BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

In the Matter of the Petition of Qwest Corporation for Arbitration with Eschelon Telecom, Inc. Pursuant to 47 U.S.C. Section 252 of the Federal Telecommunications Act of 1996

Docket No. UT-063061

EXHIBIT MS-4

TO THE

DIRECT TESTIMONY OF MICHAEL STARKEY

ON BEHALF OF ESCHELON TELECOM, INC.

SEPTEMBER 29, 2006

COLLOCATION APPLICATION FORM NEW / CHANGE / AUGMENT - Version 20



		on Web Site Addresses:					
Application Forms:		holesale/pcat/collocation.html#apform					
Calla Classifieda		plete listing of Collocation Applications.					
Collo Classifieds:	Collo Classifieds: http://www.qwest.com/wholesale/pcat/colloclassifieds.html Listing of vacated CLEC (Competitive Local Exchange Carrier) sites (space and cabling) that						
		Cs wishing to establish a new presence in a C					
		te and facilities posted in the Collo Classified					
		d on the web site into this application, along					
	changes.						
Mailing Address:	RFSMET@Qwest.com	and Colo@Qwest.com (addresses to sub	mit applications)				
Product Information:	http:www.qwest.com/wh	olesale/pcat/collocation.html#order					
		not see the product you are interested in, e.g.	Adjacent Collocation,				
	Facility Connected Collo	cation, Transfer of Responsibility, Decommis	sion/Cancellation,				
	Remote Collocation, etc.						
New CLEC Information:	http:www.qwest.com/whole	esale/clecs/newcustquestionnaire.html					
	To do business with Qwe	est as a CLEC or Reseller, a New Customer Qu	lestionnaire must be				
	completed by you or a re	presentative from your organization. Your Qu	vest Service Manager				
	will assist you with this p	process.					
The previous version of this a	application will only be acce	pted for thirty (30) calendar days after the new	v version is posted				
		blication forms web site address listed above.					
I. GENERAL ORDERING INF		icable information)					
A. CLEC IDENTIFICATION							
1. CLEC Name							
2. CLEC ACNA Code							
3. CLEC ZCID Code							
4. CLEC Contacts			CLEC Project Manager				
a. Primary Contac	t Name						
b. Address 1). Street							
2). City							
, .	ip Code						
c. Toll Free Tele N	lumber						
d. Facsimile Num	ber						
e. Title							
f. e-mail address g. Back-Up Conta							
h. Toll Free Tele N							
5. Billing Information			Non Recurring Billing				
-		Recurring Billing	(if different than Recurring)				
a. Billing Name							
b. Billing Name A	CNA						
c. Address 1). Street							
2). City							
	ip Code						
d. Toll Free Tele N	•						
e. Facsimile Num	ber						
f. Title							
g. e-mail address	(es)						
B. DATE APPLICATION S	ENT TO QWEST						
•	-	Qwest within 48 hours of receipt of this applie	cation)				
Note: A 48 Hour Call is	required for all Virtual and	Collo Classifieds requests.					
D. CUSTOMER INTERCO	NECTION CONTRACT N	UMBER					
F. TARIFF/CONTRACT OF	RDERING INFORMATION	check the one applicable to this order)					
L. TANFF/CONTRACT OF		check the one applicable to this order)					



F. APPROVED INTERCONNECTION BUILD INTERVAL

Will be determined from your Interconnect Agreement.

- G. Qwest WHOLESALE COLLOCATION SERVICE MANAGER
 - 1. Name
 - 2. Telephone Number
 - 3. e-mail address

H. CENTRAL OFFICE LOCATION

Central Office Name
Street Address
City
State
8 Character Central Office CLLI.
Existing 11 Character CLEC CLLI Code (if applicable)
Job ID (BAN #) from latest completed or pending job
Associated Job ID(s) (if applicable)

I. COLLO CLASSIFIED ID

11 Character Collo Classified ID (if requesting a vacated site)

J. TYPE OF ORDER (check one)

New (without a Collo Classified request)

New (with a Collo Classified request)

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

Change Augment

1. Each application must be filled out completely, i.e. a submission requesting a Change to an original application should be filled out as though the Change were embedded in the original submission.

- 2. Change requests require the following information:
 - a. Section and subsection(s) that are changed from your last submission, e.g. II.E.2.d).1).ii.

b. Description of the changes being requested:

K. EXISTING COLLOCATION ARRANGEMENT (check one if applicable)

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

(also specify the space in Section II.E.2.f).)

L. SECURITY ACCESS REQUIREMENTS (enter quantity) Number of Personnel Requiring Access to Central Office

(Not applicable with an Augment nor Virtual request)

M. JOINT TESTING OPTION (check if applicable)

1. New or Augment requests for the Joint Testing of newly placed facilities or Available Inventory facilities should be applied for using this application, requests to jointly test previously installed facilities are to be made using a special application entitled *Joint Testing*, accessible at the web site noted at the beginning of this application form.

2.	Would you like Joint Testing to the ICDF with Qwest of facilities placed with this request after
	your equipment has been installed? (Yes/No)
	If Yes is checked above please complete the following sections.

