

JOINT TESTING AT THE ICDF



APPLICATION FORMS WEBSITE: (Web Site: <http://www.qwest.com/wholesale/pcat/collocation.html>)

I. GENERAL ORDERING INFORMATION: Must be sent to RFSMET@Qwest.com and Colo@Qwest.com

A. CLEC IDENTIFICATION

1. CLEC Name	<input type="text"/>	
2. CLEC ACNA Code	<input type="text"/>	
3. CLEC Contacts		CLEC Project Manager
a. Primary Contact Name	<input type="text"/>	<input type="text"/>
b. Address		
1). Street	<input type="text"/>	<input type="text"/>
2). City	<input type="text"/>	<input type="text"/>
3). State/Zip Code	<input type="text"/>	<input type="text"/>
c. Toll Free Tele No	<input type="text"/>	<input type="text"/>
d. Facsimile Number	<input type="text"/>	<input type="text"/>
e. Title	<input type="text"/>	<input type="text"/>
f. e-mail address	<input type="text"/>	<input type="text"/>
g. Secondary Contact Name	<input type="text"/>	<input type="text"/>
h. Toll Free Tele No	<input type="text"/>	<input type="text"/>
4. Billing Information	Recurring Billing	Non-Recurring (if different than Recurring)
a. Billing Name	<input type="text"/>	<input type="text"/>
b. Billing Name ACNA	<input type="text"/>	
c. Address		
1). Street	<input type="text"/>	<input type="text"/>
2). City	<input type="text"/>	<input type="text"/>
3). State/Zip Code	<input type="text"/>	<input type="text"/>
d. Toll Free Tele No	<input type="text"/>	<input type="text"/>
e. Facsimile Number	<input type="text"/>	<input type="text"/>
f. Title	<input type="text"/>	<input type="text"/>
g. e-mail address	<input type="text"/>	<input type="text"/>

B. DATE APPLICATION SENT TO QWEST

C. CUSTOMER INTERCONNECTION CONTRACT NUMBER

D. TARIFF/CONTRACT ORDERING INFORMATION (Check the one applicable to this order)

<input type="checkbox"/>	Interstate Tariff
<input type="checkbox"/>	State Tariff
<input type="checkbox"/>	Interconnection Contract
<input type="checkbox"/>	Early Ordering

E. APPROVED INTERCONNECTION BUILD INTERVAL

Will be determined from your Interconnect Agreement.



F. Qwest SERVICE TEAM REPRESENTATIVE

- 1. Name
- 2. Telephone Number
- 3. e-mail address

G. CENTRAL OFFICE LOCATION

<input type="text"/>	Central Office Name
<input type="text"/>	Street Address
<input type="text"/>	City
<input type="text"/>	State
<input type="text"/>	8 Character Central Office CLLI.
<input type="text"/>	11 Character CLEC CLLI Code
<input type="text"/>	Job ID (BAN #) from latest APOT if requesting an Augment, or existing ban # if requesting a Change Order
<input type="text"/>	Known Associated BANs

H. TYPE OF COLLOCATION ORDER THAT CLEC JOINT TEST IS FOR

- New
- Change (Prior to 50% down is paid. After that, an augment must be submitted)
- Augment

I. IF COLLOCATION IS EXISTING IDENTIFY WHAT TYPE

- Caged Physical
- Cageless Contiguous Physical
- Cageless Non-Contiguous Physical
- ICDF Collocation
- Shared Caged Physical

J Provide the type of testing you would like to Joint Test with Qwest

K Provide the best time to contact the person identified above as your contract person

II. COLLOCATION ARRANGEMENT, SPACE DETAIL, AND TECHNICAL EQUIPMENT

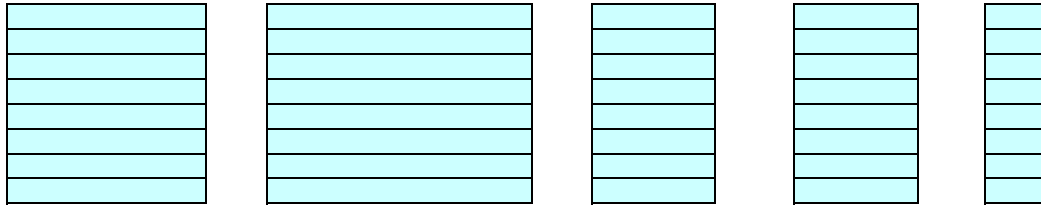
A. REQUESTED COLLOCATION ARRANGEMENT (check one)

- Caged Physical
- Cageless Contiguous Physical*
- ICDF Collocation
- Shared Caged Physical
- Virtual to Cageless Conversion

B. TECHNICAL EQUIPMENT SPECIFICATIONS

- 1. All equipment must be necessary for access to UNEs or interconnection.
- 2. Collocation equipment must meet NEBS 1 standards and other safety standards as applied to Qwest.

Equipment Description		Functionality (see below)	Physical Dimensions	Quantity
Manufacturer Make	Model #		W x H x D	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



Note (2): Functionality Examples: Cross Connect, DLC, Router, ATM Multiplexing, DSLAM, Power, Transmission, Switch, etc.
 Note (3): DSLAMs always allowed, ATMs always allowed, RSUs always allowed, routers and concentrators always allowed, testing and network management equipment allowed. CLEC must provide written inventory to Qwest of all switching equipment and how it will be used for Interconnection or access to Unbundled Network Elements.

III. PRODUCTS, CIRCUIT DETAIL, CLEC CABLES, SYNC AND POWER

A. QUANTITY

	UNE's	Splitter Collocation	Splitter Collocation (Converted DSO UNEs)	Finished Services/Leased Private Lines	Administrative Facilities	ICDF Collocation (even quantities)	Direct CLEC to CLEC Connection	Vacant	Vacant	Vacant	Total Requested Circuits	Minimum Increments			
												Vacant	In-Site Splitter Collocation	ICDF Collocation *	All Other Collocation Types
1. Existing	POTS										0				1
	POTS										0		200		100
	DS0										0			200	100
	DS1										0			2	1
	DS3										0			2	1
	OCN										0			2	6**
2. New/ Augment/ Reduction	POTS										0				1
	POTS										0		200		100
	DS0										0			200	100
	DS1										0			2	1
	DS3										0			2	1
	OCN										0			2	6**

* Minimum increment numbers listed for ICDF Collocation do not apply to Direct CLEC to CLEC connections since this product is not available with ICDF Collocation.
 Note: 2 circuits equates to 4 strands

** Minimum increments of OCN circuits is six which equates to twelve individual fiber strands, e.g. if a total quantity of 18 OCNs was entered, a total of 36 individual fibers (2 per circuit) would be provisioned.

Notes:

