Competitive Local Exchange Carrier (CLEC) Data Request (Due by July 31, 2003)

Legal	company name: Global NAPs, Inc.	
D/B/A	•	
Stock	Symbol (if publicly traded):	
FPSC	company code (e.g., TX000): TX224	
Conta	ct name & title: Elizabeth A. Corddry Director, Compliance Reporting	
Telepl	none number: 407-740-8575	the (e.g., TX000): Ite: Elizabeth A. Corddry Director, Compliance Reporting: 407-740-8575 ecorddry@tminc.com Diete CLEC Table-1, "Access Line Data (VGE basis)." N/A Diete CLEC Table-2, "Facilities-Based Access Line Counts (not VGEs)." N/A Diete CLEC Table-3, "Physical/Virtual Collocation Data." N/A Diete CLEC Table-4, "Switch Data (VGE Basis)." N/A Diete CLEC Table-4, "Switch Data (VGE Basis)." N/A Diete CLEC Table-4, "Switch Data (VGE Basis)." N/A Diete CLEC Table-3, "Physical/Virtual Collocation Data." N/A Diete CLEC Table-1, "Switch Data (VGE Basis)." N/A Diete CLEC Table-3, "Physical/Virtual Collocation Data." N/A Diete CLEC Table-3, "Physical/Virtual Collocation Data." N/A Diete CLEC Table-1, "Switch Data (VGE Basis)." N/A Diete CLEC Table-3, "Physical/Virtual Collocation Data." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "Access Line Counts (not VGEs)." N/A Diete CLEC Table-1, "N/A Diete CLEC Table-1, "N/A Diete CLEC Table-1, "N/A Diete CLEC Table-1, "N/A Diete CLE
E-mai	l address: ecorddry@tminc.com	
1	Please complete CLEC Table-1, "Access Line Data (VGE basis)." N/A	
2	Please complete CLEC Table-2, "Facilities-Based Access Line Counts (not VGEs)."	<u>N/A</u>
3	Please complete CLEC Table-3, "Physical/Virtual Collocation Data." N/A	
4	Please complete CLEC Table-4, "Switch Data (VGE Basis)." N/A	
5	Please indicate the total number of lines over which you or an affiliate are providir service in Florida, indicating the type of broadband service available. The company presently has 109 PRIs in service in Florida.	ng broadband
6	list the respective exchanges, wire centers and price(s). Is the service local, long distance	· •
7	Do you actively market your local services to Florida residential customers? No.	
(a.)	If not, please explain why. Global NAPs's service offerings are for business customers only at this time.	
(b.)	If so, in what geographic areas ? N/A.	
(c.)	Radio TV Direct Mail Telemarketing	ong nya wata sa 1931 (

offerings	During the last 12 months have you expanded your service offerings in Florida? If so, please list the new offerings, if they are residence or business (or both), their prices and the exchanges where you have offered the services. No.							
access so	Please list your primary line of business (for example, entertainment, cable television, private line/special access service, interexchange service, local service, cellular service, paging service, electric service, municipality, etc.)							
Facilities	-based wireline local exchange service.							
you curre	ompany provides pre-paid local telephone service, please indicate whether this is the only service ently provide in Florida. Also, provide an estimate as to the number of access lines served which pre-paid local service.							
N/A.								
Please pr	ovide information on any package plans offered and include:							
(a.)	Which services are offered (e.g., cable television, local telephone service, long distance, broadband service) N/A.							
(b.)	Where such packages are being offered (exchanges or cities)							
(c.)	Whether they are provided through your company itself, an affiliate, or a business partner							
(d.)	Examples of plan pricing or price ranges							
(e.)	Terms and conditions (for example, is subscribing to both local telephone and long distance a condition of providing service?)							
describe	a experienced any significant barriers in entering Florida's local exchange markets? Please list and any major obstacles or barriers encountered that you believe may be impeding the growth of local on in the state, along with any suggestions as to how to remove such obstacles.							
See attac	hed.							
•	experienced any difficulties involving any agreements you may have with incumbent LECs? If so, scribe any significant problems encountered.							
See respo	onse to Question 13.							
Please provide any additional comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. This information may include comments on alternative methods to evaluate the level of competition in Florida (e.g., use of the E911 databases, etc.) as well as comments or information on intermodal local competition (e.g., wireless, cable telephony).								
None at t	his time.							