3. Describe the type of Joint Testing you would like to conduct with Qwest.



- b. Secondary Contact (if applicable)
 - 1). Name
 - 2). Telephone Number
 - 3). e-mail address
- c. Indicate the best time to reach the contact(s) listed above.
- 5. If Yes checked above enter quantity(s) by circuit type(s) to be jointly tested:



N. ICB (Individual Case Basis) PROCESS

Several products and services listed as ICB can be ordered using this application. The handling of those components will follow the ICB process. Please fill in the specific details of your ICB request in Section VI (NOTES).

- Note: If a single ICB item is included in this application the entire job will be handled as ICB, i.e. regular ICA (Inter Connection Agreement) intervals will not apply.
- II. COLLOCATION ARRANGEMENT, SPACE DETAIL, AND TECHNICAL EQUIPMENT

A. CHOICES SUBMITTED

1st Choice (this tab)

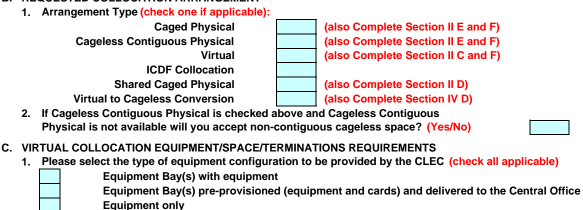
2nd Choice (to be filled out if the SECOND CHOICE tab is filled out)

3rd Choice (also fill out separate tab labeled THIRD CHOICE, if applicable)

- Note 1: This application permits a CLEC to request a second and third choice of Collocation Arrangement/Space/ Equipment. Qwest will study the feasibility of the 2nd or 3rd choices in the event that the 1st or 2nd (respectively) choices are not feasible. Check the number of choice requests being submitted with this application and fill in the appropriate detail found in the associated tabs of this application for each choice selected.
- Note 2: 2nd or 3rd choice options will not be considered unless the 2nd and 3rd choice tabs of this application are filled out. If no 2nd or 3rd option is requested, a new application will need to be filled out if the original option was not available.
- Note 3: CLECs requesting a site from the Collo Classified, and who wish to be considered for an alternate site if the Collo Classified site is unavailable, must complete a 2nd and/or 3rd Choice tab as part of this submission.
- Note 4: If a requested Collo Classified site is not available, and the CLEC did not specify a 2nd or 3rd choice, the request will be cancelled.

B. REQUESTED COLLOCATION ARRANGEMENT

Also complete Section II.F.



Note:

		a. Nan b. 11 (c. Per d. Sec	ary CLEC Information (fill in all cells) he Character CLEC CLLI Code (if applicable) centage (%) of space allocated ondary CLECs Letter of Authorization must be on record with Qwest. Shared Caged Arrangement (check one)		
	з.	Joir			
-	CA	GED, CA	GELESS, AND NEW COLLO CLASSIFIED SPACE REQUEST		
	1.		Physical Collocation Requirement		
		a. Doe	s the CLEC wish to provide and install the physical cage enclosure? (Yes/I	No)	
				Desired	Minimum
		b. Nev	r Caged detail (enter square footage requested)		
		c. Aug	ment Caged detail		
		1).	Does the CLEC wish to change the square footage of		
			their existing Caged site? (Yes/No)		
		2).	If Yes was entered above enter square footage details:		
			Existing	Desired	Minimum
			a). Increase (enter as a positive number)		
			b). Decrease (enter as a negative number)		
	2.	-	s Physical Collocation Requirements		
			/ Cageless detail	Desired	Minimum
		1).	Number of bays requested (fill in quantity)		
		-		Width	Depth
		2).	Bay footprint dimensions (enter dimensions in inches)		
		3).	If bay spacers are to be used (enter dimensions in inches)		
			ment Cageless Detail		
		1).	Does the CLEC wish to change the number of bays in their existing Cageless site? (Yes/No)		
		2).	If Yes was entered above, enter the following details:		
			a). Existing number of bays (enter quantity)		
			b). Increase	Additional	Minimum
			i. Number of bay(s)		
				Width	Depth
			ii. Footprint dimensions of additional bay(s) (enter inches)		
			iii. Dimensions of bay spacers if being added (enter inches)		
			c). Decrease	Reduced	Minimum
			i. Number of bay(s) (enter quantity as a negative number)		
				Width	Depth
			ii. Footprint dimensions of reduced bay(s) (enter inches)		
			iii. Dimensions of bay spacers being removed (enter inches)	Description	
		2)	Not number of Corologo have (Evipting plus Increase loss Destroys)	Requested	Minimum
	3	3). Collo C	Net number of Cageless bays (Existing plus Increase less Decrease) assified Requirements		

E.

2. Bay requirements (fill in all applicable)

a.) Number of Bays (fill in quantity)

D. SHARED CAGED PHYSICAL COLLOCATION DETAIL 1. Originating CLEC Information (fill in both cells)

b. 11 Character CLEC CLLI Code (if applicable)

4. Notes Section

a. Name

b.) Bay Footprint dimensions (input dimensions in inches) c.) If Bay Spacers are to be used (input their dimensions in inches)

3. Enter fiber connector type at the CLEC site, e.g. FC, PC, ST, D4, etc. (if applicable)

a. A floor plan documenting space layout or footprint of collocation equipment must be attached to

b. Diagram of equipment showing input and output for all virtual transport equipment, e.g. optical

c. Relay rack, panel, and jack/port location detail of existing equipment and terminations impacted

this application, to include front equipment diagram with frame and shelf detail.

