GRE SINEL

MCI

Law and Public Policy 1203 Governor's Square Boulevard Suite 201 Tallahassee, FL 32301 Telephone 850 219 1008

September 8, 2003

BY HAND DELIVERY

Ms. Blanca S. Bayó, Director Division of Commission Clerk and Administrative Services The Florida Public Service Commission 2540 Shumard Oaks Boulevard Tallahassee, FL 32399-0850

r p

Re: CONFIDENTIAL MATERIALS

Supplemental Response to Staff Data Request (2003 Local Competition Report

Dear Ms. Bayó,

In response to a data request from the Division of Market Monitoring, enclosed is a confidential copy of the supplemental responses to staff Request 1-4 (Confidential Attachment 1, electronic). One copy is enclosed which highlights the information for which MCImetro Access Transmission Services, LLC, MCI WorldCom Communications, Inc., MCI WorldCom Network Services, Inc., Metropolitan Fiber Systems of Florida, Inc., and Intermedia Communications Inc., (collectively "MCI") claim confidentiality. Two redacted copies are also enclosed.

The information in this response is proprietary confidential business information of MCImetro Access Transmission Services, LLC, MCI WorldCom Communications, Inc., and Intermedia Communications Inc., within the meaning of Section 364.183(1), Florida Statutes. This response contains extremely sensitive business information relating to competitive interests and the public disclosure of this information would impair the competitive business of MCI.

MCI requests that this information be returned to it once the staff has completed its analysis. If you have any questions, please call at your convenience.

	Sincerely,
OME II IN	Jonny Callsano
TR FPSC-BUREAU OF RECORDS	Donna Canzano McNulty
Enclosures Control Enclos	version only) ed version only)
cont	- 3001
	Ú

0001 MENT N MENT - DATE 0 8423 SEP - 8 8 TPSG- 25 Mail (1011 SLERK

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name: MCI WorldCom Communications, Inc.

CLEC Table-1: ACCESS LINE DATA (VGE Basis)

			Facilities-Ba	sed, i.e., inclu	iding Self-Supplied	UNE-L MUST NOT INCLUDE ANY EEL LOOPS			EEL Loops			Specify, e.c	Total		
Exchange	Wire Center	Zone	Res.	Bus.	Total	Res.	Res. Bus. Total			Bus.	Total	Res.	Bus.	Total	
				8								0	0	0	
												0	0	0	
												0	0	0	
												0	0	0	
	-											0	0	0	
	1											0	0	0	
												0	0	0	
												0	0	0	
															l
	:														
Total:												0	0	0	

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

1. An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN) The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.)

2. Access line data must be calculated as voice-grade equivalents (VGEs). A VGE is defined as a line or channel (wireline or wireless) that connects the end-user's CPE to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the PSTN

***DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES ***

of a DS1 Loop and DS1 Transport can support 24 voice-grade channels, i.e., 24 DS0s. However, if only 20 of the 24 DS0s have switch port assignments, then 20 would be entered into Table-1 above as the VGE for this example

3 Exclude enhanced extended link (EEL) loops in UNE-L columns as the res/bus EEL loop counts must be entered into their respective columns.

4 Exchanges should be listed in alphabetical order.

5. Residential and business access line counts may be obtained by querying your billing database, provisioning database, the NANPA's website, etc. It is easy to use the data at the NANPA's website, go to <u>http://www.nanpa.com</u> then click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel Spreadsheet Files," click on and open file "EstCodes.zip", click on "FL" tab, click on edit, find, and then enter each NPA-NXX to identify the exchange ("Rate Center") and serving wire center ("Switch")

6 "Zone" must be identified as Zone 1, 2, 3, or 4, as used for UNE rates

lumn totals without duplication

h field must be populated

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name:	MCImetro Access Transmission Services, LLC
www.mpding.monne.	

CLEC Table-1: ACCESS LINE DATA (VGE Basis)

			Facilities-Ba	sed, ı.ə , inclu	iding Self-Supplied		UNE-L		EEL Loops Other Loops						Totai
			and loop	s obtained fr	om non-ILECs.	MUST NO	T INCLUDE ANY EEL	LOOPS				Specify, e.	g., Special A	Access Local (SPAL)	
Exchange	Wire Center	Zone	Res.	Bus.	Total	Res.	Bus.	Total	Res.	Bus.	Total	Res.	Bus.	Total	
															(

1									1						
			Facilities-Bas	ed, i.e., inclu	ding Self-Supplied		UNE-L		EEL Loops				Other Lo	ops	Total
		1	and loop	s obtained fro	om non-ILECs.	MUST NOT	INCLUDE ANY EEL	LOOPS				Specify, e.	g., Special Ad	cess Local (SPAL)	
Exchange	Wire Center	Zone	Res.	Bus.	Total	Res.	Bus.	Total	Res	Bus.	Total	Res.	Bus.	Total	
															_
															-
															_

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

1. An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN) The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, hybrid fiber/coaxial cable, hybrid fiber/coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.)

