

LAW OFFICES

## Messer, Caparello & Self

A Professional Association

Post Office Box 1876 Tallahassee, Florida 32302-1876 Internet: www.lawfla.com

March 23, 2004

MR 23 PM 2: 29

#### BY HAND DELIVERY

Ms. Blanca Bayó, Director Commission Clerk and Administrative Services Room 110, Easley Building Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, Florida 32399-0850

Re:

Docket No. 030852-TP

Dear Ms. Bayó:

Enclosed for filing on behalf of Grande Communications Networks, Inc. are an original and fifteen copies of Grande Communications Networks, Inc.'s Request for Specified Confidential Classification for information provided in Response to the 2003 TRO Data Request in the above referenced docket.

Please acknowledge receipt of these documents by stamping the extra copy of this letter "filed" and returning the same to me.

Thank you for your assistance with this filing.

Sincerely yours,

Norman H. Horton

NHH/amb Enclosures

cc:

AUS

CMP

Parties of Record

RECEIVED & FILED

This confidentiality request was filed by or for a "telco" for DNO 3836-0 No ruling is required unless the material is subject to a request per 119.07, FS, or is admitted in the record per Rule 25-22.006(8)(b), FAC.

(See DNS 12623-03+03755-04)

DOCUMENT NI MBER-DATI

03835 MAR 23 8

#### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In Re: Implementation of Requirements	)	
Arising From Federal Communications	)	
Commission Triennial UNE Review:	)	
Location Specific Review For DS1, DS3,	)	Docket No.: 030852-TP
and Dark Fiber Loops And Route-Specific	)	Filed: March 23, 2004
Review for DS1, DS3, And Dark Fiber	)	•
Fransport	)	
<u>-</u>	)	

# GRANDE COMMUNICATIONS NETWORKS, INC.'S REQUEST FOR SPECIFIED CONFIDENTIAL CLASSIFICATION

COMES NOW, Grande Communications Networks, Inc. ("Grande") pursuant to Rule 25-22.006, Florida Administrative Code, and files this Request for Specified Confidential Classification for its response to Staff's 2003 TRO Data Request.

- 1. Grande Communications Networks, Inc. was not a party to this proceeding but did provide information to Staff in the nature of a response to a data request which became part of the record in this proceeding. The responses to the Staff Data Request were filed with a claim of confidentiality pursuant to Section 364.183, Florida Statutes and Rule 25-22.006, Florida Administrative Code..
- 2. With respect to the response to Staff's 2003 TRO Data Request, filed December 9, 2003, the confidential responses are included on page 17 of 26 of the switching data request and pages 1 and 2 of 2 of the loop request.
- 3. The information which Grande provided is considered to be and is treated by Grande as confidential and proprietary. Both the interrogatory responses and the data request reveal information as to capacity and capabilities to provide service and specific customer information. This information reveals relative to both current and potential business and can be

used by Grande's competitors to the disadvantage of Grande and its customers. Disclosure of this information would impair the competitive business of Grande and section 364.183, Florida Statutes allows for an exemption from public disclosure requirements of section 119.07, Florida Statutes when disclosure would impair the competitive business of the provider of the information. Grande would thus request that the Commission grant the requested confidentiality.

4. Enclosed herein are copies of the public documents with the confidential information redacted and a sealed envelope with the confidential information.

Based on the foregoing, Grande Communications Networks, Inc. requests the Commission to enter an order finding the identified information to be confidential, proprietary business information exempt from public disclosure.

Respectfully submitted,

Norman H. Horton, Jr.

Messer, Caparello & Self, P.A. 215 S. Monroe Street, Suite 701

Tallahassee, FL 32302

(850) 222-0720

Attorneys for Grande Communications Networks, Inc.

## loop\_Grande Communications\_FL.xls Loop

		А	В	С	D	E	F	G	Н	1	J If-Prov	K	L	M	N	0	Р	Q	R
-	1					$\vdash$				56	11-P10V	ideis							
	2	Customer Ir			High-Capacity Loop Type Number of circuits									High-	Capa p Ty	acity pe			
	3	Street Address	City	Zip	Wire Center CLLI ORLDFLXXX	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber <b>provisioned</b> circuits	# DS1 level provisioned circuits	# DS3 level <b>provisioned</b> circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)

## loop\_Grande Communications\_FL.xls Loop

	S	T	U	V	W	Х	Y	Z	ΑA	ΑB	AC	AD	AE	AF	AG
1	V	Vholesa													
2		N	umber	of circu	iits										
3	# Dark Fiber provisioned sircuits	# DS1 level provisioned sircuits	# DS3 level provisioned circuits	# Dark Fiber working circuits	# DS1 level working circuits	# DS3 level working circuits	Point-to-Point (P) or Ring (R) configuration	Accessible? (Y/N)	Sole Access? (Y/N)	Using? (Y/N)	Giving? (Y/N)	Owner? (Y/N)	Loop Owner?		Nature of agreement?
4													TX455		

