

ORIGINAL

O¹

RECEIVED-FPSC

04 APR -1 AM 11:22

March 31, 2004

COMMISSION
CLERK

Blanco S. Bayo
Division of the Commission Clerk
and Administrative Services
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Pat Lee
Division of Competitive Markets & Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Richard D. Melson, General Counsel
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Re: Data Request Regarding Implementation of Requirements Arising from Federal
Communication Commission's Triennial Unbundled Network Element Review - Local
Circuit Switching for Mass Market Customers (Docket No. 030851-TP) and High-
Capacity Loops and Transport (Docket No. 030852-TP)

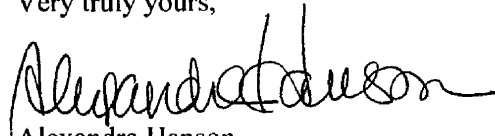
Ladies and Gentlemen:

Enclosed herewith are the responses of O1 Communications of Florida, Inc. to the above-referenced data request. Both a hard copy and an electronic copy of each spreadsheet are included. We apologize for the extreme lateness of these responses; unfortunately the data request and Mr. Melson's follow-up correspondence were mis-routed in our office.

O1 Communications of Florida, Inc. provides only inbound data service for ISP customers. Thus, we have no access lines to customer premises and provide no switched voice/data services directly to any customer premises. Our network in Florida consists of one switch, several POIs, interconnection trunks, and transport. We have reflected this in our responses to the data requests. Should we be interpreting the data requests incorrectly, please advise and we will provide revised responses accordingly.

If you have any questions or concerns, please do not hesitate to contact me.

Very truly yours,



Alexandra Hanson
Director, Regulatory Affairs
O1 Communications, Inc.
(916) 554-2115 (voice)
(916) 554-2180 (fax)
ahanson@o1.com

AUS _____
CAF _____
CMP _____
COM _____
CTR _____
ECR _____
GCL _____
OPC _____
MMS _____
SEC _____
OTH _____

O1 Communications, Inc.

1515 K Street Suite 100 • Sacramento, CA 95814
916.554.2100 • 888.444.1111 • www.o1.com

DOCUMENT NUMBER-DATE

04161 APR-13

FPSC-COMMISSION CLERK

AFFIDAVIT

By my signature below, I, RONALD D. BRADLEY, attest to the accuracy of the information contained herein and the attached documents. I have reviewed the foregoing and declare that, to the best of my knowledge and belief, the information is true and correct. I attest that I have the authority to sign on behalf of O1 Communications of Florida, Inc.

Further, I am aware that, pursuant to Chapter 837.06, Florida Statutes, "Whoever knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his official duty shall be guilty of a misdemeanor of the second degree, punishable as provided in s. 775.082 and s. 775.083."

Ronald D. Bradley
Print Name

Ronald D. Bradley
Signature

Director, Operations
Title

3/31/04
Date

916-554-2131
Telephone No.

916-554-2180
Fax No.

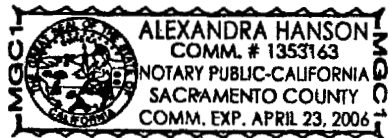
O1 Communications of Florida, Inc.
Utility

Address: 1515 K Street, Suite 100
Sacramento, CA 95814

STATE OF CALIFORNIA

COUNTY OF SACRAMENTO

Sworn to and subscribed before me this 31st day of March, 2004, by Ronald D. Bradley.



(Notary Seal)

Alexandra Hanson
Notary Public

Personally Known OR Produced Identification Type of Identification Produce _____

	A	B	C	D	E
1	Please enter the information requested below in column B in reference to your company.				
2	FPSC CODE TX710				
3	Company Name, as it appears on your provider's certificate	O1 Communications of Florida, Inc			
4	OCN from LERG	4191			
5	OCN Name from LERG	O1 Communications of Florida, Inc			
6	Category (CLEC, ILEC, WIRELESS)	CLEC			
7	AOCN from LERG (administrative)	4129			
8	FLPSC code for Affiliations				
9	DBA Names				
10	If you do not provide service or are providing service only via resale in Florida, please enter "No Service" and return this information.				
11					
12					
13					
14	Please continue with the data request	We appreciate the time required to complete it			

switching_O1 Communications_FL.xls
Switching

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	
1			Type of Switch (X or Blank)																		Y or N							
2	Wire Center CLI	Switch CLI	End Office	Tandem Office	Multi-Function	Remote Line	Packet	Broadband	Other	# of VG provisioned	# of VG in use	Capacity (CCS)	# of Residential	# of Customers with 1 to 3 lines	# of Customers with 4 to 8 lines	# of Customers with 9 lines or more	# Voice only	# Data Service Only	# Voice and Data	Owner?	Wholesaler?	Self-Provider?	FPSC code of Owner	FPSC code of Leasor	Nature of the arrangement	Equipment Type	Define Abbreviations	
15	AVPKFLXADS0	AVPKFLXAMMD																										
86	DYBHLPO	DYBHLPO9MD																										
251	MTLDFLXADS1	MTLDFLDQDS0			X					0	0	281664	0	0	0	0	0	0	0	0	Y	N	N				ICT	Convergent
271	OCALFLXADS0	OCALFLXAX6X																										
308	PNCYFLMA	PNCYFLMAX3X																										
317	PNSCFLWA	PNSCFLWA0MD																										
369	TAMPFLXEDS0	TAMPFLXAX4Y																										
373	TLHSFLXADS0	TLHSFLXAPMD																										
408	WPBHLGR	WPBHLGRX0X																										

switching_O1 Communications_FL.xls
Switching

	A	B	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL
1													
2	Wire Center CLLI	Switch CLLI	Function Performed	Class 4 and Class 5 Functions? (Y/N)	NPA-NXX								
15	AVPKFLXADS0	AVPKFLXAMMD			863-342	863-623	863-343	863-485	863-486	863-591	863-592	863-593	863-622
86	DYBHFLPO	DYBHFLPO9MD			386-490	386-492	386-597	386-957					
251	MTLDFLXADS1	MTLDFLDQDS0		Y	321-250	386-259	407-392	321-252	321-251	386-951			
271	OCALFLXADS0	OCALFLXAX6X			352-433	352-432	352-444	352-437	352-436	352-448			
308	PNCYFLMA	PNCYFLMAX3X			850-373	850-372	850-260	850-250					
317	PNSCFLWA	PNSCFLWA0MD			850-306	850-517	850-308	850-213	850-307	850-200			
369	TAMPFLXEDS0	TAMPFLXAX4Y			727-474	727-478	727-498	863-286	863-594				
373	TLHSFLXADS0	TLHSFLXAPMD				850-270	850-290						
408	WPBHFLGR	WPBHFLGRX0X				772-214	772-617	305-600	786-312	772-618			

loop_O1 Communications_FL.xls
Loop

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	
1					Self-Providers														
2	Customer Information					High-Capacity Loop Type			Number of circuits							High-Capacity Loop Type			
3	Street Address	City	Zip	Wire Center CLLI	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	DS3? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# DS3 level provisioned 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)	
4	NONE																		

loop_O1 Communications_FL.xls
Loop

	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	
1	Wholesalers															
2	Number of circuits															
3	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# 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?	Loop Wholesaler?	Nature of agreement?	
4																

remote_switches_O1 Communications_FL.xls
 Remote Switch Addresses

	A	B	C	D	E	F	G	H
1	Please list all of your remote switches. Any switches located at the central office, do not need to be added.							
2	Switch CLI	Host CLI	Vertical Coord- inates	Horiz- ontal Coord- inates	Switch	Street Address	City	State Zip
3	None							

transport_O1 Communications_FL.xls
Transport

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	
1	FROM ILEC										TO ILEC					
2	Central Office Address										Arrangement Type	Central Office Address				
3	CLLI	Street Address	City	State	Zip	Vertical Coordinates	Horizontal Coordinates	Caged? (Y/N)	Cageless? (Y/N)	Virtual? (Y/N)	CLLI	Street Address	City	State	Zip	
4	ORLEFLCFW00	1101 N. Keller Rd	Orlando	FL	32810	7936	1042				OCALFLXAW14	319 E Broadway St	Ocala	FL	34471	
5	ORLEFLCFN00	1101 N. Keller Rd	Orlando	FL	32810	7936	1042				TAMPFLXAW18	610 N. Morgan St	Tampa	FL	33602	
6	ORLEFLCFW00	1101 N. Keller Rd	Orlando	FL	32810	7936	1042				DYBHFLMAH20	268 N. Ridgewood A	Daytona B	FL	32114	
7	ORLEFLCFN03	1101 N. Keller Rd	Orlando	FL	32810	7936	1042				AVPKFLXADS0	98 Forrest Ave	Avon Park	FL	33825	
8	ORLEFLCFW00	1101 N. Keller Rd	Orlando	FL	32810	7936	1042				WNPKFLXEW03	500 N New York Ave	Orlando	FL	32789	
9	ORLEFLCFW00	1101 N. Keller Rd	Orlando	FL	32810	7936	1042				WPBHFLGRWA1	3700 RCA Blvd	West Palm	FL	33410	

transport_O1 Communications_FL.xls
Transport

	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO				
1																														
2																TRANSPORT ROUTE														
3						Self-Providers										Wholesalers														
4	Vertical Coord- inates		Horizontal Coord- inates		Arrangement Type Caged? (Y/N) Cageless? (Y/N) Virtual? (Y/N)		Self-Provider? (Y/N)		Transport Type Dark Fiber? (X or blank) DS1? (X or blank) DS3? (X or blank)			Number of transport circuits transport circuits provisioned # DS1 level transport circuits provisioned # DS3 level transport circuits provisioned # Dark Fiber working circuits # DS1 level working circuits # DS3 level working circuits							Carrier? Wholesaler? (Y/N)		Transport Type Dark Fiber? (X or blank) DS1? (X or blank) DS3? (X or blank)			Number of transport circuits transport circuits provisioned # DS1 level transport circuits provisioned # DS3 level transport circuits provisioned # Dark Fiber working circuits # DS1 level working circuits # DS3 level working circuits						
5	7908	1227			Y				X						2															
6	8172	1146			Y				X						1															
7	7793	1048			Y				X						2															
8	8141	951			Y				X						1															
9	7941	1034			Y				X						3															
10	8142	629			Y				X						1															

transport_O1 Communications_FL.xls
Transport

	AP
1	
2	
3	
4	Supplier?
5	
6	
7	
8	
9	
10	