CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Subpoint A: Collocation Power			
AT&T Pcollo 1	19.2.3 Tracking and Billing Collocator's None. Power Usage		AT&T's language is most consistent with the Arbitrator's Report.
AT&T Pcollo 1	19.2.3.1 At Collocator's option, power measuring units (PMUs) or meters will be installed on the BDFBs in Collocator's collocation space. These PMUs will be used to measure Collocator's actual power usage for the collocation space, for purposes of SBC MISSOURI billing.		AT&T's language is most consistent with the Arbitrator's Report.
AT&T Pcollo 1	19.2.3.2 Measurements of Collocator's actual power usage shall be taken once each quarter at each of Collocator's collocation arrangements. Based upon these measurements, SBC MISSOURI shall bill Collocator for collocation power for the following quarter relying on Collocator's actual metered usage and the applicable usage sensitive rate for power in the Pricing Schedule of this Agreement.		AT&T's language is most consistent with the Arbitrator's Report.

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
AT&T Pcollo 1	19.2.3.3 Collocator agrees to notify SBC		AT&T's language is
	MISSOURI in writing when it removes		most consistent with the
	existing equipment or installs new		Arbitrator's Report.
	equipment in the collocation space.		
	Upon receipt of that notice, a new		
	measurement will be taken of		
	Collocator's actual power usage to be		
	used for billing for the following quarter.		
	After the actual power usage		
	measurement has been completed, that		
	measurement will be used to calculate		
	the metered power charge for the		
	following three (3) months, or until the		
	<u>next</u> <u>measurement</u> <u>has</u> <u>been</u> <u>taken.</u>		
	Collocator's bill will reflect the new		
	power measurement in the next billing		
			1
	cycle following the completion of the		

	Attachment VII.A Detailed Languag	e Decision Matrix	
P Issue: Section 7 - Collocation – Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
AT&T Pcollo 1	19.2.3.4 Either Party shall have the right,		AT&T's language is
	at any time, at its own expense, to verify		most consistent with the
	the accuracy of Collocator's BDFB		Arbitrator's Report.
	meter by performing its own meter		
	reading via an alternate method, such as,		
	but not limited to, a clamp-on meter. If		
	the meter readings vary significantly, the		
	Parties agree to perform a joint		
	investigation. If the Collocator BDFB		
	meter is found to be in error, then		
	Collocator agrees to recalibrate, repair,		
	or replace its meter as required. The		
	Parties recognize that the meter readings		
	discussed in this Section 19.2.3.4 are		
	instantaneous readings that can		
	experience minor fluctuations due to		
	usage traffic, voltage fluctuations, and		
	calibration of the meters themselves.		
	The readings must vary by more than		
	10%, or 5 Amps, whichever is greater,		
	before any recalibration, repair, or		
	replacement will be required. If the		
	Collocator BDFB meter is found to be in		
	error, then the Parties will cooperate to		
	calculate the amount of any additional		
	billing due from Collocator for power		
	used, or the amount of any credit due to		
	Collocator for SBC MISSOURI over billi		

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
AT&T Pcollo 1	19.2.3.5 If taking a metered power measurement, as described in 19.2.3.3 and 19.2.3.4 above, requires access to the Collocator collocation space, at Collocator's option, the meter reading will be performed by an authorized contractor hired by Collocator and approved by SBC MISSOURI who is subject to the same security screening requirements imposed on contractors with access to SBC MISSOURI areas within the Central Office. Collocator may, solely at its option, agree to allow unescorted access to an authorized SBC MISSOURI employee or to an SBC MISSOURI contractor for the purpose of meter reading.	SBC Language	AT&T's language is most consistent with the Arbitrator's Report.	
AT&T Pcollo 1 AT&T Pcollo 1	19.2.3.6 Non-recurring charges for the establishment of a metered power usage system and recurring charges for meter reading will be paid by Collocator. No additional charges for power meters and meter reading will be imposed by SBC MISSOURI.		AT&T's language is most consistent with the Arbitrator's Report.	
IAT&T PCOIIO T	19.2.3.7 In the event Collocator declines to convert to metered power usage, SBC MISSOURI will assess charges for power on a per ampere per month basis, using the rated ampere capacity in the Collocator collocated space.		AT&T's language is most consistent with the Arbitrator's Report.	

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
MCI Pcollo 2, MCI Vcollo 2	1.1 Except as set forth below in this Appendix Collocation, SBC MISSOURI shall provide, and MCIm agrees to purchase, Collocation in accordance with the requirements of the version of SBC MISSOURI's Tariff 42.	MCIm agrees to purchase, Collocation in accordance with the requirements of the	MCI's language is most consistent with the Arbitrator's Report.	
MCI Pcollo 2, MCI Vcollo 2	2 <u>METERED POWER</u>	3 INTENTIONALLY OMITTED	MCI's language is most consistent with the Arbitrator's Report.	
MCI Pcollo 2, MCI Vcollo 2	2.1 Charges for power will be assessed per ampere per month, based upon the actual amperes used, at the rates set forth in Appendix Pricing. When obtaining power from an SBC MISSOURI battery distribution fuse bay, fuses and power cables (A&B) must be engineered (sized), and installed by MCIm's certified vendor at MCIm's expense."		MCI's language is most consistent with the Arbitrator's Report.	
Subpoint B: Decommissioning				
CC P/V Collo 5 (XO Only)	Termination Reduction	SBC and the CC (with the exception of XO) have mutually agreed to the following language:		
CC P/V Collo 5 (XO Only)	2.23.1 Complete Space Discontinuance	2.23.1 Complete Space Discontinuance	No dispute.	

	Attachment VII.A Detailed Lan	guage Decision Matrix	
DP Issue: Section 7 - Collocation – Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	The Collocator may discontinue an existing Physical Collocation Arrangement which may include equipment, equipment bays, interconnection facilities (e.g., power, timing, grounding and interconnection cabling) and Collocator infrastructure installed within its Physical Collocation space. The Collocator is required to provide a complete and accurate Physical Collocation Application requesting to discontinue its existing Physical Collocation Arrangement. The Collocator must complete the following activities within thirty (30) calendar days from the day the Physical Collocation	The Collocator may discontinue an	No dispute.
CC P/V Collo 5 (XO Only)	bays (relay racks) from the Physical Collocation space, using a Company	(A) Remove Collocator's equipment bays (relay racks) from the Physical Collocation space, using a Company approved Tier 1 or Tier 2 vendor.	
CC P/V Collo 5 (XO Only)	from the Physical Collocation space,	(B) Remove Collocator's equipment from the Physical Collocation space, using a Company approved Tier 1 or Tier 2 vendor;	

Attachment VII.A Detailed Language Decision Matrix DP Issue: Section 7 - Collocation - Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	cable (e.g. power, timing, grounding, and interconnection) and cut cables up to the Company rack level. Collocator must use a Company approved Tier 1 vendor for this procedure and that vendor must	(C) Remove terminations at both ends of cable (e.g. power, timing, grounding, and interconnection) and cut cables up to the Company rack level. Collocator must use a Company approved Tier 1 vendor for this procedure and that vendor must follow TP76300 guidelines for cutting and capping the cable at the rack level.	
CC P/V Collo 5 (XO Only)	between the Physical Collocation Arrangement and the first manhole in accordance with the provisions of section	(D) Remove Collocator's entrance cable between the Physical Collocation Arrangement and the first manhole in accordance with the provisions of section 2.23.1.5, using a Company approved Tier 1 vendor;	
CC P/V Collo 5 (XO Only)	itemsfrom within the Physical	(E) Remove Collocator's miscellaneous items from within the Physical Collocation space, using an SBC approved Tier 1 or Tier 2 vendor.	

	Attachment VII.A Detailed Lan	guage Decision Matrix		
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	· · · · · · · · · · · · · · · · · · ·	SPC Language	Arbitrotor's Bonort	
	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	1 1	1 1	SBC's language is most	
		discontinuance, Collocator will not be		
		responsible for repairing floor tile		
		damaged during removal of relay racks		
	* *	and equipment, nor will Collocator be		
		responsible for cable mining (removal).		
		Instead the company will perform those		
	tasks. Collocator will pay for those	tasks. Collocator will pay for those		
	tasks, once such tasks are performed,	tasks, , through rate elements listed in		
	through rate elements listed in 2.23.5.1	2.23.5.1		
00 00 0 11 5 000 0 1			NI P	
CC P/V Collo 5 (XO Only)		2.23.1.2 If the Collocator fails to	no aispute.	
		complete the items identified in 2.23.1		
		within thirty (30) calendar days after		
		discontinuance or termination of the		
		physical collocation arrangement, the		
		Company may complete those items and		
		charge the Collocator for any and all		
	claims, expenses, fees or other costs	claims, expenses, fees or other costs		
	associated with any such completion by	associated with any such completion by		
	SBC, including any materials used and	SBC, including any materials used and		
	the time spent at the hourly rate for	the time spent at the hourly rate for		
	custom work. This work will be	custom work. This work will be		
	performed at the Collocator's risk and	performed at the Collocator's risk and		
	expense, and the Collocator will hold the	expense, and the Collocator will hold the		
	* '	Company harmless from the failure to		
	± •	return any equipment, property or other		
	items.	items.		

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	Physical Collocation Arrangement involves the removal of fiber entrance cable, the Collocator's Company approved Tier 1 vendor is only responsible for physically removing entrance cables housed in conduits or inner-ducts and may do so only after the Company confirms that such removal can be accomplished without damaging or endangering other cables contained in a common duct or other equipment	2.23.1.3 When discontinuance of the Physical Collocation Arrangement involves the removal of fiber entrance cable, the Collocator's Company approved Tier 1 vendor is only responsible for physically removing entrance cables housed in conduits or inner-ducts and may do so only after the Company confirms that such removal can be accomplished without damaging or endangering other cables contained in a common duct or other equipment resigning in the Central Office.	
CC P/V Collo 5 (XO Only)	2.23.2 Space Reassignment	2.23.2 Space Reassignment	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	In lieu of submitting an application to discontinue a Physical Collocation Arrangement per section 2.23.1, the Collocator ("Exiting CLEC") may reassign the Physical Collocation Arrangement to another CLEC ("CLEC Assignee") subject to certain terms and conditions outlined below. Any such reassignment of the Physical Collocation Arrangement may not occur without the written consent of the Company. In order to request consent to assign a Physical Collocation Arrangement, either the CLEC Assignee or Exiting CLEC may submit a Collocation Application on behalf of both the Exiting CLEC and CLEC Assignee, Space Reassignment shall be subject to the following terms	In lieu of submitting an application to discontinue a Physical Collocation Arrangement per section 2.23.1, the Collocator ("Exiting CLEC") may reassign the Physical Collocation Arrangement to another CLEC ("CLEC Assignee") subject to certain terms and conditions outlined below. Any such reassignment of the Physical Collocation Arrangement may not occur without the written consent of the Company. In order to request consent to assign a Physical Collocation Arrangement, either the CLEC Assignee or Exiting CLEC may submit a Collocation Application on behalf of both the Exiting CLEC and CLEC Assignee, Space Reassignment shall be subject to the following terms	No dispute.
CC P/V Collo 5 (XO Only)	=	and conditions: 2.23.2.1 CLEC Assignee must, as of the date of submission of the Physical Collocation Application, have an	

	Attachment VII.A Detailed Lan	guage Decision Matrix		
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	2.23.2.2 Exiting CLEC will be liable to pay all nonrecurring and monthly recurring collocation charges on the Physical Collocation Arrangement to be reassigned until the date the Company turns over the Physical Collocation Arrangement to the CLEC Assignee. Any disputed charges shall be subject to the dispute resolution provisions herein. The Company's obligation to turn over the Physical Collocation Arrangement shall not arise until all undisputed charges are paid. CLEC Assignee's obligation to pay monthly recurring charges for a Physical Collocation Arrangement will begin on the date the Company makes available the Physical	2.23.2.2 Exiting CLEC will be liable to pay all nonrecurring and monthly recurring collocation charges on the Physical Collocation Arrangement to be reassigned until the date the Company turns over the Physical Collocation Arrangement to the CLEC Assignee. Any disputed charges shall be subject to the dispute resolution provisions herein. The Company's obligation to turn over the Physical Collocation Arrangement shall not arise until all undisputed charges are paid. CLEC Assignee's obligation to pay monthly recurring charges for a Physical Collocation Arrangement will begin on the date the Company makes available the Physical Collocation Arrangement to the CLEC Assignee.	No dispute.	
CC P/V Collo 5 (XO Only)	reassign Physical Collocation space in a central office where a waiting list exists for Physical Collocation space, unless all CLECs on the waiting list above the CLEC Assignee decline their position. This prohibition does not apply in the case of an acquisition, merger or	2.23.2.3 An Exiting CLEC may not reassign Physical Collocation space in a central office where a waiting list exists for Physical Collocation space, unless all CLECs on the waiting list above the CLEC Assignee decline their position. This prohibition does not apply in the case of an acquisition, merger or complete purchase of the Exiting CLEC's assets.		