Note 2: Qwest provides cabling/wiring to interconnect the CLEC's Virtual equipment to the network; CLECs

by the changes/augments requested with this application, if applicable.

must provide all cabling/wiring needed to interconnect their Virtual equipment.

Note 1: A drawing(s) must accompany this application showing:

input, electrical output, wiring diagram, etc.

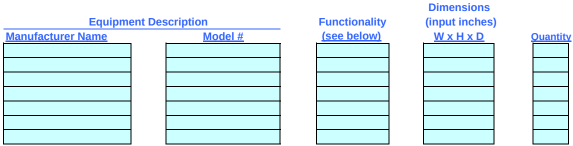
Minimum Depth

Desired

Width

		Not				-	-	cial Site Caged or		ce can include	an increase
					-	•	-	ut not a Decrease.			
		a.	Does the C	LEC requ	lest a si	te from the	Collo Class	ifieds? (Yes/No)			
								Standard	Standard	Special	Special
		b.	If Yes enter	red above	e, check	the type o	f	Cage	Cageless	Caged	Cageless
			Classified s								
		~		-			following que	estions			
		c.					ionowing qu	-5110115.			
				ged Class		•	. .				Classified
			a).	Collo Cl	assified	Caged sq	uare footage	(enter footage f	rom the Class	sifieds)	
			b).	Does the	e CLEC	wish to ch	ange the squ	are footage of			
				the Clas	sified C	aged site?	(Yes/No)				
			c)	If Yes w	as enter	ed above e	enter the foll	owing details:			Desired
			0).					ootage requested	d as a nositiv	e number)	Desired
								otage requested	-	e number)	
							ified plus Inc	rease less Decre	ease)		
			2). Ca	geless Cl	assified	Request					Classified
			a).	Number	of Colle	o Classified	d bays <mark>(ente</mark> r	quantity form th	ne Classifieds	5)	
			b).	Bay foot	tprint di	mensions	(enter dimen	sions in inches f	from	Width	Depth
			,	-	-	if available					
			2				·	of the Cleasifie	4		
			c).				ange the size	e of the Classifie	a		
				-		(Yes/No)					
			d).	If Yes w	as enter	red above,	enter Increas	se or Decrease d	etails:		
				i. Incre	ease						
				i).	Numbe	er of addition	onal bays rec	juested <mark>(enter q</mark> u	uantity	Additional	
				,			s as a positiv				
					or add	alonal bays		e nambery		Width	Donth
					E tu			· · · · · · · · · · · · · · · · · · ·		width	Depth
				ii).	-			ional bay(s) (ent			
				iii).	Dimen	sions of ba	y spacers if	requested (enter	r inches)		
				ii. Dec	rease					Reduced	
				Num	ber of (Classified b	bays to reduc	e (enter quantity	y of		
				redu	iced bay	vs as a neo	ative numbe	r)		v	Vidth
						-		sified plus Incre	ase less Dec		
	4.	No	n-Contiguou			-	omplete if ap			10000)	
	4.		-	-	-						
		а.		•	•	•	nange to an e	existing			
			non-contig	-							
		b.	If Yes was	checked	above, (enter the a	ssigned cage	eless bay			
			number(s)	where the	e augme	ent work is	to take place	e and description	n		
					-		-	nformation above			
			Bay Numbe					Description of A		k	
			Buy Humby	,,(3)	1 1			Description of 7	aginent noi	R .	
					-						
	5.	No	tes Section								
			Note 1: Qw	est line-ur	o standa	rd bavs are	7 feet high. 26	inches wide and	12 or 15 inche	s deep. Reque	ests for the
				•		-	0,	e existing relay ra		• •	
			•			•••		0,	•		-
				-			•	e-ups that may be	•		
						•		ustomize Collocat	•	0.	
			to,	placing po	ower out	lets at speci	fic locations v	vithin the Collocat	tion space and	providing Col	location
			spa	ice in spec	cific loca	tions.					
			Note 3: Bay	/ extender	s mav n	ot be applic	able in earthq	uake areas.			
			Note 4: Ent	er reduce	d amoun	ts as negati	ve numbers, e	ea -10			
						-		are footage if you	want Owest to	a look for saus	aro.
				-				are rootage ir you	want gwest to	o look for sque	
				-			red amount.				
			•	-				s for spacers plac		• • • • •	
						-		be accepted for u			
					-	•		T Standard Config		ients or evalua	ateu by the
			QW	ESI Kepr	esentati	veresponsi	ole for Commo	on Systems stand	aius		
-	~ .				0 A TI						
۲.	-	-	EQUIPMENT			-					
	1.	All	equipment	must be r	necessa	ry for acce	ss to UNEs,	Ancillary Service	es, and/or Fin	ished Servic	es.
	2.	He	at Load deta	il:							
		a.	Average wa	atts per b	ay(s) <mark>(ir</mark>	put watts)					
			Note:	•	••••	-		est to be handled a	as ICB.		
		h			•		input total w				
		ы.	i otai neal i			Picyment		ulloj			

