

Before the **Federal Communications Commission** Washington, DC 20554

VERIZON FLORIDA LLC,)
) File No.
Complainant,	
54 - 1900 (Š
v.)
) Related to
FLORIDA POWER AND LIGHT) Docket No. 14-216
COMPANY,) File No. EB-14-MD-003
)
Respondent.)
)

POLE ATTACHMENT COMPLAINT

VERIZON FLORIDA LLC

By Counsel:

Kathleen M. Grillo Of Counsel

William H. Johnson Katharine R. Saunders Roy E. Litland VERIZON 1320 N. Courthouse Rd. 9th Floor Arlington, VA 22201 (703) 351-3060 will.h.johnson@verizon.com katharine.saunders@verizon.com roy.litland@verizon.com

Christopher S. Huther Claire J. Evans Wiley Rein LLP 1776 K Street NW Washington, DC 20006 (202) 719-7000 chuther@wileyrein.com cevans@wileyrein.com

Date: March 13, 2015

TABLE OF CONTENTS

POLE	ATTAC	CHMEN	NT CON	MPLAINT 1
I.	JURISDICTION AND PARTIES4			
II. FACTS AND ARC		ARGU	MENT 8	
	A.			titled To Just And Reasonable Rates For All Of Its As Of July 12, 20118
		1.		owns – And Has Always Owned – The Vast Majority Of 7-Used Poles10
		2.		las Refused To Negotiate A Just And Reasonable Pole ment Rate For Verizon's Existing Attachments11
		3.		ontinues To Try To Extract Excessive Rental Rates Through Court Litigation
	В.			L Has Billed And Continues to Demand From Verizon Far ates Charged Verizon's Competitors16
		Several Times Over For Any "Unique Benefits" It Received int Use Agreement Terminated		
		1.		on's Access To FPL's Poles Has Come At A High Price That on's Competitors Do Not Pay18
		2.		Excessive Rates Have Cost Verizon Far More Than The Of Any "Unique Benefits" It Has Received
			(a)	Permitting New Attachments
			(b)	Post-Installation Inspections
			(c)	Location of Facilities on FPL's Poles
			(d)	Pole Height
			(e)	Pole Replacements
			(f)	Insurance and Indemnification
			(g)	Make-Ready Costs
		3.		Excessive Rates Have Cost Verizon Far More Than The Of The Additional "Benefits" FPL Has Alleged36
	D.			Agreement Has Terminated, Few "Unique Benefits" Can Considered In Setting Verizon's Rental Rate41

	E.	E. The Commission Should Set Verizon's Just And Reasonable Rate Effective July 12, 2011.				
		1.	Verizon Should Be Charged The New Telecommunications Rate Because It Is Comparably Situated To FPL's Other Attachers	44		
		2.	At Most, Verizon Should Attach At A Rate Calculated Pursuant To The Commission's Prior Telecommunications Formula	46		
III.	COU	NT I –	UNJUST AND UNREASONABLE POLE ATTACHMENT RATES	. 47		
IV.	REL	IEF RE	QUESTED	. 48		
CERT	CIFICA	TE OF	SERVICE	50		

Before the Federal Communications Commission Washington, DC 20554

VERIZON FLORIDA LLC, Complainant,)) File No.
v. FLORIDA POWER AND LIGHT COMPANY,))) Related to) Docket No. 14-216) File No. EB-14-MD-003
Respondent.))

POLE ATTACHMENT COMPLAINT

In accordance with the Enforcement Bureau's Order of February 11, 2015, Verizon Florida LLC ("Verizon") submits this Complaint with the supplemental information identified in the Bureau's Order. As shown below, this additional evidence further establishes that Verizon is entitled to pay the same properly calculated pole attachment rate that Florida Power and Light Company ("FPL") may charge Verizon's competitors.

This long-standing pole attachment dispute involves the continuing efforts of FPL to use a contractual evergreen clause to forever charge Verizon rental rates that are nearly four times the rates FPL may charge Verizon's competitors – even though Verizon terminated the parties' forty-year-old Joint Use Agreement nearly three years ago after repeated attempts to resolve the rate issue with FPL proved futile. In its February 11, 2015 Order, the Enforcement Bureau rejected the vast majority of FPL's reasons for resisting Verizon's ability to maintain pole

¹ Verizon Florida LLC v. Florida Power and Light Company, Memorandum Opinion and Order, Docket No. 14-216, File No. EB-14-MD-003 (EB Feb. 11, 2015) ("Mem. Op." or "Order").

attachments at the rates envisioned by the Commission's *Pole Attachment Order*.² In particular, the Bureau made clear that, since July 12, 2011, Verizon has been entitled to a just and reasonable rate from FPL for pole attachments. Mem. Op. ¶¶ 17-19.

The additional evidence that the Bureau requested in its Order, as shown herein, further confirms that Verizon is now and has long been attaching to FPL's poles based on terms and conditions that are at best comparable to those that FPL provides Verizon's cable and competitive telephone company competitors, and in many ways are even less advantageous than its competitors enjoy – and yet Verizon has been charged a far higher rental rate. The additional evidence provided here shows that the "expenses [Verizon] avoided under the Agreement" before its termination, *id.* ¶ 24, amount to an annual charge of only about \$0.96 per pole. Moreover, the "prospective value" of those benefits after termination of the Agreement, Mem. Op. ¶ 22, is even less – about \$0.30 per pole per year. *See* Ex. A ¶ 55 (Calnon 2015 Aff.). This modest amount pales in comparison to the *disadvantages* associated with Verizon's joint use relationship with FPL, which must also be accounted for in setting the just and reasonable rate. Mem. Op. ¶ 8. These disadvantages level the playing field and show that Verizon is comparably situated with its competitors and should receive the same rental rate. 4

² See Implementation of Section 224 of the Act; A National Broadband Plan for Our Future, Report and Order and Order on Reconsideration, 26 FCC Rcd 5240 (2011), aff'd Am. Elec. Power Serv. Corp. v. FCC, 708 F.3d 183 (D.C. Cir. 2013), cert. denied, 134 S. Ct. 118 (2013) ("Pole Attachment Order") or "Order").

³ Ex. A ¶ 51 (Affidavit of Mark S. Calnon, Ph.D. (Mar. 13, 2015) ("Calnon 2015 Aff.)).

⁴ In order to remove any doubt about Verizon's comparability, Verizon previously offered to attach to FPL's poles based on the rates, terms, and conditions in FPL's license agreement with Verizon's affiliate. *See* Pole Attachment Complaint ¶ 43, *Verizon Florida LLC v. Florida Power and Light Company*, Docket No. 14-216, File No. EB-14-MD-003 (Jan. 31, 2014) ("2014 Compl."); Pole Attachment Complaint Reply at 9, *Verizon Florida LLC v. Florida Power and Light Company*, Docket No. 14-216, File No. EB-14-MD-003 (Apr. 24, 2014) ("2014 Reply"). That remains an acceptable solution, as the evidence cited in this Complaint shows that Verizon

Even if Verizon enjoyed some material advantage under the Joint Use Agreement (which Verizon did not), Verizon has paid for that advantage several times over. For over a decade before the 2011 *Pole Attachment Order*, Verizon paid FPL \$10 to \$20 more per pole per year than its competitors paid. *See* Ex. A ¶ 8 (Calnon 2015 Aff.). This vast rate differential long ago more than covered all the one-time, non-recurring, nickel-and-dime charges that FPL cites to in an attempt to justify why Verizon should pay so much more than its competitors pay for attaching to the same poles.

Contrary to FPL's position, it cannot preserve in amber and profit forever from the exorbitant rates that it extracted during the very different competitive circumstances of the mid-1970s. Instead, the 2011 *Pole Attachment Order* and the Bureau's recent Order make clear that incumbent telephone companies are entitled to just and reasonable pole attachment rates just as their competitors are, and that ensuring such rates encourages broadband deployment and prevents distortions to competition.

The Commission should promptly reject the last barrier FPL has put up to stave off a reduction of its excessive rates, find that the rates that FPL has charged Verizon are unjust and unreasonable, and again reaffirm for the industry that all broadband providers, including incumbent telephone companies, are entitled to pay a reasonable and comparable rate under 47 U.S.C. § 224(b) for their pole attachments. Verizon will then charge FPL a proportionate rate to attach to Verizon's poles.⁵

has not, does not, and will not receive any benefits under the Joint Use Agreement that materially advantage it as against its competitors.

⁵ Verizon has not had an opportunity to take discovery regarding this Complaint, but the best data available to Verizon makes it abundantly clear that FPL's demanded rates are unjust and unreasonable as any alleged "unique benefit" that Verizon has been afforded under the Joint Use Agreement has been de minimis and paid for several times over. Should FPL respond to this Complaint with unsupported allegations or monetary claims, however, Verizon reserves the right

I. JURISDICTION AND PARTIES

- 1. The Commission has jurisdiction over this pole attachment dispute under the Communications Act of 1934, as amended, including, but not limited to, Section 224 thereof. See 47 U.S.C. § 224; Pole Attachment Order, 26 FCC Rcd at 5327-28 (¶¶ 202-03). Verizon brings this Complaint subject to Section 224 and Sections 1.1401-1.1424 of the Commission's Rules. This Complaint is the continuation of Verizon Florida LLC v. Florida Power and Light Company, Docket No. 14-216, File No. EB-14-MD-003, which was filed on January 31, 2014 and dismissed on February 11, 2015 without prejudice to this refiling. See Mem. Op. ¶¶ 3, 25 n.88, 27. The Bureau's Order stated that it viewed its dismissal without prejudice as "functionally equivalent" to "asking the complainant to supplement the record." Id. ¶ 25 n.88. Verizon hereby supplements the record and incorporates by reference the pleadings and evidence that it filed in the prior complaint proceeding.
- 2. Verizon is a Florida limited liability company with a principal place of business at 610 Zack Street, 4th Floor, Tampa, Florida 33602. Verizon is an ILEC that provides telecommunications and other services in sections of Hillsborough, Pinellas, Manatee, Sarasota, Polk, and Pasco Counties in Florida. Verizon was formerly known as the General Telephone Company of Florida, which was an independent telephone company that relied primarily on utility poles owned by electric companies to provide service to these relatively small and then-developing geographic areas within Florida. Ex. D ¶ 2 (Affidavit of Steven R. Lindsay (Jan. 31, 2014), also attached to 2014 Compl. as Ex. A ("Lindsay 2014 Aff.")).6

to seek discovery consistent with the Bureau's Orders in other pending Pole Attachment Complaint proceedings. *See* Orders in File Nos. EB-13-MD-007, EB-14-MD-002, EB-14-MD-008 (Feb. 12, 2015).

⁶ Verizon has agreed to sell its local wireline operations in Florida to Frontier Communications Corporation. Completion of the transaction is subject to customary closing conditions, including

- 3. FPL is a Florida corporation with a principal place of business at 700 Universe Boulevard, Juno Beach, Florida 33408. FPL is an electric utility that owns and controls facilities used to distribute electricity and that serves retail customers in Florida. *See* NextEra Energy, Annual Report 2013 at 4, 5 (Mar. 21, 2014), *available at* www.investor.nexteraenergy.com (last visited Mar. 12, 2015). FPL is, therefore, a "utility" within the meaning of Section 224(a)(1) of the Pole Attachment Act. FPL is not owned by any railroad, any person who is cooperatively organized, or any person owned by the Federal Government or any State.
- 4. FPL is the largest electric utility in the state of Florida. It is a wholly-owned subsidiary of NextEra Energy, Inc., which is one of the largest electric power companies in North America, providing retail and wholesale electric services to nearly five million customers in twenty-six States and four Canadian Provinces. NextEra Energy, Annual Report 2013 at 4.
- 5. The State of Florida, including its political subdivisions, agencies and instrumentalities, has not certified to the Commission that it regulates the rates, terms and conditions for pole attachments in the manner established by Section 224, which would preempt the jurisdiction of the Commission over pole attachments in Florida. *See Pole Attachment Order*, 26 FCC Rcd at 5371 (App. C).
- 6. FPL and Verizon were parties to a Joint Use Agreement entered by FPL and General Telephone Company of Florida on January 1, 1975. The rate provision in the Joint Use Agreement was most recently amended in a Supplemental Agreement entered by FPL and

obtaining appropriate regulatory approvals. The companies are aiming to complete the transaction in the first half of 2016. *See Verizon Sharpens Strategic Focus* (Feb. 5, 2015), *available at* http://www.verizon.com/about/news/verizon-sharpens-strategic-focus-and-returns-value-investors-transactions-valued-1554-billion/ (last visited Mar. 12, 2015).

⁷ Ex. 1 (Joint Use Agreement Between Florida Power and Light Company and General Telephone Company of Florida (Jan. 1, 1975) ("Joint Use Agreement")), also attached to 2014 Compl. as Ex. 1.

General Telephone Company of Florida on March 29, 1978.⁸ The parties also entered a Confidential Letter Agreement in 2007,⁹ which addresses costs related to FPL's plan to replace and relocate existing poles with stronger poles in order to "benefit FPL customers during and after future storm events by reducing the extent of power outages." ¹⁰

- 7. Verizon gave FPL notice that it was terminating the parties' Joint Use Agreement effective June 9, 2012. However, as the Bureau held in its February 11, 2015 Order, Verizon "genuinely lacks the ability to terminate" the rental rate provision in the Joint Use Agreement. See Mem. Op. ¶ 13, 25 (quoting Pole Attachment Order, 26 FCC Rcd at 5336 (¶ 216)); see also infra, Section II.A. FPL has "refused to lower the rate for Verizon's existing attachments, relying on the Agreement's evergreen clause," Mem. Op. ¶ 13, which states that "applicable provisions of this Agreement shall remain in full force and effect with respect to all poles jointly used by the parties at the time of such termination," Ex. 1 at Art. XVI (Joint Use Agreement). The evergreen clause does not allow the parties to make attachments to new poles following termination, and there is no agreement between Verizon and FPL for the joint use of new poles.
- 8. FPL continues to own or control large numbers of poles used or designated, in whole or in part, for wire communication. Verizon currently has attachments on approximately

⁸ Ex. 2 (Supplemental Agreement Between Florida Power and Light Company and General Telephone Company of Florida (Mar. 29, 1978) ("Supplemental Agreement")), also attached to 2014 Compl. as Ex. 2.