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	2.23.2.4 CLEC Assignee will defend and indemnify the Company from any losses, costs (including court costs), claims, damages (including fines, penalties, and criminal or civil judgments and settlements), injuries, liabilities and expenses (including attorneys' fees) if any other person, entity or regulatory authority challenges the reassignment of any Physical Collocation Arrangement(s) or otherwise claims a right to the space	2.23.2.4 CLEC Assignee will defend and indemnify the Company from any losses, costs (including court costs),	No dispute.

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
C P/V Collo 5 (XO Only)	2.23.2.5 CLEC Assignee or the Exiting	2.23.2.5 CLEC Assignee or the Exiting	No dispute.
	CLEC shall submit one (1) complete and	CLEC shall submit one (1) complete and	
	accurate application for each Physical	accurate application for each Physical	
	Collocation Arrangement. By submitting	Collocation Arrangement. By submitting	
	an application for a Physical Collocation	an application for a Physical Collocation	
	Arrangement, CLEC Assignee represents	Arrangement, CLEC Assignee represents	
	warrants and agrees that it has obtained	warrants and agrees that it has obtained	
	an executed sale or lease agreement for	an executed sale or lease agreement for	
	and holds proper title to all		
		non-Company equipment and other	
		items in or otherwise associated with	
		each Physical Collocation Arrangement.	
	•	CLEC Assignee further agrees to	
		indemnify and hold the Company	
		harmless from any third-party claims	
	involving allegations that CLEC		
		Assignee does not hold proper title to	
	such non-Company equipment and other	such non-Company equipment and other	
	items.	items.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Repor
CC P/V Collo 5 (XO Only)	2.23.2.6 The Company will respond to	2.23.2.6 The Company will respond to	No dispute.
	the Physical Collocation Application	the Physical Collocation Application	
	within ten (10) calendar days of	within ten (10) calendar days of	
	submission of the completed application,	submission of the completed application,	
	including provision of a price quote.	including provision of a price quote.	
	CLEC Assignee must pay 100% of all	CLEC Assignee must pay 100% of all	
	non-recurring charges in the price quote	non-recurring charges in the price quote	
	before the Company begins to convert	before the Company begins to convert	
	the Physical Collocation Arrangement	the Physical Collocation Arrangement	
	being reassigned. Once CLEC Assignee	being reassigned. Once CLEC Assignee	
	has paid 100% of all such non-recurring	has paid 100% of all such non-recurring	
	charges, the Company shall finish the	charges, the Company shall finish the	
	work to convert the space within thirty	work to convert the space within thirty	
	(30) calendar days. The Company and	(30) calendar days. The Company and	
	CLEC Assignee will coordinate all	CLEC Assignee will coordinate all	
	conversion work to insure that the end	conversion work to insure that the end	
	user customers of CLEC Assignee do not	user customers of CLEC Assignee do not	
	suffer disruptions of service.	suffer disruptions of service.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Repor
CC P/V Collo 5 (XO Only)	2.23.2.7 CLEC Assignee may	2.23.2.7 CLEC Assignee may submit a	No dispute.
	submit a security application for access	security application for access to a	
	to a Physical Collocation Arrangement	Physical Collocation Arrangement	
	simultaneously with the Physical	simultaneously with the Physical	
	Collocation Application. If a completed	Collocation Application. If a completed	
	security application is provided at the	security application is provided at the	
	time the Collocation Application is filed,	time the Collocation Application is filed,	
	the security cards will be made available	the security cards will be made available	
	at the time that the collocation space is	at the time that the collocation space is	
	turned over. If the security application is	turned over. If the security application is	
	not provided at the time that the	not provided at the time that the	
	Collocation Application is filed, then	Collocation Application is filed, then	
	CLEC Assignee may submit a security	CLEC Assignee may submit a security	
	application for access at any time and the	application for access at any time and the	
	terms and conditions as provided in this	terms and conditions as provided in this	
	Agreement will apply. In no event will	Agreement will apply. In no event will	
	the security cards be provided to the	the security cards be provided to the	
	=	CLEC Assignee before the assigned	
	space is turned over.	space is turned over.	

Attachment VII A Detailed Language Decision Matrix				
Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation - Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	2.23.2.8 CLEC Assignee assumes	2.23.2.8 CLEC Assignee assumes each	No dispute.	
	each Physical Collocation Arrangement	Physical Collocation Arrangement "as		
	"as is" which means that the Company	is" which means that the Company will		
	will make no changes to the Physical	make no changes to the Physical		
	Collocation Arrangement, including no	Collocation Arrangement, including no		
	changes to power, interconnection and	changes to power, interconnection and		
	entrance facilities. Any modifications to	entrance facilities. Any modifications to		
		such Physical Collocation Arrangement		
	·	by CLEC Assignee must be submitted		
		via a separate augment application (or as		
		otherwise provided by the applicable		
	ICA).	ICA).		
CC P/V Collo 5 (XO Only)	2.23.2.9 This section 2.23.2 does	2.23.2.7 This section 2.23.2 does not	No dispute.	
` ,	not affect any obligations arising outside	affect any obligations arising outside of	·	
	of this Agreement.	this Agreement.		
CC P/V Collo 5 (XO Only)	2.23.3 Power Reduction	2.23.3 Power Reduction		

DP Issue: Section 7 - Collocation – Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	The Collocator may request to decrease the amount of existing power available to a Physical Collocation Arrangement. This can be done either by disconnecting and removing a power cable feed or by fusing down the amperage on a power cable feed. If the Collocator desires to disconnect a power arrangement (A&B feed), the Collocator will be responsible for paying the costs to remove the A&B power cable feeds that make up the power arrangement. If the Collocator desires to reduce the amperage on a power cable feed, the Collocator will be responsible for paying the costs necessary to change the fuse that serves the A&B feeds at the Company power source. In either case, the Collocator must maintain a minimum amount of power on at least one power arrangement (A&B feed) to service their Physical Collocation Arrangement when submitting their power reduction request. The Collocator shall submit an augment	The Collocator may request to decrease the amount of existing power available to a Physical Collocation Arrangement. This can be done either by disconnecting and removing a power cable feed or by fusing down the amperage on a power cable feed. If the Collocator desires to disconnect a power arrangement (A&B feed), the Collocator will be responsible for paying the costs to remove the A&B power cable feeds that make up the power arrangement. If the Collocator desires to reduce the amperage on a power cable feed, the Collocator will be responsible for paying the costs necessary to change the fuse that serves the A&B feeds at the Company power source. In either case, the Collocator must maintain a minimum amount of power on at least one power arrangement (A&B feed) to service their Physical Collocation Arrangement when submitting their power reduction request. The Collocator shall submit an augment application in order to process this request.	No dispute.

OP Issue: Section 7 - Collocati CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	If the Collocator desires to only reduce	If the Collocator desires to only reduce	No dispute.
	the fuse capacity on an existing power	the fuse capacity on an existing power	
	arrangement (A&B feed) rather than	arrangement (A&B feed) rather than	
	disconnect and remove cable to an	disconnect and remove cable to an	
	existing power arrangement, they may	existing power arrangement, they may	
	only reduce the fuse size to the lowest	only reduce the fuse size to the lowest	
	power amp increment offered in this	power amp increment offered in this	
	Agreement. Different minimum amp	Agreement. Different minimum amp	
	11 7	increments apply for power	
		arrangements fed from either a Company	
		BDFB or a Company Power Plant.	
		When the Collocator is requesting to	
		reduce the fuse capacity only, the fees	
		referenced in section 2.23.5.3 will apply.	
	=	When the Collocator has only one power	
	• • • • • • • • • • • • • • • • • • • •	arrangement (A&B feed) serving their	
		Physical Collocation Arrangement, a	
	* *	fuse reduction is the only power	
	-	reduction option available to the	
	Collocator.	Collocator.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Repor
C P/V Collo 5 (XO Only)	When a power reduction request	When a power reduction request	No dispute.
	involves a fuse change only on a power	involves a fuse change only on a power	
	arrangement serviced from the Company	arrangement serviced from the Company	
	BDFB (i.e. power arrangements	BDFB (i.e. power arrangements	
	consisting of a 50 amp A feed and a 50	consisting of a 50 amp A feed and a 50	
	amp B feed and below) the Collocator	amp B feed and below) the Collocator	
	must hire a Company approved power	must hire a Company approved power	
	vendor to coordinate fuse changes at the	vendor to coordinate fuse changes at the	
	Company BDFB. Applicable fees	Company BDFB. Applicable fees	
	referenced in section 2.23.5.4 will still	referenced in section 2.23.5.4 will still	
	apply. When a power reduction request	apply. When a power reduction request	
	involves a fuse change on a power	involves a fuse change on a power	
	arrangement serviced from the Company	arrangement serviced from the Company	
	Power Plant (i.e. power arrangements	Power Plant (i.e. power arrangements	
	consisting of a 100 amp A feed and a	consisting of a 100 amp A feed and a	
	=	100 amp B feed and above), the	
	*	Company shall coordinate the fuse	
		changes at the Company Power Plant.	

	Attachment VII.A Detailed Lan	guage Decision Matrix	
DP Issue: Section 7 - Collocation	on – Physical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	When a power reduction request requires disconnecting and removing a power cable feed from either the Company's BDFB or Power Plant, the Company will perform the power cable removal work above the rack level (cable mining). Applicable fees referenced in section 2.23.5.3 will apply, once such work is performed. Within 30 days after submitting its power reduction request to disconnect and remove a power arrangement, the Collocator must perform the following activity.		SBC's language is most consistent with the Arbitrator's Report.
CC P/V Collo 5 (XO Only)	the power cable feed and cut cables up to the Company rack level. Collocator must use a Company approved Tier 1 vendor for this procedure and that vendor must follow TP76300 guidelines	When a power reduction request requires disconnecting and removing a power cable feed from either the Company's BDFB or Power Plant, the Company will perform the power cable removal work above the rack level (cable mining). Applicable fees referenced in section 2.23.5.3 will apply, Within 30 days after submitting its power reduction request to disconnect and remove a power arrangement, the Collocator must perform the following activity.	

Attachment VII.A Detailed Language Decision Matrix				
OP Issue: Section 7 - Collocat				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Repor	
CC P/V Collo 5 (XO Only)	When the Collocator has multiple power	(A) Remove terminations at both ends of	No dispute.	
	arrangement serving a Physical	the power cable feed and cut cables up to		
	Collocation Arrangement (i.e., one	the Company rack level. Collocator		
	power arrangement consisting of 50	must use a Company approved Tier 1		
	amps on the A feed and 50 amps on the	vendor for this procedure and that		
	B feed and a second power arrangement	vendor must follow TP76300 guidelines		
	consisting of 20 amps on the A feed and	for cutting and capping the cable at the		
	20 amps on the B feed), the Collocator	rack level.		
	has the option of either fusing down the			
	50 amp power arrangement (A&B feed)			
	or disconnecting and removing the			
	power cable feed from the 50 amp power			
	arrangement (A&B feed). If the			
	Collocator chooses to disconnect and			
	remove the power cable feed from a			
	power arrangement (A&B feed), then the			
	charges referenced in section 2.23.5.3			
	will apply. If the Collocator has multiple			
	power arrangements (A&B feed) where			
	they can request both a fuse reduction			
	and a power cable removal for one			
	Physical Collocation Arrangement [i.e.			
	reduce one power arrangement from 50			
	amps (A&B feed) to 20 amps			
	(A&B feed) and remove the power cable			
	from a second power arrangement from			
	50 amps (A&B feed) to 0 amps (A&B			
	feed)], then the project management fee			
	for power cable removal referenced in sec	1		

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation - Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		When the Collocator has multiple power	<u> </u>	
2017 Como o (7.0 om)	which involves either a disconnect and	± ±	•	
		Collocation Arrangement (i.e., one		
	= -	power arrangement consisting of 50		
		amps on the A feed and 50 amps on the		
		B feed and a second power arrangement		
	- 11 1 11	consisting of 20 amps on the A feed and		
	1 0	20 amps on the B feed), the Collocator		
	_	has the option of either fusing down the		
	Agreement for adding power will apply	50 amp power arrangement (A&B feed)		
	to power reduction requests.	or disconnecting and removing the		
		power cable feed from the 50 amp power		
		arrangement (A&B feed). If the		
		Collocator chooses to disconnect and		
		remove the power cable feed from a		
		power arrangement (A&B feed), then the		
		charges referenced in section 2.23.5.3		
		will apply. If the Collocator has multiple		
		power arrangements (A&B feed) where		
		they can request both a fuse reduction		
		and a power cable removal for one		
		Physical Collocation Arrangement [i.e.		
		reduce one power arrangement from 50		
		amps (A&B feed) to 20 amps		
		(A&B feed) and remove the power cable		
		from a second power arrangement from		
		50 amps (A&B feed) to 0 amps (A&B		
		feed)], then the project management fee		
		for power cable removal referenced in sec		

	Attachment VII.A Detailed Lan	guage Decision Matrix		
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	2.23.4 Interconnection Termination Reduction	For any power reduction request (one which involves either a disconnect and removal, refusing only, or a combination of the two), the Collocator must submit an augment application for this request along with the appropriate application and project management fees referenced in section 2.23.5. The same augment intervals that are outlined in this Agreement for adding power will apply to power reduction requests.		
CC P/V Collo 5 (XO Only)	The Collocator may request a reduction of the existing amount of interconnection terminations that service a Physical Collocation Arrangement. The Collocator shall submit an augment application in order to process this request. The Collocator must maintain at least one minimum interconnection arrangement increment. The same augment intervals that are outlined in this Agreement for adding interconnection terminations will apply to interconnection termination reductions.	Reduction	No dispute.	

	Attachment VII.A Detailed Lan	guage Decision Matrix	
DP Issue: Section 7 - Collocatio	n Dhysical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		The Collocator may request a reduction of the existing amount of interconnection terminations that service a Physical Collocation Arrangement. The Collocator shall submit an augment application in order to process this request. The Collocator must maintain at least one minimum interconnection arrangement increment. The same augment intervals that are outlined in this Agreement for adding interconnection terminations will apply to interconnection termination reductions.	No dispute.
CC P/V Collo 5 (XO Only)	requests will always require the disconnection and removal of interconnection cable. The Company will perform the interconnection cable removal work above the rack level (cable mining). Applicable fees referenced in section 2.23.5.5 will apply, once such work is performed. Within thirty (30) days after submitting its interconnection termination reduction request to disconnect and remove an interconnection arrangement from its	disconnection and removal of interconnection cable. The Company will perform the interconnection cable removal work above the rack level (cable mining). Applicable fees referenced in section 2.23.5.5 will apply,. Within thirty (30) days after submitting its interconnection termination reduction request to disconnect and remove an interconnection arrangement from its Physical Collocation Arrangement, the Collocator must perform the following	consistent with the Arbitrator's Report.

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocati CLEC/Group DPL Issue #	on - Physical and Virtual CLEC Language	SBC Language	Arbitrator's Report	
CLEC/Group DPL Issue #			•	
		(A) Remove terminations at both ends of	•	
		the interconnection cable and cut cables		
		up to the Company rack level.		
	Collocator must use a Company	1 2		
		approved Tier 1 vendor for this		
		procedure and that vendor must follow		
	_	TP76300 guidelines for cutting and		
	capping the cable at the rack level.	capping the cable at the rack level.		
CC P/V Collo 5 (XO Only)	2.23.5 Rate Element Descriptions	2.23.5 Rate Element Descriptions	No dispute.	
CC P/V Collo 5 (XO Only)	2.23.5.1 Rate Element Descriptions for	2.23.5.1 Rate Element Descriptions for	<u> </u>	
, ,,	Complete Space Discontinuance	Complete Space Discontinuance	·	
	1 1	1 1		
CC P/V Collo 5 (XO Only)		A. Application Fee – The charge		
		assessed by the Company to process the		
		Collocator's application for Physical		
	Collocation Arrangements.	Collocation Arrangements.		
CC P/V Collo 5 (XO Only)				
CC P/V Collo 5 (XO Only)		Indicated disputed language for XO		
, ,,,		only:		

	Attachment VII.A Detailed Lan	guage Decision Matrix		
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	on – Physical and Virtual CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	B. Intentionally omitted.		XO's language is most consistent with the Arbitrator's Report.	
CC P/V Collo 5 (XO Only)	-	C. Remove Fiber Jumpers – Remove four fiber jumpers from the Fiber Troughing Duct.	No apparent dispute.	
CC P/V Collo 5 (XO Only)	cable sheaths (1-216 fibers) on dedicated fiber racking. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, waxed cable cord/twine, gray paint for removing plotter paper for Central Office	D. Remove Fiber Cables – Remove fiber cable sheaths (1-216 fibers) on dedicated fiber racking. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, waxed cable cord/twine, gray paint for removing plotter paper for Central Office drawings and transportation and taxes as appropriate.		

Attachment VII.A Detailed Language Decision Matrix				
P Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	cable sheaths totaling 100 pairs and each 100 pair connecting block from the MDF or IDF. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, gray paint for removing stenciling on frame, fire stop material, 8.5"x11" paper for engineering order, plotter paper for	E. Remove VF/DS0 Cable – Remove cable sheaths totaling 100 pairs and each 100 pair connecting block from the MDF or IDF. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, gray paint for removing stenciling on frame, fire stop material, 8.5"x11" paper for engineering order, plotter paper for Central Office drawings and transportation and taxes as appropriate.		
CC P/V Collo 5 (XO Only)	sheaths, on transmit and one receive, comprising of a total of 28 DS1 circuits to an existing DSX1 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, blank labels for DSX shelf, 8.5"x11" paper for engineering job order, yellow job wallet,	F. Remove DS1 Cable – Remove two sheaths, on transmit and one receive, comprising of a total of 28 DS1 circuits to an existing DSX1 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, blank labels for DSX shelf, 8.5"x11" paper for engineering job order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.		

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	two coax cables per DS3 circuit to an existing DSX3 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, fire stop material, blank labels for DSX shelf, 8.5"x11" paper for engineering order, yellow job wallet,	G. Remove DS3 Cable (Coax) – Remove two coax cables per DS3 circuit to an existing DSX3 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, fire stop material, blank labels for DSX shelf, 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.		
CC P/V Collo 5 (XO Only)	single timing lead (P7 wire). Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, CO timing book sheet, 8.5"x11" paper for engineering order, yellow job wallet, plotter paper	H. Remove Timing Cable – Remove a single timing lead (P7 wire). Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, CO timing book sheet, 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.		

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	on - Physical and Virtual CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	Note 1 for Material: Cable scrap boxes are designed for cable cut into 3 foot lengths. This box is capable of handling 1000 pounds of weight, supporting forklift forks or floor jack lifts, moisture resistant, puncture resistant, and designed to be loaded into railroad cars for shipping.		No apparent dispute.	
CC P/V Collo 5 (XO Only)	from the Company BDFB (60 amp A feed and 60 amp B feed & below power arrangements) – Remove 4 power cables, including fuses and fuse panel. Removal activity also requires all costs associated with the power cable removal, packing and shipping, removing stenciling from	I. Remove Power Cable – Distribution from the Company BDFB (60 amp A feed and 60 amp B feed & below power arrangements) – Remove 4 power cables, including fuses and fuse panel. Removal activity also requires all costs associated with the power cable removal, packing and shipping, removing stenciling from BDFB, and updating documents as required.		

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	J. Remove Power Cable - Distribution	J. Remove Power Cable - Distribution	No dispute.
	from the Company Power Board (100	from the Company Power Board (100	
	amp A feed and 100 amp B feed &	amp A feed and 100 amp B feed &	
	above) - Remove 750 MCM cable (4	above) - Remove 750 MCM cable (4	
	runs @ 180 feet), and remove and junk	runs @ 180 feet), and remove and junk	
	fuses and power panel. Removal activity	fuses and power panel. Removal activity	
	also requires cable scrap boxes (see note	also requires cable scrap boxes (see note	
	1 below), adjacent equipment protection	1 below), adjacent equipment protection	
	material, heat shrink wrap, waxed cable	material, heat shrink wrap, waxed cable	
	cord/twine, gray paint for removing	cord/twine, gray paint for removing	
	stenciling on Power Board, fire stop	stenciling on Power Board, fire stop	
	material, blank labels for BDFB, yellow	material, blank labels for BDFB, yellow	
	job wallet, 8.5"x11" paper for	job wallet, 8.5"x11" paper for	
	engineering order, plotter paper for	engineering order, plotter paper for	
	Central Office drawings and	Central Office drawings and	
	transportation and taxes as appropriate.	transportation and taxes as appropriate.	

	Attachment VII.A Detailed Lan	guage Decision Matrix		
P Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	Remove collocation cage grounding lead and ground bar. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, yellow job wallet, 8.5"x11" paper for engineering order, plotter	K. Remove Cage Grounding Material – Remove collocation cage grounding lead and ground bar. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, yellow job wallet, 8.5"x11" paper for engineering order, plotter paper for Central Office drawings and transportation and taxes as appropriate.		
CC P/V Collo 5 (XO Only)	Remove fiber entrance cable from 1st manhole closest to the Central Office through cable vault to its endpoint termination in the collocation space (average 300' of cable). Removal activity also requires infrastructure maps and records, engineering work order, pump/ventilate manhole, safety inspection and removal of safety hazards,	L. Remove Fiber Entrance Cable – Remove fiber entrance cable from 1st manhole closest to the Central Office through cable vault to its endpoint termination in the collocation space (average 300' of cable). Removal activity also requires infrastructure maps and records, engineering work order, pump/ventilate manhole, safety inspection and removal of safety hazards, fire stops, and mechanized cable pulling tools.		

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation - Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	M. Restore Floor Tile - Standard Bay -	M. Restore Floor Tile - Standard Bay -	No dispute.	
		Remove floor tile & Drive Anchors		
	Flush with Floor Slab, install 547 Floor	Flush with Floor Slab, install 547 Floor		
	Patch, apply floor adhesive, and install	Patch, apply floor adhesive, and install		
	Vinyl Composite Floor Tile (VCT).	Vinyl Composite Floor Tile (VCT).		
	Clean & Wax Floor Tile, abatement of	Clean & Wax Floor Tile, abatement of		
	asbestos containing Floor Tile, and Air	asbestos containing Floor Tile, and Air		
	Monitoring for Abatement.	Monitoring for Abatement.		
	N. Restore Floor Tile – Non-Standard	N. Restore Floor Tile – Non-Standard	No dispute.	
	Bay - Remove floor tile & Drive	Bay - Remove floor tile & Drive		
	Anchors Flush with Floor Slab, install	Anchors Flush with Floor Slab, install		
	547 Floor Patch, apply floor adhesive,	547 Floor Patch, apply floor adhesive,		
	and install Vinyl Composite Floor Tile	and install Vinyl Composite Floor Tile		
	(VCT). Clean & Wax Floor Tile,	(VCT). Clean & Wax Floor Tile,		
	abatement of asbestos containing Floor	abatement of asbestos containing Floor		
	Tile, and Air Monitoring for Abatement.	Tile, and Air Monitoring for Abatement.		
	Note 1 for Material: Cable scrap boxes		No apparent dispute.	
	are designed for cable cut into 3 foot			
	lengths. This box is capable of handling			
	1000 pounds of weight, supporting			
	forklift forks or floor jack lifts, moisture			
	resistant, puncture resistant, and			
	designed to be loaded into railroad cars			
	for shipping.			
CC P/V Collo 5 (XO Only)	2.23.5.3 Rate Element Descriptions for	2.23.5.3 Rate Element Descriptions for	No dispute.	
•	Space Reassignment	Space Reassignment		

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation — Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	assessed by the Company to process the	A. Application Fee – The charge assessed by the Company to process the Collocator's application for Physical Collocation Arrangements.	,	
CC P/V Collo 5 (XO Only)	Reassignment/Restenciling - This fee applies to Space Reassignment request when a "CLEC Assignee" chooses to assign the rights to a Physical Collocation Arrangement from an "Exiting CLEC." The charge reflects the Company's labor costs to project manage the changes/removals and update Central Office inventory/provisioning records, stenciling, floor plans, and DC power	B. Project Management Fee – Space Reassignment/Restenciling - This fee applies to Space Reassignment request when a "CLEC Assignee" chooses to assign the rights to a Physical Collocation Arrangement from an "Exiting CLEC." The charge reflects the Company's labor costs to project manage the changes/removals and update Central Office inventory/provisioning records, stenciling, floor plans, and DC power records associated with serving the Physical Collocation Arrangement.		
CC P/V Collo 5 (XO Only)		C. Restencil DS0/DSL Block – The charge to remove/change stenciling on MDF or IDF per 100 pair blocks.		
CC P/V Collo 5 (XO Only)		D. Restencil DS1 Block—The charge to remove/change stenciling on DSX1 panel per 28 DS1s.	•	
CC P/V Collo 5 (XO Only)		E. Restencil DS3 Block – The charge to remove/change stenciling on DSX3 panel per DS3.		

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		F. Restencil Fiber Cable Block - The charge to remove/change stenciling on FDF per 12 pair cable.		
CC P/V Collo 5 (XO Only)	G. Restencil Fiber Jumper Block - The charge to remove/change stenciling on	G. Restencil Fiber Jumper Block - The charge to remove/change stenciling on FDF per 4 fiber jumpers.	•	
CC P/V Collo 5 (XO Only)	remove/change stenciling on power	H. Restencil Power – The charge to remove/change stenciling on power source and tag power cables per 1-4 fuses.		
CC P/V Collo 5 (XO Only)	I. Restencil Timing – The charge to remove/change stenciling on timing	I. Restencil Timing – The charge to remove/change stenciling on timing source and tag timing cables per two cable feeds.	•	
CC P/V Collo 5 (XO Only)	J. Timing Record Book Update - The	J. Timing Record Book Update – The charge to update timing records when changes/removals occur.		
CC P/V Collo 5 (XO Only)	K. Interconnection Records Update -	K. Interconnection Records Update – The charge to update interconnection	-	
CC P/V Collo 5 (XO Only)		L. Power Records Update – The charge to update power records when changes/removals occur.		
CC P/V Collo 5 (XO Only)	M. Vendor Engineering – The labor costs for the Company Vendor to write the specifications to perform the restenciling job including travel time and site visit.	M. Vendor Engineering – The labor costs for the Company Vendor to write the specifications to perform the restenciling job including travel time and site visit.		
CC P/V Collo 5 (XO Only)	_	2.23.5.4 Rate Element Descriptions for Power Reduction (cable removal)	No dispute.	

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	assessed by the Company to process the	A. Application Fee – The charge assessed by the Company to process the Collocator's application for Physical Collocation Arrangements.		
CC P/V Collo 5 (XO Only)		Indicated disputed language for XO only:		
CC P/V Collo 5 (XO Only)	B. Intentionally Omitted.	B. Project Management Fee – Power Reduction (cable removal) - Reflects the Company's labor costs to manage the removal of the individual Collocator's power cable facilities used for or associated with serving the Physical Collocation Arrangement.	consistent with the Arbitrator's Report.	
CC P/V Collo 5 (XO Only)	from the Company BDFB (50 amp A feed and 50 amp B feed and below power arrangements) – Remove 4 power cables, including fuses and fuse panel. Removal activity also requires all costs associated with the power cable removal, packing and shipping, removing stenciling from BDFB, and updating	C. Remove Power Cable – Distribution from the Company BDFB (50 amp A feed and 50 amp B feed and below power arrangements) – Remove 4 power cables, including fuses and fuse panel. Removal activity also requires all costs associated with the power cable removal, packing and shipping, removing stenciling from BDFB, and updating documents as required.		

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	from the Company Power Board (100 amp A feed and 100 amp B feed and above) – Remove 4 power cables, including fuses and fuse panel. Removal activity also requires all costs associated with the power cable removal, packing and shipping, removing stenciling from	D. Remove Power Cable – Distribution from the Company Power Board (100 amp A feed and 100 amp B feed and above) – Remove 4 power cables, including fuses and fuse panel. Removal activity also requires all costs associated with the power cable removal, packing and shipping, removing stenciling from Power Board, and updating documents as required.		
CC P/V Collo 5 (XO Only)	■	2.23.5.4 Rate Element Descriptions for Power Reduction (refusing only)	No dispute.	
CC P/V Collo 5 (XO Only)	assessed by the Company to process the Collocator's application for Physical	A. Application Fee – The charge assessed by the Company to process the Collocator's application for Physical Collocation Arrangements.		
CC P/V Collo 5 (XO Only)		Indicated disputed language for XO only:		

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	B. Intentionally Omitted.	B. Project Management Fee – Power Re-Fusing Only at the Company BDFB (50 amp A feed and 50 amp B feed & below power arrangements) - Reflects the Company's labor costs to project manage the change of the power re-fusing change on the Collocator's power services associated with serving the Physical Collocation Arrangement when power fuses are being reduced at the Company BDFB. This fee is applicable when the Collocator is coordinating the fuse reduction at the Company BDFB.	XO's language is most consistent with the Arbitrator's Report.	

	Attachment VII.A Detailed Language Decision Matrix				
Discours On the 7. Only antique Discours of Water I					
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	on – Physical and Virtual CLEC Language	SBC Language	Arbitrator's Report		
CC P/V Collo 5 (XO Only)	C. Intentionally Omitted.	C. Project Management Fee – Power Re-Fusing Only at the Company Power Board (100 amp A feed and 100 amp B feed & above power arrangements) - Reflects the Company's labor costs to project manage the change of the individual Collocator's power services associated with serving the Physical Collocation Arrangement when power fuses are being reduced at the Company Power Board. This fee is applicable when the Company is coordinating the fuse reduction at the Company Power Board.	consistent with the Arbitrator's Report.		
	Company BDFB (50 amp A feed and 50 amp B feed & below power arrangements) — The charge for the Company to tag cables and update Central Office power records associated with the fuse change on the Company BDFB per 1-4 fuses. This fee applies	D. Power Fuse Reductions on the Company BDFB (50 amp A feed and 50 amp B feed & below power arrangements) – The charge for the Company to tag cables and update Central Office power records associated with the fuse change on the Company BDFB per 1-4 fuses. This fee applies when the Collocator performs the fuse change at the BDFB.			

	Attachment VII.A Detailed Language Decision Matrix			
P Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
	E. Power Fuse Reductions on the	E. Power Fuse Reductions on the	No dispute.	
	Company Power Board (100 amp A feed	Company Power Board (100 amp A feed		
	and 100 amp B feed & above power	and 100 amp B feed & above power		
	7	arrangements) - The charge for the		
		Company to change the fuse at the		
		Company power board, tag cables and		
	-	update Central Office power records		
	_	associated with fuse change on the		
	Company Power Board per 1-4 fuses.	Company Power Board per 1-4 fuses.		
CC P/V Collo 5 (XO Only)	2.23.5.7 Rate Element Descriptions for	2.23.5.7 Rate Element Descriptions for	No dispute.	
	Interconnection Termination Reduction			
CC P/V Collo 5 (XO Only)	A. Application Fee – The charge	A. Application Fee – The charge	No dispute.	
	assessed by the Company to process the	assessed by the Company to process the		
	Collocator's application for Physical	Collocator's application for Physical		
		Collocation Arrangements.		
CC P/V Collo 5 (XO Only)		3	No dispute.	
		Interconnection Termination Reduction –		
		The charge reflects the Company's labor		
	- · ·	costs to project manage the removal of		
	• •	the interconnection cabling and update		
	<u>.</u>	the interconnection block stenciling,		
		Central Office and		
	• •	inventory/provisioning records		
	_	associated with serving the Physical		
	Collocation Arrangement.	Collocation Arrangement.		

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	cable sheaths totaling 100 pairs and each 100 pair connecting block from the Company Main Distribution Frame to	C. Remove VF/DS0 Cable – Remove cable sheaths totaling 100 pairs and each 100 pair connecting block from the Company Main Distribution Frame to the Physical Colloction Arrangement.	·	
CC P/V Collo 5 (XO Only)	sheaths, on transmit and one receive, comprising of a total of 28 DS1 circuits to an existing DSX1 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, blank labels for DSX shelf, 8.5"x11" paper for engineering job order, yellow job wallet,	D. Remove DS1 Cable – Remove two sheaths, on transmit and one receive, comprising of a total of 28 DS1 circuits to an existing DSX1 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, blank labels for DSX shelf, 8.5"x11" paper for engineering job order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.		
CC P/V Collo 5 (XO Only)	Note 1 for Material: Cable scrap boxes are designed for cable cut into 3 foot lengths. This box is capable of handling 1000 pounds of weight, supporting forklift forks or floor jack lifts, moisture resistant, puncture resistant, and designed to be loaded into railroad cars for shipping.		No apparent dispute.	

