIBITED WHEN THE ACT IS NOT N OR C |
| EQ33 | TRUNK | SVC\_DETAILS | TRFTYP | 1st THROUGH 4th POSITION OF TRFTYP REQUIRED WHEN TTT = 3 |
| EQ332 | ACI | CIR\_DETAILS | ES | ACI "ES" PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ333 | ACI | CIR\_DETAILS | ES | ACI "ES" PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ334 | ACI | CIR\_DETAILS | ES | ACI "ES" PROHIBITED WHEN SECNCI IS NOT AN ETHERNET CODE |
| EQ335 | ACI | CIR\_DETAILS | ES | ACI "ES" PROHIBITED WHEN THE ACT IS NOT N OR C |
| EQ336 | SES | CIR\_DETAILS | ES | SES ES PROHIBITED WHEN SECNCI IS NOT ETHERNET CODE |
| EQ337 | SES | CIR\_DETAILS | ES | SES ES PROHIBITED WHEN SECNCI IS NOT ETHERNET CODE |
| EQ338 | SES | CIR\_DETAILS | ES | SES ES PROHIBITED WHEN SECNCI IS NOT ETHERNET CODE |
| EQ34 | TRUNK | SVC\_DETAILS | TRFTYP | TRFTYP MUST BE E9 |
| EQ344 | EVC | UNIMAPPING | UACT | CENTURYLINK DOES NOT SUPPORT PARTIAL DISCONNECT CANCEL. CANCEL ASR AND REISSUE AS A STAND ALONE. |
| EQ348 | ASR | BILL | FUSF | FUSF REQUIRED ON ACT N, C,T |
| EQ35 | EUSA | CIR\_DETAILS | PSPEED | PSPEED REQUIRED WHEN ACT = N, BSC = C, F AND ICSC IS CENTURYLINK CODE |
| EQ35 | TRANS | CIR\_DETAILS | PSPEED | PSPEED REQUIRED WHEN ACT = N, BSC = C, F AND ICSC IS CENTURYLINK CODE |
| EQ356 | EVC | UNIMAPPING | BDW | UPPER CASE REQUIRED |
| EQ359 | ASR | ADMIN | FNI | ASR FNI IS PROHIBITED WHEN ASR UNE IS POPULATED OR ACT IS D |
| EQ360 | ACI | CIR\_DETAILS | ECCKT | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ361 | ACI | CIR\_DETAILS | ECCKT | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ362 | ASR | ADMIN | ECCKT | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ363 | ASR | ADMIN | ECCKT | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ365 | EVC | EVC\_DETAIL | EVCID | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ366 | EVC | EVC\_DETAIL | EVCID | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ369 | EVC | UNIMAPPING | RUID | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ370 | EVC | UNIMAPPING | RUID | SERVICES MUST BE HANDLED BY WHOLESALE |
| EQ38 | TRUNK | SVC\_DETAILS | TCIC | TCIC PROHIBITED WHEN NC DOES NOT = SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SDSC,SDSJ,SDWD,SDWG, |
| EQ39 | ACI | CIR\_DETAILS | TCIC | TCIC REQUIRED WHEN NC = SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SDSC,SDSJ,SDWD,SDWG,SDXD,SDSB, |
| EQ39 | TRUNK | SVC\_DETAILS | TCIC | TCIC REQUIRED WHEN NC = SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SDSC,SDSJ,SDWD,SDWG,SDXD,SDSB, |
| EQ4 | ASR | ADMIN | CC | ASC-EC AND CC BOTH CANNOT BE POPULATED |
| EQ40 | TQ | COMMON | DIR | TTT MUST = 3 IF DIR = 2O, 2T OR 2W |
| EQ400 | ASR | ADMIN | FNI | THE ASR:FNI FIELD IS REQUIRED WHEN THE FIRST POSITION OF REQTYP IS "R" AND UNE IS BLANK AND ACT IS NOT D |
| EQ403 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ404 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ405 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ406 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ407 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ408 | ASR | ADMIN | ECCKT | ECCKT REQUIRED |
| EQ415 | ACI | CIR\_DETAILS | BI | Please contact CenturyLINK for ILEC specific SECNCI values for this product. |
| EQ416 | SES | CIR\_DETAILS | BI | Please contact CenturyLINK for ILEC specific SECNCI values for this product. |
| EQ418 | EVC | UNIMAPPING | VACT | VACT REQUIRED IF CEVLAN IS POPULATED |
| EQ419 | EVC | UNIMAPPING | OTC | OTC IS NOT VALID |
| EQ423 | EVC | UNIMAPPING | RUID | UNI MAPPING RUID IS REQUIRED WHEN EVC DETAILS EVCID IS POPULATED |
| EQ426 | ACI | CIR\_DETAILS | DIVPON | ACI DIVPON OR DIVCKT REQUIRED WHEN EUSA SVC DETAIL SR IS POPULATED |
| EQ427 | ACI | CIR\_DETAILS | DIVPON | ACI DIVPON OR DIVCKT REQUIRED WHEN TRANSPORT SR IS POPULATED |
| EQ428 | EUSA | CIR\_DETAILS | DIVPON | DIVPON OR DIVCKT REQUIRED WHEN SR IS POPULATED |
| EQ428 | SES | CIR\_DETAILS | DIVPON | DIVPON OR DIVCKT REQUIRED WHEN SR IS POPULATED |
| EQ429 | TRANS | CIR\_DETAILS | DIVPON | TRANSPORT DIVPON OR DIVCKT REQUIRED WHEN TRANSPORT SR IS POPULATED |
| EQ43 | ACI | CIR\_DETAILS | ECCKT | "ALL" PROHIBITED IN ECCKT |
| EQ43 | ARI | CIR\_DETAILS | ECCKT | "ALL" PROHIBITED IN ECCKT |
| EQ43 | ASR | ADMIN | ECCKT | "ALL" PROHIBITED IN ECCKT |
| EQ43 | FGA | SVC\_DETAILS | RECCKT | "ALL" PROHIBITED IN ECCKT |
| EQ43 | TRUNK | SVC\_DETAILS | RECCKT | "ALL" PROHIBITED IN ECCKT |
| EQ444 | EVC | EVC\_DETAIL | SVP | EVC DETAILS SVP IS PROHIBITED WHEN THE 7TH POSITION OF RUID IS NOT D. |
| EQ445 | ASR | ADMIN | NAG | CENTURYLINK ONLY SUPPORTS NAG FOR REQTYPE S ACT OF C |
| EQ446 | ASR | ADMIN | NAG | NAG IS PROHIBITED IF THE REQTYPE IS NOT S WITH AN ACT OF C |
| EQ448 | EVC | UNIMAPPING | RUID | ALL RUIDS ARE REQUIRED TO BE POPULATED |
| EQ449 | ASR | ADMIN | EVCI | E-NNI MUST BE ORDERED BY ITSELF |
| EQ45 | ARI | SECLOC | SECLOC | SECLOC MUST BE AN 11 CHARACTER CLLI |
| EQ45 | EUSA | SECLOC | SECLOC | SECLOC MUST BE AN 11 CHARACTER CLLI |
| EQ452 | SES | CIR\_DETAILS | LAG-P | CENTURYLINK IS ONLY SUPPORTING THE LAGP VALUE OF AS |
| EQ457 | EVC | UNIMAPPING | RUID | REQUEST SHOULD BE OVC WITH NC VLC- OR VLM- WHEN E-NNI INVOLVED |
| EQ461 | EVC | UNIMAPPING | SPEC | WHEN EVC SPEC IS POPULATED THE EVC PBIT IS PROHIBITED |
| EQ462 | EVC | UNIMAPPING | P-BIT | P BIT IS REQUIRED WHEN THE LREF FIELD IS POPUALTED AND THE EVC SPEC FIELD IS NOT POPULATED |
| EQ466 | EVC | UNIMAPPING | P-BIT | BOTH EVC SPEC AND EVC PBIT ARE NOT ALLOWED TO BE POPULATED ON THE SAME ORDER, ONLY POPULATE ONE FIELD |
| EQ467 | EVC | UNIMAPPING | P-BIT | LOS FIELD IS REQUIRED WHEN P BIT IS POPULATED. |
| EQ469 | EVC | UNIMAPPING | S-VLAN | S-VLAN IS PROHIBITED IF THE NCI CODE IS 02VLN.V OR 02VLN.VL3 OR 02VLN.VP |
| EQ470 | EVC | UNIMAPPING | CE-VLAN | CE-VLAN IS PROHIBITED IF THE NCI CODE IS 02VLN.VBT |
| EQ471 | EVC | UNIMAPPING | CE-VLAN | CE-VLAN IS PROHIBITED IF THE NCI IS 02VLN.VST AND THE RUID IS AN ENNI |
| EQ472 | EVC | UNIMAPPING | S-VLAN | S-VLAN IS PROHIBITED IF THE NCI CODE IS 02LVN.VST AND THE RUID IS NOT AN ENNI |
| EQ473 | EVC | UNIMAPPING | OTC | EVC UNIMAPPING OTC IS REQUIRED WHEN THE ASC EC IS POPULATED |
| EQ474 | EVC | UNIMAPPING | RUID | ENNI RUID IS PROHIBITED IF POSITION 7-9 ON THE EVCI NCI IS NOT VST OR VBT |
| EQ475 | EVC | UNIMAPPING | S-VLAN | S\_VACT IS PROHIBITED IF THE RUID IS NOT ENNI |
| EQ476 | EVC | UNIMAPPING | S-VLAN | S\_VLAN IS PROHIBITED IF THE RUID IS NOT AN ENNI |
| EQ477 | EVC | UNIMAPPING | RUID | RUID MUST BE A ENNI IF THE LAST 3 POSITION OF THE NCI IS VBT |
| EQ478 | ASR | ADMIN | CCNA | ASR ADMIN CCNA MUST BE IN CAPITALS |
| EQ479 | ARI | CIR\_DETAILS | NC | UPPER CASE REQUIRED |
| EQ479 | EUSA | CIR\_DETAILS | NC | UPPER CASE REQUIRED |
| EQ479 | EVC | EVC\_DETAIL | NC | UPPER CASE REQUIRED |
| EQ479 | SES | CIR\_DETAILS | NC | UPPER CASE REQUIRED |
| EQ479 | TRANS | CIR\_DETAILS | NC | UPPER CASE REQUIRED |
| EQ48 | SALI | ADDR\_DETAIL | LD1 | VALID VALUES = UNIT, APT, ROOM, RM, FL, FLR, BLDG, OR STE |
| EQ48 | SALI | ADDR\_DETAIL | LD2 | VALID VALUES = UNIT, APT, ROOM, RM, FL, FLR, BLDG, OR STE |
| EQ48 | SALI | ADDR\_DETAIL | LD3 | VALID VALUES = UNIT, APT, ROOM, RM, FL, FLR, BLDG, OR STE |
| EQ480 | EUSA | CIR\_DETAILS | NCI | NCI ALPHAS MUST BE IN ALL CAPITALS |
| EQ480 | SES | CIR\_DETAILS | NCI | NCI ALPHAS MUST BE IN ALL CAPITALS |
| EQ481 | EUSA | CIR\_DETAILS | SECNCI | UPPER CASE REQUIRED |
| EQ481 | SES | CIR\_DETAILS | SECNCI | UPPER CASE REQUIRED |
| EQ482 | ASR | ADMIN | LAG | VALID VALUE FOR LAG IS N WHEN ACT IS N |
| EQ483 | ASR | ADMIN | EVCI | OVC ORDERS REQUIRE THE ASR EVCI TO EQUAL A |
| EQ484 | ASR | ADMIN | QTY | QTY MUST BE 2 WHEN LAG IS POPULATED - OVC ORDER |
| EQ485 | ASR | ADMIN | LAG | LAG IS ONLY VALID WHEN THE ORDER IS ENNI |
| EQ486 | EUSA | CIR\_DETAILS | LAG-ID | LAG ID IS REQUIRED TO HAVE AW IN THE 4TH AND 5TH POSITION AND D IN THE 7TH POSITION |
| EQ486 | SES | CIR\_DETAILS | LAG-ID | LAG ID IS REQUIRED TO HAVE AW IN THE 4TH AND 5TH POSITION AND D IN THE 7TH POSITION |
| EQ487 | TRANS | CIR\_DETAILS | LAG-ID | TRANSPORT LAG ID IS REQUIRED TO HAVE AW IN THE 4TH AND 5TH POSITION AND D IN THE 7TH POSITION |
|  |  |  |  |  |
| EQ488 | EVC | UNIMAPPING | RUID | RUID 7TH POSITION CANNOT BE D WHEN TRANSPORT NC AND SECNCI ARE VALID NOT FOR ENNI |
| EQ489 | ACI | CIR\_DETAILS | REFNUM | ACI REF NUM MUST BE 002 WHEN LAG EQUALS E |
| EQ49 | EUSA | CIR\_DETAILS | NC | BSC=C, NC VALID VALUES = HCEJ, HCE6,  HFC6, HFCA, HFCB, HFCJ, OB-P, OBAP, OBBP, OD-P, ODAP, ODBP |
| EQ49 | TRANS | CIR\_DETAILS | NC | BSC=C, NC VALID VALUES = HCEJ, HCE6,  HFC6, HFCA, HFCB, HFCJ, OB-P, OBAP, OBBP, OD-P, ODAP, ODBP |
| EQ494 | ACI | CIR\_DETAILS | CKTACT | ACI CANNOT BE CANCELLED WHEN THE LAG IS POPULATED - CANCEL AND REISSUE PON |
| EQ495 | EVC | UNIMAPPING | P-BIT | LOS IS GOLD OR REAL TIME P BIT IS 5, LOS IS SILVER OR GUARANTEED DATA P BIT IS 3, LOS IS DIA OR BRONZE P BIT IS 2, OR LOS IS BEST EFFORT OR EIR PBIT IS 0 |
| EQ496 | EVC | UNIMAPPING | P-BIT | LOS = GOLD, P\_BIT MUST= 5, or LOS= REAL TIME, P\_BIT MUST BE 5 or LOS = SILVER, P\_BIT MUST=3, or LOS= GUARANTEED DATA, P\_BIT MUST =3, or LOS = BEST EFFORT, PBIT MUST = 0 (ZERO), LOS = EIR, P\_BIT = 0 (ZERO) |
| EQ499 | EUSA | CIR\_DETAILS | LAG-ID | LAG ID IS PROHBIITED WHEN THE EVCI = B |
| EQ499 | SES | CIR\_DETAILS | LAG-ID | LAG ID IS PROHBIITED WHEN THE EVCI = B |
