

ORIGINAL



LEESBURG

The Lakefront City

DATE: December 18, 2003

FROM: Stan Carter, Director of Management Information Systems *SC*

SUBJECT: 2003 TRO Data Request in Docket Nos. 030851-TP & 030852-TP

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

and

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

The City of Leesburg has already responded to Docket No. 030852-TP as per subpoena from the law offices of Radey Thomas Yon & Clark, P.A., 313 North Monroe Street, Tallahassee, FL 32301. As determined by the above firm, the City of Leesburg did not respond to the transport request and was directed to modify the spreadsheet for the loop data request. The loop data request response accompanies this letter in hard copy and on diskette, as directed.

As directed by the Public Service Commission of the State of Florida, I, Stan Carter, do attest to the accuracy of the information provided in the attached response.

Signed *Stan Carter*

Stan Carter, MIS Director, City of Leesburg

STATE OF FLORIDA
 COUNTY OF LAKE

Subscribed and sworn to before me on this 18th day of December,, 2003, by Stan Carter, who is personally known to me.

AUS _____
 CAF _____
 CMP _____
 COM _____
 CTR _____
 ECR _____
 GCL _____
 OPC _____
 MMS _____
 SEC 1
 OTH _____
 1 copy to each docket



Betty M. Richardson
 NOTARY PUBLIC

P.O. Box 490630, 501 W Meadow Street, Leesburg, FL 34749

DOCUMENT NUMBER-DATE
 13270 DEC 22 03

FPSC-COMMISSION CLERK

ORIGINAL

Leesburg loop_questions_FL
Loop

	A	B	C	D	E	F	G	H	I	J	K	L
2	Customer Information					High-Capacity Loop Type			Number of circuits			
3	Street Address	City	Zip	Address to	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	10mb? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# 10mb level provisioned circuits	# Dark Fiber working circuits
4	801 E Dixie Ave	Leesburg	34749	1400 HWY441N, Lady Lake	Y	X		X	1	0	0	1
5	801 E Dixie Ave	Leesburg	34749	600 E Dixie Ave	Y	X		X	1	0	0	1
6	801 E Dixie Ave	Leesburg	34749	501 W Meadow St	Y	X	X		1	1	0	1
7	28328 CR 561	Leesburg	34749	32506 CR 473	Y			X	1	0	1	1
8	32506 CR 473	Leesburg	34749	501 W Meadow St	Y	X		X	1	1	0	1
9	32506 CR 473	Leesburg	34749	708 Duck Lake Rd	Y			X	1	0	1	1
10	213 N 14th Street	Leesburg	34748	501 W Meadow St	Y	X	X		1	1	0	1
11	341 Oak Terrace W Bdg #1	Leesburg	34748	32612 Vista Ave	Y			X	1	0	1	1
12	341 Oak Terrace W Bdg #1	Leesburg	34748	1409 W Main St	Y			X	1	0	1	1
13	341 Oak Terrace W Bdg #1	Leesburg	34748	27417 S Hwy 27	Y			X	1	0	1	1
14	814 W Bryan St	Tavares	32778	201 W Burleigh Blvd, Tavares	Y			X	1	0	1	1
15	814 W Bryan St	Tavares	32778	501 W Meadow St	Y			X	1	0	1	1
16	814 W Bryan St	Tavares	32778	13130 Co Landfill Rd	Y			X	1	0	1	1
17	814 W Bryan St	Tavares	32778	315 W Main St	Y			X	1	0	1	1
18	814 W Bryan St	Tavares	32778	2761 W Old Hwy 441	Y			X	1	0	1	1
19	814 W Bryan St	Tavares	32778	1210 Thomas Ave	Y			X	1	0	1	1
20	814 W Bryan St	Tavares	32778	2135 US Hwy 441/27 F.P.	Y			X	1	0	1	1
21	1000 W Main	Leesburg	34748	501 W Meadow St	Y	X	X		1	1	0	1
22	600 E Dixie Ave	Leesburg	34748	501 W Meadow St	Y	X	X		1	1	0	1
23	600 E Dixie Ave	Leesburg	34748	701 Palmetto St	Y			X	1	0	1	1
24	600 E Dixie Ave	Leesburg	34748	3631 Burleigh Blvd	Y	X		X	1	0	1	1
25	600 E Dixie Ave	Leesburg	34748	601E Dixie Ave, Suite 501	Y	X		X	1	0	1	1
26	600 E Dixie Ave	Leesburg	34748	1501 Hwy 441 N, Lady Lake	Y	X		X	1	0	1	1