16	For the year ending December 31, 2002, please identify your total revenue from local service, broken out by business and residence.
17	As of December 31, 2002, how much money (in thousands of dollars) have you invested in your network serving Florida customers? N/A.
18	Has your company filed either Chapter 7 or Chapter 11 bankruptcy in the past? Are you currently operating under Chapter 7 or Chapter 11 protection? If so, please provide relevant dates and details about the filing, including which chapter. <u>No.</u>
19	If your company filed a Form 477 with the Federal Communications Commission in March 2003, please enclose a copy of the completed form with your response to this data request. (NOTE: This form only applies to CLECs with a minimum of 10,000 access lines.) N/A.
20	If your company is publicly traded, please provide a copy of your (or your parent company's) most recent annual report to stockholders, and Form 10-K. N/A.
•	
	Authorized Signature Richard C Gangi Treasurer Date
	Authorized Signature Richard C Gangi Treasurer Date

FLORIDA PUBLIC SERVICE COMMISSION COMPETITIVE LOCAL EXCHANGE CARRIER DATA REQUEST RESPONSE OF GLOBAL NAPS

13. On August 20, 2002 Global requested interconnection with Verizon in the Tampa area. After completing the request process, it was informed it needed to enter a memorandum of understanding. (This is not the case with other Florida ILECs such as BellSouth and Sprint.) Although it has repeatedly asked Verizon for a draft, it did not receive - and still has not received, a proposed draft agreement for Tampa. In February, 2003, Global modified a New Jersey memorandum of understanding for use in Florida because it was the most recent interconnection memorandum of understanding entered into between the two companies. Verizon did not comment on the proposed agreement except to say that it was working on a new template. The new template it produced incorporated additional language and related solely to Altoona, Pennsylvania. Global has since filed for alternate dispute resolution on July 1, 2003, after patiently negotiating with Verizon for almost a year. In the event that an agreement is reached immediately, it will take approximately three months for the facilities to be constructed by the parties. By Verizon's intransigence on an unnecessary document not required by other ILECs, it has successfully impeded market entry by longer than one year and continues to frustrate competition.

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name:	Global NAPs, Inc.	

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

	Facilities-Based, i.e., including Self-Supplied and loops obtained from non-ILECs		UNE-L MUST NOT INCLUDE ANY EEL LOOPS			EEL Loops		Other Loops Specify, e.g., Special Access Local (SPAL)		Total					
Exchange	Wire Center	Zone	Res	Bus	Total	Res	Bus	Total	Res	Bus	Total	Res	Bus	Total	
			+		-					-				 	
	<u> </u>														
Total										ì					

IONS 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/cooxial cable, fixed-writeless (free-space options, microwave or satellite.
- 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 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, go to the data at the NANPA's website, go to the click on "CentralOffice Codes (Prefixes)", "Download Assignment Records", scroll down to "CO Code (Prefix) Status-Excel Spreadsheet Files," click on and open file "EstCodes zp", 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:	Global NAPs, 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						
Mariner of the Article Co.	Att. A. Marine		Analog	DS0	DS1	DS3	OC1	OC3	Other (Specify Type)
					. , ,			**************************************	
Total:									

NS 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 telephcalls 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

mn totals without duplication.

field must be populated.

2003 CLEC Data Request

(Data as of June 30, 2003)

Company Name:	Global NAPs, Inc.	

CLEC Table-3: PHYSICAL/VIRTUAL COLLOCATION DATA

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:	Global NAPs, Inc.

CLEC Table-4: SWITCH DATA (VGE Basis)

ı					CLEC Access Lines	etertitioner utility have been an in another street			
I	Exchange	Wire Center	CLEC Switch Location	Res.	Bus.	Total	Actual Qty-Type- Manuf,	Manut.	Proposed Installation Date
	Kindiggler 7° . m. l		ance the arrivates		**** **** *****	r a	***************************************		Santatat was some to the man artist
ı	der trade and an extension control of						· · · · · · · · · · · · · · · · · · ·	#0	
	Total:	Caraca base nace the suspension		an - Rawalistich i bir na Ra baktisana.			and the same of the same of	entitions that a sale of a sale of the sal	

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, 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: 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.