2 Access line data must be calculated as voice-grade equivalents (VGEs). A VGE is defined as a line or channel (wireline or wireless) that connects the end-user's CPE to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone catts on the PSTN.

*** DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES ***

EXAMPLE An EEL consisting of a DS1 Loop and DS1 Transport can support 24 voice-grade channels, i.e., 24 DS0s However, if only 20 of the 24 DS0s have switch port assignments, then 20 would be entered into Table-1 above as the VGE for this example.

3 Exclude enhanced extended link (EEL) loops in UNE-L columns as the res/bus EEL loop counts must be entered into their respective columns

4 Exchanges should be listed in alphabetical order

5 Residential and business access line counts may be obtained by querying your billing database, provisioning database, the NANPA's website, etc. It is easy to use the data at the NANPA's website, go to <u>http://www.nanpa.com</u> then click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel Spreadsheet Files," click on and open file "EstCodes zip", click on "FL" tab, click on edit, find, and then enter each NPA-NXX to identify the exchange ("Rate Center") and serving wire center ("Switch")

- 6 "Zone" must be identified as Zone 1, 2, 3, or 4, as used for UNE rates.
- 7 Enter column totals without duplication.
- 8 Each field must be populated

Company Name:	MCImetro Access Transmission Services, LLC and MCI WorldCom
,,	Communications, Inc

CLEC Table-1: ACCESS LINE DATA (VGE Basis)

			Facilities-B	ased, i.e., i	ncluding Se		UNE-L			EEL Loops	;		Other Loop	s	Total
			and loops of	tained from	n non-ILEC	MUST NOT	MUST NOT INCLUDE ANY EEL LOOPS			Spe	Specify, e.g., Special Access Local (S				
Exchange	Wire Center	Zone	Res.	Bus	Total	Res	Bus.	Total	Res.	Bus	Total	Res.	Bus.	Total	1 /
													L		
														· · · · ·	
													<u> </u>		
															┞───┤
															├ ──┤
															[
															\vdash

		Facilities-Based, r.e., including Se				UNE-L EEL Loops			s	Γ	s	Total			
		1 8	and loops o	otained fron	n non-ILEC:	MUST NOT INCLUDE ANY EEL LOOPS					Spe	ecify, e.g., S	pecial Acce	ss Local (Si	PAL)
Exchange	Wire Center	Zone	Res	Bus	Total	Res	Bus	Total	Res.	Bus.	Total	Res	Bus	Total	
													L		
													L		
														ļ	
													- <u> </u>		
													<u>-</u>		
												·			
													<u> </u>		
													<u> </u>		
													ł		
										_			***** ** *		~ ~ ~~
														ł	

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

1 An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN) The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.)

2 Access line data must be calculated as voice-grade equivalents (VGEs). A VGE is defined as a line or channel (wireline or wireless) that connects the end-user's CPE to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the PSTN.

***DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES ***

EXAMPLE An EEL consisting of a DS1 Loop and DS1 Transport can support 24 voice-grade channels, i.e., 24 DS0s. However, if only 20 of the 24 DS0s have switch port assignments, then 20 would be entered into Table-1 at the VGE for this example.

3 Exclude enhanced extended link (EEL) loops in UNE-L columns as the res/bus EEL loop counts must be entered into their respective columns

4 Exchanges should be listed in alphabetical order

5 Residential and business access line counts may be obtained by querying your billing database, provisioning database, the NANPA's website, etc. It is easy to use the data at the NANPA's website, <u>light/d/www.nanpa.com</u> then click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel Spreadsheet Files," click on and open file "EstCodes zip", click on "FL" tab, click on edit, find, and then enter each NPA-NXX to identify the exchange ("Rate Center") and serving wire center ("Switch")

- 6 "Zone" must be identified as Zone 1, 2, 3, or 4, as used for UNE rates
- 7 Enter column totals without duplication
- 8 Each field must be populated

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name:

MCImetro Access Transmission Services, LLC and MCI WorldCorn Communications, Inc.