| EQ50 | EUSA | CIR\_DETAILS | NC | BSC = F, NC VALID VALUES = XH-R, XE-R, XD-R, HCDR, HCER, HCEO, HCFR, HCGR, HCZR, HC-O, HCXB, HXFB, HXCD, HXFD, HXGD, HXCF, HXFF, YHUE |
| EQ500 | EUSA | CIR\_DETAILS | LAG-ID | TRANSPORT LAG ID IS PROHIBITED WHEN THE EVCI = B |
| EQ502 | ASR | ADMIN | ASC-EC | MEETPOINT PROHBITIED ON SERVICES INVOLVING LAG |
| EQ503 | ASR | ADMIN | ASC-EC | MEETPOINT PROHBITIED ON LAG SERVICES |
| EQ512 | EVC | UNIMAPPING | P-BIT | P\_BIT MUST EQUAL 5, 3, 2 or 0 (ZERO) |
| EQ513 | ASR | ADMIN | PROJECT | PROJECT MUST START WITH OPT OR CNDC WHEN THE NC CODE STARTS |
| EQ514 | ASR | ADMIN | PROJECT | PROJECT MUST START WITH OPT OR CNDC WHEN THE NC CODE STARTS |
| EQ515 | ASR | ADMIN | PROJECT | PROJECT MUST START WITH OPT OR CNDC WHEN THE NC CODE STARTS |
| EQ516 | ASR | ADMIN | PROJECT | PROJECT MUST START WITH OPT OR CNDC WHEN THE NC CODE STARTS |
| EQ517 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ518 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ519 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ520 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ521 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ522 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ523 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ524 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH NATE, ENET , or CNDC |
| EQ525 | ASR | BILL | PNUM | Provide CNDC Case Number |
| EQ527 | EVC | UNIMAPPING | LOS | WHEN PONS BEGIN WITH X, THE LOS VALUES MUST EQUAL ONE OF THE FOLLOWING GOLD, REAL TIME, SILVER, GUARANTEED DATA, BEST EFFORT, EIR |
| EQ528 | ASR | BILL | VTA | PNUM EQUALS CSBHB,CSBHV,CSBHL,84LOW,84HIGH OR 84BAND THEN VTA MUST BE 84 |
| EQ530 | ASR | BILL | PNUM | ASR BILL PNUM MUST BE IN CAPS |
| EQ531 | EVC | UNIMAPPING | LOS | LOS VALID VALUES ARE GOLD, REAL TIME,SILVER,GUARANTEED DATA,DIA,BRONZE,EIR,BEST EFFORT |
| EQ534 | ASR | ADMIN | ACT | OUTSIDE MOVES REQUIRE ISSUANCE OF D AND N ORDERS |
| EQ535 | ASR | ADMIN | ACT | OUTSIDE MOVES REQUIRE ISSUANCE OF D AND N ORDERS |
| EQ536 | ASR | ADMIN | ACT | OUTSIDE MOVES REQUIRE ISSUANCE OF D AND N ORDERS |
| EQ544 | TRANS | CIR\_DETAILS | SECLOC | TRANSPORT SECLOC POSTION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ545 | TRANS | CIR\_DETAILS | SECLOC | TRANSPORT SECLOC POSTION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ546 | FGA | LOCATION | SECLOC | FGA SECLOC POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ548 | FGA | LOCATION | SECLOC | MSL SECLOC POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ548 | MSL | CIR\_DETAILS | SECLOC | MSL SECLOC POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ549 | MSL | CIR\_DETAILS | SECLOC | MSL SECLOC POSITION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ55 | TRANS | CIR\_DETAILS | SECLOC | SAME CLLI IN ACTL AND SECLOC PROHIBITED |
| EQ550 | FGA | SVC\_DETAILS | NCI | FGA NCI IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ552 | TRANS | CIR\_DETAILS | NCI | TRANSPORT NCI IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ560 | ARI | SECLOC | SECLOC | ARI SECLOC POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ561 | EUSA | SECLOC | SECLOC | ARI SECLOC POSITION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ562 | RING | SECLOC | SECLOC | RING SECLOC POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ563 | RING | SECLOC | SECLOC | RING SECLOC POSITION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ564 | EUSA | SECLOC | SECLOC | EUSA SECLOC POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ565 | EUSA | SECLOC | SECLOC | EUSA SECLOC POSITION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ566 | MSL | CIR\_DETAILS | SECNCI | MSL SECNCI MUST BE IN CAPS |
| EQ571 | FGA | SVC\_DETAILS | MUXLOC | FGA MUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ572 | EUSA | CIR\_DETAILS | MUXLOC | EUSA MUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ573 | TRANS | CIR\_DETAILS | MUXLOC | TRANSPORT MUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ574 | TRUNK | SVC\_DETAILS | MUXLOC | TRUNK MUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ585 | TQ | COMMON | TSC | TQ IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ585 | TRUNK | SVC\_DETAILS | TSC | TQ IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ587 | TRUNK | SVC\_DETAILS | GETO | TRUNK GETO IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ588 | TRANS | CIR\_DETAILS | GETO | TRANSPORT GETO IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ589 | MSL | CIR\_DETAILS | GETO | MSL GETO IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ59 | EUSA | PRILOC | PRILOC | FRAME RELAY / ATM - REQTYPE X REQUIRES 1st POSITION PRILOC = E |
| EQ590 | EUSA | SECLOC | GETO | EUSA GETO IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ591 | EUSA | SECLOC | SMUXLOC | EUSA SMUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ592 | TRANS | CIR\_DETAILS | SMUXLOC | TRANSPORT SMUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ593 | TRUNK | SVC\_DETAILS | SMUXLOC | TRUNK SMUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ6 | ASR | ADMIN | ASC-EC | CENTURYLINK DOES NOT SUPPORT ASC-EC WHEN 1st POSITION OF NC = K |
| EQ60 | TRUNK | SVC\_DETAILS | CSL | CSL OR CST OR CSPC REQUIRED IF NC IS EQUAL TO SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SDSC,S |
| EQ60 | TRUNK | SVC\_DETAILS | CSPC | CSL OR CST OR CSPC REQUIRED IF NC IS EQUAL TO SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SDSC,S |
| EQ600 | TRUNK | SVC\_DETAILS | NC | TRUNK SVC DETAILS NC ALPHAS ARE REQUIRED TO BE CAPS |
| EQ601 | TRUNK | SVC\_DETAILS | NCI | TRUNK SVC DETAILS NCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ602 | TRUNK | SVC\_DETAILS | NC1 | TRUNK SVC DETAILS NC1 ALPHAS ARE REQUIRED TO BE CAPS |
| EQ603 | ARI | CIR\_DETAILS | NCI | ARI NCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ604 | ARI | CIR\_DETAILS | SECNCI | ARI SECNCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ605 | RING | CIR\_DETAILS | NC | RING SVC DETAILS NC ALPHAS ARE REQUIRED TO BE CAPS |
| EQ606 | RING | CIR\_DETAILS | NCI | RING SVC DETAILS NCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ607 | RING | CIR\_DETAILS | SECNCI | RING SVC DETAILS SECNCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ608 | FGA | SVC\_DETAILS | NC | FGA SVC DETAILS NC ALPHAS ARE REQUIRED TO BE CAPS |
| EQ609 | FGA | SVC\_DETAILS | NCI | FGA SVC DETAILS NCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ61 | EVC | EVC\_DETAIL | EVCID | CHANGES ON EVCID REQUIRE CANCEL AND REISSUE OF ORDER |
| EQ610 | FGA | SVC\_DETAILS | NC1 | FGA SVC DETAILS NC1 ALPHAS ARE REQUIRED TO BE CAPS |
| EQ611 | WATS | CIR\_DETAILS | NC | WATS WAL NC ALPHAS ARE REQUIRED TO BE CAPS |
| EQ612 | WATS | CIR\_DETAILS | SECNCI | WATS WAL SECNCI ALPHAS ARE REQUIRED TO BE CAPS |
| EQ614 | ARI | CIR\_DETAILS | SR | ARI SR DIVERSITY MUST BE INDICATED IN ONE OR MORE POSITIONS OF SR FIELD |
| EQ615 | EUSA | CIR\_DETAILS | SR | EUSA OR SES SR DIVERSITY MUST BE INDICATED IN ONE OR MORE POSITIONS OF SR FIELD |
| EQ615 | SES | CIR\_DETAILS | SR | EUSA OR SES SR DIVERSITY MUST BE INDICATED IN ONE OR MORE POSITIONS OF SR FIELD |
| EQ617 | RING | CIR\_DETAILS | SR | RING SVC DETAILS SR DIVERSITY MUST BE INDICATED IN ONE OR MORE POSITIONS OF SR FIELD |
| EQ618 | TRANS | CIR\_DETAILS | SR | TRANSPORT SR DIVERSITY MUST BE INDICATED IN ONE OR MORE POSITIONS OF SR FIELD |
| EQ623 | TRUNK | SVC\_DETAILS | NC1 | THE TRUNK:NC1 FIELD IS PROHIBITED WHEN THE ASR:LTP FIELD IS NOT BF, CA, CC, CE, CF, DF, EA, EC, EF, LA, LC, LF, MF OR THE ASR:ACT FIELD IS NOT N OR C |
| EQ624 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH EVPL, NATE, TSE, or CNDC |
| EQ625 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH EVPL, NATE, TSE, or CNDC |
| EQ626 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH EVPL, NATE, TSE, or CNDC |
| EQ627 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH EVPL, NATE, TSE, or CNDC |
| EQ630 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH EVPL, NATE, TSE, or CNDC |
| EQ631 | ASR | ADMIN | PROJECT | ASR ADMIN PROJECT MUST BEGIN WITH EVPL, NATE, TSE, or CNDC |
| EQ633 | SES | CIR\_DETAILS | SBDW | SES SBDW ALPHAS MUST BE IN ALL CAPITALS |
| EQ636 | SES | CIR\_DETAILS | SBDW | SES SBDW MUST END WITH A VALID SPEED CHAR - K M OR G |
| EQ637 | ASR | ADMIN | SPEC | WHEN SEI = Y THE ASR SPEC VALUE MUST EQUAL ONE OF EVPLC, EVPLN, BGPLU, ERPSC, MOENN, NONTLS, SVCPRV, SVCMUX, TLSMOE, TLSPLS, MCLAGAS |
| EQ639 | SES | CIR\_DETAILS | ES | SES ES - EGRESS SCHEDULER MUST BE POPULATED |
| EQ644 | TRUNK | SVC\_DETAILS | CSPC | TRUNK CSPC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ645 | TRUNK | SVC\_DETAILS | NC1 | TRUNK NC1 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ646 | VC | VC\_DETAIL | PSPEED | VC PSPEED IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ647 | TRANS | CIR\_DETAILS | PSPEED | TRANSPORT PSPEED IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ648 | EUSA | CIR\_DETAILS | PSPEED | EUSA PSPEED IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ65 | EUSA | SECLOC | S25 | 1st POSITION OF ALL S25 FIELDS SHOULD MATCH |
| EQ652 | EUSA | PRILOC | PRILOC | EUSA PRILOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ662 | TRUNK | SVC\_DETAILS | NCI | IF TRUNK CCEA IS POPULATED THE 3 and 4 POSITION OF THE NCI MUST EQUAL QB |