⁹ Ex. 3 (Confidential Letter Agreement Between Florida Power and Light Company and Verizon Florida LLC (Sept. 27, 2007)), also attached to 2014 Compl. as Ex. 3.

¹⁰ Electric Infrastructure Hardening Plan for 2007-2009 ¶ 6 (May 7, 2007), available at www.psc.state.fl.us/library/FILINGS/07/03831-07/03831-07.PDF ("2007 Storm Hardening Plan") (last visited Mar. 12, 2015).

¹¹ Ex. 10 (Letter from S. Lindsay, Staff Consultant, Verizon Network Engineering, to T. Kennedy, Principal Regulatory Affairs Analyst, FPL (Dec. 9, 2011) ("Dec. 2011 Letter")), also attached to 2014 Compl. as Ex. 5.

67,000 distribution poles that FPL owns or controls. *See* Ex. 7 at 10 (2013 Invoice). FPL has attachments on approximately 7,000 poles owned by Verizon. *Id.*

9. On several occasions, Verizon has engaged in executive-level discussions with FPL in an attempt to resolve this pole attachment dispute. In 2011, Verizon mailed a certified letter to FPL outlining the allegations that form the basis of this Complaint, inviting a response within a reasonable period of time, and offering to hold executive-level discussions regarding the dispute. Exs. D ¶ 12 (Lindsay 2014 Aff.); 10 (Dec. 9, 2011 Letter). In January 2012, the parties had in-person executive-level discussions, which included a discussion of FPL's claim that Verizon has been advantaged over its competitors under the terms and conditions of the Joint Use Agreement. Ex. C ¶ 17 (Affidavit of Steven R. Lindsay (Mar. 12, 2015) ("Lindsay 2015 Aff.")). The discussions failed to resolve the dispute. Ex. D ¶ 12 (Lindsay 2014 Aff.). ¹²

In 2013, Verizon continued its

negotiations with FPL, which abruptly concluded when FPL filed a lawsuit against Verizon in

¹² FPL has argued that the Commission's rules require another round of executive-level meetings before this Complaint may be filed. Not so. The Bureau's Order states that the dismissal of Verizon's Complaint was "functionally equivalent" to asking Verizon to supplement the record. Mem. Op. ¶ 25 n.88. This Complaint does just that - it supplements the record regarding the same "pole attachment dispute" for which executive-level meetings were held. See 47 C.F.R. § 1.1404(k) (requiring executive-level discussions about "the pole attachment dispute"). In fact, Verizon and FPL have met time and again over the past four years to try to resolve this dispute. See infra ¶ 16-22. Moreover, those executive-level negotiations specifically included a discussion about FPL's allegations that Verizon is afforded unique advantages under the Joint Use Agreement. Ex. C ¶ 17 (Lindsay 2015 Aff.). At that time, Verizon took the same position that it takes now - that Verizon has not been advantaged relative to FPL's licensees and that, even if there were some material advantage provided by the Joint Use Agreement, Verizon has paid for it several times over. Id. Therefore, while Verizon would welcome further negotiations with FPL under the oversight of the Enforcement Bureau, Verizon is not required to engage in another set of executive-level discussions before filing this Complaint - just as the Frontier Complainants are not required to engage in executive-level discussions prior to supplementing the record in their disputes. See File Nos. EB-13-MD-007, EB-14-MD-002, EB-14-MD-008.

Florida state court, seeking to compel Verizon to pay its demanded rental rates. *Id.* ¶ 17. In 2014, the parties attended court-ordered mediation, but it ended in an impasse. *See* Ex. 15 (Mediator's Report (Aug. 27, 2014)).

II. FACTS AND ARGUMENT

- 10. The *Pole Attachment Order* followed several years of investigation which showed that incumbent telephone companies had been forced to pay rates that were significantly higher than the rates available to their competitors because electric companies either (1) leveraged their greater market power to obtain a high rate or (2) refused to renegotiate outdated agreements with unreasonably high rates. *See* 26 FCC Rcd at 5330-31 (¶ 208). This case provides further support for the Commission's finding. The evidence shows that FPL has leveraged its bargaining power to obtain rates <u>four times</u> higher than those applicable to Verizon's competitors, that FPL has provided nothing of material value to Verizon in return for this significant rate disparity, and that FPL has refused to renegotiate the outdated Joint Use Agreement to reach a just and reasonable rate for Verizon's attachments.
 - A. Verizon Is Entitled To Just And Reasonable Rates For All Of Its Attachments As Of July 12, 2011.
- 11. The Bureau's Memorandum Opinion reinforced the Commission's conclusion that incumbent telephone companies, including Verizon, are "entitled to pole attachment rates, terms and conditions that are just and reasonable pursuant to Section 224(b)(1)" for all attachments including attachments made prior to the July 12, 2011 effective date of the *Pole Attachment Order*. Mem. Op. ¶ 17-19, 26. The Bureau further confirmed that Verizon specifically here is entitled to a determination of a just and reasonable rate for its attachments to FPL's poles. *Id.* ¶¶ 25-26.

- 12. This Complaint focuses on Verizon's existing attachments because FPL has confirmed on multiple occasions that it is willing to "lower the rate for future attachments," Mem. Op. ¶ 13, by entering a new "pole attachment agreement similar to [Verizon's] competitors for new attachments." There can be no dispute that the new lower rate for any future attachments under a license agreement is the rate calculated using the Commission's new telecommunications rate formula. As the Bureau confirmed, "[i]f an incumbent LEC entering into a new agreement demonstrates that it attaches on terms and conditions that leave it 'comparably situated' to competitive LEC or cable attachers, 'competitive neutrality counsels in favor of affording incumbent LECs the same rate as the comparable provider,' *i.e.*, the New Telecom Rate or the Cable Rate." Mem. Op. ¶ 7 (citing *Pole Attachment Order*, 26 FCC Rcd at 5336 (¶ 217)).
- 13. Verizon is also entitled to a competitively neutral rate for its existing attachments because Verizon "genuinely lacks the ability to terminate an existing agreement and obtain a new arrangement." As next detailed, nothing has changed since Verizon filed its first Complaint regarding this pole attachment dispute in spite of Verizon's best efforts, "market forces and independent negotiations" continue to "not be alone sufficient to ensure just and reasonable rates, terms and conditions for [Verizon's] pole attachments." *Pole Attachment Order*, 26 FCC Rcd at 5327 (¶ 199).

Declaration of Thomas J. Kennedy ¶ 46 (Apr. 4, 2014) ("Kennedy 2014 Decl."), attached to Response to Pole Attachment Complaint, *Verizon Florida LLC v. Florida Power and Light Company*, Docket No. 14-216, File No. EB-14-MD-003 (Apr. 31, 2014) ("2014 Resp.") as Ex. A;

¹⁴ Pole Attachment Order, 26 FCC Rcd at 5336 (¶ 216), quoted at Mem. Op. ¶ 25.

- FPL Owns And Has Always Owned The Vast Majority Of Jointly-Used Poles.
- 14. "[I]n evaluating incumbent LEC pole attachment complaints, the Commission will consider the incumbent LEC's evidence that it is in an inferior bargaining position to the utility against which it has filed the complaint." *Id.* at 5334 (¶ 215). Here, Verizon has, and its predecessor had, inferior bargaining power in the sense that the Commission used the term.
- 15. FPL "has at all times relevant to this proceeding owned the vast majority of the parties' joint use poles." Mem. Op. ¶ 11. According to FPL's most recent invoice, FPL owns 90 percent (or about 67,000) of the approximately 74,000 distribution poles jointly used by the parties. Ex. 7 at 10 (2013 Invoice). This pole ownership disparity which is roughly 90 percent to 10 percent in FPL's favor is significantly greater than that noted in the *Pole Attachment Order*: "[t]oday, incumbent LECs as a whole appear to own approximately 25-30 percent of poles and electric utilities appear to own approximately 65-70 percent of poles." 26 FCC Rcd at 5329 (¶ 206). It also matches the hypothetical 90 percent to 10 percent ownership disparity used by the Commission to illustrate why "incumbent LECs often may not be in an equivalent bargaining position with electric utilities in pole attachment negotiations in some cases." *Id* at 5329 (¶ 206 and n.618). ¹⁵

As a hypothetical illustration, if the electric company owned 90% of poles in an area and the incumbent LEC owned 10%, and if the best outside alternative for each party was deploying the remaining needed poles (and having the legal right to do so), the electric utility would face the cost of deploying 10% of poles, while the incumbent LEC would face the cost of deploying 90% of poles. As a result, the incumbent LEC would have less bargaining power than the electric utility.

Pole Attachment Order, 26 FCC Rcd at 5329 (¶ 206 n.618).

¹⁵ The Commission explained:

- 2. FPL Has Refused To Negotiate A Just And Reasonable Pole Attachment Rate For Verizon's Existing Attachments.
- 16. As detailed in Verizon's prior Pole Attachment Complaint, Verizon has tried unsuccessfully for years to obtain a just and reasonable rental rate from FPL for its existing attachments. 2014 Compl. ¶¶ 21-38. Verizon's effort began in June 2011, when it asked FPL to commence negotiations for a rate comparable to the rate that FPL charges Verizon's competitors provided Verizon attaches to FPL's "poles on terms and conditions *comparable* to those that apply" to Verizon's competitors. To determine comparability, Verizon asked for a copy of FPL's standard license agreement and information about any deviations from the standard license terms among FPL's licensees. ¹⁶
- 17. FPL eventually shared a draft "Linear Facilities Pole Attachment Agreement" with Verizon a document that shows FPL's starting point in its negotiations with prospective licensees.¹⁷ FPL did not provide any information about the terms and conditions in FPL's executed license agreements, but Verizon obtained copies of two license agreements between its affiliate and FPL.¹⁸ Verizon's review of the various agreements confirmed that Verizon had long been attaching to FPL's poles on terms and conditions that are comparable to Verizon's

¹⁶ Ex. 9 (Letter from S. Lindsay, Staff Consultant, Verizon Network Engineering, to T. Kennedy, Principal Regulatory Affairs Analyst, FPL (June 27, 2011)) ("June 2011 Letter"), also attached to 2014 Compl. as Ex. 8.

¹⁷ See Ex. 6 (Linear Facilities Pole Attachment Agreement Between _____ and Florida Power and Light Company, attached to Email from T. Kennedy, Principal Regulatory Affairs Analyst, FPL, to S. Lindsay, Staff Consultant, Verizon Network Engineering (Oct. 31, 2011) ("Draft License")).

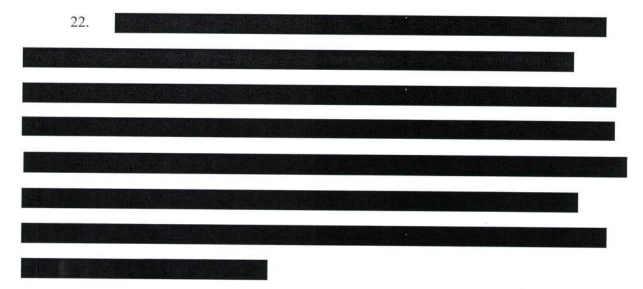
¹⁸ See Exs. 4 (Attachment Agreement Between Metropolitan Fiber Systems of Florida, Inc. and Florida Power and Light Company (Oct. 7, 1994) ("MCI License")), 5 (Pole Attachment Agreement Between MCI Metro Access Transmission Services, Inc. and Florida Power and Light Company (Aug. 10, 1995) ("MCI Metro License")).

competitors but had been paying a significantly higher rental rate. Ex. C ¶ 10 (Lindsay 2015 Aff.).

- 18. Verizon met with FPL on numerous occasions in 2011 to try to negotiate a new agreement and rental rate. FPL consistently denied that the *Pole Attachment Order* provided Verizon any right to rate relief with respect to the facilities attached to FPL's poles before the July 12, 2011 effective date of the *Pole Attachment Order*. Ex. D ¶ 11 (Lindsay 2014 Aff.).
- 19. On December 9, 2011, Verizon requested in-person executive-level discussions.

 Ex. 10 at 2 (Dec. 9, 2011 Letter). Verizon also provided formal notice of termination of the Joint Use Agreement, effective six months later on June 9, 2012, but emphasized that it "remain[ed] willing to enter into a new agreement if the rate issue is resolved." *Id.*
- 20. The parties' executives met on January 27, 2012, and the parties then continued informal negotiations. Ex. D ¶ 13 (Lindsay 2014 Aff.). Throughout, Verizon refuted FPL's claim that Verizon has been afforded some material advantage under the Joint Use Agreement that warrants the rate disparity between the rates FPL charges Verizon and Verizon's competitors. Ex. C ¶¶ 16-17 (Lindsay 2015 Aff.). To eliminate any doubt about its comparability, Verizon even offered to enter reciprocal license agreements under which the parties' attachments existing and future would be governed by rates, terms, and conditions comparable to those in FPL's executed license agreements. FPL refused, maintaining it was entitled to the same going-forward rental rate for Verizon's nearly 67,000 existing attachments. Exs. D ¶ 13 (Lindsay 2014 Aff.), C ¶¶ 16-17 (Lindsay 2015 Aff.).
- 21. On June 9, 2012, the Joint Use Agreement terminated. Ex. D ¶ 13 (Lindsay 2014 Aff.). FPL still "refused to lower the rate for Verizon's existing attachments, relying on the Agreement's evergreen clause." Mem. Op. ¶ 13. That provision states that "notwithstanding any

such termination [of the Agreement], other applicable provisions of this Agreement shall remain in full force and effect with respect to all poles jointly used by the parties at the time of such termination." Ex. 1 at Art. XVI (Joint Use Agreement).



