

**Unbundled Loop
CLEC to CLEC
Conversion
Re-Use of Facilities**

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Product Offering

CLEC Unbundled Loop to CLEC Unbundled Loop Conversion for Re-Use of Facilities

Effective Date

Changes indicated are effective May 25, 2001 Revision-B **Interim Process**

Qwest Wholesale now offers a process that let's you, the Local Service Provider, convert a new end user to your services. CLEC Unbundled Loop to CLEC Unbundled Loop conversion allows a Local Service Provider to convert an end user from their Old Local Service Provider (OLSP) to a service with a New Local Service Provider (NLSP).

Product Description

CLEC to CLEC conversion of an Unbundled Loop, depicts a scenario where an end user is requesting a conversion of their service from their current Local Service Provide (OLSP) to a New Local Service Provider (NLSP).

In the scenario described above the NLSP can Re-Use the facilities of the Unbundled Loop. Re-using facilities, is dependent on conversion of same loop type.

For example:

2/4 Wire Non-Loaded Loop converting to a 2/4 Wire Non-Loaded Loop

If the NLSP is converting one loop type to another loop type, Qwest does not guarantee the Re-use of facilities, unless the loop facilities currently in place meet the technical requirements associated with the new loop type.

For example:

2/4 Analog Loop (Voice Grade) to a 2/4 Non-Loaded Loop

Pre-Order

Based on Order Billing Forum (OBF) guidelines found in the Local Service Order Guide (LSOG) documentation, specific information should be exchanged between the NLSP and OLSP prior to submitting a Local Service Request (LSR) to Qwest. Contact your internal OBF representative for the LSOG documentation.

Requirements of the NLSP for Re-use of facilities (Changes from)

- Acquire the Circuit Identification Number from the OLSP.
- Validate the end user's address via IMA GUI or EDI.
- Determine the new Connecting Facilities Assignment (CFA) via IMA GUI or EDI.

Requirements of the NLSP for Re-use of facilities (*Changes to*)

- *Acquire the Circuit Identification Number from the OLSP (Optional)*
- Validate the end user's address via IMA GUI or EDI.
- Determine the new Connecting Facilities Assignment (CFA) via IMA GUI or EDI.

Ordering Requirements – Local Service Request - LSR (*Changes from*)

Local Service Request fields:

AGAUTH= Populate accordingly
REQTYP = Populate accordingly
ACT = C (Change)
DDD = See the Standard Interval Guidelines for Unbundled Loop
<http://www.qwest.com/wholesale/guides/sig/index.html>

Ordering Requirements – Local Service Request- LSR (*Changes to*)

Local Service Request fields:

AGAUTH= Y
REQTYP = Populate accordingly
ACT = C (Change)
DDD = See the Standard Interval Guidelines for Unbundled Loop
<http://www.qwest.com/wholesale/guides/sig/index.html>

End User Information fields:

Populate accordingly after validation of end user address

Loop Service fields (*changes from*)

ECCKT = Circuit Identification Number of existing Unbundled Loop obtained from the OLSP
CFA = New CFA information

Loop Service fields (*changing to*)

ECCKT = *Circuit Identification Number of existing Unbundled Loop if obtained from the OLSP. If NLSP is unable to obtain the Circuit ID leave field blank.*
CFA = New CFA information

Remarks Section

Populate the Manual IND (field) = Y

LSR Reject (*changes from*)

Qwest will reject the LSR back to the NLSP if the Unbundled Loop Circuit ID is not provided; the new CFA is invalid, and /or the end user address is invalid.

LSR Reject (*changes to*)

Qwest will not reject the LSR back to the NLSP if the Unbundled Loop Circuit ID is not provided. If the NLSP is unable to obtain the Circuit ID from the OLSP the NLSP may submit the LSR without a Circuit ID in the ECCKT field on the LSR. On behalf of the NLSP, Qwest will obtain the Circuit ID by using the end user address provided on the LSR. Qwest will however reject the LSR if the CFA and /or the end user address are invalid or not provided.

The OLSP will receive a loss notification from Qwest upon the completion of the conversion activity.

To receive Loss and Completion Notification, both the NLSP and the OSLP must have provide the appropriate contact information on their CLEC Questionnaire. Contact your Account Manager for any changes/additions to your questionnaire.