### switching\_Grande communications\_FL.xls Switching

2 Wire Center CLLI Switch CLLI 2 Wire Center CLLI 2 Wire Center CLLI Switch CLLI 2 Wire Center CLLI 2 Wire Cen		A	В	С	D	E	F	G	Н	1]	J	K	L	М	N	0	Р	Q	R	S	T	U	V	W	X
274 OCNFFLXARS0 275 OKRHFLMA 277 OKWFLXADS0 278 OLDFLXARSH 279 OLTWFLLN 280 ORCYFLXARSH 279 OLTWFLLN 280 ORCYFLXARSH 281 ORCYFLXADS0 281 ORCYFLXADS0 282 ORLDFLAP 383 ORLDFLC 383 ORLDFLC 383 ORLDFLC 384 ORLDFLLUDS0 x 284 ORLDFLHMA 385 ORLDFLP 387 ORLDFLLUDS0 x 388 ORNFRFLMA 388 ORNFRFLMA 389 ORRFRFLMA 380 ORRFRFLMA 380 ORRFRFLMA 380 ORRFRFLMA 381 ORLDFLUDS0 x 381 ORLDFLUDS0 x 382 ORLDFLD 383 ORLDFLD 384 ORLDFLD 385 ORLDFLD 385 ORLDFLD 386 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 380 ORRFRFLM					ce	nc	6						cs)	ıtial	ers with	ers with	t		ice Only	Data			ړخ		
274 OCNFFLXARS0 275 OKRHFLMA 277 OKWFLXADS0 278 OLDFLXARSH 279 OLTWFLLN 280 ORCYFLXARSH 279 OLTWFLLN 280 ORCYFLXARSH 281 ORCYFLXADS0 281 ORCYFLXADS0 282 ORLDFLAP 383 ORLDFLC 383 ORLDFLC 383 ORLDFLC 384 ORLDFLLUDS0 x 284 ORLDFLHMA 385 ORLDFLP 387 ORLDFLLUDS0 x 388 ORNFRFLMA 388 ORNFRFLMA 389 ORRFRFLMA 380 ORRFRFLMA 380 ORRFRFLMA 380 ORRFRFLMA 381 ORLDFLUDS0 x 381 ORLDFLUDS0 x 382 ORLDFLD 383 ORLDFLD 384 ORLDFLD 385 ORLDFLD 385 ORLDFLD 386 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 389 ORRFRFLMA 380 ORRFRFLM	2	Wire Center CLLI	Switch CI I I	ind Office	andem Off	fufti-Functi	emote Line	acket	roadband	ther	of VG rovisioned	of VG	apacity (C	of Resider	of Custom to 3 lines	of Custom to 8 lines	of Custom lines or m	Voice only	Data Serv	Voice and	wner?	/holesaler?	elf-Provide	FPSC code of	code of
275   OKCHELXADS	<u></u>		0.1110.11 0.2.27	Ш		<u>                                     </u>	<u>ır</u>	<u>n</u> .	m	0	# 0	非上	0	#	井	# 4	# 6	#	#:	#	0	≥	Ś	Owner	Leasu
276 OKHLFLMA				-						-		ļ	-	ļ		-						_			
277   OLDSFLXA85H						-			$\rightarrow$	$\rightarrow$		ļ	<del> </del>					-						·	
278 OLDSFLXASSH				<del> </del>								<del> </del>									-				
279   OLTWFLIN				-							•		<del> </del>										·		
280   ORCYFLXGRS0				-																					
281 ORCYFLXCRS0	280	ORCYFLXADS0							-														-		
282 ORLDFLAP ORLDFLLUDSO x 283 ORLDFLC ORLDFLLUDSO x 285 ORLDFLA ORLDFLADSO x 2 286 ORLDFLP ORLDFLADSO x 2 286 ORLDFLP ORLDFLADSO x 2 286 ORLDFLP ORLDFLADSO x 2 287 ORLDFLSA ORLDFLLUDSO x 2 287 ORLDFLSA ORLDFLADSO x 2 288 ORPKFLAR 2 299 ORPKFLAR 2 290 ORPKFLAR 2 290 ORPKFLAR 2 291 OVIDFLCA 2 292 PACEFLP 2 292 PACEFLP 2 293 PAHKFLMA 2 294 PANCFLXARSO 2 295 PCHFLAT 2 296 PKCFLXARSO 2 297 PLCSFLMA 2 297 PLCSFLMA 2 298 ORLDFLADSO X 2 298 ORLDFLADSO X 2 299 PLSTLAT 2 290 PKCFLXARSO 2 290 PKCFLXARSO 2 297 PLCSFLMA 2 298 PKCFLXARSO 2 298				H																					
283 ORLDFLCL ORLDFLLUDS0 x			ORLDFLLUDS0	x															- de	Ne Ta Summer				TX455	
288 ORFKFLRW 290 OSPRFLX496H 291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 297 PLSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFA 305 PMBFLTA 306 PNCRFLXARS 306 PNCRFLXARSJ 306 PNCRFLXARSJ 307 PMSFLMA 308 PMSFLMA 309 PLSFLMA 300 PMSFLMA	283	ORLDFLCL	ORLDFLLUDS0	_						<u>g</u>							No.	ALL STA	Sign					17.700	
288 ORFKFLRW 290 OSPRFLX496H 291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 297 PLSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFA 305 PMBFLTA 306 PNCRFLXARS 306 PNCRFLXARSJ 306 PNCRFLXARSJ 307 PMSFLMA 308 PMSFLMA 309 PLSFLMA 300 PMSFLMA	284	ORLDFLMA	ORLDFLLUDS0															£							