- 3. FPL Continues To Try To Extract Excessive Rental Rates Through State Court Litigation.
- 23. Negotiations came to an abrupt stop in April 2013 when FPL filed a Complaint against Verizon in Florida state court.²¹ During negotiations, Verizon paid FPL's invoices "in full for the period up to the July 12, 2011 effective date of the *Pole Attachment Order*. For the period after that date, Verizon applied the New Telecom Rate formula and paid \$8.52 per pole." Mem. Op. ¶ 14; Ex. D ¶¶ 18-19 (Lindsay 2014 Aff.). FPL's lawsuit seeks to compel Verizon to



²¹ Complaint, *Florida Power and Light Company v. Verizon Florida LLC*, No. 13-14808 (Fla. 11th Cir. Ct. Apr. 23, 2013), attached to 2014 Compl. as Ex. 11.

pay the remainder of FPL's 2011 and 2012 invoices.²² FPL has since invoiced Verizon for 2013 attachments, and Verizon has paid the invoice at an \$8.52 rate. Exs. 7 at 10 (2013 Invoice), C ¶ 20 (Lindsay 2015 Aff.).

- 24. FPL's litigation strategy has been to seek enforcement of the rates it calculates under the Joint Use Agreement without regard to the *Pole Attachment Order*. FPL first opposed Verizon's request for a primary jurisdiction referral to the Commission, ²³ arguing that its state court Complaint presents nothing but "a straightforward contract case" that asks the Court "to enforce the existing rate in the Joint Use Agreement." After the Court declined Verizon's request for an FCC referral, FPL opposed any judicial determination of the just and reasonable rate, arguing that "[o]nly the FCC can calculate a rate that might impact the contract governing the parties here." FPL argued that the Court's sole role should be one of finding that "Verizon must pay the rate set forth in the parties' Joint Use Agreement."
- 25. Nine days after the state court agreed that the FCC, and not the court itself, is the proper body to determine a just and reasonable rate applicable to Verizon's attachments, Verizon filed its Complaint.²⁷

The Complaint includes five counts, but three were voluntarily withdrawn. See Notice of Voluntary Dismissal of Counts IV and V of Complaint (Sept. 25, 2013) and Order Denying Mot. to Dismiss or Transfer Venue (Sept. 26, 2013), attached to 2014 Compl. as Exs. 14 and 15, respectively. Two counts remain – one alleging breach of contract based on Verizon's payment of the 2011 invoice, and one alleging breach of contract based on Verizon's payment of the 2012 invoice. See Complaint at 4-6, 7-8, attached to 2014 Compl. as Ex. 11.

²³ Mot. to Dismiss or Transfer (July 29, 2013), attached to 2014 Compl. as Ex. 12.

²⁴ FPL's Opp. to Am. Mot. to Dismiss at 6-7 (Aug. 13, 2013), attached to 2014 Compl. as Ex. 13.

²⁵ Mot. to Dismiss Counterclaim at 4 (Dec. 5, 2013), attached to 2014 Compl. as Ex. 18; *see also* Answer and Counterclaim (Oct. 16, 2013), attached to 2014 Compl. as Ex. 16.

²⁶ Mot. to Dismiss Counterclaim at 11 (Dec. 5, 2013), attached to 2014 Compl. as Ex. 18.

²⁷ Order on Mot. to Dismiss Counterclaim (Jan. 22, 2014), attached to 2014 Compl. as Ex. 21 (dismissing Verizon's request for declaratory relief of a just and reasonable rate in part because it

- 26. The pendency of Verizon's Pole Attachment Complaint did not and has not changed FPL's litigation strategy. Even though FPL concedes that a different rental rate set by the Commission would override any action taken by the state court in the meantime, ²⁸ FPL has continued to argue for judgment in its favor because FPL "did not agree to accept less than the contract required. The Federal Communications Commission ('FCC') did not require FPL to accept less than the contract required. . . . Nothing remains but entry of judgment in FPL's favor for the underpaid amount, with interest." Ex. 14 at 1-2 (Mot. for Summ. J. (July 15, 2014)).
- 27. Court-ordered mediation in August 2014 was unsuccessful and the case proceeded toward a December 2014 trial date. Ex. 15 (Mediator's Report (Aug. 27, 2014)). About a month before trial, the state court stayed all proceedings "pending resolution of Verizon's pending matter before the FCC." Ex. 16 (Order Deferring and Staying Matter (Nov. 3, 2014)). FPL quickly sought reconsideration, again arguing that "[t]his is a plain vanilla breach of contract case" and that the Court should "compel Verizon to make good on its underpayments." Ex. 17 at 1-2 (FPL's Mot. for Reconsideration (Nov. 11, 2014)). FPL discounted the FCC process, claiming that "the FCC may not rule for years." *Id.* at 6.
- 28. FPL's Motion was denied without prejudice to reconsideration in early February 2015. Ex. 18 (Order Denying Mot. for Reconsideration (Dec. 11, 2014)). On February 11, 2015, the Bureau issued its Order, reinforced Verizon's right to just and reasonable rates for all of its attachments to FPL's poles, and confirmed that the Commission is the proper forum for setting that rate. *See, e.g.*, Mem. Op. ¶¶ 3, 17-19, 25-26.

had not exhausted its remedies by filing a Pole Attachment Complaint with the FCC); see also 2014 Compl. (filed Jan. 31, 2014).

²⁸ See, e.g., Ex. 13 at 2 (FPL's Opp. to Mot. to Stay (Mar. 27, 2014)) (reasoning that if "the FCC determines . . . that Verizon is entitled to pay less" than an amount awarded by the Court, FPL could "reimburse Verizon for any overpayment resulting from th[e] Court's ruling.").

- 29. The day that the Bureau issued its Order, FPL asked the state court to set its case for trial. Ex. 19 (Request for Trial Setting (Feb. 11, 2015)). Verizon quickly informed FPL and the Court of its intention to refile this Complaint in early March. Ex. 20 (Opp. to Request for Trial Setting (Feb. 13, 2015)). FPL responded by again asking the state court to set its case for trial. Ex. 21 (Mot. for Trial Setting (Feb. 18, 2015)).
- 30. FPL has thus made it abundantly clear that, absent a decision from the Commission, it will continue to try to force Verizon to pay (as the Bureau characterized them) "the relatively high Agreement Rates" for Verizon's existing attachments. *See* Mem. Op. ¶ 25. The Commission's intervention is necessary because Verizon "genuinely lacks the ability to terminate an existing agreement and obtain a new arrangement." *Pole Attachment Order*, 26 FCC Rcd at 5336 (¶ 216).
 - B. The Rates FPL Has Billed And Continues to Demand From Verizon Far Exceed The Rates Charged Verizon's Competitors.
- 31. For the 2011, 2012, and 2013 rental years, FPL invoiced Verizon annual per pole attachment rates of \$35.465, \$36.225, and \$37.155, respectively. Ex. 7 at 7-10 (Invoices). FPL calculated these rates based on its interpretation of a formula that allocates "one half of the average annual cost of joint use poles" to Verizon, even though Verizon is allocated less than half of the useable space on the pole and in fact occupies significantly less space than it is allocated.²⁹ In addition to these rental amounts, FPL collects and retains rent from third parties

²⁹ See Exs. 2 at § 1 (Supplemental Agreement) (defining the rental rate as "one half of the average annual cost of joint use poles for the next preceding year as determined by the party owning the majority of the jointly used poles"), 1 at § 1.1.7 (Joint Use Agreement) (allocating 4 feet of space to Verizon and 6 feet of space to FPL), D ¶ 9 (Lindsay 2014 Aff.) (representing that Verizon generally uses, at most, 1.25 feet of space on a joint use pole).

that attach in the space allocated to, but not used by, Verizon on the joint use poles.³⁰ FPL provides Verizon with no corresponding credit or reduction in rate, but instead double-dips in a manner that allows it to recover a disproportionate share of its pole costs from Verizon. Ex. B ¶ 14 (Affidavit of Mark S. Calnon Ph.D. (Jan. 31, 2014) ("Calnon 2014 Aff.")).

- 32. The rates FPL demands are four times higher than the rates that FPL may charge competitors comparably situated to Verizon. For example, the 2011 rate that results from the Commission's new formula for telecommunications carriers is \$8.52 per pole. *Id.* ¶¶ 3, 10.³¹
- 33. The demanded rates are higher still than the rates that Verizon charges its competitors to attach to its poles. *See* Mem. Op. ¶ 25 n.84 (requesting "evidence as to the rate Verizon charges cable companies and competitive LECs to attach to its poles"). The rates Verizon invoiced in Florida in 2011, 2012, and 2013 were calculated pursuant to the Commission's formula for cable companies. Ex. C ¶ 7 (Lindsay 2015 Aff.). These invoiced rates were \$6.12, \$5.15, and \$5.16, respectively. *Id*.
 - C. Verizon Paid Several Times Over For Any "Unique Benefits" It Received Before The Joint Use Agreement Terminated.
- 34. In its February Order, the Bureau requested evidence from Verizon that would show that it did not receive benefits under the Joint Use Agreement that justified the much higher invoiced rates compared to the lower rates calculated under the new and pre-existing telecommunications formulas. Mem. Op. ¶ 24. As shown below, Verizon long ago paid FPL

31

 $^{^{30}}$ Exs. D ¶ 9 (Lindsay 2014 Aff.), E ¶ 22 (Affidavit of Bryan L. Lantz (Mar. 13, 2015) ("Lantz Aff.")), F ¶ 4 (Affidavit of Matthew G. Dowell (July 30, 2014) ("Dowell Aff.")).

significantly more than the monetary value, if any, associated with any unique benefits that FPL claims to have provided Verizon and has shouldered far higher costs than its competitors.³²

- 1. Verizon's Access To FPL's Poles Has Come At A High Price That Verizon's Competitors Do Not Pay.
- 35. A just and reasonable rate for Verizon's attachments must take into account the burdens that Verizon uniquely bears in order to access FPL's poles. "A failure to weigh, and account for, the different . . . *responsibilities* in joint use agreements could lead to marketplace distortions." Mem. Op. ¶ 8 (quoting *Pole Attachment Order*, 26 FCC Rcd at 5335 (¶ 216 n.654)) (emphasis added). Among Verizon's unique responsibilities are those associated with "the fact that incumbent LECs still own many poles today." *Id.*
- 36. Verizon's pole ownership increases its price of access to FPL's poles above that of its competitors. According to FPL's Principal Regulatory Affairs Analyst, although "granting ILECs access is not required by law," FPL grants Verizon access because it "must have access to Verizon's essential facilities." *See* Kennedy 2014 Decl. ¶ 46; 2014 Resp. at 24. Access thus comes at a unique cost for Verizon: it must provide FPL "access to Verizon's percentage of the poles." 2014 Resp. at 24. Verizon's competitors need only attach.
- 37. FPL's claimed reliance on Verizon's poles does not give Verizon bargaining power, as FPL has previously contended. *See id.* Rather, the 90 to 10 percent pole ownership disparity in this case has left Verizon at a significant disadvantage. *See* Section II.A. FPL's acknowledgment that Verizon must own poles in order to attach to FPL's poles nonetheless

³² This section details the effect of the past rate disparity and establishes that Verizon did not "avoid" any expenses under the Agreement before it terminated. *See* Mem. Op. ¶ 24. The next section will discuss the post-termination period, when even fewer of the alleged unique benefits have value because Verizon cannot make attachments to additional FPL poles. *See* Section II.D.

³³ See also Ex. G ¶ 10 (Affidavit of Timothy J. Tardiff, Ph.D. (Mar. 13, 2015) ("Tardiff Aff.").

highlights a significant burden for Verizon that is not also shouldered by Verizon's competitors: Verizon bears the costs associated with ownership of approximately 7,000 joint use poles.

- 38. FPL has identified additional costs uniquely borne by Verizon. One "most important[]" difference between Verizon and its competitors, according to FPL, is that "the joint use agreement gives both parties responsibility for the safety and reliability of the joint use networks." Kennedy 2014 Decl. ¶ 16. Indeed, Verizon incurs significant training, maintenance, and oversight costs in this regard, thus exacerbating the cost disparity between Verizon and its competitors. *See* Ex. E ¶ 4 (Lantz Aff.).
- 39. Also, for each and every alleged "benefit" that Verizon receives under the Joint Use Agreement, Verizon must provide FPL that same alleged "benefit." *See* Kennedy 2014 Decl. ¶ 16. For example, just as FPL does not require Verizon to purchase insurance to attach to FPL's poles, *id.* ¶ 33, Verizon does not require FPL to purchase insurance to attach to Verizon's poles, even though Verizon has an insurance requirement in its own license agreements, Ex. C ¶ 15 (Lindsay 2015 Aff.). Verizon's competitors have not provided FPL a similar offsetting benefit in exchange for their access to FPL's poles.
 - 2. FPL's Excessive Rates Have Cost Verizon Far More Than The Value Of Any "Unique Benefits" It Has Received
- 40. Not only has Verizon incurred unique costs associated with its access to FPL's poles, it has also significantly overpaid for any alleged "benefits" provided by FPL. Many of the "advantages" that FPL has claimed in this dispute (and which the Bureau cited, *see* Mem. Op. ¶¶ 21, 24) have not been competitive advantages at all.³⁴ And for those that have any

³⁴ As the Bureau noted, Verizon previously argued that the "advantages" alleged by FPL "are irrelevant." Mem. Op. ¶ 24 n.83. Verizon then sought the most straightforward resolution of this dispute – one that would remove any doubt as to its competitive parity by basing its attachments to FPL's poles "on the terms and conditions of [FPL]'s license agreement with Verizon's [competitive] LEC affiliate." *See id.* As detailed herein, the Bureau's requested

conceivable value, it has been minimal and paid for many times over. In sum, and as explained below, no alleged advantage exists to justify the decades of excessive rental payments that FPL has received from Verizon – nor is there any advantage that can justify carrying those rates into the future.

(a) Permitting New Attachments

41. FPL claims that "Verizon was not required to file a permit application, pay an initial fee, or wait for approval from [FPL] before attaching." Mem. Op. ¶21. The "initial fee" is a one-time, non-recurring \$7.95 administrative application fee that FPL's licensees pay when they seek to make an attachment to an additional FPL pole. *See* Ex. 11 at 12 (Permit Manual). This fee, which FPL must show does not double recover for costs included in its annual rate calculation, amounts to about 7 cents per pole when spread across the poles on which Verizon pays rent. Ex. A ¶21, 23 (Calnon 2015 Aff.). It only applies where an attachment is being made to a new pole — and between 1995 and the Agreement's termination in 2012, Verizon attached to an average of 522 new poles per year. *Id.* ¶19. A \$7.95 fee for 522 new attachments, but paid as a 7-cent per-pole charge on tens of thousands of poles, does not amount to a "material" advantage.

analysis of the alleged "advantages" confirms Verizon's position that any alleged advantages do not come near to justifying the "significant rate disparity" at issue in this dispute, which "puts Verizon at a competitive disadvantage and is untenable." *See* 2014 Compl. at 2.