| EQ663 | TRANS | CIR\_DETAILS | NCI | IF TRANSPORT / ACI CCEA IS POPULATED THE 3and 4 POSITION OF THE TRANSPORT NCI MUST EQUAL QB |
| EQ664 | TRANS | CIR\_DETAILS | SECNCI | IF TRANSPORT ACI SCCEA IS POPULATED THE 3 and 4 POSITION OF THE TRANSPORT SECNCI MUST EQUAL QB |
| EQ665 | EUSA | CIR\_DETAILS | SECNCI | WHEN EUSA / ACI SCCEA IS POPULATED THE 3 and 4 POSITION OF THE EUSA SECNCI MUST EQUAL QB |
| EQ666 | EUSA | CIR\_DETAILS | NCI | WHEN CCEA IS POPULATED THE 3 AND 4 POSITIONS OF NCI MUST EQUAL QB |
| EQ666 | SES | CIR\_DETAILS | NCI | WHEN CCEA IS POPULATED THE 3 AND 4 POSITIONS OF NCI MUST EQUAL QB |
| EQ667 | ACI | CIR\_DETAILS | ES | ACI ES IS REQUIRED WITH THE SECN NCI ETHERNET CODE |
| EQ668 | ACI | CIR\_DETAILS | ES | ACI ES IS REQUIRED WITH THE SECN NCI ETHERNET CODE |
| EQ669 | ACI | CIR\_DETAILS | ES | ACI ES IS REQUIRED WITH THE SECN NCI ETHERNET CODE |
| EQ67 | ASR | BILL | FUSF | THE ASR FUSF FIELD IS PROHIBITED WHEN THE POSITIONS 1 THROUGH 2 OF THE ASR PON FIELD ARE OM, OR WHEN POSITION 1 OF THE ASR PON FIELD IS X, OR WHEN POSITIONS 1 THROUGH 4 OF THE ASR PON FIELD ARE ECIO |
| EQ670 | TRUNK | SVC\_DETAILS | RECCKT | TRUNK RECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ671 | VC | REL\_CIRCUIT | RECCKT | VC RECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ672 | ASR | ADMIN | PON | ENNI SERVICE MUST BE ORDERED THRU WHOLESALE AS INTERSTATE |
| EQ674 | VC | REL\_CIRCUIT | RPON | VC RPON IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ677 | EUSA | PRILOC | GETO | EUSA PRILC GETO IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| EQ678 | SES | CIR\_DETAILS | BUM | SES BUM FIELD PROHIBITED ON NON-SWITCHED ETHERNET SERVICES |
| EQ680 | ACI | CIR\_DETAILS | BUM | ACI BUM FIELD PROHIBITED ON NON-SWITCHED ETHERNET SERVICES |
| EQ687 | ACI | CIR\_DETAILS | ES | ACI ES MUST MATCH SES ES |
| EQ689 | ACI | CIR\_DETAILS | BUM | ACI BUM FIELD PROHIBITED ON NON-SWITCHED ETHERNET SERVICES |
| EQ691 | ACI | CIR\_DETAILS | BUM | ACI BUM MUST MATCH SES BUM |
| EQ692 | ASR | ADMIN | SPEC | ASR SPEC MUST BE POPULATED ON UNI ENNI AND UNI EVC COMBO ORDERS |
| EQ693 | ASR | ADMIN | SPEC | ASR SPEC MUST BE SVCPRV SVCMUX TLSPLS TLSMOE OR NONTLS ON UNI PONS |
| EQ694 | ASR | ADMIN | SPEC | ASR SPEC MUST BE MOENN MOENNS MOENNH MSCENN OR BGPLU ON ENNI PONS |
| EQ695 | EUSA | CIR\_DETAILS | NC | NC MUST EQUAL KQE- OR KRE0 ON UNI PON WITH SPEC TLSPLS |
| EQ695 | SES | CIR\_DETAILS | NC | NC MUST EQUAL KQE- OR KRE0 ON UNI PON WITH SPEC TLSPLS |
| EQ696 | TRANS | CIR\_DETAILS | NC | TRANSPORT NC MUST EQUAL KQE- OR KRE0 ON UNI PON WITH SPEC TLSPLS |
| EQ697 | EVC | UNIMAPPING | LOS | LOS VALID VALUES OF BEST EFFORT, DEFAULT, REAL TIME, GUARANTEED DATA, BUSINESS CLASS, EVCPM, P1 OR TEMPLATE1-8 |
| EQ698 | ASR | ADMIN | SPEC | ASR SPEC MUST BE POPULATED ON UNI ENNI AND UNI EVC COMBO ORDERS |
| EQ699 | ASR | ADMIN | SPEC | ASR SPEC MUST BE SVCPRV SVCMUX TLSPLS TLSMOE OR NONTLS ON UNI PONS |
| EQ70 | ASR | ADMIN | QSA | QSA = 0,00 (ZEROS) PROHIBITED |
| EQ701 | ASR | ADMIN | QTY | QTY MUST BE 1 WHEN LAG IS NOT POPULATED - UNI ENNI ORDER |
| EQ702 | ASR | ADMIN | QTY | QTY MUST BE 1 WHEN LAG IS NOT POPULATED - UNI ENNI ORDER |
| EQ703 | ASR | ADMIN | SPEC | ASR SPEC of BGPLU IS VALID ONLY ON ENNI PONS |
| EQ704 | ASR | ADMIN | SPEC | ASR SPEC OF MOENN MOENNS MOENNH OR MSCENN IS VALID ONLY ON ENNI PONS |
| EQ705 | ASR | ADMIN | LAG | ASR LAG MUST EQUAL N OR E WHEN SPEC EQUALS BGPLU |
| EQ706 | ASR | ADMIN | QTY | ASR QTY CANNOT EXCEED 8 WHEN SPEC EQUALS BGPLU |
| EQ708 | EVC | UNIMAPPING | ASN | ASN IS REQUIRED WHEN ORDERING BGP SERVICE SPEC EQUALS BGPLU |
| EQ709 | EVC | UNIMAPPING | VPN-ID | ASN REQUIRED WHEN VPN\_ID REQUIRED |
| EQ710 | ASR | ADMIN | DDD | NETWORK CONVERSION FOR THIS AREA. DDD CANNOT BE 02/10/16 THRU 02/12/16 |
| EQ711 | ASR | ADMIN | DDD | NETWORK CONVERSION FOR THIS AREA. DDD CANNOT BE 02/10/16 THRU 02/12/16 |
| EQ712 | ASR | ADMIN | DDD | NETWORK CONVERSION FOR THIS AREA. DDD CANNOT BE 02/12/16 WHEN SEI IS Y |
| EQ713 | ASR | ADMIN | DDD | NETWORK CONVERSION FOR THIS AREA. DDD CANNOT BE 03/25/15 THRU 03/30/15 |
| EQ714 | ASR | ADMIN | LAG | THE ASR.LAG FIELD MUST BE D WHEN THE ASR.ACT FIELD IS D AND SPEC NOT BGPLU |
| EQ715 | ACI | CIR\_DETAILS | REFNUM | ACI REF NUM MUST BE BETWEEN 0002 AND 0008 WHEN LAG EQUALS E |
| EQ716 | EVC | UNIMAPPING | ASN | EVC ASN IS ALLOWED ONLY ON BGP SERVICE SPEC EQUALS BGPLU |
| EQ717 | SES | LOCATION | ESP | SES ESP POSITION 1 OF C IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ718 | SES | LOCATION | ESP | SES ESP POSITION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| EQ719 | EVC | EVC\_DETAIL | EVCID | INVALID CIRCUIT ID FOR EVCID ENTRY MUT BE THE EVC OR OVC CIRCUIT ID |
| EQ720 | TRANS | CIR\_DETAILS | L2CPP | CTL DOES NOT SUPPORT THE USE OF TRANSPORT L2CPP |
| EQ721 | TRANS | CIR\_DETAILS | L2CP-ADDR | CTL DOES NOT SUPPORT THE USE OF TRANSPORT L2CP ADDR |
| EQ722 | ACI | CIR\_DETAILS | SM | CTL DOES NOT SUPPORT THE USE OF ACI SM |
| EQ723 | SES | CIR\_DETAILS | L2CPP | CTL DOES NOT SUPPORT THE USE OF SES L2CPP |
| EQ724 | ACI | CIR\_DETAILS | L2CP-ADDR | CTL DOES NOT SUPPORT THE USE OF SES L2CP ADDR |
| EQ725 | SES | CIR\_DETAILS | SM | CTL DOES NOT SUPPORT THE USE OF SES SM |
| EQ726 | EUSA | CIR\_DETAILS | L2CPP | CTL DOES NOT SUPPORT THE USE OF EUSA L2CPP |
| EQ727 | EUSA | CIR\_DETAILS | L2CP-ADDR | CTL DOES NOT SUPPORT THE USE OF EUSA L2CP ADDR |
| EQ728 | EVC | UNIMAPPING | BUM-FD | CTL DOES NOT SUPPORT THE USE OF EVC BUM FD |
| EQ729 | EVC | EVC\_DETAIL | CEV-P | CTL DOES NOT SUPPORT THE USE OF EVC CEV P |
| EQ73 | TRUNK | SVC\_DETAILS | CSL | CST OR CSL OR CSPC PROHIBITED IF NC IS NOT EQUAL TO SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SD |
| EQ73 | TRUNK | SVC\_DETAILS | CSPC | CST OR CSL OR CSPC PROHIBITED IF NC IS NOT EQUAL TO SBUH,SBUI,SBUK,SBUL,SBUM,SBUN,SBUP,SBUQ,SBUR,SBUS,SBUV,SDBB,SDBC,SDBE,SDBG,SDBH,SDSA,SDSD,SDSE,SDUH,SDUI,SDUK,SDUL,SDUM,SDUN,SDUP,SDUQ,SDUR,SDUS,SDUV,SDWA,SDWF,SDXA,SDXH,SBSA,SBXA,SDBA,SDBD,SDPM,SDRB,SD |
| EQ730 | EVC | EVC\_DETAIL | CEV-CP | CTL DOES NOT SUPPORT THE USE OF EVC CEV CP |
| EQ731 | EVC | UNIMAPPING | CIR-I | CTL DOES NOT SUPPORT THE USE OF EVC CIR I |
| EQ732 | EVC | UNIMAPPING | CBS-I | CTL DOES NOT SUPPORT THE USE OF EVC CBS I |
| EQ733 | EVC | UNIMAPPING | EIR-I | CTL DOES NOT SUPPORT THE USE OF EVC EIR I |
| EQ734 | EVC | UNIMAPPING | EBS-I | CTL DOES NOT SUPPORT THE USE OF EVC EBS I |
| EQ735 | EVC | UNIMAPPING | CMI-I | CTL DOES NOT SUPPORT THE USE OF EVC CMI I |
| EQ736 | EVC | UNIMAPPING | BCF-I | CTL DOES NOT SUPPORT THE USE OF EVC BCF I |
| EQ737 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL OWSP1 OR GEOMAX ON OWS AND GEOMAX PONS |
| EQ739 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL OWSP1 OR GEOMAX ON OWS AND GEOMAX PONS |
| EQ740 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL GEOMAX ON GEOMAX PONS |
| EQ741 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL GEOMAX ON GEOMAX PONS |
| EQ742 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL GEOMAX ON GEOMAX PONS |
| EQ743 | EVC | EVC\_DETAIL | MSFS | CTL DOES NOT SUPPORT THE USE OF EVC MSFS |
| EQ744 | EVC | EVC\_DETAIL | MSFS | CTL DOES NOT SUPPORT THE USE OF EUSA MSFS |
| EQ745 | SES | CIR\_DETAILS | MSFS | CTL DOES NOT SUPPORT THE USE OF SES MSFS |
| EQ746 | ACI | CIR\_DETAILS | MSFS | CTL DOES NOT SUPPORT THE USE OF ACI MSFS |
| EQ747 | TRANS | CIR\_DETAILS | MSFS | CTL DOES NOT SUPPORT THE USE OF TRANSPORT MSFS |
| EQ748 | SES | CIR\_DETAILS | LAG-ID | LAG ID REQUIRED WHEN SPEC IS BGPLU AND LAG IS D |
| EQ749 | EUSA | CIR\_DETAILS | LAG-ID | LAG ID REQUIRED WHEN SPEC IS BGPLU AND LAG IS D |
| EQ75 | ASR | ADMIN | QTY | QTY MUST BE GREATER THAN 0 WHEN R TYP EQUAL M AND 2ND POSITION OF TQ EQUAL TO Y |
| EQ750 | TRANS | CIR\_DETAILS | LAG-ID | LAG ID REQUIRED WHEN SPEC IS BGPLU AND LAG IS D |
| EQ751 | ASR | ADMIN | LAG | LAG REQUIRED WHEN SPEC IS MOENN AND QTY EQUALS 2 |
| EQ752 | TQ | SACNXX | CIC | THE TQ SAC CIC FIELD IS REQUIRED WHEN THE ASR TQ STARTS WITH S, T, OR U |
| EQ753 | ASR | ADMIN | TQ | WHEN REQTYP IS L AND ACT IS C, TQ IS REQUIRED TO EQUAL E |
| EQ754 | ASR | ADMIN | TSC | WHEN REQTYP IS L, ACT IS C OR D, ASC EC IS BLANK, TSC IS REQUIRED |
| EQ755 | ASR | ADMIN | UNIT | WHEN REQTYP IS L, ACT IS N C OR D, UNIT IS REQUIRED |
| EQ756 | ASR | BILL | VTA | WHEN REQTYP IS L, VTA IS PROHIBITITED |
| EQ757 | TRUNK | SVC\_DETAILS | CSPC | WHEN REQTYP IS L, ACT IS N C OR D, CSPC IS REQUIRED |
| EQ758 | TRUNK | SVC\_DETAILS | LT | WHEN REQTYP IS L, LT IS REQUIRED |
| EQ759 | TRUNK | SVC\_DETAILS | LT | WHEN REQTYP IS L, THE LT VALID VALUES ARE A B D E OR F |
| EQ760 | TRUNK | SVC\_DETAILS | MUXLOC | WHEN REQTYP IS L AND 4TH CHAR OF NC1 IS G, MUXLOC IS REQUIRED |
| EQ762 | TRUNK | SVC\_DETAILS | SLC | WHEN REQTYP IS L, SLC IS REQUIRED |
| EQ763 | TRUNK | SVC\_DETAILS | RECCKT | WHEN REQTYP IS L, RECCKT IS REQUIRED |
| EQ765 | EVC | UNIMAPPING | BDW | WHEN LOS IS REAL TIME, GUARANTEED DATA, OR BUSINESS CLASS, THE BDW MUST BE GREATER THAN 1MBPS |
| EQ766 | ASR | BILL | VTA | WHEN EUSA NC IS KRE0, KRE1, KRE2, KRE3, KRE4, KRE5, KRE6, KRE7, KRE8, KRE9, KSE1, KSE2 THEN VTA CANNOT BE BLANK, 12, 24, 36, 60 |
| EQ767 | ASR | BILL | VTA | WHEN SES NC IS KRE0, KRE1, KRE2, KRE3, KRE4, KRE5, KRE6, KRE7, KRE8, KRE9, KSE1, KSE2 THEN VTA CANNOT BE BLANK, 12, 24, 36, 60 |
| EQ769 | EVC | EVC\_DETAIL | NC | NC MUST BE VLP-, POINT TO POINT, WHEN ASC-EC IS POPULATED |
