ORIGINAL

David M. Christian Vice President - Regulatory Affairs



106 East College Avenue, Suite 810 Tallahassee, FL 32301

Phone 850 224-3963 Fax 850 222-2912 david.christian@verizon.com

August 9, 2006

Ms. Blanca S. Bayo, Director
Division of the Commission Clerk
and Administrative Services
Florida Public Service Commission
Capital Circle Office Center
2540 Shumard Oak Boulevard,
Tallahassee, Florida 32399-0850

DECEIVED FROM
COMMISSION

Subject:

Annual CLEC Data Request

Verizon Access Transmission Services – FCC Form 477

undockeded

Dear Ms. Bayo:

Enclosed is a confidential CD containing a copy of FCC Form 477 as per staff's annual CLEC data request.

Verizon considers this information to be confidential as it contains proprietary information that could be used by competitors to gain an unfair competitive advantage. Therefore, this filing is made under a Claim of Confidentiality pursuant to F.S. 364.183(1) and Rule 25-22.006(5). Verizon understands the information must be kept confidential until returned to Verizon.

CTR _____ If you have any questions or concerns, please feel free to contact me or Demetria Watts at (850) 222-5479.

GCL ___ Sincerely,

CMP

SGA

OPC __ David m. Christian Par

RCA _____ David M. Christian

Vice President - Regulatory Affairs

SEC TRECEIVED & FILED

OTH LCONF YECOND FPSC-D' TREAU OF RECO 07149 AUG-98

FPSC-COMMISSION CLERK

FCC	For	m 47	7	Local Telephone Competition and Broadba	nd Reporting Cover I	Page: Name	&	me & Contact Information OMB NO: 3060-081
								EXPIRATION DATE: 05/31/200
All filers	must	compl	ete Iter	ns 1 through 8 of this Cover Page. Data as of:	December 31, 2005]		
Review I	Instru	ıctions	before	completing this form. Instructions are posted at:	·			
htt	tp://w	ww.fcc	.gov/Fc	orms/Form477/477instr.pdf		<u> </u>	Re	Reminders:
		:			:		1)	1) Ensure files are virus free by using up-to-date virus detection software. Filers are encouraged to submit files via email (address: FCC477@fcc.gov).
1.	C	Compar	ny.	MCI, Inc.				encouraged to submit tiles via email (address. PCC477@icc.gov).
					<u> </u>		_	
2.	F	ilers m	ust rep	ort data for ILEC and non-ILEC operations on separate f	orms.	<u> </u>		
	્રા	Jse the	followi	ng drop-down box to indicate whether this worksheet cor	ntains data	ļ	2)	2) If you are filing original or revised data for an earlier
	f	or ILEC	or for	non-ILEC operations.				semi-annual reporting period, do not use this particular
	i			Non-ILEC operations				form (which is only for data as of December 31, 2005).
			. 1	. ,				See reminder 4.
3.				ing drop-down box to select the name of your parent or c		ļi		
				nny other filer, select your company name. Select "not sh				3) You may not insert or delete columns or rows, move
	E	ppears	in the	list. See Instructions section IV.B.1 for information on pr	eparing file names.			cells, or edit text or numbers outside the cells provided
	_		!	MCI, Inc.		<u> </u>		for data entries. Filers will be required to correct and resubmit any
								files that cannot be opened in EXCEL2002, any files whose
	1	f you se	elected	"not shown" above, then provide the following:				structure has been altered, and any files with improper names.
			-	Parent or controlling entity name (if none, enter comp	pany name).		_	
							-	4) If you have questions about the form, contact the
	_		L		 - - 	1		Wireline Competition Bureau, Industry Analysis and
4.	_		ust rep	port data for different states in separate forms.	1			Technology Division at (202) 418-0940; via email
		State.		Florida		+	_	at 477INFO@fcc.gov; or via TTY at (202) 418-0484.
5.	- 19	Contact	persor	(person who prepared the data contained below).				5) You must submit a Certification Statement signed by
—			. -	Melissa A. Burris		+	- 1	an officer of your company. A single statement may
		1						cover all files submitted. See Instructions sections IV & V.
6.	- 10			n telephone number and email address.	1		-	6) Name your files as specified in Instructions section IV.B.1. To assist you, complete this Cover Page to
	-		Phone.	888-605-0469			b)	generate an "example" name, below. Replace the character "#" in this example name with a sequence
	-				1	+		number as specified in Instructions. This number should be "1" unless using "1" would cause you to
			Email.	missie.burris@verizonbusiness.com	- Carlotter Co. Co. Av	+	\dashv	submit more than one file with the identical file name.
7.	٠.			er this is an original or revised filing.			-	
		nuicate	wiletii	Original Filing		Evample >>	>>	>>> FLA#D05MCI, IncXLS
	-			Original Filling		Example 1		1 Divisionioi, inc. ixeo
8.				per you request non-disclosure of some or all of the inform	nation in this file			
- 0.				pelieve that this information is privileged and confidential				
	_			ation would likely cause substantial harm to the competiti				
		n SuUII	HIOHI	Filer certifies that some data in this report is privilege		1		
				The certifies that some data in this report is privilege	G G. G GOTTING CHICAG		_	
	-+	1			1			
			- +					