DOCUMENT NUMBER-DATE

13270 DEC 22 8

FPSC-COMMISSION CLERK

Leesburg loop_questions_FL
Loop

	A	B	C	D	E	F	G	H	I	J	K	L
2	Customer Information					High-Capacity Loop Type			Number of circuits			
3	Street Address	City	Zip	Address to	Self-Provider? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	10mb? (X or blank)	# Dark Fiber provisioned circuits	# DS1 level provisioned circuits	# 10mb level provisioned circuits	# Dark Fiber working circuits
27	2135 Hwy 441/27	Fruitland Park	34731	315 W Main St	Y	X		X	1	0	1	1
28	204 N 5th St	Leesburg	34748	Tavares	Y	X		X	1	0	1	1
29	1201 Thomas Ave	Leesburg	34748	501 W Meadow St	Y	X	X		1	1	0	1
30	1201 Thomas Ave	Leesburg	34748	2761 W Old Hwy 441	Y	X		X	1	0	1	1
31	515 W Main St	Leesburg	34748	404 Child St	Y	X		X	1	0	1	1
32	515 W Main St	Leesburg	34748	215 N 3rd St	Y	X		X	1	0	1	1
33	515 W Main St	Leesburg	34748	404 Webster St	Y	X		X	1	0	1	1
34	515 W Main St	Leesburg	34748	2020 Talley Rd	Y	X		X	1	0	1	1
35	Progress Telecom Central FL Substation	Leesburg	34748	Eustis Substation	Y	X			3	0	0	1
36	110 Main St	The Villages	32159	32734 Echo Drive	Y	X		X	3	0	0	1

Leesburg loop_questions_FL
Loop

	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD
2	its		High-Capacity Loop Type				Number of circuits											
3	# DS1 level working circuits	# 10mb level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	10MB? (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	Point-to-Point (P) or Ring (R) configuration	Accessible? (Y/N)	Sole Access? (Y/N)	Using? (Y/N)	Giving? (Y/N)	Owner? (Y/N)
4	0	0	N										(P)	N	N	N	N	Y
5	0	0	N										(P)	N	N	N	N	Y
6	1	0	N										(P)	N	N	N	N	Y
7	0	1	N										(P)	N	N	N	N	Y
8	1	0	N										(P)	N	N	N	N	Y
9	0	1	N										(P)	N	N	N	N	Y
10	1	0	N										(P)	N	N	N	N	Y
11	0	1	N										(P)	N	N	N	N	Y
12	0	1	N										(P)	N	N	N	N	Y
13	0	1	N										(P)	N	N	N	N	Y
14	0	1	N										(P)	N	N	N	N	Y
15	0	1	N										(P)	N	N	N	N	Y
16	0	1	N										(P)	N	N	N	N	Y
17	0	1	N										(P)	N	N	N	N	Y
18	0	1	N										(P)	N	N	N	N	Y
19	0	1	N										(P)	N	N	N	N	Y
20	0	1	N										(P)	N	N	N	N	Y
21	1	0	N										(P)	N	N	N	N	Y
22	1	0	N										(P)	N	N	N	N	Y
23	0	1	N										(P)	N	N	N	N	Y
24	0	1	N										(P)	N	N	N	N	Y
25	0	1	N										(P)	N	N	N	N	Y
26	0	1	N										(P)	N	N	N	N	Y

Leesburg loop_questions_FL
Loop

	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD
2	its		High-Capacity Loop Type				Number of circuits											
3	# DS1 level working circuits	# 10mb level working circuits	Wholesaler? (Y/N)	Dark Fiber? (X or blank)	DS1? (X or blank)	10MB? (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	Point-to-Point (P) or Ring (R) configuration	Accessible? (Y/N)	Sole Access? (Y/N)	Using? (Y/N)	Giving? (Y/N)	Owner? (Y/N)
27	0	1	N										(P)	N	N	N	N	Y
28	0	1	N										(P)	N	N	N	N	Y
29	1	0	N										(P)	N	N	N	N	Y
30	0	1	N										(P)	N	N	N	N	Y
31	0	1	N										(P)	N	N	N	N	Y
32	0	1	N										(P)	N	N	N	N	Y
33	0	1	N										(P)	N	N	N	N	Y
34	0	1	N										(P)	N	N	N	N	Y
35	0	0	Y	X									(P)	N	N	N	N	Y
36	0	0	Y	X									(P)	N	N	N	N	Y