| EQ770 | EVC | UNIMAPPING | EVCMPID | EVCMPID IS REQUIRED WHEN ASC-EC IS POPULATED |
| EQ773 | ASR | ADMIN | PROJECT | PROJECT CAN CONSIST OF ALPHA, NUMERIC, AND HYPHEN CHARACTERS ONLY |
| EQ776 | SES | CIR\_DETAILS | PROFI | PORT RATE LIMITING REQUIRES SES PROFI VALUE OF BEST EFFORT OR GOLD |
| EQ777 | SES | CIR\_DETAILS | PROFI | PORT RATE LIMITING REQUIRES SES PROFI VALUE OF P1, OR BEST EFFORT, OR BUSINESS CLASS |
| EQ778 | ACI | CIR\_DETAILS | PROFI | PORT RATE LIMITING REQUIRES ACI PROFI VALUE OF BEST EFFORT OR GOLD |
| EQ779 | ACI | CIR\_DETAILS | PROFI | PORT RATE LIMITING REQUIRES ACI PROFI VALUE OF P1 OR BEST EFFORT |
| EQ780 | ASR | ADMIN | SPEC | PERFORMANCE MONITORING SPEC REQUIRED |
| EQ781 | ASR | ADMIN | SPEC | INVALID SPEC CODE |
| EQ782 | EVC | UNIMAPPING | LREF | PERFORMANCE MONITORING EVC LOS CODE IS NOT ALLOWED |
| EQ783 | EVC | UNIMAPPING | BDW | PERFORMANCE MONITORING EVC LOS REQUIRES BDW OF 0M |
| EQ784 | SALI | ADDR\_DETAIL | LD1 | VALID VALUES = APT, BLDG, BSMT, DEPT, FL, FLR, FRNT, HNGR, KEY, LBBY, LOT, LOWR, OFC, PH, PIER, REAR, ROOM, RM, SIDE, SLIP, SPC, STE, STOP, SUIT, TRLR, UNIT, UPPR, WING, WNG |
| EQ784 | SALI | ADDR\_DETAIL | LD2 | VALID VALUES = APT, BLDG, BSMT, DEPT, FL, FLR, FRNT, HNGR, KEY, LBBY, LOT, LOWR, OFC, PH, PIER, REAR, ROOM, RM, SIDE, SLIP, SPC, STE, STOP, SUIT, TRLR, UNIT, UPPR, WING, WNG |
| EQ784 | SALI | ADDR\_DETAIL | LD3 | VALID VALUES = APT, BLDG, BSMT, DEPT, FL, FLR, FRNT, HNGR, KEY, LBBY, LOT, LOWR, OFC, PH, PIER, REAR, ROOM, RM, SIDE, SLIP, SPC, STE, STOP, SUIT, TRLR, UNIT, UPPR, WING, WNG |
| EQ785 | EVC | UNIMAPPING | LOS | PERFORMANCE MONITORING EVCPM REQUIRED IN LOS OF LREF 2 |
| EQ788 | ASR | ADMIN | REQTYP | CTL DOES NOT SUPPORT THE USE OF REQTYP D OR P |
| EQ789 | ACI | CIR\_DETAILS | OFC | CTL DOES NOT SUPPORT THE USE OF ACI SEC OFC |
| EQ79 | ASR | ADMIN | CC | PLU PROHIBITED WHEN 1ST POSITION REQTYPE NOT = M, S, X, E OR CC NOT POPULATED |
| EQ790 | ACI | CIR\_DETAILS | OFC | CTL DOES NOT SUPPORT THE USE OF ACI PRI OFC |
| EQ791 | SALI | ADDR\_DETAIL | OFC | CTL DOES NOT SUPPORT THE USE OF SALI OFC |
| EQ792 | EVC | UNIMAPPING | VPN-NM | CTL DOES NOT SUPPORT THE USE OF EVC VPN NM |
| EQ793 | EVC | UNIMAPPING | LREF | PERFORMANCE MONITORING EVCPM REQUIRED IN LOS OF AT LEAST ONE LREF 2 |
| EQ794 | EVC | UNIMAPPING | LREF | PERFORMANCE MONITORING EVCPM REQUIRED IN LOS OF AT LEAST ONE LREF 2 |
| EQ795 | ASR | ADMIN | RPON | RPON REQUIRED WHEN SPEC IS ONE OF ONTLS, ONNONT, ONSVM |
| EQ796 | ASR | ADMIN | QTY | ASR QTY MUST BE FROM 1 TO 16 WHEN SPEC EQUALS MCLAGAS ERPSC |
| EQ797 | ASR | ADMIN | LAG | LAG REQUIRED WHEN SPEC IS MCLAGAS OR ERPSC |
| EQ798 | SES | CIR\_DETAILS | WACD1 | WACD1 REQUIRED WHEN ASR SPEC START WITH EOP |
| EQ799 | SES | LOCATION | ESP | THE SES.ESP FIELD IS REQUIRED WHEN ASR.SPEC IS ONE OF ONTLS, ONNONT, ONSVM |
| EQ8 | ASR | ADMIN | CC | CC PROHIBITED WHEN 1ST 8 CHARACTERS OF ACTL / SECLOC ARE THE SAME |
| EQ800 | ASR | ADMIN | PLU | ASR PLU FIELD IS PROHIBITED WHEN THE WST FIELD IS POPULATED |
| EQ801 | ASR | ADMIN | PIU | ASR PIU MUST BE 0 WHEN WST FIELD IS POPULATED |
| EQ802 | ASR | ADMIN | CC | PIU MUST BE 0 AND PLU MUST BE 100 WHEN THE CC FIELD IS POPULATED |
| EQ803 | SES | CIR\_DETAILS | NC | THE SES:NC DOES NOT AGREE WITH THE EODS1 SPEC CODE |
| EQ804 | SES | CIR\_DETAILS | WACD1 | THE WACD1 FORMAT IS NOT VALID |
| EQ805 | ASR | ADMIN | SPEC | THIS SPEC IS NOT AVAILABLE TO THIS CUSTOMER |
| EQ806 | SES | CIR\_DETAILS | NC | THE SES:NC DOES NOT AGREE WITH THE EODS1 SPEC CODE |
| EQ807 | ASR | BILL | VTA | VALID ASR VTA VALUES START WITH 12, 24, 36, 48, 72, 84, 96, 108, OR 120 |
| EQ808 | ASR | BILL | VTA | VALID ASR VTA VALUES START WITH 12, 24, 36, 48, 72, 84, 96, 108, OR 120 |
| EQ809 | ASR | BILL | VTA | VALID MULTIEC OECVTA VALUES START WITH 12, 24, 36, 48, 72, 84, 96, 108, OR 120 |
| EQ810 | ACI | CIR\_DETAILS | CFA | ACI CFA AND ACI CCEA CANNOT BOTH BE POPULATED. |
| EQ811 | ACI | CIR\_DETAILS | CRO | ACI CRO2 PROHIBITED WHEN CRO BLANK |
| EQ812 | ASR | ADMIN | ECCKT | ADMIN ECCKT REQ'D WITH NAG |
| EQ813 | ASR | ADMIN | RPON | ADMIN RPON REQ'D WITH NAG |
| EQ814 | ASR | ADMIN | WST | ADMIN WST PROHIBIT WHEN 1ST POS TQ A,B,D,S,T,U OR 1-9 |
| EQ815 | EUSA | SECLOC | SECLOC | EUSA SECLOC MUST BE C WHEN WACD1 POPULATED |
| EQ816 | ASR | ADMIN | WST | ADMIN WST REQ’D WHEN 1ST POS TQ IS L,M,W,X,C AND CC BLANK |
| EQ817 | ACI | CIR\_DETAILS | DIVPON | ACI DIVCKT PROHIBITED REQTYP A,D,L,M,P,W |
| EQ819 | TRANS | CIR\_DETAILS | SECLOC | TRANSPORT SECLOC MUST BE C WHEN WACD1 POPULATED |
| EQ82 | ASR | ADMIN | QTY | QTY CANNOT BE GREATER THAN 2376 |
| EQ820 | ACI | CIR\_DETAILS | SCFA | ACI SCFA AND ACI SCCEA CANNOT BOTH BE POPULATED. |
| EQ821 | ASR | ADMIN | LAG | ASR LAG NOT ALLOWED WHEN ASR QTY GREATER THAN 8 |
| EQ822 | ASR | ADMIN | LAG | ASR LAG NOT ALLOWED WHEN ASR SPEC IS MOENN, BGPLU, ERPSC, OR MCLAGAS |
| EQ823 | ASR | BILL | VTA | BILLING VTA IS PROHIBITED WHEN ASR CC AND/OR ASR WST IS POPULATED |
| EQ824 | ASR | BILL | VTA | BILLING VTA OF 36 OR 60 REQUIRED WHEN REQTYP STARTS WITH M |
| EQ825 | EUSA | PRILOC | CFA | EUSA NCI STARTING WITH 04DS6.44 OR ,04QB6.33 REQUIRE CFA OR CCEA |
| EQ826 | EUSA | SECLOC | CFA | EUSA SECNCI STARTING WITH 04DS6.44 OR ,04QB6.33 REQUIRE SECLOC CFA OR SCCEA |
| EQ827 | TQ | TRANSLATION | C.NPA/NXX | THE TQ NPANXXMTX CNPANXX MUST BE POPULATED WHEN THE LRN IS POPULATED |
| EQ828 | TQ | TRANSLATION | LRN | THE TQ NPANXXMTX LRN IS PROHIBITED WHEN THE TQ LRN\_G IS POPULATED |
| EQ829 | TQ | FGD | ROUTING EXCEPTION MA | TQ ANI\_II IS REQUIRED WHEN THE TQ ROUTING EXCEPTION MATRIX IS POPULATED |
| EQ83 | EUSA | PRILOC | PRILOC | CLLI CODE PROHIBITED FOR REQTYPE E, 1ST POSITION OF PRILOC MUST BE E |
| EQ830 | ASR | ADMIN | AFO | ADMIN AFO 1ST POS REQ'D WHEN REQTYP L AND QTY GREATER 24 |
| EQ831 | ASR | ADMIN | CC | ADMIN CC PROHIBIT WHEN 1ST POS TQ A,B,D,S,T,U OR 1-9 |
| EQ832 | ASR | ADMIN | CC | ADMIN CC REQ’D WHEN 1ST POS TQ IS L,M,W,X,C AND WST BLANK |
| EQ833 | MEC | OEC\_DETAIL | OECVTA | MEC OECVTA PROHIBIT WHEN CC OR WST IS POPULATED |
| EQ834 | ASR | ADMIN | LTP | ASR LTP PROHIBIT ON REQ W,E,S,X,V,R |
| EQ835 | ASR | ADMIN | LTP | ASR LTP REQ WHEN REQTYP L AND ACT N,C,D |
| EQ836 | ASR | ADMIN | PIU | ASR PIU MUST BE 0 WHEN LTP 1ST POS IS B |
| EQ837 | ASR | BILL | VTA | ASR VTA MUST BE POP WHEN EVCI IS B ACT IS N |
| EQ838 | ASR | BILL | VTA | ASR VTA MUST BE POP WHEN SEI IS Y AND ACT IS N |
| EQ839 | EUSA | PRILOC | CFA | EUSA CFA AND EUSA CCEA CANNOT BOTH BE POPULATED |
| EQ840 | EUSA | PRILOC | GETO | EUSA GETO MUST BE W IF POPULATED |
| EQ841 | EUSA | SECLOC | GETO | EUSA GETO MUST BE W IF POPULATED FOR SECLOC |
| EQ842 | FGA | SVC\_DETAILS | MUXLOC | FGA MUXLOC REQ WHEN 4 POS OF NC1 IS G |
| EQ843 | FGA | LOCATION | NSL | FGA NSL PROHIBIT WHEN POS 1,3 AFO POPULATED |
| EQ844 | MSL | CIR\_DETAILS | GETO | MSL GETO MUST BE W IF POPULATED |
| EQ845 | MSL | CIR\_DETAILS | SECNCI | MSL LEGSECNCI PROHIBIT IF REQTYP IS A |
| EQ846 | MSL | CIR\_DETAILS | MST | MSL LEGMST OF M PROHIBIT WHEN EUSA OR TRANSPORT HAS MST =M |
| EQ847 | FGA | SVC\_DETAILS | FIMPTEL | FGA FIMPTEL AND IMPCON TEL MAY NOT MATCH |
| EQ848 | MEC | OEC\_DETAIL | OECVTA | MEC OECVTA VALID VALUE FOR REQTYP M IS 36 OR 60 |
| EQ849 | MEC | OEC\_DETAIL | ICSC | OEC ICSC INVALID WITH ASCEC |
| EQ85 | ACI | CIR\_DETAILS | HBAN | FIELD FORMAT IS ONLY ALPHA NUMERIC AND SPECIAL CHARACTERS |
| EQ85 | ASR | ADMIN | BAN | FIELD FORMAT IS ONLY ALPHA NUMERIC AND SPECIAL CHARACTERS |
| EQ85 | TRANS | CIR\_DETAILS | HBAN | FIELD FORMAT IS ONLY ALPHA NUMERIC AND SPECIAL CHARACTERS |
| EQ85 | TRUNK | SVC\_DETAILS | HBAN | FIELD FORMAT IS ONLY ALPHA NUMERIC AND SPECIAL CHARACTERS |
| EQ850 | SALI | ADDR\_DETAIL | AAI | SALI AAI REQ WHEN AFT EQUAL E |
| EQ851 | TRANS | CIR\_DETAILS | GETO | TRANSPORT GETO MUST BE W IF POPULATED |
| EQ852 | WATS | CIR\_DETAILS | GETO | WATS GETO MUST BE W IF POPULATED |
| EQ853 | SES | LOCATION | GETO | SES GETO MUST BE W IF POPULATED |
| EQ854 | TRUNK | SVC\_DETAILS | GETO | TRUNK GETO HAS O THEN TRUNK REMARKS REQ'D |
| EQ855 | TRUNK | SVC\_DETAILS | TCIC | TRUNK TCIC REQ WHEN CSPC POPULATED FOR ACT OF N OR C |
| EQ856 | TRUNK | SVC\_DETAILS | CFA | TRUNK CFA AND TRUNK CCEA CANNOT BOTH BE POPULATED |
| EQ857 | TRUNK | SVC\_DETAILS | CFA | TRUNK NCI STARTING WITH 04DS6.44 OR ,04QB6.33 REQUIRE CFA OR CCEA |
| EQ858 | TRUNK | SVC\_DETAILS | CIC | WHEN CC POPULATED THE CIC MUST BE 9 IN POS 1 AND NUMERIC IN POS 2 THRU 4 |
| EQ859 | TRUNK | SVC\_DETAILS | NC1 | TRUNK NC1 REQ WHEN UNE IS POPULATED AND LTP POS 1 IS N |
| EQ86 | MSL | CIR\_DETAILS | NC | NC CODES SHOULD MATCH |
| EQ860 | TRUNK | SVC\_DETAILS | NC1 | TRUNK NC1 REQ WHEN LTP POS 1 IS B,C,D,E,L,M,P OR Q |
| EQ861 | TRUNK | SVC\_DETAILS | RECCKT | TRUNK RECCKT REQD ON ACT OF D WHEN POS 1 OF LTP IS NOT F,N OR C |
| EQ862 | WATS | CIR\_DETAILS | BAND | WAL BAND PROHIBITED WHEN ACT IS NOT N |
| EQ863 | TRANS | CIR\_DETAILS | CCEA | TRANSPORT CCEA REQ WHEN 10 POS OF ACTL IS G OR J AND CFA BLANK |
| EQ864 | TRANS | CIR\_DETAILS | CFA | TRANSPORT NCI STARTING WITH 04DS6.44 OR ,04QB6.33 REQUIRE CFA OR CCEA |
| EQ865 | VC | VC\_DETAIL | VCACT | VC VACT MUST BE N OR K WHEN ACT IS N |
| EQ866 | VC | VC\_DETAIL | VCACT | VC VACT MUST BE D WHEN ACT IS D |
| EQ867 | VC | VC\_DETAIL | VCACT | VC VACT MUST BE R WHEN ACT IS R |
| EQ868 | VC | VC\_DETAIL | VCACT | VC VACT MUST BE C,D,K OR N WHEN ACT IS C |
| EQ869 | VC | VC\_DETAIL | VCACT | VC VACT MUST BE C OR R WHEN ACT IS M |
| EQ87 | ASR | ADMIN | DDD | DDD CANNOT BE 180 DAYS GREATER THAN DATE SENT |
| EQ870 | VC | VC\_DETAIL | VCACT | VC VACT MUST BE C OR N WHEN ACT IS T |
| EQ871 | TQ | FGD | ROUTING MATRIX | WHEN THE TQ SERV PREF ALL IS POPULATED NO OTHER SERV PREF FIELDS ARE ALLOWED |
| EQ872 | TQ | FGD | ROUTING MATRIX | THE TQ SERV PREF ALL MUST EQUAL X WHEN ASR TQ EQUALS W |
| EQ873 | TQ | SACNXX | NXX | THE SAC NXX IS NOT ALLOWED UNLESS THE SAC ACT IS POPULATED |
| EQ874 | EVC | UNIMAPPING | VPN-ID | THE EVC VPN\_ID IS REQUIREDWHEN THE EVC ASN IS POPULATAED |
| EQ875 | EVC | UNIMAPPING | EVCSP | THE EVC EVCSP IS REQUIRED WHEN THE EVC RUID IS POPULATED |
| EQ876 | EVC | UNIMAPPING | RPON | THE EVC RPON IS NOT ALLOWED WHEN THE UACT IS C, D, N OR R |
| EQ878 | EVC | EVC\_DETAIL | SVP | THE EVC SVP IS ONLY ALLOWED WHEN THE EVC NUT IS 2 OR GREATER |
| EQ88 | FGA | SVC\_DETAILS | HBAN | HBAN IS REQUIRED WHEN LTP(1) IS B,C,D,E,OR M |
| EQ88 | TRUNK | SVC\_DETAILS | HBAN | HBAN IS REQUIRED WHEN LTP(1) IS B,C,D,E,OR M |
| EQ880 | EVC | UNIMAPPING | CE-VLAN | THE CE\_VLAN IS REQUIRED WHEN THE ASR SPEC IS SVCSP OR SVCMUX |
| EQ881 | NAI | CIR\_DETAILS | ICFA1 | NAI ICFA1 REQUIRED WHEN THE ASR QNAI FIELD IS POPULATED |
| EQ882 | TRANS | CIR\_DETAILS | GETO | TRANS GETO OF F ONLY ALLOWED WHEN OTC IS NOT CENTURYLINK |
| EQ883 | ASR | ADMIN | ASC-EC | ASC-EC FIELD PROHIBITED WITH REQTYP L |
| EQ884 | ASR | ADMIN | ASC-EC | ASC-EC FIELD PROHIBITED WHEN REQTYP IS A AND WST IS POPULATED |
| EQ886 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL ETHTSAA WITH NC CODE PROVIDED |
| EQ887 | ASR | ADMIN | SPEC | ASR SPEC MUST EQUAL GEOMAX OWSPL OR ETHTSAA WHEN NC KRRG |
| EQ888 | EVC | UNIMAPPING | AUNT | ONE OCCURRENCE OF THE EVC.EVC\_DETAILS.UNI\_MAPPING.AUNT FIELD MUST BE POPULATED WHEN ASR.ACT IS N OR R AND ASR.EVCI IS B |
| EQ889 | EVC | UNIMAPPING | AUNT | ONE OCCURRENCE OF THE EVC.EVC\_DETAILS.UNI\_MAPPING.AUNT FIELD MUST BE POPULATED WHEN ASR.ACT IS D AND ASR.EVCI IS B |
| EQ89 | EUSA | CIR\_DETAILS | MUXLOC | MUXLOC REQUIRED WHEN CFA POPULATED |
| EQ89 | TRANS | CIR\_DETAILS | MUXLOC | MUXLOC REQUIRED WHEN CFA POPULATED |
| EQ890 | EVC | UNIMAPPING | AUNT | ONLY ONE OCCURRENCE OF THE EVC.EVC\_DETAILS.UNI\_MAPPING.AUNT FIELD CAN BE POPULATED WHEN ASR.EVCI IS B |
| EQ891 | TRANS | CIR\_DETAILS | SECLOC | TRANSPORT SECLOC POSTION 1 OF E IS NOT ALLOWED TO BE CHANGED ON SUP 3 |
| EQ9 | ASR | ADMIN | CC | CC PROHIBITED WHEN REQTYPE = L |
| EQ90 | ASR | ADMIN | QTY | QTY MUST BE 30 IF REQTYPE IS A AND UNIT FIELD IS B |
| EQ91 | ARI | CIR\_DETAILS | ECCKT | ECCKT REQUIRED, IF DOING SUP 2, MUST BE A SUP 3 |
| EQ92 | ASR | ADMIN | QTY | THE ASR QTY FIELD MUST BE 1 + THE NUMBER OF SEGMENTS ON THE ACI FORM |
| EQ93 | EUSA | CIR\_DETAILS | NSL | NSL MUST EQUAL TOTAL NUMBER OF MSL |
| EQ93 | FGA | LOCATION | NSL | NSL MUST EQUAL TOTAL NUMBER OF MSL |
| EQ93 | TRANS | CIR\_DETAILS | NSL | NSL MUST EQUAL TOTAL NUMBER OF MSL |
| EQ93 | WATS | CIR\_DETAILS | NSL | NSL MUST EQUAL TOTAL NUMBER OF MSL |
| EQ94 | TRUNK | SVC\_DETAILS | MUXLOC | MUXLOC PROHIBITED IF SEG 1 OF CFA EQUALS NEW |
| EQ96 | ASR | ADMIN | DDD | VALID ENTRY FOR ASR:DDD FIELD ARE CURRENT SYSTEM DATE OR FUTURE DATE |
| EQ97 | ASR | ADMIN | DDD | THE ASR:DDD FIELD FORMAT MM/DD/CCYY |
| EQ98 | TRANS | CIR\_DETAILS | S25 | S25 REQUIRED |
| EQ99 | TRANS | CIR\_DETAILS | S25 | S25 PROHIBITED |
| EQS10 | ACI | CIR\_DETAILS | CCEA | CCEA MUST CONTAIN VIRGULE |
| EQS10 | EUSA | PRILOC | CCEA | CCEA MUST CONTAIN VIRGULE |
| EQS10 | EUSA | SECLOC | SCCEA | CCEA MUST CONTAIN VIRGULE |
| EQS10 | SES | LOCATION | CCEA | CCEA MUST CONTAIN VIRGULE |
| EQS10 | TRANS | CIR\_DETAILS | CCEA | CCEA MUST CONTAIN VIRGULE |
| EQS10 | TRANS | CIR\_DETAILS | SCCEA | CCEA MUST CONTAIN VIRGULE |
| EQS10 | TRUNK | SVC\_DETAILS | CCEA | CCEA MUST CONTAIN VIRGULE |
| EQS11 | EUSA | SECLOC | SCCEA | SCCEA MUST CONTAIN VIRGULE |
| EQS12 | ASR | ADMIN | PROJECT | STATE FARM PROJECT |
| EQS14 | ASR | ADMIN | PROJECT | THIS IS A TEST ORDER - DO NOT PROCESS |
| EQS7 | EVC | UNIMAPPING | S-VACT | S\_VACT IS REQUIRED WHEN S\_VLAN IS POPULATED |
| EQS8 | ACI | CIR\_DETAILS | CCEA | CCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX, OR LGSS |
| EQS8 | EUSA | PRILOC | CCEA | CCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX, OR LGSS |
| EQS8 | SES | LOCATION | CCEA | CCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX, OR LGSS |
| EQS8 | TRANS | CIR\_DETAILS | CCEA | CCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX, OR LGSS |
| EQS8 | TRUNK | SVC\_DETAILS | CCEA | CCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX, OR LGSS |
| EQS9 | ACI | CIR\_DETAILS | SCCEA | SCCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX OR LGGS |
| EQS9 | EUSA | SECLOC | SCCEA | SCCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX OR LGGS |
| EQS9 | TRANS | CIR\_DETAILS | SCCEA | SCCEA 2ND SEGMENT MUST CONTAIN ONE OF THE FOLLOWING NL, COAX OR LGGS |
| EQW10 | ASR | BILL | VTA | VTA OR OECVTA CONTAINS INVALID VALUES |
| EQW105 | ASR | ADMIN | ECCKT | ACI ECCKT IS ASSOCIATED TO THE LAG, THE LAG ID MUST BE POPULATED |
| EQW106 | ACI | CIR\_DETAILS | ECCKT | ACI ECCKT IS ASSOCIATED TO THE LAG, THE LAG ID MUST BE POPULATED |
| EQW106 | ASR | ADMIN | ECCKT | ACI ECCKT IS ASSOCIATED TO THE LAG, THE LAG ID MUST BE POPULATED |
| EQW107 | ASR | ADMIN | ECCKT | ADMIN ECCKT IS ASSOCIATED TO THE LAG, THE LAG ID MUST BE POPULATED |
| EQW108 | ASR | ADMIN | ECCKT | ADMIN ECCKT IS ASSOCIATED TO THE LAG, THE LAG ID MUST BE POPULATED |
| EQW109 | TRANS | CIR\_DETAILS | LAG-ID | TRANSPORT LAG ID , ASR ADMIN ECCKT AND ACI ECCKT ARE NOT ASSOCIATED TO EACH OTHER |
| EQW110 | EUSA | CIR\_DETAILS | LAG-ID | EUSA LAG ID , ASR ADMIN ECCKT AND ACI ECCKT ARE NOT ASSOCIATED TO EACH OTHER |
| EQW110 | SES | CIR\_DETAILS | LAG-ID | EUSA LAG ID , ASR ADMIN ECCKT AND ACI ECCKT ARE NOT ASSOCIATED TO EACH OTHER |
| EQW112 | ASR | ADMIN | ASC-EC | ASC EC IS PROHBITED WHEN THE RUID HAS A LAG ID VALUE |
| EQW114 | EVC | UNIMAPPING | RUID | RUID IS NOT VALID. LAG ID VALUE SHOULD BE USED FOR RUID |
| EQW24 | EUSA | PRILOC | S25 | S25 NUMERIC QUANTITY EXCEEDS TOTAL CHANNELS FOR NC CODE |
| EQW24 | TRANS | CIR\_DETAILS | S25 | S25 NUMERIC QUANTITY EXCEEDS TOTAL CHANNELS FOR NC CODE |
| EQW25 | ACI | CIR\_DETAILS | DIVCKT | DIVPON OR DIVCKT FILEDS MAY NOT BE CHANGED AFTER ACCEPTANCE CANCEL/REISSUE |
| EQW25 | ACI | CIR\_DETAILS | DIVPON | DIVPON OR DIVCKT FILEDS MAY NOT BE CHANGED AFTER ACCEPTANCE CANCEL/REISSUE |
| EQW25 | EUSA | CIR\_DETAILS | DIVCKT | DIVPON OR DIVCKT FILEDS MAY NOT BE CHANGED AFTER ACCEPTANCE CANCEL/REISSUE |
| EQW25 | EUSA | CIR\_DETAILS | DIVPON | DIVPON OR DIVCKT FILEDS MAY NOT BE CHANGED AFTER ACCEPTANCE CANCEL/REISSUE |
| EQW25 | TRANS | CIR\_DETAILS | DIVCKT | DIVPON OR DIVCKT FILEDS MAY NOT BE CHANGED AFTER ACCEPTANCE CANCEL/REISSUE |
| EQW25 | TRANS | CIR\_DETAILS | DIVPON | DIVPON OR DIVCKT FILEDS MAY NOT BE CHANGED AFTER ACCEPTANCE CANCEL/REISSUE |
| EQW3 | ASR | ADMIN | LA | LA REQUIRED WHEN ULITIZING ANOTHER COMPANY ACTL |
| EQW36 | ASR | ADMIN | SUP | SUP PROHIBITED ON COMPLETED ORDER |
| EQW37 | ASR | ADMIN | SUP | SUP PROHIBITED ON CANCEL ORDER |
| EQW4 | ACI | CIR\_DETAILS | CCEA | CCEA OR CFA REQUIRED WHEN TERMINATION AT COLLOCATION |
| EQW4 | ACI | CIR\_DETAILS | CFA | CCEA OR CFA REQUIRED WHEN TERMINATION AT COLLOCATION |
| EQW4 | TRANS | CIR\_DETAILS | CFA | CCEA OR CFA REQUIRED WHEN TERMINATION AT COLLOCATION |
| EQW4 | TRUNK | SVC\_DETAILS | CFA | CCEA OR CFA REQUIRED WHEN TERMINATION AT COLLOCATION |
| EQW48 | ASR | ADMIN | ASC-EC | EUSA SECLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW49 | ASR | ADMIN | ASC-EC | EUSA MUXLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW5 | ACI | CIR\_DETAILS | CCEA | CCEA IS PROHIBITED WHEN NO TERMINATION AT COLLOCATION |
| EQW5 | TRANS | CIR\_DETAILS | CCEA | CCEA IS PROHIBITED WHEN NO TERMINATION AT COLLOCATION |
| EQW5 | TRUNK | SVC\_DETAILS | CCEA | CCEA IS PROHIBITED WHEN NO TERMINATION AT COLLOCATION |
| EQW50 | ASR | ADMIN | ASC-EC | TRUNK SECLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW51 | ASR | ADMIN | ASC-EC | TRUNK MUXLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW52 | ASR | ADMIN | ASC-EC | TRANSPORT SECLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW53 | ASR | ADMIN | ASC-EC | TRANSPORT ACTL INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW54 | ASR | ADMIN | ASC-EC | TRANSPORT CKLT INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW55 | ASR | ADMIN | ASC-EC | TRANSPORT MUXLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW56 | ASR | ADMIN | ASC-EC | TRANSPORT SECLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC RQUIRED |
| EQW57 | ASR | ADMIN | ASC-EC | TRANSPORT MUXLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW58 | ASR | ADMIN | ASC-EC | EUSA SECLOC INDICATES THE PON INVOLVES MEET POINT TERRITORY - ASC\_EC REQUIRED |
| EQW59 | ASR | ADMIN | PON | DUPLICATE PON EXISTS IN DATABASE |
| EQW6 | ACI | CIR\_DETAILS | SCFA | SCCEA OR SCFA REQUIRED WHEN TERMINATION AT COLLOCATION |
| EQW6 | TRANS | CIR\_DETAILS | SCFA | SCCEA OR SCFA REQUIRED WHEN TERMINATION AT COLLOCATION |
| EQW61 | SALI | ADDR\_DETAIL | SPOT | SPOT CLLI INVALID |