									lent measures.	corresponding number of connections in the comment section of part IV. Ote: In Part I.A, report actual counts of connections. Do not report voice-grade equival			
										1 - 10. All other technologies. Report specific technology and the			
										1 - 9. Electric power line.			
										1 - 8 Terrestrial mobile wireless (licensed or unlicensed).			
										I - 7. Terrestrial fixed wireless (licensed or unlicensed).			
										1-6. Satellite.			
										1 - 5. Optical carrier (fiber to the end user).			
										I - 4. Cable modem.			
										1 - 3. Traditional wireline such as T-carrier.			
										I - 2. Symmetric xDSL.			
										1 - 1. Asymmetric xDSL.			
n transfer rate	Have information transfer rates in the faster direction greater than or equal to 25 mbns and less than 100 mbns	Have information transfer rates in the faster direction greater than or equal 3 to 10 mbps and less than 25 mbps	Have information transfer rates in the faster direction greater than or equal to 2.5 mbps and less than 10 mbps	Have information transfer rates in the faster direction greater than 200 kbps and less than 2.5 mbps	Provided to residential end user epremises	Billed (or incorporated in a service billed) to end users by you, or your affiliates or agents	Provided over your own local loop facilities or the wireless last-mile could be equivalent	Provided to residential end user g	Total connections to end users (information transfer rates exceeding 200 kbps in at least one direction)	and wireless channels that you obtained from unaffiliated entities and equipped as broadband, categorized by technology at the end user location.			
ooth directions	0 kbps in b	exceeding 20		nt noitemnotni	That have					Lines and wireless channels connecting end users to the internet that you provided over your own local loop facilities, or over UNE loops or other times and wireless channels that you obtained from unaffiliated entities and			
		bns ,(s) ni	els reported	ireless chann	w bns senil i	o sages of	d			ata as of December 31, 2005			
	1		1	•	itions carrier	r communica	o 981, 19P o	ne end user cus	locations of the san	o not report anywhere in the form any high-capacity connections between two			
i.								ions.	Codes. See Instruc	you complete Part I.A, you must provide in Part V specified lists of 5-digit Zip			
		e end user	ransfer at th	t noitemnotni	eldene of be	enoisivonq uo	a channels ye	lines or wireles	oop facilities or over	omplete Part I.A if you provide one or more lines or wireless channels in the sl rection. For this purpose, include connections provided over your own local location at rates exceeding 200 kbps in at least one direction. See Instructions			
		I	T							Cl, Inc. for Florida December 31, 2005			

FCC	For the purposes of completing Part I.B: (1) "Residential end user premises" include residential living units, individual living units in such institutional settings as college dormitories and nursing homes, and other end user locations to which you (including affiliates and agents) market broadband services that are primarily designed for residential use.			OMB NO: 3060-0816							
							\$			EXPIRA [*]	TION DATE: 05/31/2008
IN.	/ICI, I	nc. fo				i		4			
			EXPIRATION DATE: 05/31/2008 or Florida December 31, 2005 Part I.B ONLY IF you are an ILEC (or an affiliate of an ILEC) that is reporting asymmetric or symmetric xDSL connections in Part I.A OR you are a cable an affiliate of a cable system) that is reporting cable modern connections in Part I.A. poses of completing Part I.B. Residential end user premises" include residential living units, individual living units in such institutional settings as college dormitories and nursing is, and other end user locations to which you (including affiliates and agents) market broadband services that are primarily designed for residential use. In "service area" of an ILEC consists of those residential end user premises to which the ILEC can deliver telephone service over local loop facilities (or the fixed-ses last mile equivalent) that it owns. In "service area" of a cable system consists of those residential end user premises to which the system can deliver cable service over cable plant that it owns. (a) It your best estimate of the percentage of residential end user ses in your service area, in this state, to which your broadband scrions could be provided using installed distribution facilities. Estimated % of residential end user premises								
(Comp	olete P m (or a	art LB ONLY IF you are an ILEC (or an attiliate of an ILEC) an affiliate of a cable system) that is reporting cable moder:) that is reporting asymmetric n connections in Part I.A.	or symmetric	(DSL connec	ctions in Part I.	A OR you are	a cable		
	1				1 1			1		ļ	
F	or th	ne purp	poses of completing Part I.B:					,			
- 1		(1) "R	Residential end user premises" include residential living unit	ts, individual living units in suc	ch institutional	settings as c	ollege dormito	ries and nursi	ng		
1										L I	
:				nd user premises to which the	ILEC can deli	ver telephon	e service over	local loop faci	lities (or the fixed-		
		wirele	ss last mile equivalent) that it owns.					-			
		(3) Th	ne "service area" of a cable system consists of those reside	ential end user premises to wh	nich the systen	can deliver	cable service	over cable pla	nt that it owns.		
1											
					İ						
								1			
i				(a)							
1											
İ		connec	ctions could be provided using installed distribution facilities.	Estimated % of residential							
İ				end user premises							
										4	
		I - 11.	Providers of xDSL (asymmetric or symmetric) connections should base responses on the service area of the affiliated					 			
	i		ILECs.								
		I - 12.	Providers of cable modem connections should base								
			responses on the service area of the affiliated cable systems.								
										11	
			,								
					ĺ						
					ļ						
-											
				47.77							

										, AND AND AND AND AND AND AND AND AND AND	_
	1		-								
										communications carriers under a UNE loop arrangement, where you also provided switching for the line ("UNE-Platform").	
										II - 5. Lines and channels that you provided to unaffiliated	
										you did not provide switching for the line.	
										communications carriers under a UNE loop arrangement, where	
		-							mark in the second seco	II - 4. Lines and channels that you provided to unaffiliated	
									Total lines and wireless channels	II.C. UNE loops that you provided to unaffiliated communications carriers, categorized by:	
										Centrex or resold channelized special access service.	
				ļ						carriers under other resale arrangements, such as resold	
		1								II - 3. Lines and channels you provided to unaffiliated communications	
	ļ									11 - 2. Lines and channels you provided to unaffiliated communications carriers under Total Service Resale arrangements.	
										anoitesimmon bateilittem of babiyon upy slanneds has sani SIII	_
										II.B. Voice felephone service that you provided to unaffiliated communications carriers, categorized by:	
										II - 1. Total lines and channels you provided to end users.	
C 70		0 0 0	, T	ע ≥	0 20 0	모글로	<u>π α Ω</u>	70		II.A. Voice telephone service provided to end users.	
Provided over fixed wireless at the end user premises	Provided over coaxial cable at the end user premises ("cable telephony")	Provided by reselling another carrier's service (including Centrex/Centron or channelized special access service)	Provided over UNE-Platform	Provided over UNE loops obtained without UNE switching	Provided over your own local loop facilities or the fixed wireless last-mile equivalent	Residential lines for which you (including affiliates) are the presubscribed interstate long distance carrier	For which you (including affiliates) are the presubscribed interstate long distance carrier	Residential lines	Total voice-grade equivalent lines and voice- grade equivalent wireless channels in service		
()	(i)	(y)	(6)	(t)	(ə)	(p)	(၁)	(q)	(E)		
à	d	(s) ni bət	nnels repor	wireless cha	of lines and v	Percentages	·			Data as of December 31, 2005	
										Do not report anywhere in the form special access lines or any high-capac (CLECs) typically do not provide either Total Service Resale or UNE arrang communications carriers.	

service", "voice-grade equivalent", "end user", "residential lines", "presubscribed interstate long distance carrier", "own local toop facilities", and "UNE-Platform".

Complete Part II if you provisioned one or more voice-grade equivalent lines or wireless voice-grade equivalent channels used for local exchange or exchange access service in the state. See Instructions of "voice telephone about including lines provisioned over channelized high-capacity facilities, including PRI circuits used to provide local connectivity to dial-up ISPs. Also see Instructions for definitions of "voice telephone"

EXPIRATION DATE: 05/31/2008

OMB NO: 3060-0816

locations to which you provide those lines or channels. See Instructions.

MCI, Inc. for Florida December 31, 2005

FCC Form 477 -- Local Telephone Competition and Broadband Reporting Part II: Wireline and Fixed Wireless Local Telephone

FCC Form 477 Local Telephone Competition and Broadband F	Reporting Part III:	Mobile Local Telephone		OMB NO: 3060-0816
				EXPIRATION DATE: 05/31/2008
MCI, Inc. for Florida December 31, 2005				
Complete Part III if you serve one or more mobile voice telephony subscrib	pers in the state over your	own facilities. See Instructions for defin	nitions of "mobile voice telephony	
subscribers" and "own facilities".			 	
Data as of December 31, 2005	! 			
Data as of December 31, 2003	(a)	(b)		
III.A. Mobile voice telephony subscribers in service and served over your own	Network telephone	Percentage of subscribers reported in		
facilities. (Include directly billed subscribers, pre-paid subscribers, and	service	(a) that are directly billed or pre-paid		
subscribers served via resellers.)	subscribers	subscribers		
				
III - 1. Cellular, PCS and other mobile telephony.				
Note: In Part III, count a subscriber as a mobile handset, car-phone or other reven	ue-generating active voice un	nit that has a unique phone number and		
that can place and receive calls from the public switched network. Subscriber cour				
provided to subscribers.				

.

C For	m 477	Local Telephone Competition and Broadband Reporting	Part IV: Explana	tions and Co	mments	:				B NO: 3060-08
		December 31, 2005						EXI	PIRATION DA	TE: 05/31/200
		Space for comments or explanatory notes.								
							-i			
Part	Line	Comment			· · · · · · · · · · · · · · · · · · ·			-		
		- 								
								!		
-										
+			, and			1000	1			-
			4-1/19/9UE-1				+			
									-	
-					<u> </u>					
					+-		+			
	-				-		1			
				11						
-					11		+ + + + + + + + + + + + + + + + + + + +			
					11					
+ -										
					1					
						<u> </u>				

CI, Inc. for Florida December 31, 2005 lers reporting broadband connections (Part I) must supply lists of the 5-digit Zip Codes i roadband connections must report in column (g) the Zip Codes that best represent the "caditional wireline and other categories are combined in column (i). lers reporting voice telephone service provided to end users (Line II-1 of Part II) must provide to the column (i). V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein. (Do not provide customer counts by Zip Code.)	coverage area" in wh	ich the filer's mot	oile wireless b	roadband servic he filer provided	e was deploy such service	red and offere	1) filers repo ed for sale to	rtina mobile wi	ireless	. 05/31/200									
roadband connections must report in column (g) the Zip Codes that best represent the "caditional wireline and other categories are combined in column (i). Ilers reporting voice telephone service provided to end users (Line II-1 of Part II) must provided to end users. V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein.	coverage area" in wh	ich the filer's mot	oile wireless b	roadband servic he filer provided	e was deploy such service	red and offere	1) filers repo	rting mobile wi	ireless d (2) the										
roadband connections must report in column (g) the Zip Codes that best represent the "caditional wireline and other categories are combined in column (i). Ilers reporting voice telephone service provided to end users (Line II-1 of Part II) must provided to end users. V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein.	coverage area" in wh	ich the filer's mot	oile wireless b	roadband servic he filer provided	e was deploy such service	red and offere	a) filers repo	end users; and	d (2) the	Tolophor -									
lers reporting voice telephone service provided to end users (Line II-1 of Part II) must pr V - 1. 5-digit Zip Codes, in the state, that are associated with the information reported in Part I and Part II, as specified herein.		list of the Zip Cod								Tologhas									
information reported in Part I and Part II, as specified herein.	(a)		Broadba	nd connections	reported in P	art I				Tologhas =									
	(a)					Broadband connections reported in Part I													
· · · · · · · · · · · · · · · · · · ·	(a)																		
		(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)									
ata as of December 31, 2005			 			 	o l			8									
	Asymmetric xDSL	Symmetric xDSL	Cable modem	Optical carrier (fiber to the end user)	Satellite	Terrestrial fixed wireless	Terrestrial mobile wireless	Electric power line	Other including traditional wireline	Wireline and fixed wireless exchange telephone									
	Asy	Sym	Cab	Opti (fibe user	Sate	Terr	Wire	Elec	Oth	Wire excl									
1						-			 										
1 2		·				\longrightarrow	-	 											
3																			
4																			
5 6			 		<u> </u>	-	 		 	l									
7																			
8 9										<u> </u>									
10				 			 	 	 										
11																			
12																			
13				 				 	+	i									
15									1										
16																			
17 18				 		ļ	 			 									
19				1					1										
20																			
21						<u> </u>			<u> </u>	ļ- 									
22 23					 	 	 		1	 									
24																			
25																			
26 27			1	 		- 	 	1	 	 									
28			\vdash	 			1	 											
29																			
30			1	ļ						<u> </u>									
31 32			+-+		 		\vdash	 	+	_									
33			+	 						<u></u>									
34																			
35 36				 					├	 									