288 ORFKFLRW 290 OSPRFLX496H 291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 297 PLSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFA 305 PMBFLTA 306 PNCRFLXARS 306 PNCRFLXARSJ 306 PNCRFLXARSJ 307 PMSFLMA 308 PMSFLMA 309 PLSFLMA 300 PMSFLMA		ORLDFLPC	ORLDFLLUDS0	х									刺激					Ē		-					
288 ORFKFLRW 290 OSPRFLX496H 291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 297 PLSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFA 305 PMBFLTA 306 PNCRFLXARS 306 PNCRFLXARSJ 306 PNCRFLXARSJ 307 PMSFLMA 308 PMSFLMA 309 PLSFLMA 300 PMSFLMA				x						į.						i h				100			ŕ		
288 ORFKFLRW 290 OSPRFLX496H 291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 297 PLSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFA 305 PMBFLTA 306 PNCRFLXARS 306 PNCRFLXARSJ 306 PNCRFLXARSJ 307 PMSFLMA 308 PMSFLMA 309 PLSFLMA 300 PMSFLMA			ORLDFLLUDS0	х						i de						T Apple	2006	i i		P. C.			; ţ		
290 OSPRFLXA96H 291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 306 PNCFLXARSA 306 PNCRFLXA73J																									
291 OVIDFLCA 292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARSO 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 303 PMBHFLFE 305 PMBHFLAA 306 PNCRFLXA73J																									
292 PACEFLPV 293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 303 PMBHFLFE 305 PMBHFLFA 306 PNCRFLXA73J																									
293 PAHKFLMA 294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLEE 303 PMBHFLEE 303 PMBHFLMA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J			· ·																						
294 PANCFLXARS0 295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 303 PMBHFLFA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J																									
295 PCBHFLNT 296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 303 PMBHFLFA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J																									
296 PKCYFLXARSA 297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 303 PMBHFLTA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J								_																	
297 PLCSFLMA 298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFE 303 PMBHFLMA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J																			_						
298 PLMTFLXA72H 299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLFA 304 PMBHFLMA 305 PMRFLMA 306 PNCRFLXA73J							-	_		_											_		_		
299 PLSLFLXA79H 300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLMA 304 PMBHFLMA 305 PMPKFLMA 306 PNCRFLXA73J						$\perp$				_									_						
300 PLTKFLMA 301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLMA 304 PMBHFLMA 305 PMPKFLMA 306 PNCRFLXA73J																					$\dashv$		_		
301 PMBHFLCS 302 PMBHFLFE 303 PMBHFLMA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J					-				+					-											
302 PMBHFLFE 303 PMBHFLMA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J									-										_			+	-		
303 PMBHFLMA 304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J				-	+		$\dashv$	-	+	+				-								-+			
304 PMBHFLTA 305 PMPKFLMA 306 PNCRFLXA73J						_	+		+	+								$\dashv$	-			-			
305 PMPKFLMA 306 PNCRFLXA73J						-	$\dashv$	-	+									-		$\dashv$	-	$\dashv$			
306 PNCRFLXA73J					+	+	+	+-		-	• •				-				-+			-			
							$\dashv$	$\dashv$	-	$\dashv$		<u> </u>		-				$\dashv$			_	-	-		
				-	+	-+	-			+		1				·			$\dashv$			+	$\dashv$		

#### CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing has been served on the following parties by Hand Delivery (\*), and/or U. S. Mail the 23<sup>rd</sup> day of March, 2004.