| EQW62 | ASR | ADMIN | EXP | EXPEDITE IS REQUIRED |
| EQW63 | ASR | ADMIN | EXP | EXPEDITE IS REQUIRED |
| EQW64 | ASR | ADMIN | EXP | EXPEDITE IS REQUIRED |
| EQW65 | ASR | ADMIN | EXP | EXPEDITE IS REQUIRED |
| EQW66 | ASR | ADMIN | DDD | EXPEDITE IS REQUIRED |
| EQW67 | ASR | ADMIN | DDD | EXPEDITE IS REQUIRED |
| EQW68 | ASR | ADMIN | DDD | EXPEDITE IS REQUIRED |
| EQW69 | ASR | ADMIN | DDD | EXPEDITE IS REQUIRED |
| EQW7 | ACI | CIR\_DETAILS | SCCEA | SCCEA PROHIBITED WHEN NO TERMINATION AT COLLOCATION |
| EQW7 | TRANS | CIR\_DETAILS | SCCEA | SCCEA PROHIBITED WHEN NO TERMINATION AT COLLOCATION |
| EQW78 | ASR | ADMIN | ECCKT | ECCKT IS INVALID |
| EQW86 | ACI | CIR\_DETAILS | CKACT | 1st FIVE (5) CHARACTERS OF THE SECNCI DO NOT EQUAL THE 1st FIVE (5) CHARACTERS OF ESTABLISHED CIRCUIT SECNCI |
| EQWS16 | ASR | ADMIN | ACTL | ASC-EC PROHIBITED WHEN CC POPULATED |
| EQWS17 | ARI | PRILOC | PRILOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | ARI | SECLOC | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | ASR | ADMIN | ACTL | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | EUSA | CIR\_DETAILS | CKLT | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | EUSA | PRILOC | PRILOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | EUSA | SECLOC | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | FGA | LOCATION | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | MSL | CIR\_DETAILS | CKLT | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | MSL | CIR\_DETAILS | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | RING | PRILOC | PRILOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | RING | SECLOC | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | SALI | ADDR\_DETAIL | SPOT | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | SES | LOCATION | ESP | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | TRANS | CIR\_DETAILS | CKLT | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | TRANS | CIR\_DETAILS | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS17 | TRUNK | SVC\_DETAILS | SECLOC | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS21 | ASR | ADMIN | ACTL | REQTYPE M, ACTL MUST BE A CATEGORY OF "SWITCHED ACTL" |
| EQWS211 | ASR | ADMIN | ACTL | REQTYPE L, ACTL MUST BE CATERGORY "SPECIAL", "SWITCHED" OR "MISCELLANEOUS" ACTL |
| EQWS212 | TRUNK | SVC\_DETAILS | SECLOC | REQTYPE L, SECLOC MUST BE A CATEGORY "STP" (SS7) |
| EQWS213 | EUSA | SECLOC | SECLOC | REQTYPE X OR V, SECLOC MUST BE A CATEGORY "FRAME","ATM", OR "FRAME/ATM" |
| EQWS214 | ASR | ADMIN | ACTL | REQTYPE S OR R, ACTL MUST BE A CATEGORY "SPECIAL","OPTICAL", "END USER", "MISCELLANEOUS" |
| EQWS215 | MSL | CIR\_DETAILS | SECLOC | REQTYP S SECLOC MUST BE A CATEGORY "SPECIAL ACTL" (SP),"END USER" (EU), "ETHERNET" (ET), "OPTICAL"(OP), "END OFFICE" (EO), "TANDEM"(TM), "REMOTE" (RM), "SMART REMOTE"(SM), "MISC"(MC), OR "SWITCHED ACTL(SW)" |
| EQWS217 | TRUNK | SVC\_DETAILS | SECLOC | REQTYPE M, SECLOC IF WST IS NOT F OR G, MUST BE A CATEGORY OF "END OFFICE", "TANDEM", OR "SMART REMOTE" |
| EQWS218 | TRUNK | SVC\_DETAILS | SECLOC | REQTYPE M, SECLOC IF WST IS F, MUST BE A CATEGORY OF "TANDEM" |
| EQWS219 | TRUNK | SVC\_DETAILS | SECLOC | REQTYPE M, SECLOC IF WST IS G, MUST BE A CATEGORY OF "END OFFICE", OR "SMART REMOTE" |
| EQWS22 | TRUNK | SVC\_DETAILS | CIC | AGAUTH REQUIRED FOR CIC |
| EQWS220 | ARI | PRILOC | PRILOC | REQTYPE R PRILOC OR SECLOC MUST BE A CATEGORY "END USER', "OPTICAL", "SPECIAL ACTL", "END OFFICE","REMOTE" , "SMART REMOTE" OR "MISCELLANEOUS" |
| EQWS220 | ARI | SECLOC | SECLOC | REQTYPE R PRILOC OR SECLOC MUST BE A CATEGORY "END USER', "OPTICAL", "SPECIAL ACTL", "END OFFICE","REMOTE" , "SMART REMOTE" OR "MISCELLANEOUS" |
| EQWS220 | RING | PRILOC | PRILOC | REQTYPE R PRILOC OR SECLOC MUST BE A CATEGORY "END USER', "OPTICAL", "SPECIAL ACTL", "END OFFICE","REMOTE" , "SMART REMOTE" OR "MISCELLANEOUS" |
| EQWS220 | RING | SECLOC | SECLOC | REQTYPE R PRILOC OR SECLOC MUST BE A CATEGORY "END USER', "OPTICAL", "SPECIAL ACTL", "END OFFICE","REMOTE" , "SMART REMOTE" OR "MISCELLANEOUS" |
| EQWS221 | EUSA | PRILOC | PRILOC | REQTYPE E PRILOC OR SECLOC MUST BE A CATEGORY "END OFFICE", "REMOTE", OR "SMART REMOTE" |
| EQWS221 | EUSA | SECLOC | SECLOC | REQTYPE E PRILOC OR SECLOC MUST BE A CATEGORY "END OFFICE", "REMOTE", OR "SMART REMOTE" |
| EQWS223 | ASR | ADMIN | ACTL | ACTL CATEGORY MUST BE "SP" or "SW" |
| EQWS224 | ASR | ADMIN | ACTL | PON BEGINS WITH OM OR ECIO REQTYPE S ACTL MUST BE A CATEGORY "END OFFICE", " REMOTE" OR "SMART REMOTE" |
| EQWS226 | SALI | ADDR\_DETAIL | SPOT | SPOT CLLI MUST BE A CATEGORY "END USER" |
| EQWS227 | ARI | PRILOC | PRILOC | REQTYPE R, PRILOC OR SECLOC MUST BE A CATEGORY "END USER", "OPTICAL", "SPECIAL ACTL", "END OFFICE", "REMOTE", OR "MISC" |
| EQWS227 | ARI | SECLOC | SECLOC | REQTYPE R, PRILOC OR SECLOC MUST BE A CATEGORY "END USER", "OPTICAL", "SPECIAL ACTL", "END OFFICE", "REMOTE", OR "MISC" |
| EQWS228 | EUSA | SECLOC | SECLOC | CLLI MUST BE A CATEGORY "FRAME RELAY", "ATM" , "FRAME/ATM" OR "MISC" |
| EQWS229 | ASR | ADMIN | ACTL | REQTYPE S, ACTL MUST BE A CATEGORY " END USER", "OPTICAL", "SPECIAL ACTL", OR "MISC" |
| EQWS23 | TQ | FGD | ACIC | AGAUTH REQUIRED FOR ACIC |
| EQWS231 | TRANS | CIR\_DETAILS | SECLOC | RETYPE S, SECLOC MUST BE CATEGORY "SPECIAL ACTL" (SP), " END USER" (EU), "ETHERNET"(ET), "OPTICAL" (OP), "END OFFICE" (E0\_, "TANDEM"(TM), "REMOTE" (RM), "SMART REMOTE" (SR), "SWITCHED ACTL" (SW), "SS7"(ST), OR "MISC" (MC) |
| EQWS232 | EUSA | PRILOC | PRILOC | REQTYPE E PRILOC OR SECLOC MUST BE A CATEGORY "END OFFICE", "REMOTE", "SMART REMOTE", OR "MISC" |
| EQWS232 | EUSA | SECLOC | SECLOC | REQTYPE E PRILOC OR SECLOC MUST BE A CATEGORY "END OFFICE", "REMOTE", "SMART REMOTE", OR "MISC" |
| EQWS233 | TRUNK | SVC\_DETAILS | SECLOC | PON BEGINS WITH OM OR ECIO REQTYPE M -SECLOC MUST BE A CATEGORY "FRAME RELAY", "ATM", "FRAME/ATM", "ETHERNET", "END OFFICE", "SMART REMOTE", OR "REMOTE" |
| EQWS235 | EUSA | SECLOC | SECLOC | PON BEGINS WITH OM OR ECIO REQTYPE X OR V, SECLOC MUST BE A CATEGORY "FRAME","ATM", OR "FRAME/ATM OR ETHERNET" |
| EQWS241 | EUSA | CIR\_DETAILS | CKLT | REQTYPE E OR X CKLT CATEGORY MUST BE END OFFICE, REMOTE OR SMART REMOTE |
| EQWS242 | MSL | CIR\_DETAILS | CKLT | MSL LEGCKLT CATEGORY MUST BE END OFFICE, REMOTE OR SMART REMOTE |
| EQWS244 | ASR | ADMIN | ACTL | REQTYPE S ACTL MUST BE CATEGORY SPECIAL, OPTICAL OR END USER WHEN CFA IS NOT POPULATED |
| EQWS245 | ASR | BILL | ACNA | BILLING ACNA DOES NOT MATCH ASR ACNA |
| EQWS246 | TRUNK | SVC\_DETAILS | FACTL | REQTYPE M, FACTL MUST BE A CATEGORY OF "SPECIAL", "SWITCHED" OR "OPTICAL" |
| EQWS25 | ASR | ADMIN | CC | CC INVALID OR EFFECTIVE DATE INVALID |
| EQWS259 | ASR | ADMIN | ACTL | REQTYPE S, ACTL MUST BE CATEGORY "SPECIAL ACTL", "OPTICAL", "END USER", "END OFFICE", "REMOTE", " SMART REMOTE" , "SS7", OR "MISC" |
| EQWS26 | TRANS | CIR\_DETAILS | CFA | CFA IS BUSY OR INVALID |
| EQWS26 | TRUNK | SVC\_DETAILS | CFA | CFA IS BUSY OR INVALID |
| EQWS260 | ASR | ADMIN | ACTL | REQTYPE S OR V ACTL MUST BE CATEGORY SPECIAL (SP) ,SWITCHED (SW), OR OPTICAL (OP) WHEN CFA POPULATED |
| EQWS261 | ASR | ADMIN | ACTL | REQTYPE V, ACTL MUST BE A CATEGORY "SPECIAL" OR "MISCELLANEOUS" ACTL |
| EQWS262 | ASR | ADMIN | ACTL | PON BEGINS WITH OM OR ECIO REQTYPE X OR V, ACTL MUST BE A CATEGORY "FRAME","ATM", OR "FRAME/ATM OR ETHERNET" |
| EQWS263 | ASR | ADMIN | ACTL | CLLI MUST BE A CATEGORY "FRAME RELAY", "ATM" , "FRAME/ATM" OR "MISC" |
| EQWS272 | EUSA | CIR\_DETAILS | MUXLOC | IINVALID CLLI CATEGORY SP (special actl) OR SW (switched actl) USED IN MUXLOC OR SMUXLOC |
| EQWS272 | TRUNK | SVC\_DETAILS | MUXLOC | IINVALID CLLI CATEGORY SP (special actl) OR SW (switched actl) USED IN MUXLOC OR SMUXLOC |
| EQWS272 | TRUNK | SVC\_DETAILS | SMUXLOC | IINVALID CLLI CATEGORY SP (special actl) OR SW (switched actl) USED IN MUXLOC OR SMUXLOC |
| EQWS273 | EUSA | SECLOC | SMUXLOC | INVALID CLLI CATEGORY SP (special actl) OR SW (switched actl) USED IN MUXLOC OR SMUXLOC |
| EQWS284 | EVC | UNIMAPPING | EVCSP | EVCSP MUST BE A CATEGORY "ETHERNET" |
| EQWS287 | ACI | CIR\_DETAILS | DIVPON | DIVPON IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS287 | EUSA | CIR\_DETAILS | DIVPON | DIVPON IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS287 | TRANS | CIR\_DETAILS | DIVPON | DIVPON IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS288 | ACI | CIR\_DETAILS | DIVCKT | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT |
| EQWS288 | EUSA | CIR\_DETAILS | DIVCKT | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT |
| EQWS288 | TRANS | CIR\_DETAILS | DIVCKT | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT |
| EQWS290 | EUSA | CIR\_DETAILS | DIVCKT | DIVPON IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS290 | EUSA | CIR\_DETAILS | DIVPON | DIVPON IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS290 | TRANS | CIR\_DETAILS | DIVPON | DIVPON IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS291 | ACI | CIR\_DETAILS | DIVCKT | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS291 | ACI | CIR\_DETAILS | DIVPON | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS291 | EUSA | CIR\_DETAILS | DIVCKT | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS291 | TRANS | CIR\_DETAILS | DIVCKT | DIVCKT IS INCONSISTENT WITH EMBEDDED BASE, PLEASE CORRECT. |
| EQWS292 | TRANS | CIR\_DETAILS | CFA | ACTL AND 1ST 8 OF MUXLOC MUST BE IN CFA |
| EQWS293 | TRANS | CIR\_DETAILS | SCFA | ACTL IN SECLOC AND 1st 8 OF MUX IN SMUXLOC RQD WITH SCFA |
| EQWS294 | TRUNK | SVC\_DETAILS | CFA | FACTL MUST MATCH ONE OF CLLI IN CFA AND 1ST 8 CHARACTERS OFMUXLOC MUST MATCH 1ST 8 CHARACTERS IN THE OTHER CLLI IN CFA |
| EQWS295 | TRANS | CIR\_DETAILS | CCEA | ONE OF THE CLLI CODES IN THE CCEA HAS TO MATCH THE ACTL |
| EQWS296 | EUSA | PRILOC | CFA | FIRST 8 CHARACTERS FO THE MUXLOC MUST MATCH ON THE CLLIS IN THE PRILOC CFA |
| EQWS297 | EUSA | PRILOC | CFA | CFA IS BUSY OR INVALID |
| EQWS298 | ACI | CIR\_DETAILS | CFA | CFA IS BUSY OR INVALID |
| EQWS298 | EUSA | PRILOC | CFA | CFA IS BUSY OR INVALID |
| EQWS299 | EVC | UNIMAPPING | EVCSP | CLLI CODE IS NOT YET EFFECTIVE OR CLLI CODE HAS BEEN RETIRED |
| EQWS301 | ASR | ADMIN | EDA | ADVISORY NOTICE: EDA FIELD NOT SUPPORTED BY CENTURYLINK |
| EQWS303 | SES | LOCATION | ESP | SES ESP MUST BE A CATEGORY "ETHERNET" |
| EQWS304 | ACI | CIR\_DETAILS | CFA | FIRST 8 CHARACTERS OF THE TRUNK MUXLOC MUST MATCH ON THE CLLIS IN THE ACI CFA |
| EQWS305 | ACI | CIR\_DETAILS | SCFA | FIRST 8 CHARACTERS OF THE TRUNK SMUXLOC MUST MATCH ON THE CLLIS IN THE ACI SCFA |
| EQWS306 | ACI | CIR\_DETAILS | CFA | FIRST 8 CHARACTERS OF THE TRANSPORT MUXLOC MUST MATCH ON THE CLLIS IN THE ACI CFA |
| EQWS307 | ACI | CIR\_DETAILS | SCFA | FIRST 8 CHARACTERS OF THE TRANSPORT SMUXLOC MUST MATCH ON THE CLLIS IN THE ACI SCFA |
| EQWS308 | ACI | CIR\_DETAILS | CFA | FIRST 8 CHARACTERS OF THE EUSA MUXLOC MUST MATCH ON THE CLLIS IN THE ACI CFA |
| EQWS309 | ACI | CIR\_DETAILS | SCFA | FIRST 8 CHARACTERS OF THE EUSA SMUXLOC MUST MATCH ON THE CLLIS IN THE ACI SCFA |
| EQWS310 | ACI | CIR\_DETAILS | CFA | FIRST 8 CHARACTERS OF THE FGA MUXLOC MUST MATCH ON THE CLLIS IN THE ACI CFA |
| EQWS311 | TRUNK | SVC\_DETAILS | SECLOC | VERIFY TANDEM CLLI. ARLRN INVALID WHEN SECLOC IS ACCESS TANDEM |
| CTLS0001 | ASR | ADMIN | ACTL | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | AFT | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | CITY | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | LD1 | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | LD2 | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | LD3 | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | LV1 | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | LV2 | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | LV3 | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SANO | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SAPR | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SASD | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SASF | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SASN | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SASS | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | SATH | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | STATE | SYSTEM ERROR |
| CTLS0004 | SALI | ADDR\_DETAIL | ZIP | SYSTEM ERROR |
| CTLS0008 | EVC | UNIMAPPING | SPEC | SYSTEM ERROR |
| CTLS0011 | EVC | UNIMAPPING | BDW | SYSTEM ERROR |
| CTLS0012 | ASR | ADMIN | ECCKT | SYSTEM ERROR |
| CTLS0016 | ASR | ADMIN | SPEC | SYSTEM ERROR |
| CTLS0068 | EVC | UNIMAPPING | VPN-ACT | SYSTEM ERROR |
| CTLS0070 | ASR | ADMIN | LAG | SYSTEM ERROR |
| CTLS0071 | TRANS | CIR\_DETAILS | NC | SYSTEM ERROR |
| CTLS0071 | TRANS | CIR\_DETAILS | SECNCI | SYSTEM ERROR |
| CTLS0072 | ASR | ADMIN | PSL | SYSTEM ERROR |
| CTLS0073 |  |  | SECLOC | SYSTEM ERROR |
| CTLS0074 | TRUNK | SVC\_DETAILS | CSPC | SYSTEM ERROR |
| CTLS0075 | ASR | BILL | PNUM | SYSTEM ERROR |
| CTLS0076 |  |  | CCEA | SYSTEM ERROR |
| CTLS0081 | ASR | ADMIN | SPEC | SYSTEM ERROR |
| CTLS0082 | EVC | UNIMAPPING | RUID | SYSTEM ERROR |
| CTLS0084 | ASR | ADMIN | ECCKT | SYSTEM ERROR |
| CTLS0085 | EVC | UNIMAPPING | CE-VLAN | SYSTEM ERROR |
| CTLS0087 | EVC | UNIMAPPING | LOS | SYSTEM ERROR |
| CTLS0088 | EVC | UNIMAPPING | S-VACT | SYSTEM ERROR |
| CTLS0088 | EVC | UNIMAPPING | S-VLAN | SYSTEM ERROR |
| CTLS0089 | EVC | UNIMAPPING | S-VLAN | SYSTEM ERROR |
| CTLS0090 | EVC | UNIMAPPING | S-VLAN | SYSTEM ERROR |
| CTLS0091 | EVC | UNIMAPPING | S-VLAN | SYSTEM ERROR |
| CTLS0092 | EVC | UNIMAPPING | RUID | SYSTEM ERROR |
| CTLS0096 | TRUNK | SVC\_DETAILS | CSPC | SYSTEM ERROR |
| CTLS0096 | TRUNK | SVC\_DETAILS | TCIC | SYSTEM ERROR |
| CTLS0104 | ASR | ADMIN | QTY | SYSTEM ERROR |
| CTLS0125 | ASR | ADMIN | ECCKT | SYSTEM ERROR |
| CTLV0001 | ASR | ADMIN | ACTL | ACTL MUST MATCH THE VALUE WHEN SERVICE WAS INSTALLED |
| CTLV0003 | ASR | ADMIN | ASC-EC | ADMIN ASC\_EC MUST MATCH PRIOR VERSION |
| CTLV0004 | SALI |  |  | ADDRESS IS NOT VALID |
| CTLV0004 | SALI |  |  | ADDRESS DOES NOT VALIDATE. PLEASE VERIFY ADDRESS DETAILS AND OTC FIELD VALUE. |
| CTLV0008 | EVC | UNIMAPPING | SPEC | Verify SPEC and/or NC Code - Either too many unique SPECs or NC invalid for SPEC |
| CTLV0011 | EVC | UNIMAPPING | BDW | BDW VALUE SHOULD BE UNI WHEN ES EQUALS TO S |
| CTLV0011 | EVC | UNIMAPPING | BDW | RATE LIMIT TYPE IS INCONSISTENT WITH RUID BANDWIDTH |
| CTLV0011 | EVC | UNIMAPPING | LOS | LEVEL OF SERVICE ERROR |
| CTLV0012 | ASR | ADMIN | ECCKT | EVCECCKT IS NOT VALID |
| CTLV0016 | ASR | ADMIN | SPEC | Verify SPEC and/or NC Code-"1 or 2 unique SPEC codes allowed for the entire EVC/OVC. Combination must be valid for 2 unique SPECs." |
| CTLV0017 | SALI | ADDR\_DETAIL | SANO | SANO MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0018 | SALI | ADDR\_DETAIL | SAPR | SAPR MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0019 | SALI | ADDR\_DETAIL | SASD | SASD MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0020 | SALI | ADDR\_DETAIL | SASF | SASF MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0021 | SALI | ADDR\_DETAIL | SASN | SASN MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0022 | SALI | ADDR\_DETAIL | SASS | SASS MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0023 | SALI | ADDR\_DETAIL | SATH | SATH MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0024 | SALI | ADDR\_DETAIL | ZIP | ZIP MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0025 | TRUNK | SVC\_DETAILS | CCEA | CCEA MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0026 |  |  | SCCEA | SCCEA MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0027 |  |  | NCI | NCI MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0028 | ASR | ADMIN | TSC | TSC MUST MATCH PRIOR VERSION ON A SUP 3 |
| CTLV0029 | EVC | UNIMAPPING | LOSACT | LOSACT MUST MATCH PRIOR VERSION |
| CTLV0030 | EVC | UNIMAPPING | VACT | VACT MUST MATCH PRIOR VERSION |
| CTLV0031 | ASR | ADMIN | LAG | ORDER HAS BEEN ACCEPTED IN ENGINEERING, ASR ADMIN LAG VALUE CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0032 | EUSA | CIR\_DETAILS | LAG-ID | LAG\_ID MUST MATCH PRIOR VERSION |
| CTLV0032 | TRANS | CIR\_DETAILS | LAG-ID | LAG\_ID MUST MATCH PRIOR VERSION |
| CTLV0033 | EVC | UNIMAPPING | ASN | ADMIN ASN MUST MATCH PRIOR VERSION |
| CTLV0034 | EVC | UNIMAPPING | VPN-ACT | ADMIN VPN\_ACT MUST MATCH PRIOR VERSION |
| CTLV0035 | EVC | UNIMAPPING | VPN-ID | ADMIN VPN\_ID MUST MATCH PRIOR VERSION |
| CTLV0036 | ACI | CIR\_DETAILS | ECCKT | ADMIN / ACI/ ARI ECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0036 | ARI | CIR\_DETAILS | ECCKT | ADMIN / ACI/ ARI ECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0036 | ASR | ADMIN | ECCKT | ADMIN / ACI/ ARI ECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0037 |  |  | RECCKT | RECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0037 | VC | REL\_CIRCUIT | RECCKT | RECCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0038 | EVC | UNIMAPPING | RPON | RPON ON THE ADMIN OR EVC OR VC FORMS IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0039 | EVC | UNIMAPPING | OTC | ORDER HAS BEEN ACCEPTED IN ENGINEERING, OTC VALUE CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0039 | SES | LOCATION | OTC | ORDER HAS BEEN ACCEPTED IN ENGINEERING, OTC VALUE CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0040 | RING | CIR\_DETAILS | PORTS | RING / ARI PORT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0041 |  |  | PRILOC | EUSA / RING / ARI PRILOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0042 | ARI | SECLOC | SECLOC | RING / ARI SECLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0042 | RING | SECLOC | SECLOC | RING / ARI SECLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0043 | TRUNK | SVC\_DETAILS | CIC | TRUNK CIC CODE IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0044 | TQ | FGD | ACIC | ACIC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0045 | ACI | CIR\_DETAILS | TRN | TRUNK/ACI TRN END IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0045 | TRUNK | SVC\_DETAILS | TRN | TRUNK/ACI TRN END IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0046 | ACI | CIR\_DETAILS | TRN | TRUNK/ACI TRN START ISE NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0046 | TRUNK | SVC\_DETAILS | TRN | TRUNK/ACI TRN START ISE NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0047 | ACI | CIR\_DETAILS | TCIC | TRUNK TCIC/ ACI TCIC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0047 | TRUNK | SVC\_DETAILS | TCIC | TRUNK TCIC/ ACI TCIC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0048 | ARI | SECLOC | SECLOC | ARI SECLOC POSITION 1 OF C OR E IS NOT ALLOWED TO BE CHANGED ON SUPS |