- c. Total heat load for overall anticipated deployment (input total watts)
- 3. Weight detail:
 - a. Average weight of bay(s) (input pounds)
 - b. Total weight for initial deployment (input pounds)
 - c. Total weight for overall anticipated deployment (input pounds)
 - Note: Equipment Frames, which conform to a specific standard floor configuration, should not exceed an optimal limit of 115 pounds per square foot for standard floor plans. This information can be found in Technical Publication 77351.
- 4. Equipment detail:



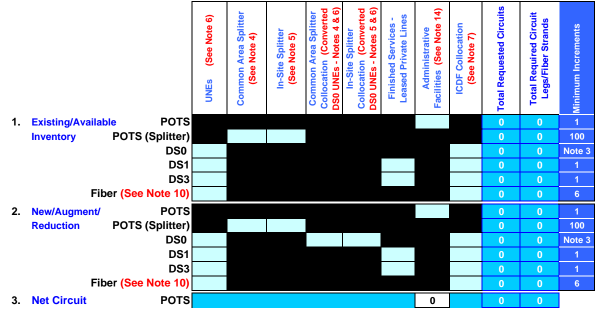
- Note 1: Collocation equipment must meet NEBS 1 standards and other safety standards as applies to Qwest. Refer to Technical Publication 77351 for additional information.
- Note 2: Functionality Examples: cross connect, DLC, router, ATM multiplexing, DSLAM, power, transmission, switch, etc.
- Note 3: Always allowed are DSLAM, ATMs, RSUs, routers and concentrators, testing, and network management equipment. Qwest may require a written inventory of all switching equipment and a description of how it will be used for interconnection and/or access to Unbundled Network Elements.

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

A. PRODUCT/SERVICES REQUESTED (check one or more)

Unbundled Network Elements (UNEs)	Complete Section III B
ICDF Collocation	Complete Section III B
Administrative Line (Copper DMARC)	Complete Section III B and reference III D
Synchronization	Complete Section III E
Power	Complete Section III F
Splitter Collocation	Complete Section III B and IV A
Finished Services	Complete Section III B and IV B
Direct CLEC to CLEC Connection	Complete Section IV C
Virtual to Cageless Conversion	Complete Section IV D
Fiber Entrance Facilities	Complete Section V
Leased Private Line	Complete Section V
Other Entrance Facilities	Complete Section V
Other	Complete Section VI and applicable other Sections

B. CIRCUIT/ICDF COLLOCATION LEG QUANTITY (enter desired quantities)



and Leg	POTS (Splitter)		0	0				0	0
Counts	DS0	0					0	0	0
	DS1	0			0		0	0	0
	DS3	0			0		0	0	0
	Fiber	0				-	0	0	0

4. Notes Section

General

- Note 1: Enter reduced quantities as negative numbers, e.g. -100.
- Note 2: Enter quantities from the Collo Classified (if applicable) into the Existing sub-section, enter requested additional, converted (Standard Site only), or reduced quantities (Standard Site only) in the New/Augment/Reduction sub-section.

Note 3: The preferred minimum increment of Non-ICDF Collocation DS0s is 100, however CLEC can order less. Splitter Collocation (AKA Line Sharing)

- Note 4: Common Area Splitters require only one POTS pair per circuit (*Data Only* to the CLEC site from the splitter), e.g. 100 entered above will be followed up with the provisioning of 100 pairs.
 - Note 5: In-Site Splitters require two separate POTS pairs per circuit (*Voice and Data* and *Voice Only*), e.g. 100 entered above will be followed up with the provisioning of 200 pairs (two for one).
 - Note 6: Existing DS0 UNEs to be converted to Splitter Collocation POTS should be entered as positive numbers. The Net sub-section will reduce the number of DS0s by an appropriate quantity (e.g. it takes two converted DS0s to equal a single In-Site circuit) and increase the Splitter POTS quantity by the corresponding amount.

ICDF Collocation

- Note 7: Each ICDF Collocation circuit requires two legs to be subsequently jumpered together in order to create a single circuit, e.g. a DS1 quantity of 1 entered above would be pre-provisioned with 2 dedicated Qwest tie cables. A quantity of 2 would also appear on the APOT.
- Note 8: ICDF Collocation is a stand alone arrangement providing network terminations in a Central Office. It is used for, but not pre-provisioned with, other types of services, e.g. Finished Services.
- Note 9: Qwest will endeavor to pre-provision all ICDF Collocation terminations on a frame sharing a contiguous wiring trough (enables the CLEC to run their own jumpers between the terminations).

Fiber

- Note 10: Each fiber circuit is made up of two strands of fiber, e.g. a quantity of 36 (circuits) entered above will be followed up with the provisioning of 72 strands of fiber.
- Note 11: Fiber is extended from a CLEC site to Qwest Fiber Distribution Panel (FDP) to be used in the design of related products. Fiber extending from the CLEC site to an FDP that is to be used as part of a Shared Fiber Circuit is not entered above but captured in the Fiber Entrance Facilities section of this application.
- Note 12: All fiber is installed with the CLEC end stubbed (requires subsequent connectorization) except for fiber placed as part of Virtual Collocation.
- Note 13: If multiple runs of Fiber are required each run must be made up with at least the minimum sized cable (12 strands).

Administrative Facilities

Note 14: Physical sites come provisioned with a Network Interface that can accommodate up to six Administrative Lines. Only enter desired quantities that exceed the 6, e.g. a quantity of 2 entered above would be followed up with the provisioning of Network Interface device(s) that will accommodate 8 Administrative Lines.

C. CABLE AND ICDF PROVISIONING (Caged and Cageless Collocation only)

1. Cable Provisioning

- a. CLEC Provided Cable for Installation by Qwest:
 - 1). Does the CLEC wish to provide their own cable to the ICDF
 - for installation by Qwest? (Yes/No)

Note 1: Non-standard, e.g. shielded 25 pair, cable must be provided by the CLEC and addressed as ICB.

Note 2: Fiber cable will be Optical Network Riser (OFNR) rated.

- Note 3: Includes cabling from a CLEC site to an ICDF to be used with Splitter Collocation.
- Note 4: If Yes is checked, the answer to the question posed in III.C.1.b.1). below must be No.
- 2). If Yes is checked above, please check the category(ies) of cabling to be provided by the CLEC.

DS0	
DS1	
DS3	
Fiber	
d Cahlina.	_

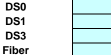
b. CLEC Provided and Installed Cabling:

- 1). Does the CLEC wish to provide, install, and terminate on the ICDF(s) the associated CLEC cabling between their site and the ICDF? (Yes/No)
 - Note 1: Qwest will provide the cable route to be used by the CLEC.
 - Note 2: If Yes is checked, the answer to the question posed in III.C.1.a.1). above must beNo.
- 2). If Yes is checked above, please check the category(ies) of cabling to be provided, installed, and terminated by the CLEC on the ICDF.

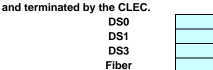
by the CLEC on th	ne ICDF
DS0	
DS1	

DS3	
Fiber	

- 2. ICDF Provisioning
 - a. CLEC Provided ICDF Hardware:
 - 1). Does the CLEC wish to provide the ICDF hardware associated with this job for installation by Qwest? (Yes/No)
 - Note: If Yes is checked, the answer to the question posed in III.C.2.b.1). below must be No. 2). If Yes is checked above, please check the class(es) of ICDF to be provided by the CLEC.



- b. CLEC Provided ICDF Hardware and Cable Termination:
 - Does the CLEC wish to provide and install the ICDF hardware associated 1). with this job along with terminating their cabling on the ICDF hardware? (Yes/No) If Yes is checked, the answer to the question posed in III.C.2.a.1). above must beNo. Note:
 - 2). If Yes is checked above, please check the type of ICDF to be provided, installed,



Note 1: Qwest will inform the CLEC of the hardware to be provided and cable routes if applicable.

Note 2: All ICDF hardware becomes the property of Qwest and will not be returned to the CLEC at the time of decommissioning.

D. ADMINISTRATIVE FACILITIES

Protected Network Interface(s) equipped with modular terminations for 6 POTS (Plain Old Telephone Service) lines will be pre-provisioned as part of the initial build-out of a CLEC site. Administrative Facilities lines, e.g. 1FB, are ordered by submitting an LSR provisioning request(s).

E. SYNCHRONIZATION REQUIREMENTS

- 1. Does the CLEC require Qwest to provide synchronization? (Yes/No)
- 2. If the response above is Yes, please indicate the type of signal requested (check one)
 - T1 (DS1) Capacity (TOTA)
 - Composite Clock (TOCA)

3. If the response above is Yes, please fill in the number of leads required, e.g. 1 or 2.

F. POWER REQUIREMENTS

- 1. AC Power Requirements
 - a. Qwest provides a 120v AC circuit with 3 convenience outlets at each caged site, per local building code with Non-Essential power (not backed up by an Engine-Alternator).

b. Standard design parameters call for the placement of a shared AC outlet with Non-Essential power at every third bay in a Qwest line-up, including those containing CLEC bays/equipment.

- c. Requests for additional, or rearrangement of, Essential AC Power (interruptible) leads are handled as ICB. Please describe your needs in the Notes section below.
- d. Uninterruptible AC Power can be generated by a CLEC with a CLEC provided inverter (Qwest does not supply Inverters for CLEC use) located within the CLEC's site that is powered by their DC Power Feed(s). Requests for Uninterruptible AC Power supplied by Qwest are handled through the BFR (Bonafide Request) process.
- 2. DC Power Requirements
 - a. General Information/Definitions:
 - Configuration: -48V DC Battery and Battery Returns. 1).
 - 2). DC Power Feed (Feed/Feeder):
 - a). A DC Power Feed is made up of two Leads (A and B); each Lead is composed of 2 sets of cables (4 total) and a corresponding set of Returns.
 - b). The minimum number of DC Power Feeds a CLEC can have in a site is one (A and B Leads), providing a minimum of 20 amps.
 - c). Each set of power cables will be tagged (e.g. 145C tag) with the far end power source location, e.g. BDFB or PDB relay rack number(s), and fused/breaker positions. It is the responsibility of the CLEC to maintain a record of the far end power source locations for all power cabling terminating in their site.
 - d). When placing an order impacting existing DC Power Feed(s), the CLEC must identify the specific Leads by power source location, using the identifying information on the tags (relay rack and fuse positions).
 - e). Qwest will fuse/breaker at an appropriate level above the requested amount.

f). Breaker/fuse size to be determined solely by Qwest.