Attachment VII.A Detailed Language Decision Matrix					
DP Issue: Section 7 - Collocation – Physical and Virtual					
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report		
CC P/V Collo 5 (XO Only)	E. Remove DS3 Cable (Coax) – Remove two coax cables per DS3 circuit to an existing DSX3 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, fire stop material, blank labels for DSX shelf, 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings	E. Remove DS3 Cable (Coax) – Remove two coax cables per DS3 circuit to an existing DSX3 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, fire stop material, blank labels for DSX shelf, 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.	No dispute.		
CC P/V Collo 5 (XO Only)	cable sheaths (1-216 fibers) on dedicated fiber racking. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, waxed cable cord/twine, gray paint for removing plotter paper for Central Office	F. Remove Fiber Cables – Remove fiber cable sheaths (1-216 fibers) on dedicated fiber racking. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, waxed cable cord/twine, gray paint for removing plotter paper for Central Office drawings and transportation and taxes as appropriate.			
CC P/V Collo 5 (XO Only)	=	G. Remove Fiber Jumpers - Remove four fiber jumpers from the Fiber Troughing Duct.	T		

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	are designed for cable cut into 3 foot lengths. This box is capable of handling 1000 pounds of weight, supporting forklift forks or floor jack lifts, moisture resistant, puncture resistant, and	Note 1 for Material: Cable scrap boxes are designed for cable cut into 3 foot lengths. This box is capable of handling 1000 pounds of weight, supporting forklift forks or floor jack lifts, moisture resistant, puncture resistant, and designed to be loaded into railroad cars for shipping.		
CC P/V Collo 5 (XO Only)		3.19 COMPLETE SPACE DISCONTINUANCE, SPACE REASSIGNMENT, POWER REDUCTION AND INTERCONNECTION TERMINATION REDUCTION		
CC P/V Collo 5 (XO Only)		This section provides rates, terms and conditions for Complete Space Discontinuance, Space Reassignment, Power Reduction and Interconnection Termination Reduction for Virtual Collocation.		
CC P/V Collo 5 (XO Only)		3.19.1 Complete Space Discontinuance	No apparent dispute.	

Attachment VII.A Detailed Language Decision Matrix					
DD leaves Coeffee 7 Collegefier	DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	- Physical and Virtual CLEC Language	SBC Language	Arbitrator's Report		
CC P/V Collo 5 (XO Only)		The Collocator may discontinue an existing Virtual Collocation which may include bay space and interconnection facilities (e.g. power, timing, grounding, and interconnection) terminating in the Virtual Collocation Arrangement. The Collocator is required to provide a complete and accurate Virtual Collocation Application requesting to discontinue the Virtual Collocation Arrangement. The Collocator must complete the following activities within thirty (30) calendar days from the day the Virtual Collocation application was submitted:			
CC P/V Collo 5 (XO Only)		(A) Remove Collocator's equipment from the Virtual Collocation Arrangement using a Company approved Tier 1 or Tier 2 vendor	1		
CC P/V Collo 5 (XO Only)		(B) Remove terminations at both ends of cable (e.g., power, timing, grounding, and interconnection) and cut cables up to the Company rack level. Collocator must use a Company approved Tier 1 vendor for this procedure and that vendor must follow TP76300 guidelines for cutting and capping the cable at the rack level.	t S		

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		(C) Remove Collocator's entrance cable between the Virtual Collocation Arrangement and the first manhole in accordance with the provisions of this	
CC P/V Collo 5 (XO Only)		Agreement. (D) Remove Collocator's miscellaneous items from the Virtual Collocation Arrangement, using a Company approved Tier 1 or Tier 2 vendor.	
CC P/V Collo 5 (XO Only)		3.19.1.1 For complete space discontinuance of a Virtual Collocation Arrangement, the Collocator will not be responsible for cable mining (removal). Instead the Company will perform those tasks. Collocator will pay for those tasks through rate elements listed in 3.19.5.1	

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation -	Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	OLEO Lunguage	3.19.1.2 If the Collocator fails to complete the items identified in 3.19.1 within thirty (30) calendar days after discontinuance of termination of the Virtual Collocation Arrangement, the Company may complete those items and charge the Collocator for any and all claims, expenses, fees or other costs associated with any such completion by the Company, including any materials used and the time spent at the hourly rate for custom work. This work will be performed at the Collocator's risk and expense, and the Collocator will hold the Company harmless from the failure to return any equipment, property or other items.	No apparent dispute.	
CC P/V Collo 5 (XO Only)		3.19.1.3 When discontinuance of the Virtual Collocation Arrangement involves the removal of fiber entrance cable, the Collocator's Company approved Tier 1 vendor is responsible for physically removing entrance cables housed in conduits or inner-ducts and may do so only after the Company confirms that such removal can be accomplished without damaging or endangering other cables contained in a common duct or other equipment residing in the Central Office.		
CC P/V Collo 5 (XO Only)		3.19.2 Space Reassignment	No apparent dispute.	

DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		In lieu of submitting an application request to discontinue a Virtual Collocation Arrangement section 3.19.1, the Collocator ("Exiting CLEC") may reassign the Virtual Collocation Arrangement to another CLEC ("CLEC Assignee") subject to certain terms and conditions outlined below. Any such reassignment of the Virtual Collocation Arrangement may not occur without the written consent of the Company. In order to request consent to reassign a Virtual Collocation Arrangement, either the CLEC Assignee or Exiting CLEC may submit a Virtual Collocation Application on behalf of both the Exiting CLEC and CLEC Assignee. Space	No apparent dispute.	
CC P/V Collo 5 (XO Only)		Reassignment shall be subject to the following terms and conditions: 3.19.2.1 CLEC Assignee must, as of the date of submission of the Virtual Collocation Application have an approved ICA or an effective interim	No apparent dispute.	

DP Issue: Section 7 - Collocation - CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		3.19.2.2 Exiting CLEC will be liable to	No apparent dispute.
		pay all nonrecurring and monthly	
		recurring collocation charges on each	
		Virtual Collocation Arrangement to be	
		reassigned until the date the Company	
		turns over the Virtual Collocation	
		Arrangement to the CLEC Assignee.	
		The Company's obligation to turn over	
		the Virtual Collocation Arrangement	
		shall not arise until all such charges are	
00 DA/ Calla 5 (VO Oala)		naid	No annount diamete
CC P/V Collo 5 (XO Only)		3.19.2.3 An Exiting CLEC may not	
		reassign Virtual Collocation space in a	
		central office where a collocation	
		waiting list exists for Virtual	
		Collocation, unless all CLECs on the	
		waiting list above the CLEC Assignee	
		decline their position. This prohibition	
		does not apply in the case of an	
		acquisition, merger, or complete	
		purchase of the Exiting CLEC's assets.	

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		3.19.2.4 CLEC Assignee will defend and indemnify the Company from any losses, costs (including court costs), claims, damages (including fines, penalties, and criminal or civil judgments and settlements), injuries, liabilities and expenses (including attorneys' fees) if any other person, entity or regulatory authority challenges the assignment of any Virtual Collocation Arrangement(s) or otherwise claims a right to the space subject to the assignment.		
CC P/V Collo 5 (XO Only)		3.19.2.5 CLEC Assignee or the Exiting CLEC shall submit one (1) complete and accurate application for each Virtual Collocation Arrangement. By submitting an application for a Virtual Collocation Arrangement, CLEC Assignee represents, warrants and agrees that it has obtained an executed sale or lease agreement for, and holds proper title to all non-Company equipment and other items in or otherwise associated with each Virtual Collocation Arrangement. CLEC Assignee further agrees to indemnify and hold the Company harmless from any third-part claims involving allegations that CLEC Assignee does not hold proper title to such non-Company equipment and other items.		

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		3.19.2.6 The company will respond to	
		the Virtual Collocation Application	
		within ten (10) calendar days of	
		submission of the completed application,	
		including provision of a price quote.	
		Collocator Assignee must pay 100% of	
		all non-recurring charges in the price	
		quote before the Company begins to	
		convert the Virtual Collocation	
		Arrangement being reassigned. Once	
		CLEC Assignee has paid 100% of all	
		such non-recurring charges, the	
		Company shall finish the work to convert	
		the space within thirty (30) calendar	
		days. The Company and CLEC	
		Assignee will coordinate all conversion	
		work to insure that the end-user	
		customers of CLEC Assignee do not	
		suffer disruptions of service. Such non-	
		recurring charges will include some or	
		all of the following: an application fee,	
		project management fee, and all	
		applicable restenciling fees reference in	
		sections 3.19.5.2 and 3.19.6.2.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		3.19.2.7 CLEC Assignee assumes each	No apparent dispute.
		Virtual Collocation Arrangement "as is"	
		which means that the Company will	
		make no changes to the Virtual	
		Collocation Arrangement, including no	
		changes to power, interconnection and	
		entrance facilities. Any modifications to	
		such Virtual Collocation Arrangement	
		must be submitted via a separate	
		augment application (or as otherwise	
		provided by the applicable ICA).	
C P/V Collo 5 (XO Only)		3.19.2.8 This section 3.19.2 does not	No apparent dispute.
		affect any obligations arising outside of	
		this Collocation Agreement.	
C P/V Collo 5 (XO Only)		3.19.3 Power Reduction	No apparent dispute.
CC P/V Collo 5 (XO Only)		The Collocator may request to decrease	No apparent dispute.
		the amount of existing power available to	
		a Virtual Collocation Arrangement.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		This can be done either by disconnecting	No apparent dispute.
		and removing a power cable feed or by	
		fusing down the amperage on a power	
		cable feed. If the Collocator desires to	
		disconnect a power arrangement (A and	
		B feed), the Collocator will be	
		responsible for paying the costs to	
		remove the A and B power cable feeds	
		that make up the power arrangement. If	
		the Collocator desires to reduce the	
		amperage on a power cable feed, the	
		Collocator will be responsible for paying	
		the costs necessary to change the fuses	
		that serve the A and B feeds at the	
		Company Battery Distribution Fuse Bay	
		(BDFB). In either case, the Collocator	
		must maintain a minimum amount of	
		power on at least one power arrangement	
		(A and B feed) to service their Virtual	
		Collocation Arrangement when	
		submitting their power reduction request.	
		The Collocator shall submit an augment	
		application in order to process this	
		request.	

	Attachment VII.A Detailed	Language Decision Matrix	
DP Issue: Section 7 - Collocation -	- Physical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		If the Collocator desires to only reduce the fuse capacity on an existing power arrangement (A and B feed) rather than disconnect and remove cable to an existing power arrangement, Collocator may only reduce the fuse size to the lowest power amp increment offered in this Agreement. When the Collocator is requesting to reduce the fuse capacity only, the fees referenced in section 3.19.5.4 will apply. When the Collocator has only one power arrangement (A and B feed) serving their Virtual Collocation Arrangement, a fuse reduction is the only power reduction option available to the Collocator.	
CC P/V Collo 5 (XO Only)		When a power reduction request involves a fuse change only on a power arrangement serviced from the Company BDFB (i.e. power arrangement consisting of a 50 amp A feed and a 50 amp B feed and below), the Collocator must hire a Company approved power vendor to coordinate fuse changes at the Company BDFB. Applicable fees referenced in section 3.19.5.4 will still apply.	

DP Issue: Section 7 - Collocation - CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		When a power reduction request requires disconnecting and removing a power cable feed from the Company's BDFB, the Company will perform the power cable removal work above the rack level (cable mining). Applicable fees referenced in Section 3.19.5.3 will apply. Within thirty (30) days after submitting its power reduction request to disconnect and remove a power arrangement, the Collocator must perform the following activity:	
CC P/V Collo 5 (XO Only)		(A) Remove terminations at both ends of the power cable feed and cut cables up to the Company rack level. Collocator must use a Company approved Tier 1 vendor for this procedure and that vendor must follow TP76300 guidelines for cutting and capping the cable at the rack level.	

Attachment VII.A Detailed Language Decision Matrix				
P Issue: Section 7 - Collocation -	. Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Repo	
CC P/V Collo 5 (XO Only)		When the Collocator has multiple power	No apparent dispute.	
, , ,		arrangements serving a Virtual		
		Collocation Arrangement (i.e., one		
		power arrangement consisting of 50		
		amps on the A feed and 50 amps on the		
		B feed and a second power arrangement		
		consisting of 20 amps on the A feed and		
		20 amps on the B feed), the Collocator		
		has the option of either fusing down the		
		50 amp power arrangement (A and B		
		feed) or disconnecting and removing the		
		power cable feed from the 50 amp power		
		arrangement (A and B feed). If the		
		Collocator chooses to disconnect and		
		remove the power cable feed from a		
		power arrangement (A and B feed), then		
		the charges referenced in section		
		3.19.5.3 will apply. If the Collocator has		
		multiple power arrangements (A and B		
		feed) where they can request both a fuse		
		reduction and a power cable removal for		
		one Virtual Collocation Arrangement		
		[i.e. reduce one power arrangement from		
		50 amps (A and B feed) to 20 amps (A		
		and B feed) and remove the power cable		
		from a second power arrangement from		
		50 amps (A and B feed) to 0 amps (A		
		and B feed)], then the project		
		management fee for power cable removal		

	Attachment VII.A Detailed	Language Decision Matrix	
DP Issue: Section 7 - Collocation -	Physical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)	OLLO Lunguago	For any power reduction request (one which involves either a disconnect and removal, refusing only, or a combination of the two, the Collocator must submit an augment application for this request along with the appropriate application and project management fees referenced in section 3.19.5. The same augment intervals that are outlined in this Agreement for adding power will apply to power reduction requests.	No apparent dispute.
CC P/V Collo 5 (XO Only)		3.19.4 Interconnection Termination Reduction	No apparent dispute.
CC P/V Collo 5 (XO Only)		The Collocator may request a reduction of the existing amount of interconnection terminations that service a Virtual Collocation Arrangement. The Collocator shall submit an augment application in order to process this request. The Collocator must maintain at least one of the following minimum required interconnection arrangement authorized in Section 3.13.1. The same augment intervals that are outlined in this Agreement for adding interconnection terminations will apply to interconnection termination reductions.	

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation -	- Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		Interconnection termination reduction requests will also require the disconnection and removal of interconnection cable. The Company will perform the interconnection cable removal work above the rack level (cable mining). Applicable fees referenced in section 3.19.5.5 will apply. Within thirty (30) days after submitting its interconnection termination reduction request to disconnect and remove an interconnection arrangement from its Virtual Colloction Arrangement, the Collocator must perform the following activity:	No apparent dispute.	
CC P/V Collo 5 (XO Only)		(A) Remove terminations at both ends of the interconnection cable and cut cables up to the Company rack level. Collocator must use a Company approved Tier 1 vendor for this procedure and that vendor must follow TP76300 guidelines for cutting and capping the cable at the rack level.		
CC P/V Collo 5 (XO Only)		3.19.5 Rate Element Descriptions	No apparent dispute.	
CC P/V Collo 5 (XO Only)		3.19.5.1 Complete Space Discontinuance		
CC P/V Collo 5 (XO Only)		(A) Application Fee – The charge assessed by the Company to process the Collocator's application for Virtual Collocation Arrangements.	,	

	Attachment VII.A Detailed	Language Decision Matrix		
DP Issue: Section 7 - Collocation — Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		(B) Project Management Fee – Complete Space Discontinuance – Reflects the Company's labor costs to project manage the complete discontinuance of the CLEC's Virtual Collocation Arrangement. The labor costs include the Company engineering for planning design of space restoration, equipment removal, interconnection, power and entrance cable removal, stenciling, floor plans, and DC power records.		
CC P/V Collo 5 (XO Only)		(C) Remove Fiber Jumpers – Remove four fiber jumpers from the Fiber Troughing Duct.		
CC P/V Collo 5 (XO Only)		(D) Remove Fiber Cables – Remove fiber cable sheaths (1-216 fibers) on dedicated fiber racking. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, waxed cable cord/twine, gray paint for removing plotter paper for Central Office drawings and transportation and taxes as appropriate.		

Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation -	· Physical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		(E) Remove VF/DS0 Cable – Remove	No apparent dispute.
		cable sheaths totaling 100 pairs and each	
		100 pair connecting block from the MDF	
		or IDF. Typical material includes cable	
		scrap boxes (see note 1 below), adjacent	
		equipment protection material, heat	
		shrink wrap, waxed cable cord/twine,	
		gray paint for removing stenciling on	
		frame, fire stop material, 8.5"x11" paper	
		for engineering order, plotter paper for	
		Central Office drawings and	
		transportation and taxes as appropriate.	
CC P/V Collo 5 (XO Only)		(F) Remove DS1 Cable - Remove two	
		sheaths, on transmit and one receive,	
		comprising of a total of 28 DS1 circuits	
		to an existing DSX1 panel. Typical	
		material includes cable scrap boxes (see	
		note 1 below), adjacent equipment	
		protection material, heat shrink wrap,	
		waxed cable cord/twine, blank labels for	
		DSX shelf, 8.5"x11" paper for	
		engineering job order, yellow job wallet,	
		plotter paper for Central Office drawings	
		and transportation and taxes as	
		appropriate.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		(G) Remove DS3 Cable (Coax) – Remove two coax cables per DS3 circuit to an existing DSX3 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, fire stop material, blank labels for DSX shelf 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.	
CC P/V Collo 5 (XO Only)		(H Remove Timing Cable – Remove a single timing lead (P7 wire). Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, CO timing book sheet, 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.	

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation - Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)		(I) Remove Power Cable – Distribution		
` ',		from the Company BDFB (60 amp A		
		feed and 60 amp B feed and below		
		power arrangements) – Remove 4 power		
		cables, including fuses and fuse panel		
		Removal activity also requires all costs		
		associated with the power cable removal		
		packing and shipping, removing	1	
		stenciling from BDFB, and updating	1	
		documents as required.		
		11.		
CC P/V Collo 5 (XO Only)		(J) Remove Fiber Entrance Cable -	No apparent dispute.	
		Remove fiber entrance cable from 1st	t	
		manhole closest to the Central Office		
		through cable vault to its endpoint	t	
		termination in the collocation space		
		(average 300' of cable). Removal	1	
		activity also requires infrastructure maps	S	
		and records, engineering work order,	,	
		pump/ventilate manhole, safety	7	
		inspection and removal of safety hazards	,	
		fire stops, and mechanized cable pulling	g	
00 50/0 11 5 (//0 0 1)		tools	N (P (
CC P/V Collo 5 (XO Only)		3.19.5.2 Space Reassignment	No apparent dispute.	
CC P/V Collo 5 (XO Only)		(A) Application Fee – The charge		
		assessed by the Company to process the		
		Collocator's application for Virtual		
		Collocation Arrangements.		

Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation -	-		-
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		(B) Project Management Fee - Space	
		Assignment - This fee applies to Space	
		Assignment request when a "Collocator	r
		Assignee" chooses to assign the rights to	
		a Virtual Collocation Arrangement from	1
		an "Exiting Collocator." The charge	
		reflects the Company's labor costs to	
		project manage the changes/removals	5
		and update Central Office	
		inventory/provisioning records	,
		stenciling, floor plans, and DC power	r
		records associated with serving the	
		Virtual Collocation Arrangement.	
CC P/V Collo 5 (XO Only)		(C) Restencil DS0/DSL Block - The	
		charge to remove/change stenciling or	1
		MDF or IDF per 100 pair blocks.	
CC P/V Collo 5 (XO Only)		(D) Restencil DS1 Block- The charge to	
		remove/change stenciling on DSX1	
		panel per 28 DS1s.	
CC P/V Collo 5 (XO Only)		(E) Restencil DS3 Block – The charge to	
		remove/change stenciling on DSX3	3
00 DA/ 0-11- 5 (VO 0-1-)		panel per DS3.	NI
CC P/V Collo 5 (XO Only)		(F) Restencil Fiber Cable Block - The	
		charge to remove/change stenciling or	1
CC DA/ Calla E (VO Only)		FDF per 12 pair cable.	No apparent dianuta
CC P/V Collo 5 (XO Only)		(G) Restencil Fiber Jumper Block - The	
		charge to remove/change stenciling or	1
CC P/V Collo 5 (XO Only)		FDF per 4 fiber jumpers. (H) Restencil Power – The charge to	No apparent dispute
C F/V Collo 5 (AC Offig)		· /	
		remove/change stenciling on power	
		source and tag power cables per 1-4	1
		fuses.	

Attachment VII.A Detailed Language Decision Matrix				
DD Issues Continue 7. Collegation. Dissolved and Vintual				
DP Issue: Section 7 - Collocation - CLEC/Group DPL Issue #	- Pnysical and Virtual CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	3.13.	(I) Restencil Timing – The charge to	-	
`		remove/change stenciling on timing		
		source and tag timing cables per two		
		cable feeds.		
CC P/V Collo 5 (XO Only)		(J) Timing Record Book Update - The	No apparent dispute.	
		charge to update timing records when		
		changes/removals occur.		
CC P/V Collo 5 (XO Only)		(K) Interconnection Records Update -		
		The charge to update interconnection		
		records when changes/removals occur.		
CC P/V Collo 5 (XO Only)		(L) Power Records Update – The charge		
		to update power records when		
		changes/removals occur.		
CC P/V Collo 5 (XO Only)		(M) Vendor Engineering – The labor		
		costs for the Company vendor to write		
		the specifications to perform the		
		restenciling job including travel time and		
OC DA/ Calla 5 (VO Cala)		site visit.	No annount diamete	
CC P/V Collo 5 (XO Only)		3.19.5.3 Power Reduction (cable	ino apparent dispute.	
CC P/V Collo 5 (XO Only)		removal) (A) Application Fee – The charge	No apparent dispute	
CC P/V Collo 5 (AO Offly)		assessed by the Company to process the		
		Collocator's application for Physical		
		Collocation Arrangements.		
CC P/V Collo 5 (XO Only)		(B) Project Management Fee – Power	No apparent dispute	
COLITY COMO O (ACO OTHY)		Reduction (cable removal) - Reflects the		
		Company's labor costs to manage the		
		removal of the individual Collocator's		
		power cable facilities used for or		
		associated with serving the Virtual		
		Collocation Arrangement.		

DP Issue: Section 7 - Collocation - CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		(C) Remove Power Cable – Distribution	No apparent dispute.
		from the Company BDFB (50 amp A	
		feed and 50 amp B feed and below	
		power arrangements) – Remove 4 power	
		cables, including fuses and fuse panel.	
		Removal activity also requires all costs	
		associated with the power cable removal,	
		packing and shipping, removing	
		stenciling from BDFB, and updating	
		documents as required.	
C P/V Collo 5 (XO Only)		3.19.5.4 Power Reduction (refusing	No apparent dispute
ver it come o (it comy)		only)	rio apparont diopato.
C P/V Collo 5 (XO Only)		(A) Application Fee – The charge	No apparent dispute.
, , ,		assessed by the Company to process the	
		Collocator's application for Physical	
		Collocation Arrangements.	

Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation -			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC P/V Collo 5 (XO Only)		(B) Project Management Fee – Power Re	
		Fusing Only at the Company BDFB (50	
		amp A feed and 50 amp B feed and	
		below power arrangements) - Reflects	
		the Company's labor costs to project	
		manage the change of the power re-	
		fusing change on the Collocator's power	
		services associated with serving the	
		Physical Collocation Arrangement when	
		power fuses are being reduced at the	
		Company BDFB. This fee is applicable	
		when the Collocator is coordinating the	
		fuse reduction at the Company BDFB.	
CC P/V Collo 5 (XO Only)		(C) Power Fuse Reductions on the	No apparent dispute.
(10 0)		Company BDFB (50 amp A feed and 50	
		amp B feed and below power	
		arrangements) – The charge for the	
		Company to tag cables and update	
		Central Office power records associated	
		with the fuse change on the Company	
		BDFB per 1-4 fuses. This fee applies	
		when the Collocator performs the fuse	
		change at the BDFB.	
		change at the BB1 B.	
CC P/V Collo 5 (XO Only)		3.19.5.7 Interconnection Termination	No apparent dispute.
		Reduction	
CC P/V Collo 5 (XO Only)		(A) Application Fee – The charge	
		assessed by the Company to process the	
		Collocator's application for Virtual	
		Collocation Arrangements.	

Attachment VII.A Detailed Language Decision Matrix DP Issue: Section 7 - Collocation – Physical and Virtual				
CC P/V Collo 5 (XO Only)		(B) Project Management Fee — Interconnection Termination Reduction — The charge reflects the Company's labor costs to project manage the changes/removals and update the interconnection block stenciling, Central Office and inventory/provisioning records associated with serving the Virtual Collocation Arrangement.		
CC P/V Collo 5 (XO Only)		(C) Remove VF/DS0 Cable – Remove cable sheaths totaling 100 pairs and each 100 pair connecting block from the Company Main Distribution Frame to the Virtual Collocation Arrangement.		
CC P/V Collo 5 (XO Only)		(D) Remove DS1 Cable – Remove two sheaths, on transmit and one receive, comprising of a total of 28 DS1 circuits to an existing DSX1 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap, waxed cable cord/twine, blank labels for DSX shelf, 8.5"x11" paper for engineering job order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.		

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P/V Collo 5 (XO Only)	CLEC Language	(E) Remove DS3 Cable (Coax) – Remove two coax cables per DS3 circuit to an existing DSX3 panel. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, heat shrink wrap waxed cable cord/twine, fire stop material, blank labels for DSX shelf 8.5"x11" paper for engineering order, yellow job wallet, plotter paper for Central Office drawings and transportation and taxes as appropriate.	No apparent dispute.	
CC P/V Collo 5 (XO Only)		(F) Remove Fiber Cables – Remove fiber cable sheaths (1-216 fibers) on dedicated fiber racking. Typical material includes cable scrap boxes (see note 1 below), adjacent equipment protection material, waxed cable cord/twine, gray paint for removing plotter paper for Central Office drawings and transportation and taxes as appropriate.		
CC P/V Collo 5 (XO Only)		(G) Remove Fiber Jumpers - Remove four fiber jumpers from the Fiber Troughing Duct.		
CC P/V Collo 5 (XO Only)		Note 1 for Material: Cable scrap boxes are designed for cable cut into 3 foot lengths. This box is capable of handling 1000 pounds of weight, supporting forklift forks or floor jack lifts, moisture	 t	

Attachment VII.A Detailed Language Decision Matrix DP Issue: Section 7 - Collocation - Physical and Virtual				
Subpoint C: Reports		resistant, puncture resistant, and designed to be loaded into railroad cars for shipping.	No apparent dispute.	
CC P Collo 6				
CC P Collo 6	6.0 Access to Information	No language	SBC's language is most consistent with the Arbitrator's Report.	

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation — Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Repor	
CC P Collo 6	6.1 At CLEC's request, and subject to		The CLEC Coalition's	
	CLEC's agreement on the data to be		language is not	
	provided and SBC MISSOURI's price		consistent with the	
	quote, if any, for the request, SBC		Arbitrator's Report.	
	MISSOURI will provide CLEC with			
	access to a complete and accurate			
	Connecting Facility Assignment (CFA)			
	Inventory Report. This CFA Inventory			
	Report could be posted to a website			
	accessible to CLEC personnel. The CFA			
	Inventory Report should contain all the			
	same fields as the original CFA report			
	provided at the completion of			
	Collocation or any subsequent Augment,			
	and exclude any inventory that was			
	returned as "givebacks." The report			
	would provide all pertinent data			
	including but not limited to the loop			
	facilities terminated in every Central			
	Office in which CLEC is collocated, to			
	<u>be updated daily – the report should</u>			
	include all information necessary to			
	complete LSRs and ASRs. The details			
	of the report should include - Service			
	Type, Cable ID, Unit, Facility Type,			
	Channel Pair, Location CLLI code (8-			
	digits) and the Collocation ATCL CLLI			
	Code (11-digits), POI – frame, line-up			
	bay and panel or relay rack and shelf, por			

Attachment VII.A Detailed Language Decision Matrix				
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P Collo 6	6.2 Upon completion of CLEC's applications that include power, SBC MISSOURI shall provide a Power Feed Inventory Report "CFA" Document to the CLEC personnel who submitted the application request. This Power "CFA" Report shall include the power feed information that was just ordered, including, but not be limited to, the number of power feed (at the A and B level of detail), the BDFB relay number, BDFB panel, fuse number, dram/load (amps), and fuse size (amps).		The CLEC Coalition's language is not consistent with the Arbitrator's Report.	
CC P Collo 6	6.3 Upon request from CLEC, SBC MISSOURI will provide CLEC with access to a complete and accurate Power CFA Inventory Report by Collocation Space. The Power CFA Report would include all of the power feed information that is currently available at a given CO including, but not limited to, the number of power feeds, and the power feed assignments of each feed (at the A and B level of detail), the BDFB relay number, BDFB panel, fuse number, dram/load (amps), and fuse size (amps).		The CLEC Coalition's language is not consistent with the Arbitrator's Report.	

DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC P Collo 6	6.4 Upon request from CLEC, SBC MISSOURI shall provide a Collocation Footprint Master Document. This inventory document includes all pertinent data on CLEC collocation arrangements within SBC MISSOURI territory. Data provided shall include, but is not limited to, ACTLs, ACNAs, BANs, space square footage or number of racks, application ids or control numbers, governing authority (e.g., ICA, tariff), and decommissioned power arrangements or circuits for each collocation arrangement.		The CLEC Coalition's language is not consistent with the Arbitrator's Report.	
CC V Collo 6	6.5 SBC MISSOURI shall make available to CLEC at no charge an enhancement to the APOT verification tool in TOOLBAR to permit CLEC to enter a range of APOTS. Until such time as the enhancement is available, SBC MISSOURI shall allow CLEC to view the online TIRKS Reports at any time without charge.		The CLEC Coalition's language is not consistent with the Arbitrator's Report.	

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC V Collo 6	6.0 Access to Information	6.1 SBC voluntarily offers the	SBC's language is mos
		Connecting Facility Assignment (CFA)	consistent with the
		Inventory Report, even though it is the	Arbitrator's Report.
		CLEC's responsibility to maintain	
		accurate records of their interconnection	
		facilities. SBC is not required by any	,
		regulatory commission, order, or law to	
		provide this report, but SBC does so as a	
		courtesy to the CLEC Community. SBC	
		should have no contractual duty to	
		provide this report	

Attachment VII.A Detailed Language Decision Matrix				
CC V Collo 6		6.2 There is no such report available and	•	
		SBC has no knowledge that such		
		information exist or can be made		
		available. It is the CLEC's responsibility		
	provide CLEC with access to a complete	to maintain accurate records of their		
	and accurate Connecting Facility	power facilities.		
	Assignment (CFA) Inventory Report.			
	This CFA Inventory Report could be			
	posted to a website accessible to CLEC			
	personnel. The CFA Inventory Report			
	should contain all the same fields as the			
	original CFA report provided at the			
	completion of Collocation or any			
	subsequent Augment, and exclude any			
	<u>inventory</u> <u>that</u> <u>was</u> <u>returned</u> <u>as</u>			
	"givebacks." The report would provide			
	all pertinent data including but not			
	limited to the loop facilities terminated			
	in every Central Office in which CLEC			
	is collocated, to be updated daily - the			
	report should include all information			
	necessary to complete LSRs and ASRs.			
	The details of the report should include –			
	Service Type, Cable ID, Unit, Facility			
	Type, Channel Pair, Location CLLI code			
	(8-digits) and the Collocation ATCL			
	CLLI Code (11-digits), POI – frame, line			
	up bay and panel or relay rack and shelf,			
	port/jack from and to, equivalent port assi			

	Attachment VII.A Detailed Lan	guage Decision Matrix		
DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
CC V Collo 6	applications that include power, SBC		consistent with the	
CC V Collo 6	Kansas will provide CLEC with access		consistent with the	

	Attachment VII.A Detailed Lan	guage Decision Matrix	
DD leaves Section 7 Collegetic	n Dhysical and Virtual		
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC V Collo 6	6.4 Upon request from CLEC, SBC Kansas shall provide a Collocation Footprint Master Document. This inventory document includes all pertinent data on CLEC collocation arrangements within SBC Kansas territory. Data provided shall include, but is not limited to, ACTLs, ACNAs, BANs, space square footage or number of racks, application ids or control numbers, governing authority (e.g., ICA, tariff), and decommissioned power arrangements or circuits for each collocation arrangement.	6.5 SBC is required to provide APOT at time of turn over of collocation space and it is the CLEC's responsibility to maintain this information in their records. SBC will not permit CLEC's access to TIRKS because this is proprietary information.	SBC's language is most consistent with the Arbitrator's Report.
Subpoint D: Picking and Choose			
CC PV Collo 7	6.5 SBC Kansas shall make available to CLEC at no charge an enhancement to the APOT verification tool in TOOLBAR to permit CLEC to enter a range of APOTS. Until such time as the enhancement is available, SBC Kansas shall allow CLEC to view the online TIRKS Reports at any time without charge.		The CLEC Coalition's language is consistent with the Arbitrator's Report.
CC P Collo 8	General question, no specific language offered for this DPL.	No language -	The CLEC Coalition's position is consistent with the Arbitrator's Report.

DP Issue: Section 7 - Collocati	on – Physical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
CC V Collo 8	Overarching Issue		The CLEC Coalition's position is consistent with the Arbitrator's Report.
CC PV Collo 9	Overarching Issue		The CLEC Coalition's position is consistent with the Arbitrator's Report.
Wiltel P Collo 1	None.	<no language=""></no>	Wiltel's position is consistent with the Arbitrator's Report.

	Attachment VII.A Detailed	Language Decision Matrix	
DP Issue: Section 7 - Collocati	on - Physical and Virtual		
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Viltel P Collo 14	None	1.4 The Parties intend that this	Wiltel's language is mos
		Appendix contain the sole and	consistent with the
		exclusive terms and conditions by	Arbitrator's Report.
		which telecommunications carrier will	
		obtain Physical Collocation from SBC-	
		13STATE pursuant to 47 U.S.C. §	
		251(c)(6). Except as may be	
		specifically permitted by this	
		Appendix, and then only to the extent	
		permitted, telecommunications carrier	
		and its affiliated entities hereby fully	
		and irrevocably waive any right or	
		ability any of them might have to	
		purchase Physical Collocation directly	
		from any SBC-13STATE tariff, and	
		agree not to so purchase or attempt to	
		so purchase from any SBC-13STATE	
		tariff that provides for 251(c)(6)	
		Physical Collocation. Without	
		affecting the application or	
		interpretation of any other provisions	
		regarding waiver, estoppel, laches, or	
		similar concepts in other situations,	
		the failure of SBC-13STATE to	
		enforce the foregoing (including if	
		SBC-13STATE fails to reject or	
		otherwise block applications for, or	
		provides or continues to provide,	
		251(c)(6) Physical Collocation under	
		tariff to telecommunications carrier or	

	Attachment VII.A Detailed Lan	quage Decision Matrix	
		<u> </u>	
DP Issue: Section 7 - Collocation			T
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel P Collo 14	17.4.1 Beginning on and after the	17.4.1 Beginning on and after the	Wiltel's language is most
	Effective Date of this Agreement, the	8	consistent with the
	Parties agree that the rates and charges	5	Arbitrator's Report.
	for Collocation shall be as set forth in	for Collocation shall be as set forth in	
	this Appendix and in the Pricing	this Appendix and in the Pricing	
	Schedule applicable to collocation	Schedule applicable to collocation	
	("Collocation Rates"). The Parties agree	("Collocation Rates"). The Parties agree	
	that the Collocation Rates shall apply, on	that the Collocation Rates shall apply, on	
	a prospective basis only, beginning on	a prospective basis only, beginning on	
	the Effective Date of this Agreement, to	the Effective Date of this Agreement, to	
	all existing CLEC collocation	all existing CLEC collocation	
	arrangements ordered under a previous	arrangements state or local exchange	
	interconnection agreement, including	tariff or, including those established	
	those established before the Effective	before the Effective Date of this	
	Date of this Agreement, and, at WilTel's	Agreement. Because the Collocation	
	sole option and discretion, to any	Rates will apply on a prospective basis	
	existing CLEC collocation arrangements	only, neither Party shall have a right to	
	ordered under a state or local exchange	retroactive application of the Collocation	
	tariff, including those established before	Rates to any time period before the	
	the Effective Date of this Agreement.	Effective Date, and there shall be no	
	Because the Collocation Rates will apply	retroactive right of true-up for any time	
	on a prospective basis only, neither Party	period before the Effective Date.	
	shall have a right to retroactive		
	application of the Collocation Rates to		
	any time period before the Effective		
	Date, and there shall be no retroactive		
	right of true-up for any time period		
	before the Effective Date.		
Subpoint E: Technically Feasib	_ l <u>e, Multi-Functional and Necessary E</u>	quipment	_

DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel P Collo 2	arrangement is technically feasible if, in accordance with either national standards or industry practice, there is no significant technical impediment to its establishment. A rebuttable presumption that a collocation arrangement is technically feasible shall arise if the arrangement has been deployed by any	significant technical impediment to its establishment. A rebuttable presumption that a collocation arrangement is technically feasible shall arise if the arrangement has been deployed by any incumbent local exchange carrier in the	consistent with the Arbitrator's Report.

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel P Collo 9	9.1.1 In accordance with section		Wiltel's language is mo
	251(c)(6) of the Act, the Collocator may		consistent with the
	collocate equipment, <u>including</u>		Arbitrator's Report.
	Multifunctional Equipment as set forth in		
	Section 9.1.5 below, for Physical		
	Collocation if such equipment is		
	necessary for interconnection to SBC-		
	13STATE under 47 U.S.C. § 251(C) (2)		
	or accessing SBC-13STATE's Lawful		
	UNEs under 47 U.S.C. § 251(C) (3) of		
	the Act. For purposes of this Section,		
	"necessary" means directly related to and		
	thus necessary, required, or		
	indispensable to interconnection or		
	access to Lawful UNEs. Such uses are		
	limited to interconnection to SBC-		
	13STATE's network "for the		
	transmission and routing of Telephone		
	Exchange service or Exchange Access,"		
	or for access to SBC-13STATE's Lawful		
	UNEs "for the provision of a		
	telecommunications service."		

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel P Collo 11	9.1.2 Equipment that may be collocated	9.1.2 Equipment that may be collocated	Wiltel's language most
	for these purposes includes: (1)	solely for these purposes includes: (1)	consistent with
	transmission equipment including, but	transmission equipment including, but	Arbitrator's Report.
	not limited to, optical terminating	not limited to, optical terminating	
	equipment and multiplexers; and (2)	equipment and multiplexers; and (2)	
	equipment being collocated to terminate	equipment being collocated to terminate	
	basic transmission facilities pursuant to	basic transmission facilities pursuant to	
	sections 64.1401 and 64.1402 of 47	sections 64.1401 and 64.1402 of 47	
	C.F.R. (Expanded Interconnection) as of	C.F.R. (Expanded Interconnection) as of	
	August 1, 1996. SBC-13STATE's not	August 1, 1996. SBC-13STATE's not	
	required nor shall it permit the	required nor shall it permit the	
	collocation of stand-alone switches or	collocation of stand-alone switches or	
	stand-alone enhanced services	stand-alone enhanced services	
	equipment, where "stand-alone" refers to	equipment, where "stand-alone" refers to	
	equipment that has a single	equipment that has a single	

DP Issue: Section 7 - Collocation – Physical and Virtual				
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
Wiltel P Collo 11	10.1.3 10.1.3 In the event SBC-	10.1.3 10.1.3 In the event SBC-	Wiltel's language is mo	
	13STATE determines that the	13STATE believes that collocated	consistent with the	
	Collocator's equipment does not meet	equipment is not necessary for	Arbitrator's Report.	
	the minimum safety standards, the	interconnection or access to Lawful		
	Collocator must not collocate the	UNEs or determines that the		
	equipment unless and until the dispute is	Collocator's equipment does not meet		
	resolved in its favor. The Collocator will	the minimum safety standards, the		
	be given ten (10) business days to	Collocator must not collocate the		
	comply with the requirements and/or	equipment unless and until the dispute is		
	remove the equipment from the	resolved in its favor. The Collocator will		
	collocation space if the equipment was	be given ten (10) business days to		
	already improperly collocated. Dispute	comply with the requirements and/or		
	resolution procedures are covered in the	remove the equipment from the		
	Agreement. If the Parties do not resolve	collocation space if the equipment was		
	the dispute under those dispute	already improperly collocated. Dispute		
	resolution procedures, SBC-13STATE	resolution procedures are covered in the		
	or Collocator may file a complaint at the	Agreement. If the Parties do not resolve		
	Commission seeking a formal resolution	the dispute under those dispute		
	of the dispute. If it is determined that the	resolution procedures, SBC-13STATE		
	Collocator's equipment does not meet the	or Collocator may file a complaint at the		
	minimum safety standards above, the	Commission seeking a formal resolution		
	Collocator must not collocate the	of the dispute. If it is determined that the		
	equipment and will be responsible for	Collocator's equipment does not meet the		
	removal of the equipment and all	minimum safety standards above, the		
	resulting damages if the equipment	Collocator must not collocate the		
	already was collocated improperly.	equipment and will be responsible for		
	Collocator's non-removal of equipment	removal of the equipment and all		
	during any dispute process that is	resulting damages if the equipment		

	Attachment VII.A Detailed Lan	guage Decision Matrix	
DP Issue: Section 7 - Collocation CLEC/Group DPL Issue #	on – Physical and Virtual CLEC Language	SPC Language	Arbitrator's Report
•		SBC Language	•
Wiltel P Collo 4	1	4.5.1.1 If the Dedicated Space is	5 5
	• •	damaged by fire or other casualty that is	
		not the result of the Collocator's actions,	
	• • • • • • • • • • • • • • • • • • • •	and (1) the Dedicated Space is not	
		rendered untenantable in whole or in	
	* ·	part, SBC-13STATE shall repair the	
		same at its expense (as hereafter limited)	
	· · ·	and the monthly charge shall not be	
	-	abated, or (2) the Dedicated Space is	
	_	rendered untenantable in whole or in part	
	_	and such damage or destruction can be	
	repaired within ninety (90) business	repaired within ninety (90) business	
	days, SBC-13STATE has the option to	days, SBC-13STATE has the option to	
	repair the Dedicated Space at its expense	repair the Dedicated Space at its expense	
	(as hereafter limited) and the monthly	(as hereafter limited) and the monthly	
	charges shall be proportionately abated	charges shall be proportionately abated	
	while the Collocator was deprived of the	while the Collocator was deprived of the	
	_	use. If the Dedicated Space cannot be	
	*	repaired within ninety (90) business	
	- , ,	days, or SBC-13STATE opts not to	
	1	rebuild, then SBC-13STATE shall notify	
	,	the Collocator within thirty (30) business	
	• , ,	days following such occurrence that the	
		Collocator's use of the Dedicated Space	
	_	will terminate as of the date of such	
		damage. Upon the Collocator's election,	
		SBC-13STATE must provide to the	
	±	Collocator, a comparable substitute colloc	
	Conocator, a comparable substitute cono	Comocator, a comparable substitute como	
Subpoint G. Bulling Cabling		l	
Subpoint G: Pulling Cabling	٦	1	1
Wiltel P Collo 5			

CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report
Wiltel P Collo 5	associated equipment which may be required within the Dedicated Space(s) or in the optional POT Frame/Cabinet	associated equipment which may be required within the Dedicated Space(s) or in the optional POT Frame/Cabinet located in the Common Area to the point(s) of termination.	Arbitrator's Report.
Wiltel P Collo 8	bringing its facilities to the entrance manhole(s) designated by SBC- 13STATE, and leaving sufficient length in the cable in order for SBC-13STATE to fully extend the Collocator-provided	13STATE, and leaving sufficient length in the cable in order for SBC-13STATE to fully extend the Collocator-provided facilities through the cable vault to the Dedicated Space.	consistent with the Arbitrator's Report.

	Attachment VII.A Detailed Language Decision Matrix			
DP Issue: Section 7 - Collocation	on – Physical and Virtual			
CLEC/Group DPL Issue #	CLEC Language	SBC Language	Arbitrator's Report	
Wiltel P Collo 6	5.8.1.2 The Collocator shall also require all contractors who may enter the Eligible Structure to maintain insurance coverage in commercially reasonable and appropriate amounts to be determined at Collocator's discretion.	5.8.1.2 The Collocator shall also require all contractors who may enter the Eligible Structure to maintain the same insurance requirements listed above.	SBC's language is most consistent with the Arbitrator's Report.	
Subpoint I: Disputes				
Wiltel P Collo 7	25th day of each month, with payment due thirty (30) days from the bill date. SBC-13STATE may change its billing date practices upon thirty (30) day's notice to the Collocator. All billing disputes and other billing or payment related matters, including dispute resolution, shall be handled in accordance with the General Terms and Conditions of this Agreement.		consistent with the Arbitrator's Report.	
Wiltel P Collo 12	additional applications for service and/or refuse to complete any pending orders for additional space or service for the Collocator at any time after the time	11.2 SBC-13STATE may also refuse additional applications for service and/or refuse to complete any pending orders for additional space or service for the Collocator at any time after sending the notice required by the preceding Section.	consistent with the Arbitrator's Report.	

Subpoint J: Custom Work Wiltel P Collo 13	the Dedicated Space, the Collocator shall	17.2.2 With respect to any preparation of the Dedicated Space, the Collocator shall	
Wiltel P Collo 13	the Dedicated Space, the Collocator shall	* * * *	
	of the estimated nonrecurring Preparation Charges as specified for in Section 16, Preparation Charges, preceding the commencement of work and fifty percent (50%) of any Custom Work Charges at the time that the work	pay SBC-13STATE fifty percent (50%) of the estimated nonrecurring Preparation Charges as specified for in	Arbitrator's Report.