CLEC Table-2: FACILITIES-BASED ACCESS LINE COUNTS (not VGEs)

Exchange	Wire Center	Zone	Facilities-Based, i.e., including Self-Supplied and loops obtained from non-ILECs									
			Analog	DS0	DS1	DS3	0C1	OC3	Other (Specify Type)			
						•	•					

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

1. An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). The access line counts in Table-2 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.)

2. Data must be actual line counts, NOT VGEs.

EXAMPLE: Enter "1" for 1DS0, "2" for 2 DS1s, "3" for 3 DS3s, etc.

- 3. "Exchange" names should be listed in alphabetical order.
- 4 "Zone" must be identified as Zone 1, 2, 3, or 4, as used for UNE rates.

nter column totals without duplication.

3. Each field must be populated.

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name:

MCImetro Access Transmission Services, LLC and MCI WorldCom Communications, Inc.

CLEC Table-3: PHYSICAL/VIRTUAL COLLOCATION DAT/

Exchange	Wire Center	Physical Collocations In-Service	Virtual Collocations In-Service
Total:			

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

1 Exchanges should be listed in alphabetical order.

2. Enter number of physical collocations in-service, i.e., include only those collocation arrangements with cross-connect terminations supporting installed equipment AND actually being used to provide local exchange telecommunications service to end-user customers.

3. Enter number of virtual collocations in-service, i.e., include only those collocation arrangements with cross-connect terminations supporting installed equipment AND actually being used to provide local exchange telecommunications service to end-user customers.

4. Enter column totals without duplication.

5. Each field must be populated.

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name:

MCImetro Access Transmission Services, LLC and MCI WorldCom Communications, Inc.

CLEC Table-4: SWITCH DATA (VGE Basis)

			CLEC Access Lines				
ire Center	CLEC Switch Location	Res.	Bus.	Total	Actual Qty-Type- Manuf.	Proposed Qty-Type- Manuf.	Proposed Installation Date

			al I Ballari a bal				-
		C				·····	
							waartakankan kanademat kitademaanna, diskaan aa antii an di wakitakiin naartikaan a
							······································
					•		
		 					
					-		
						· · · · · · · · · · · · · · · · · · ·	
							•
						A-1-4 416 11111 1111 1111 1111 1111 1111	
ire	e Center	e Center	CLEC Switch Location Res.	e Center	e Center CLEC Switch Location Res. Bus. Total	CLEC Switch Location Res. Bus. Total Actual Oty-Type- Manuf.	CLEC Switch Location Res. Bus. Total Actual Qty-Type- Manuf. Proposed Qty-Type- Manuf.

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-4:

1. An access line connects the end-user's customer premises equipment (CPE) to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN) The access line counts in Table-4 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxal cable, hybrid fiber/coaxal cable, fixed-wireless (free-space optics, microwave or satellite, etc.)

2. Access line data must be calculated as voice-grade equivalents (VGEs). A VGE is defined as a line or channel (wireline or wireless) that connects the end-user's CPE to the serving switch (in this case, the CLEC's switch) and allows the end-user to originate and/or terminate local telephone calls on the PSTN.

***DO NOT INCLUDE LINES OR CHANNELS THAT DO NOT HAVE SWITCH PORT ASSIGNMENTS SUCH AS PRIVATE LINES. ***

EXAMPLE: A channelized DS1 can support 24 voice-grade channels, i.e., 24 DS0s. However, if only 20 of the 24 DS0s have switch port assignments, then 20 would be entered into Table-4 above as the VGE for this DS1 example.

3. Exchanges should be listed in alphabetical order.

4. Residential and business access line counts may be obtained by querying your billing database, provisioning database, the

NANPA's website, etc. It is easy to use the data at the NANPA's website, go to http://www.nanpa.com

then click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel

Spreadsheet Files,* click on and open file "EstCodes.zip", click on "FL" tab, click on edit, find, and then enter each NPA-NXX to

Identify the exchange ("Rate Center") and serving wire center ("Switch").

5 Enter location (street address, city, state, and zip code) of your switch that is actually being used to provide local exchange telecommunications service.

6. Enter quantity, type (circuit or packet), and manufacturer of your switch that is actually being used to provide local exchange telecommunications service.

7. Enter quantity, type (circuit or packet), and manufacturer of proposed switch to be used to provide local exchange telecommunications service.

8 Enter proposed installation date (mm/yy) of proposed switch to be used to provide local exchange telecommunications service.

9. Enter column totals without duplication.