| CTLV0049 | EVC | UNIMAPPING | RUID | ORDER HAS BEEN ACCEPTED IN ENGINEERING, EVC DETAILS:RUID VALUE CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0050 | SES | CIR\_DETAILS | SBDW | ORDER HAS BEEN ACCEPTED IN ENGINEERING, SES SBDW VALUE CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0051 | EVC | UNIMAPPING | S-VLAN | ORDER HAS BEEN ACCEPTED IN ENGINEERING, S\_VLAN\_START VALUES CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0052 | EVC | EVC\_DETAIL | SVP | ORDER HAS BEEN ACCEPTED IN ENGINEERING, EVC DETAILS: SVP VALUE CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0053 | ASR | ADMIN | ACTL | ADMIN ACTL IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0054 | ASR | ADMIN | PIU | ADMIN PIU IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0055 | ASR | ADMIN | RTR | ASR ADMIN RTR PER ASOG CHANGES TO RTR ONLY PERMITTED PRIOR TO FOC |
| CTLV0056 | ASR | ADMIN | QTY | QTY INCREASE PROHIBITED ON SUP 3 - TO CHANGE INCREASE QTY - CANCEL AND REISSUE |
| CTLV0057 | ASR | ADMIN | TQ | ADMIN TQ IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0058 | TRUNK | SVC\_DETAILS | CSPC | CSPC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0059 |  |  | GETO | GETO IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0060 |  |  | MUXLOC | MUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0061 |  |  | PSPEED | PSPEED IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0062 |  |  | SMUXLOC | SMUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0062 | TRUNK | SVC\_DETAILS | SMUXLOC | TRUNK\_SVC\_DETAILS SMUXLOC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0063 | EVC | EVC\_DETAIL | EVCID | CHANGES ON EVCID REQUIRE CANCEL AND REISSUE OF ORDER |
| CTLV0065 | EVC | UNIMAPPING | S-VACT | ORDER HAS BEEN ACCEPTED IN ENGINEERING, S\_VACT VALUES CANNOT BE CHANGED FROM PREVIOUS VERSION |
| CTLV0067 | TRUNK | SVC\_DETAILS | NC1 | NC1 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0068 | EVC | UNIMAPPING | VPN-ACT | VPN-ACT Value is not Valid |
| CTLV0069 | EVC | UNIMAPPING | VPN-ID | VPN-ID do not match the value stored in the provisioning system |
| CTLV0070 | ASR | ADMIN | LAG | Change LAG value to/from D,Existing value of LAG is not valid for the given combination of LAG and ECCKT |
| CTLV0071 | TRANS | CIR\_DETAILS | NCI | NC, NCI, SECNCI COMBINATION NOT COMPATIBLE |
| CTLV0071 | TRANS | CIR\_DETAILS | SECNCI | NC, NCI, SECNCI COMBINATION NOT COMPATIBLE |
| CTLV0072 | ASR | ADMIN | PSL | PSL IS NOT VALID |
| CTLV0073 |  |  | SECLOC | SECLOC AND PRILOC ARE NOT IN SAME LATA |
| CTLV0074 | TRUNK | SVC\_DETAILS | CSPC | CSPC IS NOT VALID |
| CTLV0075 | ASR | BILL | PNUM | PNUM IS NOT VALID |
| CTLV0076 |  |  | CCEA | CCEA IS NOT VALID |
| CTLV0076 |  |  | SCCEA | CCEA IS NOT VALID |
| CTLV0078 | ASR | ADMIN | DDD | DATE IS FALLING UNDER HOLIDAY |
| CTLV0079 | ASR | ADMIN | DDD | DATE IS FALLING UNDER CENTURYLINK HOLIDAY |
| CTLV0080 | ASR | ADMIN | LTP | LTP VALIDATION FAILED |
| CTLV0081 | ASR | ADMIN | SPEC | SPEC WEBCALL ERROR |
| CTLV0082 | EVC | UNIMAPPING | RUID | RUID IS INVALID |
| CTLV0084 | ASR | ADMIN | ECCKT | All ECCKTs associated to a LAG must be removed when LAG is D |
| CTLV0085 | EVC | UNIMAPPING | CE-VLAN | CE\_VLAN IS INVALID |
| CTLV0086 | EVC | EVC\_DETAIL | EVCID | EVCID IS NOT FOUND OR IS INVALID |
| CTLV0086 | EVC | EVC\_DETAIL | EVCID | EVCID FOUND EXISING IN INVENTORY |
| CTLV0087 | EVC | UNIMAPPING | LOS | LOS VALUES MUST MATCH IN ORDER IN EACH UREF |
| CTLV0088 | EVC | UNIMAPPING | S-VACT | S\_VLAN IS IN USE. EXISTING VALUE FOR S\_VLAN IS NOT VALID FOR S\_VACT N |
| CTLV0088 | EVC | UNIMAPPING | S-VLAN | S\_VLAN IS IN USE. EXISTING VALUE FOR S\_VLAN IS NOT VALID FOR S\_VACT N |
| CTLV0089 | EVC | UNIMAPPING | S-VLAN | Verify SPEC and/or NC Code-"S\_VLAN IS INVALID" |
| CTLV0090 | EVC | UNIMAPPING | S-VLAN | Verify SPEC and/or NC Code-"THERE WILL BE NO SVLANS ASSOCIATED WITH THIS RUID" |
| CTLV0091 | EVC | UNIMAPPING | S-VLAN | Verify SPEC and/or NC Code-"SVLANs WITH THE SAME VALUE ARE NOT ALLOWED WHEN RUIDS ARE THE SAME" |
| CTLV0092 | EVC | UNIMAPPING | RUID | DUPLICATE RUIDS ARE ALLOWED ONLY FOR ENNI |
| CTLV0093 | ASR | ADMIN | LA | CTLV0093-Verify SPEC and/or NC Code-"LA REQUIRED WHEN RUID OR RPON DOES NOT BELONG TO ORDERING CUSTOMER" |
| CTLV0094 | ASR | ADMIN | TSC | TSC IS INVALID |
| CTLV0095 | TRUNK | ADMIN | FACTL | FACTL MUST MATCH ONE OF THE CLLI IN THE RECCKT AND OR SCFA |
| CTLV0096 | TRUNK | SVC\_DETAILS | CSPC | CSPC TCIC SERVICE ERROR |
| CTLV0096 | TRUNK | SVC\_DETAILS | TCIC | CSPC TCIC SERVICE ERROR |
| CTLV0098 | EVC | UNIMAPPING | OTC | CTLV0098-Verify SPEC and/or NC Code-"Invalid OTC match OR invalid EVCMPID" |
| CTLV0101 | ASR | ADMIN | ECCKT | ECCKT IS INVALID |
| CTLV0101 | ASR | ADMIN | RECCKT | RECCKT IS INVALID |
| CTLV0101 | TRANS | CIR\_DETAILS | WACD1 | WACD1 IS INVALID |
| CTLV0102 | EVC | EVC\_DETAIL | EVCID | EVCID IS NOT FOUND OR IS INVALID |
| CTLV0103 | EVC | UNIMAPPING | EVCMPID | EVCMPID IS NOT FOUND OR IS INVALID |
| CTLV0104 | ASR | ADMIN | QTY | Members on LAG cannot exceed 16 |
| CTLV0104 | ASR | ADMIN | QTY | Members on LAG cannot exceed 8 |
| CTLV0111 | ASR | ADMIN | QTY | CTLV0111- Verify SPEC and/or NC Code-"1st FIVE (5) CHARACTERS OF THE SECNCI DO NOT EQUAL THE 1st FIVE (5) CHARACTERS OF ESTABLISHED CIRCUIT SECNCI" |
| CTLV0112 | SES | CIR\_DETAILS | SECNCI | 1st FIVE (5) CHARACTERS OF THE ETHERNET SECNCI IS NOT THE SAME OR OR THE ENTIRE SECNCI IS NOT ETHERNET |
| CTLV0113 | EUSA | CIR\_DETAILS | NC | WHEN 1ST, 2ND, OR 3RD POSITION OF NC CODE IS CHANGED THEN CANCEL AND REISSUE IS REQUIRED |
| CTLV0113 | MSL | CIR\_DETAILS | NC | WHEN 1ST, 2ND, OR 3RD POSITION OF NC CODE IS CHANGED THEN CANCEL AND REISSUE IS REQUIRED |
| CTLV0113 | TRANS | CIR\_DETAILS | NC | WHEN 1ST, 2ND, OR 3RD POSITION OF NC CODE IS CHANGED THEN CANCEL AND REISSUE IS REQUIRED |
| CTLV0113 | TRUNK | SVC\_DETAILS | NC | WHEN 1ST, 2ND, OR 3RD POSITION OF NC CODE IS CHANGED THEN CANCEL AND REISSUE IS REQUIRED |
| CTLV0113 | TRUNK | SVC\_DETAILS | NC1 | WHEN 1ST, 2ND, OR 3RD POSITION OF NC CODE IS CHANGED THEN CANCEL AND REISSUE IS REQUIRED |
| CTLV0115 | TRANS | CIR\_DETAILS | CFA | CFA IS BUSY OR INVALID |
| CTLV0118 |  |  | SECNCI | CTLV0118- Verify SPEC and/or NC Code-"1st FIVE (5) CHARACTERS OF THE SECNCI DO NOT EQUAL THE 1st FIVE (5) CHARACTERS OF ESTABLISHED CIRCUIT SECNCI" |
| CTLV0121 | ASR | ADMIN | DDD | Due Date at least 15 business days later than the Plant Test Date |
| CTLV0122 | ASR | ADMIN | DDD | Expedite flag not turned on |
| CTLV0123 | ASR | ADMIN | DDD | EXP FIELD REQUIRED FOR THIS SERVICE WHEN INTERVAL IS LESS THAN THE FOLLOWING BUSINESS DAYS: XX |
| CTLV0124 |  |  | D/TSENT | Time not prior to 12 pm |
| CTLV0125 | ASR | ADMIN | DDD | VALID ENTRY FOR ASR:DDD FIELD ARE CURRENT SYSTEM DATE OR FUTURE DATE |
| CTLV0125 | ASR | ADMIN | ECCKT | Riders circuit On Disconnect |
| CTLV0130 | ASR | ADMIN | ACNA | ACNA IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0131 | ASR | ADMIN | ACT | ACT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0132 | ASR | ADMIN | CC | CC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0133 |  |  | CCEA | CCEA IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0134 | ASR | ADMIN | CCNA | CCNA IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0135 |  |  | CFA | CFA IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0136 |  |  | DIVCKT | DIVCKT IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0137 | NAI | CIR\_DETAILS | ICFA1 | ICFA1 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0137 | NAI | CIR\_DETAILS | ICFA2 | ICFA2 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0137 | NAI | CIR\_DETAILS | ICFA3 | ICFA3 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0138 | ASR | ADMIN | ICSC | ICSC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0138 | MEC |  | ICSC | ICSC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0139 | SALI | ADDR\_DETAIL | JK CODE | JK\_CODE IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0140 |  |  | NC | NC IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0141 |  |  | NC1 | NC1 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0142 | ARI | CIR\_DETAILS | PORTS | PORTS IS NOT ALLOWED TO BE CHANGED ON A SUP 4 |
| CTLV0142 | RING | CIR\_DETAILS | PORTS | PORTS IS NOT ALLOWED TO BE CHANGED ON A SUP 4 |
| CTLV0143 | ASR | ADMIN | QTY | QTY IS NOT ALLOWED TO BE INCREASED ON SUP 4 |
| CTLV0144 |  |  | SCCEA | SCCEA IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0145 |  |  | SCFA | SCFA IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0146 |  |  | SR | SR IS NOT ALLOWED TO BE CHANGED ON A SUP 3 or SUP 4 |
| CTLV0147 | SALI | ADDR\_DETAIL | STATE | STATE IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0148 |  |  | WACD1 | WACD1 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0149 |  |  | WACD2 | WACD2 IS NOT ALLOWED TO BE CHANGED ON A SUP 3 |
| CTLV0150 |  |  | PRILOC | PRILOC HAS TO BE IN THE SAME WIRE CENTER ON A SUP 3 |
| CTLV0151 |  |  | SECLOC | SECLOC HAS TO BE IN THE SAME WIRE CENTER ON A SUP 3 |
| CTLV0155 | SALI |  |  | GIVEN ADDRESS IS NO MATCH |
| CTLV0201 | ASR | ADMIN | SPEC | INVALID REQTYPE SPEC COMBINATION |
| CTLV0202 | ASR | ADMIN | ASC-EC | ASC-EC FIELD AND MULTI-EC FORM REQUIRED. BASED ON ASR DATA |