3). Definitions:

- a). NEW: request to establish power Feed(s) as part of a new build.
 - b). Augment: change to or addition of feed(s) to an existing site, see below for various types.
 i. Power Reduction
 - i). REDUCTION WITHOUT RESERVATION: reduces the amps of an existing Primary and/or Secondary Feed(s).
 - Note 1: The reduced feed(s) must remain powered with a minimum of 20 amps.
 - Note 2: Qwest will determine whether the cabling making up the existing feed(s) can be reused to meet your request or if new cabling will be required.
 - ii). REDUCTION WITH RESERVATION: reduces the amps of an existing Secondary Feed(s) to zero, reserves the fuse positions of the Feed(s) at the power source, and cabling to the power source is left in place for potential Restoration.
 - ii. Power Restoration
 - i). RESTORATION WITHOUT RESERVATION: restores a Primary or Secondary Feed(s) previously reduced as part of a Reduction Without Reservation request back to their original or less amps value(s).
 - Note 1: Restoration of a previously reduced Feed(s) can only be to the same or lesser values of amps (20 amp minimum); a request to increase the amps of a Feed to a greater value constitutes an Increase Amps on an Existing, see below.
 - Note 2: Restoration of a previously reduced Primary or Secondary Feed is contingent on the availability of spare amps at the power source at the time of the request.
 - Note 3: Qwest will determine whether the cabling making up the existing feed(s) can be reused to meet your request or if new cabling will be required.
 - ii). RESTORATION WITH RESERVATION: restores a Secondary Feed(s) previously Reduced With Reservation.
 - Note 1: Restoration of a previously Reduced With Reservation Secondary Feed(s) is contingent on the availability of spare amps at the power source at the time the restoration request is made.
 - Note 2: Qwest will determine whether the cabling making up the existing feed(s) can be reused to meet your request or if new cabling will be required.
 - iii. ADD SECONDARY FEED(S): incremental addition of another Feed(s) to an existing site having at least one Primary Feed.
 - iv. **DEACTIVATION**: elimination of a Secondary Feed(s), at least one Primary Feed powered with a minimum of 20 amps must remain.
 - Note: Once a Feed is deactivated it cannot be restored, i.e. to establish a like Feed requires the submission of a Add Secondary Feed(s) request, see above.
 - v. INCREASE AMPS ON AN EXISTING FEED(S): adds additional amps to a Feed(s).
 - Note 1: To increase amps on an Existing Feed(s) back up to a level up that was previously reduced, see Restoration above.
 - Note 2: Qwest will determine whether the cabling making up the existing feed(s) can be reused to meet your request or if new cabling will be required.
- b. DC Power Ordering Information 1). NEW Amps
 - NEW
 Amps
 Amps
 Feed(s)

 Required
 (enter
 (enter

 per Feed
 value(s))
 quantity)

 20 amps
 30 amps

 40 amps
 60 amps

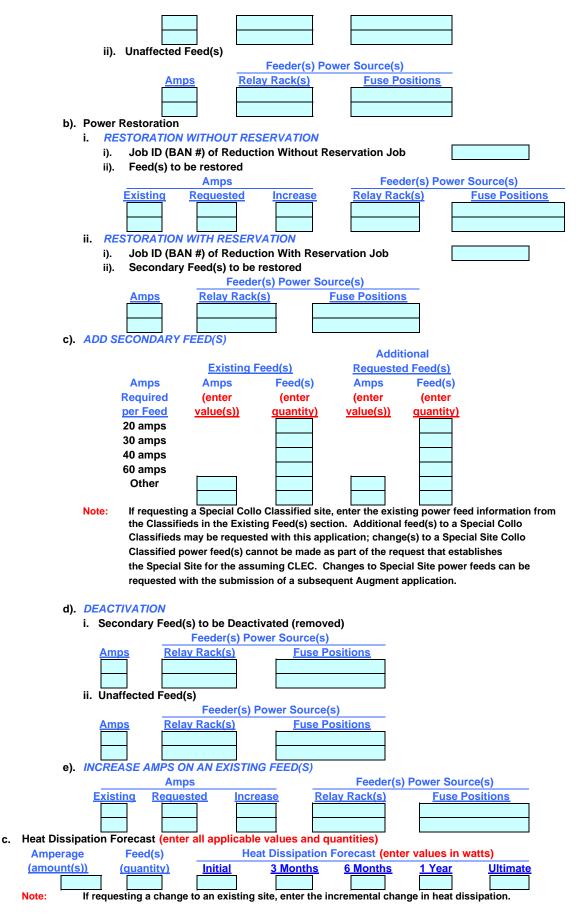
 Other
 Image: Comparison of the second secon

Amps

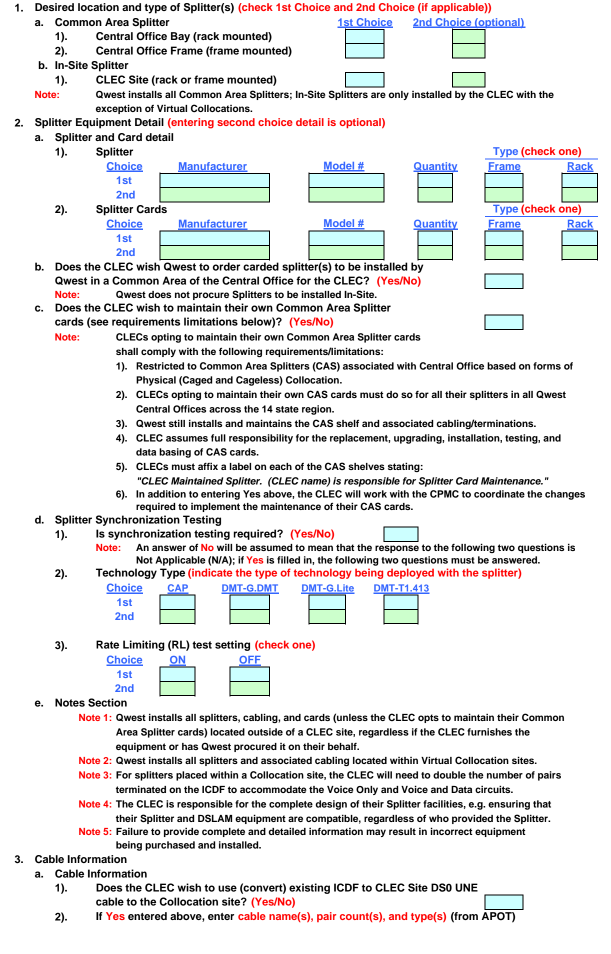
- Note: If requesting a Special Collo Classified site, enter the existing power feed information from the Classifieds in the Existing Feed(s) section of the ADD SECONDARY FEED(S) section of Augment section below.
- 2). Augment (enter all applicable data)
 - a). Power Reduction
 - i. REDUCTION WITHOUT RESERVATION <u>Amps</u>
 <u>Feeder(s) Power Source(s)</u> <u>Existing Requested Decrease</u>
 <u>Relay Rack(s)</u>
 <u>Fuse Positions</u> ii. REDUCTION WITH RESERVATION i). Secondary Feed(s) to be Reduced to Zero Current Feeder(s) Power Source(s)

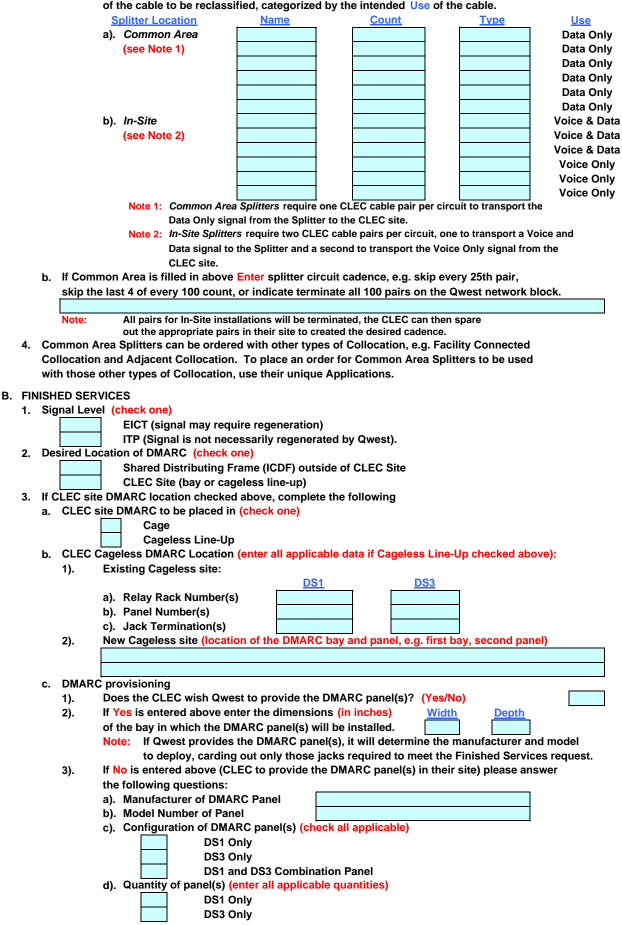
Fuse Positions

Relay Rack(s)



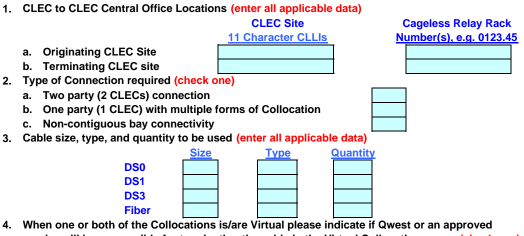
IV. SPECIFIC PRODUCT REQUIREMENTS A. SPLITTER COLLOCATION





- DS1 and DS3 Combination Panel
- d. Attach a detailed sketch of the requested CLEC Site DMARC installation including Cageless Site bay line-up(s) showing the panel(s) and jack(s) housing the DMARC terminations.
- e. Note: standard BNC connectors are to be used for all CLEC DS3 terminations when the DMARC is in the CLEC site.

C. DIRECT CLEC TO CLEC CONNECTION



- vendor will be responsible for terminating the cable in the Virtual Collocation space (check one)
 - a. Qwest to terminate cables
 - b. Approved vendor to terminate cables

D. VIRTUAL TO CAGELESS CONVERSION

1. Existing Virtual Equipment identification (location and description) (enter all applicable data)

Floor	Relay Rack #	Panel	Description of Equipment

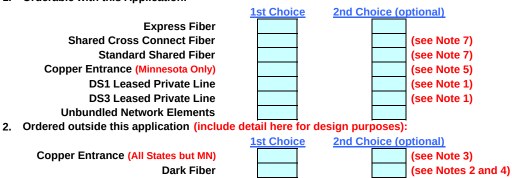
- 2. Prior to conversion, does the CLEC require an inspection of the equipment? (Yes/No)
- 3. Notes Section

Note 1: A Virtual to Cageless Conversion can only take place once it is determined that:

- a. The CLEC equipment is not co-mingled in a bay(s) with other CLEC and/or Qwest equipment.
- b. Power feeds to the Virtual equipment comes from CLEC power panel equipment.
- c. CLEC cabling to ICDF terminations exist.
- Note 2: If any of the conditions noted above are not meet, a feasibility "no" condition exists. All work activity initiated by this application will be canceled.
- Note 3: When feasibility "no" conditions exist, a CLEC may place ICB (Individual Case Basis) order(s) to condition their site to accommodate a subsequent Virtual to Cageless Conversion.
- Note 4: Once a site is conditioned to accommodate a Virtual to Cageless Conversion, a subsequent application may be submitted.

V. ENTRANCE FACILITIES

- A. REQUESTED ENTRANCE FACILITY TYPE (check all applicable)
 - 1. Orderable with this Application:



Microwave		(see Note 6)
Other		(see Note 3)

- 3. Notes Section
 - Note 1: Also complete the Finished Services section.
 - Note 2: Requires a corresponding set of fiber terminations which can be ordered with this application.
 - Note 3: Ordered as a BFR.
 - Note 4: If Dark Fiber is requested, Dark Fiber Form must be completed. This form can be accessed at the following address: http://www.qwest.com/wholesale/pcat/udf.html
 - Note 5: Copper Entrance can be ordered using this application for the State of Minnesota only, where it will be processed with ICB (Individual Case Bases) pricing and intervals.
 - Note 6: If Microwave Entrance Facility type is requested, the Microwave Entrance Facility Site Visit Order Form must be completed. This form can be accessed at the following address: http://www.qwest.com/wholesale/pcat/collocation.html
 - Note 7: Pre-provisioned along with this product will be corresponding fiber legs extending from the CLEC site to a Fiber Distribution Panel.

B. DUAL ENTRANCE

- 1. Is Diverse Dual Entrance Requested? (Yes/No)
- 2. If Diverse Dual Entrance is not available for Shared Fiber, does the CLEC require the number of fibers spliced into the available entrance be doubled? (Yes/No)
- 3. If Diverse Dual Entrance is not available for Express Fiber, will the CLEC double the size of the cable provided? (Yes/No)
- 4. If Diverse Dual Entrance is not available for Express Fiber, will the CLEC double the number of Express fiber cables provided? (Yes/No)
- 5. Note Section
 - Note 1: When a Qwest Dual Entrance is available, the diversity exists outside of the central office. The route within the central office will eventually become one route within the

same rack going to your collocation site.

C. EXPRESS FIBER (enter all applicable data)

- 1. Number of Fiber cables to be placed per entrance (ENT) to Qwest.
- 2. CLEC Fiber Information:
 - a. Number of fibers in each CLEC cable
 - b. Diameter of CLEC cables (enter dimension in inches)
 - c. CLEC Cable manufacturer
 - d. Type of CLEC fiber (enter SOCC Code)
- 3. Notes Section
 - Note 1: Express Fiber is defined as CLEC provided outside plant, fire rated transitional fiber passing through a POI and Central Office facilities to a CLEC site.

Note 2: Additional information on Express Fiber requirements can be found in Qwest Tech Pub 77386.

- D. SHARED FIBER
 - 1. Type of Shared Fiber is being requested (check one)
 - a. Cross Connect Fiber Entrance Facilities (see Note 2)
 - b. Standard Fiber Entrance Facilities (see Note 3)
 - 2. Shared Fiber Configuration Information
 - a. Number of fibers to be spliced per entrance into Qwest shared facilities at POI(s) (enter quantity, see Note 1)
 - b. CLEC Fiber Information
 - Number of CLEC fiber cables placed to the POI (enter quantity) 1).
 - 2). Number of fibers in each CLEC cable (enter quantity, see Note 1)
 - Diameter of CLEC cables (enter dimension in inches) 3).
 - CLEC Cable manufacturer (enter name) 4).
 - Type of CLEC fiber (enter SOCC Code) 5).
 - c. Loss of Decibels per Kilometer (enter quantity)
 - 3. Shared Fiber Entrance Utilization
 - a. Utilize existing fiber entrance? (Yes/No)



- Entrance 2 (if dual entrance is requested)

- 4. Notes Section
 - Note 1: Shared Fiber cable must have a minimum of 12 strands of fiber (6 circuits).
 - Note 2: Cross Connect Fiber Entrance Facilities interconnects two sets of fiber in the Central Office (CLEC site to Qwest Outside Plant fiber from the POI) each terminating at different fiber distribution panel ports. Note 3: Standard Fiber Entrance Facilities interconnects two sets of fiber in the Central Office (CLEC site to
 - Qwest Outside Plant fiber from the POI) each respective set terminating at the same fiber distribution

ENT 1 ENT 1 ENT 2

ENT 1

ENT 1

ENT 2

ENT 2

VI. NOTES

THANK YOU FOR YOUR APPLICATION