³⁵ See Amendment of Rules and Policies Governing the Attachment of Cable Television Hardware to Utility Poles, 2 FCC Rcd 4387, 4393 (¶ 44) (1987) ("A separate charge or fee for items such as application processing or periodic inspections of the pole plant is not justified if the costs associated with these items are already included in the rate"); Cavalier Tel., LLC v. Va. Elec. and Power Co., 15 FCC Rcd 9563, 9574 (¶ 22) (2000), vacated by settlement, 17 FCC Rcd 24414 (2002) ("Because Respondent provided no explanation that the administrative costs associated with permit application processing are not otherwise included in the carrying charges, we find that the fees are an unjust and unreasonable rate, term, or condition.").

- 42. FPL also relies on process differences that provide no better competitive advantage to Verizon. FPL's licensees participate in a permit process "to ensure that third-party attachments do not compromise the safety and reliability of the electric distribution infrastructure." Verizon works with FPL's engineers to obtain the same objective. And it does so because it is FPL's preference. See Ex. 8 (Email from T. Kennedy, Principal Regulatory Affairs Analyst, FPL to S. Lindsay, Staff Consultant, Verizon Network Engineering (Feb. 8, 2008) ("Feb. 2008 Email") ("I don't think it is necessary for Verizon to go through a permitting process to attach to FPL poles" because of the coordination of the companies' engineers).
- 43. Contrary to FPL's assertion, the process followed by Verizon is comparable in terms of the time taken to make an attachment. *See* 2014 Resp. at 27. Verizon like its competitors cannot attach until it surveys the pole, ensures that adequate clearances exist for it to attach, engineers for proper structural strength, and adheres to pole loading and safety requirements. *See* Kennedy 2014 Decl. ¶ 23; Ex. E ¶ 7 (Lantz Aff.). Verizon is "responsible to assure the new attachments meet the minimum design requirements for that pole line." Ex. 8 (Feb. 2008 Email). Because the required tasks are the same, the required time to attach is necessarily comparable.

³⁶ Reply Comments of the Florida Investor-Owned Electric Utilities at 23, *In the Matter of Implementation of Section 224 of the Act; A National Broadband Plan for Our Future*, WC Docket No. 07-245, GN Docket No. 09-51 (Oct. 4, 2010) ("Oct. 2010 Reply Comments of the Florida IOUs").

³⁷ See Kennedy 2014 Decl. ¶¶ 21-23; see also 2014 Resp. at 29 ("Verizon has direct access to FPL's local engineer to articulate its attachment needs").

³⁸ See also Ex. 1 § 3.4 (Joint Use Agreement) ("Each party, regardless of pole ownership, shall be responsible for determining the proper pole strength and arranging for any necessary guying of a joint pole where a requirement therefore is created by the addition or alteration of attachments thereon by such party.").

- 44. FPL claims that it may require its licensees to "wait up to 148 days before installing their attachments." *See* 2014 Resp. at 27.³⁹ It does not claim that it *does* require them to wait 148 days, but instead boasts of its ability to complete projects timely and in as few as 27 days.⁴⁰ FPL's exclusive permitting contractor reports that attaching to FPL's poles is as "simple as 1-2-3-4," Ex. 11 at 8 (Permit Manual), and FPL "rarely receives complaints about the length of time taken to complete a make-ready job." FPL also points to others as the cause for any delay, explaining that the "vast majority of the time frame during which a project can be completed lies exclusively within the control of the attacher or other third-party attachers." That is no less true for Verizon.
- 45. There also is no material difference in the paperwork required of Verizon. FPL contends that its licensees submit a permit application and a measurement worksheet showing proper pole loading. *See* 2014 Resp. at 27; Kennedy 2014 Decl. ¶ 23. Verizon also notifies FPL of attachments to new poles. Exs. C ¶ 11 (Lindsay 2015 Aff.), E ¶ 12 (Lantz Aff.). And FPL "reserves the right to review [Verizon's] analysis" of pole loading measurements. *See* Ex. 8 (Feb. 2008 Email).

³⁹ See Pole Attachment Order, 26 FCC Rcd at 5244 (¶ 8) ("The Order establishes a four-stage timeline for attachment to poles, with a maximum timeframe of up to 148 days for completion of all four stages.").

⁴⁰ Declaration of Thomas J. Kennedy, P.E. ¶ 17 (Aug. 16, 2010) ("Kennedy Decl."), attached to Comments of the Florida Investor-Owned Electric Utilities, *In the Matter of Implementation of Section 224 of the Act; A National Broadband Plan for Our Future*, WC Docket No. 07-245, GN Docket No. 09-51 (Aug. 16, 2010) ("Aug. 16, 2010 Comments of the Florida IOUs").

⁴¹ Second Declaration of Thomas J. Kennedy, P.E. ¶ 4 (Apr. 22, 2008) ("Kennedy Decl."), attached to Reply Comments of Florida Power and Light, Tampa Electric, and Progress Energy Florida, *In the Matter of Implementation of Section 224 of the Act; Amendment of the Commission's Rules and Policies Governing Pole Attachments*, WC Docket No. 07-245 (Apr. 22, 2008) ("Apr. 22, 2008 Reply Comments of the Florida IOUs").

 $^{^{42}}$ Kennedy Decl. ¶ 9, attached to Aug. 16, 2010 Comments of the Florida IOUs.

(b) Post-Installation Inspections

46. FPL claims that "Verizon's attachments were not subject to [FPL] inspection at the time of installation, and Verizon was not required to pay an inspection fee." Mem. Op. ¶ 21. FPL does not allege that it *cannot* inspect Verizon's attachments; rather it does not "routinely check Verizon's attachments after installation." Kennedy 2014 Decl. ¶ 24 (emphasis added).

- 47. If it is true that FPL has inspected Verizon's attachments on fewer occasions than its competitors, then it is FPL not Verizon's competitors that has benefited from that practice. FPL reduces its own costs by relying on the experience, practices, and quality of Verizon's engineers to implement "the design of [Verizon's] facilities," which "is incorporated within FPL's design under the joint use agreement." *See* Kennedy 2014 Decl. ¶ 24; Ex. G ¶ 9 (Tardiff Aff.). But Verizon and its competitors remain comparably situated.
- 48. The inspection fees cited by FPL also offer no competitive advantage because Verizon's competitors can avoid them completely: A \$9.95 fee is paid *only* if a licensee does not notify FPL within thirty days of an attachment, a \$24.95 fee is paid *only* if the attachments do not comply with National Electrical Safety Code ("NESC") or FPL design standards, and a \$9.95 fee is paid *only* if re-inspection is required to confirm that the violation was corrected. *See* Ex. 11 at 12, 105 (Permit Manual).

43

- 49. An analysis of competitive neutrality must assume that FPL's licensees avoid the fees by properly making and timely reporting their attachments. Otherwise, Verizon's rate would set Verizon on par with a negligent licensee *i.e.*, one that incurs each and every fee each and every time even if no licensee, in fact, incurs inspection fees. This is not only unjust, but would give Verizon's competitors an additional opportunity to get ahead they could reduce their annual exposure by avoiding fees. Verizon would have no similar opportunity, as the fees would be embedded in its annual rental rate.
- 50. There is also no indication that Verizon would incur inspection fees. Verizon is not presently required to report new attachments the parties instead agreed to adjust their records following a "joint field check" every five years (or as mutually agreed upon). Ex. 1 § 10.9 (Joint Use Agreement). Verizon nonetheless reports its new attachments to FPL. Exs. E ¶ 12 (Lantz Aff), C ¶ 11 (Lindsay 2015 Aff.). Were Verizon *required* to do so, it can only be assumed that it would. Verizon also devotes significant effort to ensuring the safety and reliability of its system, and conducts its own quality checks to ensure compliance with its own standards, as well as those of the NESC and FPL. Ex. E ¶ 4 (Lantz Aff.). FPL would not forego routine inspections of Verizon's facilities were there some pattern of non-compliance that would trigger post-installation inspection fees had Verizon been a licensee.
- 51. In any event, Verizon has paid far more in rent than it ever could have paid in post-installation inspection fees. Even if Verizon had incurred every fee every time (an unfounded assumption), it would amount to an annual per-pole charge of about 37 cents when spread across the poles on which Verizon pays rent. Ex. A ¶ 28 (Calnon 2015 Aff.).

(c) Location of Facilities on FPL's Poles

52. FPL claims that "[t]he Agreement granted Verizon access to the lowest four feet of usable space on each pole, which is easier to access than the space used by competitors

between Verizon's and [FPL]'s attachments. This reduces Verizon's installation and maintenance costs." Mem. Op. ¶ 21.

- 53. Contrary to FPL's argument, Verizon's position on FPL's poles increases its costs and sets it at a competitive *disadvantage*. Verizon's facilities have the highest exposure to damage from oversized vehicles, vandalism, and similar hazards. Ex. E ¶ 19 (Lantz Aff.). Verizon also receives more requests to raise its cables in order to accommodate oversize loads, such as house and equipment moves, which exceed standard vertical clearance requirements. *Id.* ¶ 20.
- 54. Verizon's facilities are harmed more often by those that work above its facilities. *Id.* ¶ 19. Verizon has experienced damage from gaffs, ladders, and bucket trucks; it has had holes poked in its cables and support wires broken because of its lowest location on the pole. *Id.*
- 55. Verizon incurs increased pole transfer costs because it must be the last company to transfer its facilities to a replacement pole. *Id.* ¶ 21. Verizon often makes more than one trip to the replacement pole because others have not completed their transfers as scheduled. *Id.*
- 56. Verizon has higher pole replacement costs because it is more likely to learn that its attachment will not maintain appropriate vertical clearance. *Id.* ¶ 10. Verizon then faces the delay and cost associated with replacing the pole with a taller pole that accommodates its facilities. *Id.*; 2014 Resp. at 28.
- 57. The increased costs associated with Verizon's lowest pole position are not offset by any alleged benefit in "easy access." *See* Kennedy 2014 Decl. ¶ 28. There is little measurable difference between the time and effort required to work at the lowest location on a pole and at the location just above. *See* Ex. E ¶ 17 (Lantz Aff.). The same safety measures and preparation are required regardless of the location of the attachment. *Id.* And any minimal

benefit is offset by the benefit provided to Verizon's competitors because Verizon is lowest on the pole. Verizon's location is the result of standard construction practices that pre-date third-party attachers. See id. \P 16.⁴⁴ Maintaining that pole location eliminates ambiguity about the ownership of particular facilities on the pole and ensures that communications facilities do not crisscross mid-span. Id.⁴⁵

(d) Pole Height

- 58. FPL claims that, "[t]o accommodate the four feet of space allotted to Verizon, [FPL] installed taller poles at increased cost." Mem. Op. ¶ 21. The facts belie any claim that Verizon benefited more than its competitors from the height of FPL's poles.
- 59. *First*, FPL bases its claim on an improper comparison of poles "required to serve FPL's own customers" and those required to also "accommodate Verizon's needs." *See* 2014 Resp. at 16. The competitive neutrality inquiry must instead compare poles required to accommodate Verizon with poles required to accommodate Verizon's competitors not FPL, which does not compete with communications providers. *See* Ex. G ¶¶ 7-8, 18 (Tardiff Aff.). The proper comparison eliminates FPL's claim of a benefit because the communications space

⁴⁴ See also Apr. 22, 2008 Reply Comments of the Florida IOUs at 17 n.56 (noting that the Blue Book – Manual of Construction Procedures "show[s] that telephone attachments are made at the lowest point on a pole").

⁴⁵ See also id. ("NESC encourages utilities to create a uniform order of attachment to facilitate identification of attachers.")

⁴⁶ See, e.g., Initial Comments of Florida Power and Light, Tampa Electric, and Progress Energy Florida Regarding Safety and Reliability at 20, *In the Matter of Implementation of Section 224 of the Act; Amendment of the Commission's Rules and Policies Governing Pole Attachments*, WC Docket No. 07-245 (Mar. 7, 2008) ("Mar. 7, 2008 Comments of the Florida IOUs") ("Unlike ILEC pole owners, the Florida IOUs are not in competition with CATV and CLEC attachers...").

and safety space that FPL faults for its pole height is needed by Verizon's competitors.⁴⁷ "Every pole with both communications and electric facilities must have safety space (usually 40 inches)" and communications space.⁴⁸

- 60. FPL's analysis confirms that it would install the same height pole regardless of whether Verizon or one of Verizon's competitors was attached. For Verizon, FPL would install "100 inches of additional height" in order to provide "the four feet of space required by the agreement plus 40 inches of communications worker safety space." Kennedy 2014 Decl. ¶ 17. This additional height provides five additional feet of usable space, meaning that either (1) any additional space at all whether one foot for a licensee or four feet for Verizon causes FPL to round up to five feet because "poles are only sold in five-foot increments," *see id.*, or (2) FPL adds one foot of space in addition to that allocated to Verizon so that Verizon's competitors can also attach to the pole. Either way, Verizon's competitors are equally benefitted by the additional pole height.
- 61. Second, FPL improperly implies that Verizon has not already paid far more than its competitors for any additional costs associated with the height and installation of FPL's poles. While Verizon's competitors have paid FPL rates calculated using the cable and pre-existing telecommunications formulas, Verizon has paid rates nearly three times the rate that results from the pre-existing telecommunications formula and four times the rate that results from the new

⁴⁷ See, e.g., Kennedy 2014 Decl. ¶ 17 (The "additional height comes from the [communications space] plus 40 inches of communications worker safety space."); Declaration of Thomas J. Kennedy, P.E. ¶ 15 ("Kennedy Decl."), attached to Mar. 7, 2008 Comments of the Florida IOUs ("But for joint use (and the agreements which establish joint use) . . . [t]here would be no additional communication space and no communication worker safety space.").

