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**CenturyLink EASE – CORA**

**ASR Order Differences**

Document Release Date: June 2016

# Version

## Revision History

All versions of this document are listed in chronological order

|  |  |  |
| --- | --- | --- |
| Version | Date | Description |
| 1.0 | 6/27/16 | Final |
|  |  |  |

# Purpose

The purpose of this document is to provide customers with assistance in the CORA – EASE ASR Conversion process reflecting the ordering differences between CORA and EASE, including but not limited to:

* EASE Helpful Hints
* A complete list of CenturyLink Custom BRMS rules: [http://wwwcenturylinkcom/wholesale/systems/ossconsolidhtml](http://www.centurylink.com/wholesale/systems/ossconsolid.html)

# EASE Helpful Hints

* Use CAPS LOCK on the keyboard when entering orders
* Dashes and spaces are not needed when entering telephone numbers
* Enter “N” for New BAN, “E” for Existing BAN, or the BAN itself
* Using Order Template for repetitive information such as Design / Engineering, Maintenance, and Implementation contact information builds an order more efficiently
* The SALI information can be found at the bottom of the product specific form
* The user will manually enter information into the PI field on the SALI Form
* The user will indicate the number of SALIs by entering the value into the QSA field
* State code is a manually entered on the SALI form
* The user will manually enter the EVCNUM field on the EVC form
* The user will manually populate the number of UREFs into the NUT field on the EVC form
* The LREF field will be manually populated by the user based on the number of level of service mapping configurations being requested
* On the ACI form, the REFNUM field will begin with 0002 and increment sequentially for each additional ACI needed
* On the ASR form, the user will manually enter Y in the correct position in the AFO field to obtain specific forms:
  + 1st position = ACI form
  + 3rd position = NAI form
  + 4th position = EOD form
  + 5th position = VCAT form
* On the ASR form, the user will manually enter the number of NAI forms into the QNAI field
* The user will manually enter the values into the TQ field on the ASR form
* When SPEC begins with EOC, the WACD1 field must be populated with the DS3 Circuit ID
* The LA and LADATED fields must be populated when ACTL or RUID does not belong to the ordering customer
* OCNs customers will utilize the VTA field for their AQCB number
* ASC-EC and Multi-EC Forms are required of affiliate meet-point where there is a mixture of Legacy company ICSCs on the order
* SECLOC cannot be SUPPED pre- or post- FOC
* EVCID field cannot be SUPPED pre- or post- FOC
* EASE will edit to ensure the correct ICSC code is used when initiating an order
* CenturyLink will no longer require an order to be meet-point when there is a CFA and only the ACTL makes the order meet-point
* Interstate circuits that cross state boundaries; for example, WA and OR, customers will use the ICSC that coincides with the SECLOC and billing will take place all in that state
* The ICSC codes used on the order must coincide with the State the order is in rather than the LATA. If there are two states, use the ICSC of the SECLOC
* Customers cannot change CCEA or SCCEA values on a SUP3 or SUP4
* If ACTL/FACTL/MUXLOC are changing, customers must submit D/N rather than C
* On Wireless Type 1 orders customers should no longer populate the NC code with DINV. Customers need to populate the ASR with the proper NC code for Wireless Type 1 which would be UD-- for Trunk Side or UC-- for Line Side.
* MOE - When RUIDs are in different states, the ICSC on the order should match the state of the first RUID
* Both the CFA and CCEA fields can no longer be populated on orders; additionally, the SCCEA cannot be populated when the SCFA is populated

# CenturyLink EASE – CORA ASR BRMS Rule Differences

CenturyLink is providing below the BRMS Rule Differences between EASE and CORA

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Error Code** | **Form** | **Field** | **Error Message** | **EASE** | **CORA** |
| EQ284 | TRANS | SECLOC | WHEN SCCEA IS POPULATED SECLOC MUST BE A CLLI | Industry Standard format to drive the ACTL from the SCCEA to be populated in the SECLOC field | None |
| EQ295 | TRANS | SECLOC | SECLOC CLLI MUST BE 11 CHARACATERS WHEN THE 1ST POSITION = C AND THE SCCEA IS POPULATED | SECLOC field value with SCCEA should be C+ the ACTL of the SCCEA to drive the correct provisioning and billing of the circuit | None |
| EQ697 | EVC | LOS | LOS VALID VALUES OF BEST EFFORT DEFAULT REAL TIME GUARANTEED DATA BUSINESS CLASS EVCPM P1 OR TEMPLATE- ON LQ PONS | System Enforced | Process Enforced |
| EQ88 | TRUNK | HBAN | HBAN IS REQUIRED WHEN LTP (1) IS B,C,D,E,L, OR M | Population of the HBAN field ensures that the higher facility gets billed on the correct account | Soft Edit |
| EQWS284 | EVC | EVCSP | EVCSP MUST BE A CATEGORY "ETHERNET" | The Ethernet Device CLLI code associated to the RUID must be populated in the EVCSP field to ensure no rejections | Soft Edit |

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| --- | --- | --- | --- | --- | --- |
| **Error Code** | **Form** | **Field** | **Error Message** | **EASE** | **CORA** |
| EQWS303 | SES | ESP | SES ESP MUST BE A CATEGORY "ETHERNET" | Industry Standard value for the ESP field is the Ethernet Device CLLI | None |
| EQ697 | EVC | LOS | LOS VALID VALUES OF BEST EFFORT DEFAULT REAL TIME GUARANTEED DATA BUSINESS CLASS EVCPM P1 OR TEMPLATE- ON LQ PONS | System Enforced | Process Enforced |
| 6166 | ADMIN | TQ | THE ASR:TQ FIELD IS PROHIBITED UNLESS (THE FIRST POSITION OF THE ASR:RQTYP FIELD IS 'M' AND THE ASR:ACT FIELD IS 'N' AND THE ASR:ACTI FIELD IS 'B' OR C | Industry Standard | None |
| 5524 | TRUNK | CSL | THE TRUNK:CSL FIELD IS REQUIRED WHEN THE TRUNK:TCIC FIELD IS POPULATED AND THE ASR:ACT FIELD IS 'N' | Industry Standard | None |
| 3156 | TRUNK | HBAN | THE TRUNK:HBAN FIELD IS REQUIRED WHEN (THE ASR:UNE FIELD IS NOT POPULATED), AND (THE ASR:ACT FIELD IS 'N') AND (THE ASR:LTP (1) FIELD IS 'B', 'D', 'E' | Industry Standard - Population of the HBAN field ensures the higher facility gets billed on the correct account | Soft Edit |
| TR10 | TRUNK | QACI | THE TRUNK:QACI FIELD MUST EQUAL THE TOTAL NUMBER OF ACI CIRCUIT DETAIL SECTIONS WHEN ORDERING SWITCHED SERVICES | Industry Standard | None |