



New QORA Edits SCR083105-01

The QORA application will be updated to include up-front edits for the following entries on the ASR.

Validation of ECCKT on Disconnect Requests

- On REQTYP “S” Disconnect requests (ACT = D), the ECCKT entry will be validated to ensure all channels are empty; if not empty, the ASR will be rejected, except where noted below.
- This validation will occur on the ECCKT field when the entry is in a Facility ID Format and the Facility Designation is a “T1” or “T3”.
- If busy channels are discovered during the validation process, QORA will check for pending activity on the busy channel:
 - If the pending activity on the channel is a disconnect and the date is prior to the due date of the ASR, the ASR will be accepted.
 - if the pending disconnect activity is dated after the due date, or other types of pending activity are present for the busy channel(s), the ASR will be accepted, however is then subject to manual validation and you will be contacted for a supplement if one is required.
- If the facility designation is not “T1” or “T3”, or if the RPON field is populated, the ECCKT will not be validated and is then subject to manual validation.

Expand CFA Validation

- When the CFA/SCFA fields are populated, the entry will be validated to require that the A and Z CLLI codes are entered in alpha/numeric order.
 - If not in alpha/numeric order (letters before numbers, when applicable), the ASR will be rejected.

Change in NC/NCI Validation

- Change current validation of the NC-NCI Combinations in the QORA Gateway to not perform validation of the NC-NCI combination on ASRs where the ACT = D or when the ASC-EC field is populated.

Validation of the ICSC Code

- Validate the ICSC field entry is valid for the request, based on entries in the ACTL and SECLOC fields. ICSC Codes are as follows:
 - UT, ID, MT = MS01
 - CO, WY = MS02
 - AZ, NM = MS03
 - IA, SD, NE = NW01
 - MN, ND = NW02
 - WA = PN01
 - OR = PN02

Validation of the ICSC Code (Cont'd)

- To determine the correct ICSC code, the system will compare the ACTL CLLI to the SECLOC CLLI (or state). If these two are located within the same state, then the system will require the appropriate ICSC code for that state, and will reject the ASR with an invalid entry.
- If the states are different in this validation, the ASR will be accepted and subject to manual validation of the ICSC code. This is to accommodate possible LATA exceptions.

Validation on the VTA Field

- The system will validate that the entry in the VTA field is appropriate for the requested service, and reject requests with invalid data. Valid entries are as follows:
 - For REQ TYPs S, E, R,
 - 12, 24, 36, 60, 84 are the only valid entries
 - REQ TYP M,
 - 36 or 60 are the only valid entries
 - REQ TYP V, X
 - any alpha-numeric entry is accepted (no special characters, e.g., \$ or ?)
 - VTA will be prohibited in the following conditions:
 - requests where the UNE, CC, or WST is populated.
 - REQ TYP W and L

Jurisdiction Validation

- The system will validate that the jurisdiction indicated on the ASR is appropriate for the requested service, utilizing entries in the PIU/PLU/CC and UNE fields, and reject requests with invalid data.
- If CC and/or UNE fields are populated,
 - PIU must be blank, PLU must = 100
- If CC and/or UNE fields are blank:
 - PLU must be blank,
 - PIU must = 0-100, or LOF on Switched requests
 - PIU must be 0 or 100 for Special Access requests