⁴⁸ Oct. 2010 Reply Comments of the Florida IOUs at 46; see also Ex. E ¶ 15 (Lantz Aff.).

telecommunications formula, which "approximate[s] the cable rate." The Commission has held that "the new telecom rate, and the cable rate each are fully compensatory to utilities." *Pole Attachment Order*, 26 FCC Rcd at 5321 (¶ 183). If those rates are fully compensatory, then Verizon's rates—which are three to four times greater—more than compensated FPL for the space allocated to Verizon. FPL also acknowledges that where it replaces a pole "in order to accommodate Verizon... FPL pays the cost of the new pole *and then invoices Verizon when the work is complete.*" 2014 Resp. at 28 (emphasis added).

because FPL has "allowed third parties to attach to its poles 'in the 4 feet of space reserved for the exclusive use of Verizon and has collected and retained rent from the third parties" without offset to Verizon. See Exs. 1 § 1.1.7 (allocating 4 feet of space to Verizon's "exclusive use"); F¶4 (Dowell Aff.). FPL cannot show that Verizon has ever used, on average, four feet of space on its poles – the allocation instead reflects an antiquated practice of dividing usable space between the only two attaching entities for rate-setting purposes. See, e.g., Kennedy 2014 Decl., Ex. B at Art. I.A (dividing space between the power and telephone utilities) (1961 Joint Use Agreement). FPL has conceded that Verizon has long "want[ed] a new rate based only on the

⁴⁹ *Pole Attachment Order*, 26 FCC Rcd at 5305 (¶ 149); *see also* Exs. B ¶¶ 3, 10 (Calnon 2014 Aff.) (calculating the 2011 new telecommunications rate as \$8.52 per pole and pre-existing telecommunications rate as \$12.91 per pole); D ¶ 18 (Lindsay 2014 Aff.) (stating that Verizon paid a \$35.465 per pole rate for the first six months of 2011).

⁵⁰ Mot. to Dismiss at 4 (Mar. 27, 2014), attached to 2014 Reply as Ex. 1 (citation omitted).

⁵¹ FPL has instructed its licensees to place their attachments within one foot of Verizon's cable regardless of where Verizon's cable is located on the pole. *See* Ex. 11 at 25, 40, 54, 68, 84, 101 (Permit Manual);

actual space it occupies on a pole." FPL has denied Verizon a rate based on space used, while collecting from Verizon's competitors for their use of Verizon's space at a rate that is based on the space they use.

- still has copper cable on the poles," which "sags 1 to 2 feet lower than the cable used by other attachers." *See* Kennedy 2014 Decl. ¶ 36. It is, however, "the vertical dimension of the wire that determines how much space is occupied on the pole" not the weight or wind load of that wire mid-span. More telling still, FPL bases its claim on nearly obsolete heavy copper cables. Over a decade ago, Verizon stopped installing heavy copper cables and began an aggressive campaign to remove them from its system. Ex. E ¶ 23 (Lantz Aff.). To date, Verizon has replaced the vast majority of its old cables with the same light-weight copper and fiber optic cables that its competitors use. *Id.* Verizon's modernization effort continues, meaning that the relatively few old heavy cables that are being used today will not be in service much longer. *Id.* As a result, the space required by virtually all of Verizon's cables even if measured improperly at mid-span has long been the same as the space required by its competitors.
- 64. Fourth, any advantage to Verizon from FPL's decision to install taller and stronger poles for its own benefit is shared by Verizon's competitors. And there can be no doubt that FPL has chosen to install taller and stronger poles irrespective of whether Verizon will use the pole. A 40-foot pole is not required in every case to accommodate FPL's and Verizon's attachments. Id. ¶ 14. The Joint Use Agreement defines a "normal joint use pole" to include "a 35 foot class 5 wood pole," Ex. 1 § 1.1.5, and data from FPL's 2011 survey show that about one-

⁵² Mot. to Dismiss at 9 (Mar. 27, 2014), attached to 2014 Reply as Ex. 1.

⁵³ In re Amendment of Rules and Policies Governing Pole Attachments, 15 FCC Rcd 6453, 6470-72 (¶¶ 27-30) (2000); see also In re Amendment of Commission's Rules and Policies Governing Pole Attachments, 16 FCC Rcd. 12103, 12142 (¶¶ 77-78) (2001).

third of FPL's poles to which Verizon is attached are 35 foot poles or shorter. Ex. G \P 22 (Tardiff Aff.).

- 65. FPL has financial incentive to install taller and stronger poles, as they allow FPL to increase its rental revenues. When the Joint Use Agreement was entered and amended, FPL shared its poles primarily with Verizon and cable providers. More recently, FPL has taken advantage of the opportunity to lease space to cable providers, competitive telephone companies, wireless providers, and governmental entities. S55
- 66. FPL also has incentive to install stronger poles "because the resulting storm resilience will be especially beneficial to FPL's customers." FPL's recent pole hardening projects, which are designed to "most benefit FPL's customers," have centered on areas outside Verizon's service territory in Manatee and Sarasota counties. Verizon has received little

⁵⁴ See, e.g., S. Rep. 95-580, 95th Cong., 1st Sess. 1977, 1978 U.S.C.C.A.N. 109, 120 ("It is the general practice of the cable television (CATV) industry in the construction and maintenance of a cable system to lease space on existing utility poles for the attachment of cable distribution facilities"). The Commission advised the Legislature that by 1977 there were "over 7,800 CATV pole attachment agreements in effect" and that "[a]pproximately 95 percent of all CATV cables [were] strung above ground on utility poles." *Id*.

⁵⁵ Kennedy Decl. ¶¶ 5-7, attached to Aug. 16, 2010 Comments of the Florida IOUs; *see also* Kennedy Decl. ¶ 19, attached to Mar. 7, 2008 Comments of the Florida IOUs ("FPL's distribution system has about 1.14 million distribution poles and approximately 1.16 million second and third party attachments (excluding governmental attachments . . .)").

 $^{^{56}}$ 2007 Storm Hardening Petition \P 7.

⁵⁷ Petition for Approval of *Electric Infrastructure Storm Hardening Plan for 2010-2012* ¶ 13 (May 3, 2010), *available at* http://www.psc.state.fl.us/library/FILINGS/10/03687-10/03687-10.pdf ("2010 Storm Hardening Plan") (last visited Mar. 12, 2015).

⁵⁸ In FPL's 2007 Storm Hardening Plan, four of FPL's seventy identified critical infrastructure and community projects were in Manatee and Sarasota Counties; in FPL's 2010 Plan, five of forty-four were; and in FPL's 2013 Plan, six of ninety-one were. *See* 2007 Storm Hardening Plan at 50-51; 2010 Storm Hardening Plan at 36-37; *Electric Infrastructure Storm Hardening Plan for 2013-2015* at 42 (May 1, 2013), *available* at http://www.psc.state.fl.us/library/FILINGS/13/02408-13/02408-13.pdf (last visited Mar. 12, 2015).

benefit from these hardening efforts, although FPL has continued to demand increasing pole rental rates calculated from the higher costs associated with FPL's desired poles.

67.	Most importantly for purposes of establishing the just and reasonable rate here,
even if Ver	izon were somehow advantaged over its competitors because of FPL's installation of
40 foot pol	es instead of 35 foot poles (which it is not), Verizon has already paid for that benefit
several tim	es over.
	(2018年2月1日 - 1887年1日 - 1887年11日 - 1887年1日 - 1887年11日
- 18 Jan	
E WYTH	Pole height does not justify the \$10 to \$20 premium FPL has imposed on Verizon
in the past -	or the near \$30 premium FPL demands going forward.

(e) **Pole Replacements**

- 68. FPL argued that "[t]he Agreement requires [FPL] to replace poles in certain circumstances to accommodate Verizon; none of Verizon's competitors receive this benefit." Mem. Op. ¶ 21. FPL's reliance on pole replacements required to expand capacity – and thereby provide space for an additional attacher - is also misplaced. See 2014 Resp. at 28.
- 69. First, FPL argues that it "has the legal right to refuse to replace a pole and expand capacity" for one of Verizon's competitors, id., but ignores the fact that it has a similar right under the Joint Use Agreement. 59
- Second, FPL claims only the "legal right to refuse." 2014 Resp. at 28. FPL does 70. not assert that it, in fact, refuses to replace poles to provide room for Verizon's competitors. And

⁵⁹ See Ex. 1 § 2.2 (Joint Use Agreement) ("Each party reserves the right to exclude from joint use those poles . . . which, in the judgement of Owner, (a) are required for the sole use of the Owner, (b) would not readily lend themselves to joint use because of interference, hazards or similar impediments, present or future, or (c) have been installed primarily for the use of a third party.").

it would make no sense for FPL to refuse to do so because by agreeing to expand capacity, FPL becomes the owner of a newer, stronger, taller pole that is paid for by the attaching entity, and obtains an additional rental stream from the new attacher. *See id.* ("If FPL does decide to expand capacity and accommodate one of Verizon's competitors, that company must pay for the pole change out in advance."). Verizon is not advantaged by the existence of a legal right that FPL does not choose to exercise.

- 71. Even FPL's theoretical ability to exercise its "legal right" is rare in practice. If FPL can accommodate an attachment through "a range of practices, such as line rearrangement, overlashing, boxing, and bracketing," then FPL cannot refuse to replace a pole based on lack of capacity. FPL's 2011 survey data show that, in its western service area, about two-thirds of FPL's poles are 40 and 45 foot poles. Ex. G ¶ 22 (Tardiff Aff.). These pole heights can accommodate Verizon and its competitors. Ex. E ¶ 14 (Lantz Aff.). Thus, there is little indication that FPL can or does refuse to accommodate Verizon's competitors, which are statutorily entitled to access.
- 72. Finally, FPL fails to point to any measurable monetary difference between Verizon and its competitors with respect to these pole replacements. According to FPL, where Verizon is concerned, "FPL pays the cost of the new pole and then invoices Verizon when the work is complete." 2014 Resp. at 28. A licensee, on the other hand, "must pay for the pole change out in advance." Id. In other words, FPL's claim is based on an approximately three-

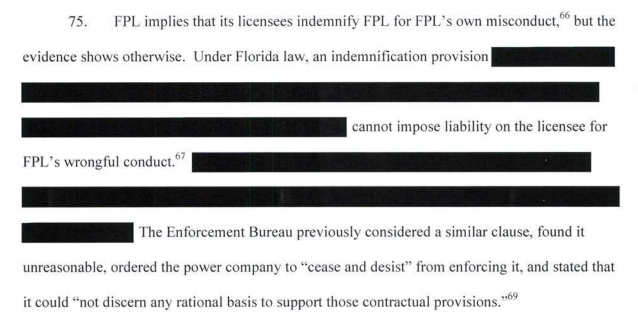
⁶⁰ Implementation of Section 224 of the Act; A National Broadband Plan for Our Future, Order and Further Notice of Proposed Rulemaking, 25 FCC Rcd 11864, 11872 (¶ 16) (2010); see also Pole Attachment Order, 26 FCC Rcd at 5341 (¶ 232) ("capacity is not insufficient where a request can be accommodated using traditional methods of attachment").

month time difference in its receipt of payment for the pole. Were that time difference material (and it is not), 61 Verizon's excessive rental rates have more than compensated FPL for it.

(f) Insurance and Indemnification

73. FPL claims that, "[u]nlike competitive LECs, Verizon is not required to purchase its own insurance, list [FPL] as an insured, or indemnify [FPL]." Mem. Op. ¶ 21. This claim of advantage is baseless. Verizon already has insurance in greater amounts than those required of FPL's competitors. Ex. A ¶ 36 (Calnon 2015 Aff.). And any "advantage" to Verizon because it was not required to purchase or list FPL as an insured on its policy has been directly offset by the reciprocal "advantage" provided to FPL. 74. With respect to indemnification, Verizon has been subjected to a less favorable liability regime.⁶⁴ Verizon instead ⁶¹ See Ex. A ¶ 35 (Calnon 2015 Aff.). In the rental context, FPL has itself unilaterally delayed Verizon's invoice for three months or longer. Compare Ex. 7 at 1-7 (2008-2011 Invoices) (issued in January and February) with Ex. 7 at 8-10 (2012-2013 Invoices) (issued in April and May). see also Ex. A ¶ 36 (Calnon 2015 Aff.). ⁶⁴ See Ex. 1 at Art. XIII (Joint Use Agreement);

has unbounded responsibility for (1) all damages caused by Verizon's sole negligence, (2) all damages to Verizon property or employees caused by Verizon's and FPL's concurrent negligence or "causes which cannot be traced to the sole negligence" of FPL, and (3) half of all third-party damages caused by Verizon's and FPL's concurrent negligence or "causes which cannot be traced to the sole negligence" of FPL. Ex. 1 at Art. XIII (Joint Use Agreement).



⁶⁶ See Kennedy 2014 Decl. ¶ 33 ("Under the joint use agreement, liability is allocated based on responsibility. Other attachers are required to indemnify FPL").

⁶⁷ See Cox Cable Corp. v. Gulf Power Co., 591 So. 2d 627, 629 (Fla. 1992) (emphasis added) (quoting Charles Poe Masonry, Inc. v. Spring Lock Scaffolding Rental Equip. Co., 374 So. 2d 487, 489 (Fla. 1979)). The Florida Supreme Court held that the following indemnification provision – "The LESSEE assumes all responsibility for claims asserted by any person whatever growing out of the erection and maintenance, use or possession of said equipment, and agrees to hold the COMPANY harmless from all such claims" – could not require a cable company to indemnify a power company for damages caused by the power company.

 $^{^{69}}$ Cable Television Ass'n of Ga. v. Ga. Power Co., 18 FCC Rcd 16333, 16346 (¶ 31), 16349 (¶ 40) (2003); see also In the Matter of Petition for Declaratory Ruling of Mediacom Commc'ns Corp., Petition for Decl. Ruling, WC Docket No. 14-52 (Feb. 19, 2014).

76. In any event, FPL has failed to identify or quantify the extent of damages that it has caused and imposed on a licensee pursuant to an indemnification clause. FPL has, on the other hand, detailed the measures that it takes to ensure the safety and reliability of its network. *See, e.g.*, Kennedy 2014 Decl. ¶¶ 16, 23. It must therefore be assumed that any damages that FPL has caused are minimal and were covered by FPL as required by Florida and Bureau precedent. Verizon has not been advantaged over its competitors.

(g) Make-Ready Costs

- 77. FPL alleges that, "[f]or its 67,000 attachments, Verizon was not required to pay make-ready costs." Mem. Op. ¶ 24. FPL's claim relates solely to make-ready work in the power space, as "FPL does not perform communications make-ready work in the communications space." And there is rarely a need for make-ready work in the power space because FPL's 2011 survey data show that about two-thirds of poles to which Verizon and FPL are attached are 40 and 45 foot poles. Ex. G ¶ 22 (Tardiff Aff.). There should be no need to rearrange power facilities on these poles, as the existing communications space can accommodate several attaching entities. Ex. E ¶ 14 (Lantz Aff.).
- 78. FPL estimates that "[t]he percentage of FPL poles which require electric supply space make ready is approximately 10%." At most, then, Verizon has not paid FPL makeready for about 52 of its 522 average new attachments each year. Ex. A ¶ 39 (Calnon 2015 Aff.). FPL says that the price of that make-ready "can vary depending on countless unique factors" because it "is priced based on the specific tasks, materials, and equipment required for the specific location." In Verizon's experience, make-ready costs average about \$300 per pole. *Id.*

⁷⁰ Kennedy Decl. ¶ 12, attached to Aug. 16, 2010 Comments of the Florida IOUs.

⁷¹ Kennedy Decl. ¶ 2, attached to Oct. 2010 Reply Comments of the Florida IOUs.

⁷² Kennedy Decl. ¶ 15, attached to Aug. 16, 2010 Comments of the Florida IOUs.

Even doubling that amount, and adding a \$108 engineering fee, *see* Ex. 11 at 12 (Permit Manual), results in a per pole charge of only 59 cents when allocated across the poles on which Verizon pays rent. Ex. A ¶ 39 (Calnon 2015 Aff.).

- 3. FPL's Excessive Rates Have Cost Verizon Far More Than The Value Of The Additional "Benefits" FPL Has Alleged.
- Opinion amount to a per pole charge of about 66 cents (an application charge of about 7 cents and a make-ready charge of about 59 cents). *Id.* ¶¶ 21, 39. This immaterial amount does not account for the increased costs that Verizon has incurred to maintain its own poles for FPL's attachments and provide reciprocal benefits to FPL. *See* Section II.C.1; *see also* Ex. A ¶¶ 12-16 (Calnon 2015 Aff.). Verizon nonetheless paid FPL rates that were \$10 to \$20 higher than its competitors paid. Ex. A ¶ 8 (Calnon 2015 Aff.). As next detailed, this premium is not justified even when the additional "benefits" that FPL has pointed to are considered.
- 80. Ground bonding. FPL claims that its grounding bond is sufficient for Verizon, but that "[i]f other attachers require bonding that is not currently on the pole, they are required to reimburse FPL for the necessary work." Kennedy 2014 Decl. ¶ 32. But every attacher on a pole must attach to the same ground bond so that all facilities have the same ground potential and eliminate the risk of electric shock. Ex. E ¶ 13 (Lantz Aff.);
- 81. <u>Easements and rights-of-way permits</u>. FPL claims that Verizon's competitors must "obtain their own rights-of-way," *see* Kennedy 2014 Decl. ¶ 27, but the evidence shows that FPL's rights nearly always extend to its attachers. Most utility poles are covered by municipal right-of-way use permits, general platted utility easements, or condominium green

space covenants that apply to all utilities. Ex. E ¶ 11 (Lantz Aff.). Any remaining poles on private property are generally covered by non-exclusive easements that also apply to all attachers. *Id.*; *see also* Ex. 12 (Easement) (granting FPL rights "[t]ogether with the right to permit any other person, firm, or corporation to attach wires to any facilities hereunder and lay cable and conduit within the easement and to operate the same for communications purposes").

- 82. Identification of additional attachments during surveys. Fees for so-called "unauthorized attachments" are entirely avoidable by Verizon's competitors and therefore Verizon does not benefit by avoiding those fees. It cannot be assumed that Verizon—if required to report all new attachments—would fail to do so when Verizon already reports its attachments promptly without such a requirement. Exs. E ¶ 12 (Lantz Aff); C ¶ 11 (Lindsay 2015 Aff.). Fequally importantly, there is no evidence that FPL could have treated Verizon materially differently from its competitors with respect to unreported attachments.
- 83. Under the Joint Use Agreement, Verizon was invoiced for back rent, pro-rated to the date of the last survey, regardless of when the additional attachment was made.⁷⁴ This "unauthorized" attachment penalty was shared by at least some of Verizon's competitors in Florida, which were subject to license agreements that addressed unauthorized attachments by "requir[ing] payment of back rent (plus interest), payment of penalties, *or* some combination of the two."⁷⁵ For any remaining competitors, the attempt to impose fees in addition to back rent was unenforceable.

⁷³ See also Pole Attachment Order, 26 FCC Rcd at 5290-91 (¶ 114) (finding that unauthorized attachment fees provide "incentive for attachers to follow authorization processes").

⁷⁴ See Ex. 1 § 10.9 (Joint Use Agreement) ("The adjustment and the number of attachments shall be deemed to have been made equally over the years elapsed since the preceding inventory. Unless otherwise agreed upon, retroactive billing for the pro-rated adjustment will be added to the normal billing for the year following completion of the field inventory.").

⁷⁵ Mar. 7, 2008 Comments of the Florida IOUs at 12 (emphasis added).

attachments [that] 'exceed an amount approximately equal to the annual pole attachment fee for the number of years since the most recent inventory or five years, whichever is less, plus interest." The Commission changed course with the *Pole Attachment Order*, but only for "new agreements, or amendments to existing agreements, executed after the effective date of this Order," which for this purpose was June 8, 2011. There can therefore be no unauthorized attachment fees that Verizon "avoided" absent evidence of a new license agreement entered, and fees imposed, in the year between the *Pole Attachment Order*'s effective date and the June 9, 2012 termination date of the Joint Use Agreement. That such evidence exists is unlikely; FPL did not invoice Verizon for the results of its most recent survey until April 2013. Ex. 7 at 8-9 (2012 Invoice).

The revisions to 47 C.F.R.

⁷⁶ Pole Attachment Order, 26 FCC Rcd at 5290 (¶ 113) (citing Order, Mile Hi Cable Partners, L.P. v. Public Serv. Co. of Colo., 15 FCC Rcd 11450 (Cable Serv. Bur. 2000), review denied, 17 FCC Rcd 6268 (2002), review denied sub nom. Public Serv. Co. of Colo. v. FCC, 328 F.3d 675 (D.C. Cir. 2003)); see also Salsgiver Commc'ns, Inc. v. N. Pittsburgh Tel. Co., 22 FCC Rcd 20536, 20545 (¶ 28) (2007) (striking a "penalty charge" for unauthorized attachments, which was in addition to back rent, as unreasonable).

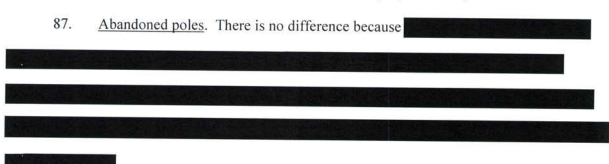
⁷⁷ Pole Attachment Order, 26 FCC Rcd at 5291 (¶ 114).

⁷⁸ See A National Broadband Plan for Our Future, 76 FR 26620 (May 9, 2011) (setting June 8, 2011 effective date for the *Pole Attachment Order*, except for revisions to 47 C.F.R. §§ 1.1420, 1.1422 and 1.1424).

^{§ 1.1424} provided incumbent telephone companies the right to seek rate reform from the Commission effective July 12, 2011, so Verizon seeks relief from that date forward. See infra ¶¶ 109-112; A National Broadband Plan for Our Future, 76 FR 40817 (July 12, 2011).

Moreover, even if fees were imposed on Verizon's competitors during that year, they should not be counted against Verizon because the attacher had two opportunities to avoid the fees – first, by reporting its attachment and second, by submitting a plan to correct the violation, or a notice that it had been corrected. *See Pole Attachment Order*, 26 FCC Rcd at 5291 (¶ 115) (defining the opportunity that should be provided "for attachers to avoid sanctions").

- 85. In any event, the magnitude of the fees involved is small. Even if an unauthorized attachment fee of "five times the current annual rental fee" was imposed for each of Verizon's new attachments identified during FPL's most recent survey, the resulting fee, when pro-rated across the five-year survey period, would amount to an annual per pole charge of about 20 cents. Ex. A ¶ 45 (Calnon 2015 Aff.).
- 86. Pole replacements required by the Department of Transportation. Noticeably absent from FPL's claim that it replaces poles "without contribution from Verizon" when "the Department of Transportation forces relocation of the pole for roadwork," is any claim that FPL seeks contribution from Verizon's competitors in the same situation. Kennedy 2014 Decl. ¶ 20. It would be highly unusual if FPL did. In similar circumstances, Verizon replaces the pole without contribution from FPL or any other attacher. Ex. E ¶ 5 (Lantz Aff.).



88. <u>Time of rental payment</u>. FPL invoices Verizon annually, in arrears, and Verizon's competitors semi-annually, in advance. *See* Kennedy 2014 Decl. ¶ 30; Ex. B ¶ 14

⁸⁰ See id. ("[G]oing forward, we will consider contract-based penalties for unauthorized attachments to be presumptively reasonable if they do not exceed . . . [a]n unauthorized attachment fee of five times the current annual rental fee per pole if the pole occupant does not have a permit and the violation is self-reported or discovered through a joint inspection").

⁸¹ See Ex. 1 § 9.1 (Joint Use Agreement);

(Lindsay 2015 Aff.); The difference means that FPL delays its receipt of rentals from Verizon by about nine months. 82 This delay is not a material advantage; FPL has itself delayed sending Verizon an invoice for three to four months. 83 At most, the delay provides Verizon the time-value of its money, which - at Florida's statutory interest rate - amounts to about 30 cents per pole. Ex. A ¶ 48 (Calnon 2015 Aff.). Performance bond or letter of credit. Finally, FPL alleges that its licensees need 89. to provide a performance bond or letter of credit to serve as security for removal costs in the event the licensee goes out of business. 2014 Resp. at 29; Even were Verizon required to provide the performance bond or letter of credit 90. it could do so for about \$19,000 per year – an amount that translates into a per pole charge of about 30 cents. Ex. A ¶ 48 (Calnon 2015 Aff.). That modest cost would have to be reduced by the savings that Verizon has provided to FPL by not requiring FPL to post a similar performance bond or letter of

credit. Verizon's \$10 to \$20 rental premium has more than compensated FPL.

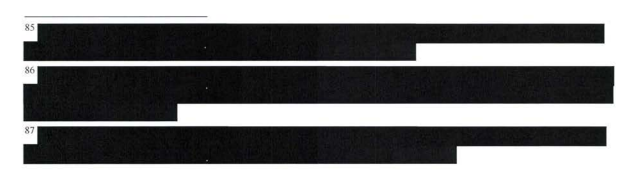
⁸² Exs. C ¶ 14 (Lindsay 2015 Aff.) (stating that FPL has invoiced Verizon's affiliate for the following six months' rent in December and June), 7 at 5-6 (2010 Invoice) (showing that FPL has invoiced Verizon for the prior twelve months' rent in January); G ¶ 30 (Tardiff Aff.).

⁸³ Compare Ex. 7 at 1-7 (2008-2011 Invoices) (issued in January and February) with *id.* at 8-10 (2012-2013 Invoices) (issued in April and May).

- D. Because The Agreement Has Terminated, Few "Unique Benefits" Can Properly Be Considered In Setting Verizon's Rental Rate.
- 91. In the end, the total monetary value of any "expenses [Verizon] avoided under the Agreement" before its termination amounts to an annual per pole charge of about \$0.96 (an application charge of 7 cents, a make-ready charge of 59 cents, and an interest payment of 30 cents). *Id.* ¶¶ 21, 39, 48. This amount must be reduced by the increased costs that Verizon incurred to maintain its own poles for FPL's attachments. *See* Section II.C.1. But even assuming that the benefits had a value of \$0.96, they were paid for, several times over, through Verizon's payment of rental rates that were \$10 to \$20 higher than its competitors. *See*, *e.g.*, Exs. A ¶ 8 (Calnon Aff.), G ¶¶ 31-34 (Tardiff Aff.).
- 92. This case also involves the time period after the June 9, 2012 termination of the Joint Use Agreement, when Verizon's existing attachments are governed by the terms and conditions of the terminated Joint Use Agreement, but Verizon cannot make attachments to new poles. *See* Mem. Op. ¶ 12, 22. Verizon directed all affected employees in May 2012 to make no further attachments to FPL poles not already in use. Ex. C ¶ 18 (Lindsay 2015 Aff.).
- 93. Without the right to attach to new poles, the alleged "benefits" that survive the termination of the Joint Use Agreement are few because the vast majority of the "benefits" alleged by FPL are provided when an attachment is first made to an FPL pole. For example, the following theoretical benefits alleged by FPL and cited by the Bureau in its Order have no prospective value and should <u>not</u> be considered in setting a post-termination rate for Verizon's existing attachments:
 - "Verizon was not required to file a permit application, pay an initial fee, or wait for approval from [FPL] before attaching." Mem. Op. ¶ 21 (emphasis added).

84

- "Verizon's attachments were not subject to [FPL] inspection at the time of installation, and Verizon was not required to pay an inspection fee." Mem. Op. ¶21 (emphasis added).
- "To accommodate the four feet of space allotted to Verizon, [FPL] *installed* taller poles at increased cost." Mem. Op. ¶ 21 (emphasis added). Existing attachments are on poles that are, by definition, already installed.
- "The Agreement requires [FPL] to replace poles in certain circumstances to accommodate Verizon; none of Verizon's competitors receive this benefit." Mem. Op. ¶ 21. There is no longer a need "to replace a pole and expand capacity" in order to accommodate Verizon. See Resp. at 28. According to FPL, "[a]s of that date [of termination], Verizon relinquished its contractual right to have FPL install poles tall enough to avoid make-ready work when Verizon intends to attach." Kennedy 2014 Decl. ¶ 43.
- "For its 67,000 attachments, Verizon was not required to pay make-ready costs..." Mem. Op. ¶ 24. Make-ready work, when required, is only required for when an attachment is first made to an FPL pole. 86
- 94. Similarly, the following alleged benefits alleged by FPL <u>cannot properly</u> be considered in setting a post-termination rate for Verizon's existing attachments because they also are provided, if ever, when the attachment is first made to an FPL pole:
 - Ground bonding. *See* Kennedy 2014 Decl. ¶ 32. Attachers ground their equipment to the pole bond when the attachment to the pole is made. 87
 - Easements and rights-of-way permits. *See* Kennedy 2014 Decl. ¶ 27. Permission must exist before an entity "attach[es] wires to any facilities . . . for communications purposes." *See* Ex. 12 (Easement).
 - Identification of additional attachments during surveys. See Kennedy 2014 Decl.
 ¶ 25. Absent an error in the last survey, there should be no additional poles discovered during an upcoming survey.



- 95. The only alleged benefits that could have prospective value—because they continue to apply to existing attachments—have an annual per pole value of about 30 cents:
 - "The Agreement granted Verizon access to the lowest four feet of usable space on each pole, which is easier to access than the space used by competitors between Verizon's and [FPL]'s attachments. This reduces Verizon's installation and maintenance costs." Mem. Op. ¶ 21. Although FPL alleges a reduction in "maintenance costs," as detailed at paragraphs 52-57 above, any possible reduction is far offset by the increased costs associated with the lowest position on the pole.
 - "Unlike competitive LECs, Verizon is not required to purchase its own insurance, list [FPL] as an insured, or indemnify [FPL]." Mem. Op. ¶ 21. However, as detailed above at paragraphs 73-76, there is no material difference between Verizon and its competitors with respect to the insurance and indemnification they must provide, especially because Verizon has offset any possible "benefit" by providing the same "benefit" to FPL.
 - Pole replacements required by the Department of Transportation. *See* Kennedy 2014 Decl. ¶ 20. As detailed above at paragraph 86, there is no indication that FPL invoices Verizon or its competitors when roadwork requires a pole replacement.
 - Abandoned poles. See Kennedy 2014 Decl. ¶ 31. As detailed above at paragraph 87,
 - Time of rental payment. See Kennedy 2014 Decl. ¶ 30. At most, this accounts for an interest charge of 30 cents per pole. See Ex. A ¶ 48 (Calnon 2015 Aff.).
 - Performance bond or letter of credit. See Kennedy 2014 Decl. ¶ 34. As detailed above in paragraph 89,
- 96. Overshadowing this possible prospective annual value of about 30 cents per pole are the ongoing costs associated with Verizon's ownership of poles. As detailed in Section II.C.1, Verizon unlike its competitors bears the cost of ownership of about 7,000 joint use poles and provides FPL reciprocal and offsetting benefits in order to access FPL's poles. These responsibilities continue to carry prospective costs, which must be weighed and accounted for in

the rate analysis. Mem. Op. ¶ 8 (citing *Pole Attachment Order*, 26 FCC Rcd at 5335 (¶ 216 n.654)). *See also* Ex. A ¶¶ 12-16 (Calnon 2015 Aff.).

- E. The Commission Should Set Verizon's Just And Reasonable Rate Effective July 12, 2011.
 - 1. Verizon Should Be Charged The New Telecommunications Rate Because It Is Comparably Situated To FPL's Other Attachers.
- 97. Verizon has paid several times over for any alleged benefits that it received under the Joint Use Agreement, and it will receive far less in the way of any such benefits going forward. FPL's attempt to "force Verizon to pay the relatively high Agreement rates for as long as its attachments remain on [FPL]'s poles," Mem. Op. ¶ 25, must be rejected. The demanded rates are not just and reasonable.
- 98. Instead, the claimed benefits provided to Verizon are so minimal that the Commission should conclude that Verizon is "attaching to [FPL's] poles on terms and conditions that are *comparable* to those that apply to a telecommunications carrier or cable operator," such that the just and reasonable rate is "the same rate as the comparable provider." Pole Attachment Order, 26 FCC Rcd at 5336 (¶ 217) (emphasis added). In this case, the comparable rate that results from the new telecommunications formula is \$8.52 per pole. Ex. B ¶ 10 (Calnon 2014 Aff.).88
- 99. FPL has argued that the new telecommunications formula results in a far higher \$37.48 rate for 2011 attachments. 2014 Resp. at 35. FPL's calculated rate suffers from two principal flaws. First, FPL inflates its calculation by misusing the four feet of space allocated to Verizon

⁸⁸ For simplicity, Verizon has calculated the rate that results from the new telecommunications formula for the 2011 rental year, as it provides a basis for resolving the issues relevant to FPL's rate calculations for that same year. *See* 2014 Resp. at 33-35. Verizon reserves the right to supplement its Complaint should the Commission seek additional rental rate calculations for each disputed rental year.

under the agreement. *See* Resp. at 23, 33-35. The FCC's rate methodology looks to the space *occupied*, not *allocated*.⁸⁹ Here, there is no dispute that Verizon generally does not *occupy* four feet of space on FPL's poles, ⁹⁰ so the space occupied input should be no more than 1.25 feet. ⁹¹ FPL then compounds its error by multiplying the rate it calculates by four. This turns the Commission's per pole rate methodology into a per foot rate methodology ⁹² that would let FPL charge Verizon for four times the proper amount of unusable space on the pole. ⁹³

through use of the Commission's presumed 37.5 foot pole height, rather than the 41 foot pole height reflected in its rate documents. FPL admits that the "rate calculation worksheet provided by FPL to Verizon" establishes a 41-foot pole input, but contends that this worksheet was only a "snapshot" of FPL's data. 2014 Resp. at 35. If FPL has data showing that "the correct average pole height should be the presumptive height of 37.5 feet," *id.*, it should produce the data. Because it has not, the Commission should look to the data that was provided rather than FPL's unsupported pole height assertion. *See, e.g., Teleport Commc'ns Atlanta, Inc. v.*

^{89 47} C.F.R. §§ 1.1409(e),1.1418.

⁹⁰ See, e.g., Mot. to Dismiss at 4-5 (Mar. 27, 2014), attached to 2014 Reply as Ex. 1 (noting the availability of Verizon's space for third party attachments).

⁹¹ Ex. D ¶ 9 (Lindsay 2014 Aff.).

⁹²Amendment of Commission's Rules and Policies Governing Pole Attachments; Implementation of Section 703(e) of the Telecommunications Act of 1996, Consolidated Partial Order on Reconsideration, 16 FCC Rcd 12103, 12122 (¶ 31) (2001) (describing formula "to determine the maximum just and reasonable rate per pole") (emphasis added).

⁹³ Unusable space must be allocated *equally* among attaching entities. 47 U.S.C. § 224(e)(2) (requiring "an equal apportionment of such costs among all attaching entities"); 47 C.F.R. § 1.1417(a) (requiring that "unusable space . . . be allocated to such entity under an equal apportionment of such costs among all attaching entities").

⁹⁴ See 2014 Compl., Ex. 7 at Ex. E; see also Ex. B ¶ 11 (Calnon 2014 Aff.).

Georgia Power Co., 17 FCC Rcd 19859, 19866 (¶ 18) (2002) ("[A]s with all our presumptions, either party may rebut this presumption with a statistically valid survey or actual data.").

- 101. Verizon is entitled to pay a just and reasonable attachment rate. In this case, the just and reasonable rate is the rate that complies with the Commission's rate formula for telecommunications carriers and reflects FPL's actual data. Verizon is entitled to the \$8.52 rate it paid FPL following the effective date of the *Pole Attachment Order*.
 - 2. At Most, Verizon Should Attach At A Rate Calculated Pursuant To The Commission's Prior Telecommunications Formula.
- 102. Alternatively, even if Verizon were found to be materially advantaged as compared to its competitors, the just and reasonable rate should be no higher than the rate calculated using the Commission's prior telecommunications formula. The evidence confirms that the prior telecommunications formula produces a rate that is a valid (indeed, high) "reference point" for determining the just and reasonable rate where a new agreement or in this case, an existing agreement "includes provisions that materially advantage the incumbent LEC vis a vis a telecommunications carrier or cable operator." See Pole Attachment Order, 26 FCC Rcd at 5336-37 (¶ 218). It is "a higher rate than the regulated rate available to telecommunications carriers and cable operators," and it more than "account[s] for particular arrangements that provide net advantages to incumbent LECs relative to cable operators or telecommunications carriers." Id.
- 103. The rate that results from the Commission's prior telecommunications formula is \$12.91 per pole. Ex. B ¶¶ 3, 10 (Calnon 2014 Aff.). This \$12.91 rate is \$4.39 higher than the

⁹⁵ As with the new telecommunications rate, Verizon has calculated the rate that results from the prior telecommunications formula for the 2011 rental year. Verizon reserves the right to supplement its Complaint should the Commission seek additional rental rate calculations for each disputed rental year.

\$8.52 rate results from the new telecommunications formula. *See id.* The alleged "benefits" provided to Verizon during all relevant periods have had a value far less than \$4.39 per pole. During the pre-termination period (July 12, 2011 through June 9, 2012), their value amounted to an annual charge of about \$0.96 per pole, and during the post-termination period (June 10, 2012 to present), they amount to an annual charge of about \$0.30 per pole.

and competitively neutral rate for Verizon's attachments would be (1) a per pole rate that is \$0.96 higher than the rate calculated using the new telecommunications formula for the July 12, 2011 through June 9, 2012 period, and (2) a per pole rate that is \$0.30 higher than the rate calculated using the new telecommunications formula for the post-June 9, 2012 period. In no event should Verizon's rate exceed the rate properly calculated using the Commission's prior telecommunications formula.

III. COUNT I – UNJUST AND UNREASONABLE POLE ATTACHMENT RATES

- 105. Verizon incorporates paragraphs 1 through 104 of this Complaint as if set forth fully herein.
- 106. The Commission has authority to "regulate the rates, terms, and conditions for pole attachments to provide that such rates, terms, and conditions are just and reasonable, and shall adopt procedures necessary and appropriate to hear and resolve complaints concerning such rates, terms, and conditions." 47 U.S.C. § 224(b)(1).
- 107. The rate that FPL charges its licensees is a just and reasonable rate for Verizon because Verizon attaches to FPL's poles on terms and conditions that are comparable to those that apply to competing attachers. *Pole Attachment Order*, 26 FCC Rcd at 5336 (¶ 217). For the 2011 rental year, this comparable rate should be \$8.52. FPL's refusal to offer Verizon a rental

rate properly calculated pursuant to the FCC's new telecommunications formula has denied Verizon a just and reasonable rate in violation of 47 U.S.C. § 224.

108. Alternatively, if Verizon attaches to FPL's poles on terms and conditions that are materially not comparable to FPL's other attachers, Verizon is still entitled to a just and reasonable rate no higher than the rate calculated pursuant to the FCC's pre-existing telecommunications formula. *Pole Attachment Order*, 26 FCC Rcd at 5336-37 (¶ 218). For the 2011 rental year, this reference point rate should be \$12.91. Under these alternative circumstances, FPL's refusal to offer Verizon a rental rate that is not higher than the rate properly calculated pursuant to the FCC's pre-existing telecommunications formula has denied Verizon a just and reasonable rate in violation of 47 U.S.C. § 224.

IV. RELIEF REQUESTED

- 109. Verizon respectfully requests that the Commission order that the unjust and unreasonable rate provision in the parties' Joint Use Agreement, as amended, is terminated effective July 12, 2011, the effective date of the *Pole Attachment Order*.
- 110. Verizon respectfully requests that the Commission prescribe the rate that is properly calculated in accordance with the Commission's new telecommunications formula, using actual data where available, as the just and reasonable rate in a new agreement that applies to Verizon's existing and future attachments.
- 111. Alternatively, if the Commission concludes that the terms and conditions of the parties' Joint Use Agreement, as amended, provide Verizon a net material advantage relative to its competitors, then Verizon requests that the Commission prescribe as the just and reasonable rate for Verizon's existing attachments: (a) a rate \$0.96 higher than the rate that is properly calculated in accordance with the Commission's new telecommunications formula, using actual data where available, for the July 12, 2011 through June 9, 2012 period, and (b) a rate \$0.30

higher than the rate that is properly calculated in accordance with the Commission's new telecommunications formula, using actual data where available, for the June 9, 2012 period forward. Under these alternative circumstances, Verizon's just and reasonable rate for existing attachments should not exceed the rate that is properly calculated in accordance with the Commission's prior telecommunications formula, using actual data where available.

112. Verizon respectfully requests that the Commission order FPL to refund any amounts paid in excess of a just and reasonable rate following the July 12, 2011 effective date of the *Pole Attachment Order* and grant Verizon such other relief as the Commission deems just, reasonable, and proper.