Adam Teitzman, Esq.\*
Office of General Counsel, Room 370
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850

Jason Rojas, Esq.\*
Office of General Counsel, Room 370
Florida Public Service Commission
2540 Shumard Oak Blvd.
Tallahassee, FL 32399-0850

Nancy B. White c/o Nancy H. Sims BellSouth Telecommunications, Inc. 150 South Monroe Street, Suite 400 Tallahassee, FL 32301

Susan S. Masterton, Esq.
Sprint-Florida, Incorporated
Sprint Communications Company Limited
Partnership
P.O. Box 2214
Tallahassee, FL 32316-2214

Richard A. Chapkis, Esq. Verizon Florida Inc. P.O. Box 110, FLTC0007 Tampa, FL 33601-0110

Nanette Edwards ITC^DeltaCom 4092 S. Memorial Parkway Huntsville, AL 35802

Mr. James White ALLTEL 601 Riverside Avenue Jacksonville FL 32204-2987

Ms. Laurie A. Maffett Frontier Telephone Group 180 South Clinton Avenue Rochester NY 14646-0700

Mr. R. Mark Ellmer GT Com P. O. Box 220 Port St. Joe FL 32457-0220

Mr. Robert M. Post, Jr. ITS Telecommunications Systems, Inc. P. O. Box 277 Indiantown FL 34956-0277 Ms. Harriet Eudy NEFCOM 11791 110th Street Live Oak FL 32060-6703

Ms. Lynn B. Hall Smart City Telecom P. O. Box 22555 Lake Buena Vista FL 32830-2555

Michael A. Gross
Vice President, Regulatory Affairs
& Regulatory Counsel
Florida Cable Telecommunications Assoc., Inc.
246 E. 6<sup>th</sup> Avenue
Tallahassee, FL 32301

Tracy W. Hatch, Esq.
AT&T Communications of the Southern States, LLC
101 N. Monroe Street, Suite 701
Tallahassee, FL 32301

Lisa Sapper AT&T 1200 Peachtree Street, NE, Suite 8100 Atlanta, GA 30309

Donna McNulty, Esq. MCI WorldCom Communications, Inc. 1203 Governors Square Blvd, Suite 201 Tallahassee, FL 32301-2960

De O'Roark, Esq. MCI WorldCom Communications, Inc. 6 Concourse Parkway, Suite 600 Atlanta, GA 30328

Vicki Kaufman, Esq. Joe McGlothlin, Esq. McWhirter, Reeves, McGlothlin, Davidson, Rief & Bakas, P.A. 117 S. Gadsden Street Tallahassee, FL. 32301

Marva Brown Johnson, Esq. KMC Telecom III, LLC 1755 North Brown Road Lawrenceville, GA 30034-8119

James C. Falvey, Esq. Senior Vice president, Regulatory Affairs Xspedius Communications, LLC 7125 Columbia Gateway Drive, Suite 200 Columbia, MD 21046 Floyd R. Self Messer, Caparello & Self, P.A. P.O. Box 1876 Tallahassee, FL 32302-1876

Mr. Jake E. Jennings NewSouth Communications Corp. Two N. Main Center Greenville, SC 29601

Jon C. Moyle, Jr., Esq. Moyle, Flanigan, Katz, Raymond & Sheehan, P.A. 118 North Gadsden Street Tallahassee, FL 32301

Charles E. Watkins Covad Communications Company 1230 Peachtree Street, NE, 19<sup>th</sup> Floor Atlanta, GA 30309

Matt Feil Scott A. Kassman FDN Communications 2301 Lucien Way, Suite 200 Orlando, FL 32751

Jorge Cruz-Bustillo, Esq. Supra Telecommunications and Information Systems, Inc. 2620 S.W. 27<sup>th</sup> Avenue Miami, Florida 33133

Mr. Jonathan Audu
Supra Telecommunications and
Information Systems, Inc.
1311 Executive Center Drive, Suite 220
Tallahassee, FL 32301

Mr. Bo Russell Vice President Regulatory and Legal Affairs Nuvox Communications, Inc. 301 North Main Street Greenville, SC 29601

Charles Beck Office of the Public Counsel 111 W. Madison St., Room 812 Tallahassee, FL 32399-1400

J. Jeffry Wahlen Ausley & McMullen P.O. Box 391 Tallahassee, Florida 32302 Michael B. Twomey P.O. Box 5256 Tallahassee, FL 32314-5256

Norman H. Horton, Jr.