Respectfully submitted,

VERIZON FLORIDA LLC

By

Kathleen M. Grillo Of Counsel William H. Johnson Katharine R. Saunders Roy E. Litland VERIZON

1320 N. Courthouse Rd. 9th Floor

Arlington, VA 22201

(703) 351-3060

will.h.johnson@verizon.com

katharine.saunders@verizon.com

roy.litland@verizon.com

Christopher S. Huther

Claire J. Evans

Wiley Rein LLP

1776 K Street NW

Washington, DC 20006

(202) 719-7000

chuther@wileyrein.com

cevans@wileyrein.com

Attorneys for Verizon Florida LLC

Dated: March 13, 2015

CERTIFICATE OF SERVICE

I hereby certify that on March 13, 2015, I caused a copy of the foregoing Complaint, exhibits and affidavits in support thereof, to be served on the following (service method indicated):

Marlene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street, SW
Room TW-A325
Washington, DC 20554
(original and four copies of confidential version by hand delivery;
public version by ECFS)

Kimberly D. Bose, Secretary Nathaniel J. Davis, Sr., Deputy Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426 (public version by overnight mail)

Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399 (public version by overnight mail) Charles A. Zdebski
Gerit F. Hull
Jeffrey P. Brundage
Eckert Seamans Cherin and Mellott, LLC
1717 Pennsylvania Avenue, NW, Suite 1200
Washington, DC 20006
(202) 659-6600
czdebski@eckertsemans.com
ghull@eckertseamans.com
jbrundage@eckertseamans.com
(confidential and public versions by
hand delivery and email)

Maria Jose Moncada
Florida Power and Light Company
700 Universe Boulevard
Juno Beach, FL 33408
(561) 304-5795
maria.moncada@fpl.com
(confidential version by hand delivery to
FPL's registered agent, J.E. Leon at 4200 West
Flagler Street, Suite 2113, Miami, FL 33134;
confidential and public versions by email)

Alvin B. Davis Squire Patton Boggs LLP 200 South Biscayne Boulevard, Suite 4100 Miami, FL 33131 (305) 577-2835 alvin.davis@squiresanders.com (public version by email)

Claw and

Claire J. Evans

Before the Federal Communications Commission Washington, DC 20554

)	File No.
)	The No.
)	
)	Related to
)	Docket No. 14-216
)	File No. EB-14-MD-003
)	

Affidavits

- A. Second Affidavit of Mark S. Calnon, Ph.D. (Mar. 13, 2015).
- B. Affidavit of Mark S. Calnon, Ph.D (Jan. 31, 2014), submitted in Docket No. 14-216, File No. EB-14-MD-003.
- C. Second Affidavit of Steven R. Lindsay (Mar. 12, 2015).
- D. Affidavit of Steven R. Lindsay (Jan. 31, 2014), submitted in Docket No. 14-216, File No. EB-14-MD-003.
- E. Affidavit of Bryan L. Lantz (Mar. 13, 2015).
- F. Affidavit of Matthew G. Dowell (July 30, 2014), submitted in *Florida Power and Light Company v. Verizon Florida LLC*, No. 13-14808 (Fla. 11th Cir. Ct.) ("FPL v. Verizon").
- G. Affidavit of Timothy J. Tardiff, Ph.D. (Mar. 13, 2015).

Exhibits

- 1. Joint Use Agreement Between Florida Power and Light Company and General Telephone Company of Florida (Jan. 1, 1975).
- 2. Supplemental Agreement Between Florida Power and Light Company and General Telephone Company of Florida (Mar. 29, 1978).
- 3. Confidential Letter Agreement Between Florida Power and Light Company and Verizon Florida LLC (Sept. 27, 2007).

- 4. Attachment Agreement Between Metropolitan Fiber Systems of Florida, Inc. and Florida Power and Light Company (Oct. 7, 1994).
- Pole Attachment Agreement Between MCI Metro Access Transmission Services, Inc. and Florida Power and Light Company (Aug. 10, 1995).
- 6. "Linear Facilities Pole Attachment Agreement Between _____ and Florida Power and Light Company," attached to Email from T. Kennedy, Principal Regulatory Affairs Analyst, Florida Power and Light Company, to S. Lindsay, Staff Consultant, Verizon Network Engineering (Oct. 31, 2011).
- 7. Invoices from Florida Power and Light Company to Verizon Florida for 2008 through 2013 pole rentals.
- 8. Email from T. Kennedy, Principal Regulatory Affairs Analyst, Florida Power and Light Company to S. Lindsay, Staff Consultant, Verizon Network Engineering (Feb. 8, 2008).
- 9. Letter from S. Lindsay, Staff Consultant, Verizon Network Engineering, to T. Kennedy, Principal Regulatory Affairs Analyst, Florida Power and Light Company (June 27, 2011).
- Letter from S. Lindsay, Staff Consultant, Verizon Network Engineering, to T. Kennedy, Principal Regulatory Affairs Analyst, Florida Power and Light Company (Dec. 9, 2011).
- 11. FPL Directory and Permit Application Process Manual for use by CATV Companies and Non-LEC Telecom Companies, *available at* http://alpinecomcorp.com/downloads/PermitManual.pdf (downloaded Mar. 12, 2015).
- 12. Florida Power and Light Company Easement (June 3, 2011).
- 13. Opposition to Motion to Stay, FPL v. Verizon (Mar. 27, 2014) (exhibits omitted).
- 14. Motion for Summary Judgment, FPL v. Verizon (July 15, 2014) (exhibits omitted).
- 15. Mediator's Report, FPL v. Verizon (Aug. 24, 2014).
- 16. Order Deferring and Staying Matter, FPL v. Verizon (Nov. 3, 2014).
- 17. Motion for Reconsideration, FPL v. Verizon (Nov. 11, 2014) (exhibits omitted).
- 18. Order Denying Motion for Reconsideration, FPL v. Verizon (Dec. 11, 2014).
- 19. Request for Trial Setting, FPL v. Verizon (Feb. 11, 2015) (exhibits omitted).
- 20. Opposition to Request for Trial Setting, FPL v. Verizon (Feb. 13, 2015).
- 21. Motion for Trial Setting, FPL v. Verizon (Feb. 18, 2015) (exhibits omitted).

Exhibit A

Before the Federal Communications Commission Washington, DC 20554

)
) File No.
)
) Related to
) Docket No. 14-216
) File No. EB-14-MD-003
)

SECOND AFFIDAVIT OF MARK S. CALNON, PH.D.

COMMONWEALTH OF PENNSYLVANIA)
) ss.
COUNTY OF BUCKS)

- I, MARK S. CALNON, being sworn, depose and say:
- 1. I am a Senior Consultant in the Telecom Finance Group of Verizon Services

 Corporation. I am executing this Affidavit in support of the Pole Attachment Complaint of

 Verizon Florida LLC ("Verizon") against Florida Power and Light Company ("FPL"). I also

 filed an Affidavit regarding this same pole attachment dispute on January 31, 2014. I know the

 following of my own personal knowledge and, if called as a witness in this action, I could and

 would testify competently to these facts under oath.

¹ See Complaint Ex. B (Affidavit of Mark S. Calnon, Ph.D. (Jan. 31, 2014) ("2014 Affidavit"), also attached as Exhibit B to Pole Attachment Complaint, Verizon Florida LLC v. Florida Power and Light Company, Docket No. 14-216, File No. EB-14-MD-003 (Jan. 31, 2014) ("2014 Complaint").

- 2. I have a Bachelor of Arts degree in Economics from St. Michaels College and a Ph.D., also in Economics, from the University of Colorado. My professional experience began over 30 years ago and spans economic and regulatory policy issues in telecommunications and energy markets domestically and internationally. My specific areas of expertise include demand analysis, strategic planning, pricing and policy analysis focused primarily on the regulated product and service offerings of incumbent telecom and electric distribution companies. My responsibilities have included estimating the demand for wireline telephone service, the demand for the various jurisdictional usage classifications of the wireline network (local, intraLATA toll, interLATA toll and switched access) as well as the demand for various new / advanced service offerings. My work in the area of pricing and costing has included the design of methodologies to determine the proper price levels and rate relationships between the wholesale provision of access services (switched and special) and retail toll and private line offerings. I have also developed pricing methodologies consistent with the market-opening requirements of the Telecommunications Act of 1996 (TA96). Following passage of TA96, I have also been responsible for developing studies documenting the level of competition in various market areas and advocating market-appropriate levels of regulatory relief. I have also provided economic analysis supporting litigation in the areas of damage claims regarding alleged delays in provisioning new services and claims of unreasonable discrimination relating to the pricing and costing practices associated with third party make-ready costs and pole rental rates.
- 3. Over the course of my career I have participated in over 30 regulatory proceedings before 20 state commissions. My responsibilities in these proceedings have included the development and filing of written testimony, participation in industry workshops, settlement conferences and *ex-parte* presentations for Commissioners and their staff.

A. Introduction

- 4. The purpose of this Affidavit is to provide the Commission with additional information relevant to the determination of a just and reasonable rate for Verizon's existing attachments to FPL's utility poles. In particular, the Enforcement Bureau's February 11, 2015 Memorandum Opinion and Order in this pole attachment dispute requested information about certain alleged advantages that FPL claims to have provided to Verizon but not to Verizon's competitors. Specifically, the Bureau asked (1) whether the monetary value of the alleged advantages is less than the difference between the rates paid by Verizon and by Verizon's competitors over time and (2) what prospective value the alleged advantages have following the June 9, 2012 termination of the parties' Joint Use Agreement.²
- 5. As detailed herein, I conclude that Verizon never received any unique benefit from FPL that provided it a material monetary advantage over its competitors, but that it has incurred unique costs that have disadvantaged it as compared to its competitors. In particular, I conclude that (1) Verizon's unreasonably high rental rate paid several times over for the unique advantages FPL claims to have provided under the Joint Use Agreement, and (2) the prospective value of the alleged advantages is so small (approximately \$0.30) that it cannot be said to render Verizon materially advantaged over its competitors, particularly when the offsetting unique disadvantages associated with Verizon's joint use of FPL's poles are considered.
- 6. In my prior Affidavit, I explained that, for the 2011 rental year, the proper application of the Commission's new telecommunications formula results in an \$8.52 per pole rate and the proper application of the Commission's prior telecommunications formula results in

² Verizon Florida LLC v. Florida Power and Light Company, Memorandum Opinion and Order ¶¶ 22, 24, Docket No. 14-216, File No. EB-14-MD-003 (EB Feb. 11, 2015) ("Mem. Op." or "Order").

a \$12.91 per pole rate.³ In this Affidavit, I conclude that the new telecommunications rate is the just, reasonable, and fully compensatory rate for Verizon's attachments to FPL's poles because the terms and conditions of the Joint Use Agreement are, and have been, comparable to the terms and conditions provided by FPL to Verizon's competitors. I further conclude that if Verizon is found to be materially advantaged over its competitors, under a proper analysis of competitive neutrality, the alleged advantages before termination of the Joint Use Agreement have a per pole monetary value of approximately \$0.96 and the alleged advantages after termination of the Joint Use Agreement have a per pole monetary value of approximately \$0.30. Therefore, the pre-existing telecom rate is a reasonable upper bound on any rental rate charged Verizon because the monetary value of the alleged advantages does not exceed the \$4.39 per pole difference between the 2011 rates that I have calculated using the telecommunications and prior telecommunications formulas.

- I have relied on the best data available to Verizon in reaching the opinions
 expressed in this Affidavit. I reserve the right to supplement or revise this Affidavit upon review
 of data and information provided by FPL.
 - B. Verizon's Rental Rates Overpaid FPL For The Advantages FPL Claims To Have Provided Under The Joint Use Agreement.
- 8. The following table includes the rate information that is available to Verizon. It shows the differential between the rates paid to FPL by Verizon and Verizon's CLEC affiliate from 1998 through the July 12, 2011 effective date of the *Pole Attachment Order*.⁴ This table

³ Complaint Ex. B ¶ 10 (2014 Affidavit).

⁴ Implementation of Section 224 of the Act; A National Broadband Plan for Our Future, 26 FCC Rcd 5240 (2011), aff'd Am. Elec. Power Serv. Corp. v. FCC, 708 F.3d 183 (D.C. Cir. 2013), cert. denied, 134 S. Ct. 118 (2013) ("Pole Attachment Order").

shows that Verizon paid, on average, a premium of \$18.46 per pole per year for 13.5 years before the effective date of the *Pole Attachment Order*.

	Verizon	Verizon's CLEC affiliate	Rate differential
1998	\$ 28.81	\$ 18.97	\$ 9.84
1999	\$ 29.90	\$ 19.02	\$ 10.88
2000	\$ 30.50	\$ 19.02	\$ 11.48
2001	\$ 31.82	\$ 11.09	\$ 20.73
2002	\$ 32.90	\$ 11.47	\$ 21.43
2003	\$ 34.04	\$ 12.15	\$ 21.89
2004	\$ 30.52	\$ 11.74	\$ 18.78
2005	\$ 31.17	\$ 12.09	\$ 19.08
2006	\$ 32.24	\$ 13.30	\$ 18.94
2007	\$ 33.14	\$ 14.57	\$ 18.57
2008	\$ 33.81	\$ 14.13	\$ 19.68
2009	\$ 34.13	\$ 13.84	\$ 20.29
2010	\$ 34.83	\$ 14.12	\$ 20.71
2011	\$ 35.47	\$ 9.31	\$ 26.16
Average	\$ 32.38	\$ 13.92	\$ 18.46

9. FPL has anecdotally mentioned potential sources of value attributable to the terms and conditions of joint use, which it claims are sufficient to justify this historical rate disparity and to widen the disparity following the effective date of the *Pole Attachment Order*. The following table includes the rates that FPL has invoiced Verizon and Verizon's affiliate since the July 12, 2011 effective date of the *Pole Attachment Order*.

	Verizon	Verizon's CLEC affiliate ⁵	Rate differential
2011	\$ 35.47	\$ 9.31	\$ 26.16
2012	\$ 36.23	\$ 9.67	\$ 26.56
2013	\$ 37.16	\$ 9.70	\$ 27.46
Average	\$ 36.29	\$ 9.56	\$ 26.73

- 10. This table shows that FPL seeks to increase the differential paid by Verizon to, on average, \$26.73 per pole per year after the effective date of the *Pole Attachment Order*, even though Verizon has the right to a just, reasonable, and competitively neutral rate and no longer has the right to make attachments to additional FPL poles.
- 11. As next detailed, it is my conclusion that FPL has not provided Verizon any unique competitive advantage that warrants the historical rate disparity between Verizon and its competitors, or justifies increasing that rate disparity moving forward.

1. Verizon's Unique and Continuing Burdens of Joint Pole Ownership

- 12. Any analysis of competitive neutrality must consider both burdens and benefits associated with the use of FPL's poles. As the Commission explained, "[a] failure to weigh, and account for, the different rights <u>and responsibilities</u> in joint use agreements could lead to marketplace distortions." *Pole Attachment Order*, 26 FCC Rcd at 5335 (¶ 216 n.654), quoted at Mem. Op. ¶ 8.
- 13. FPL and the Enforcement Bureau have acknowledged that Verizon bears unique burdens that are not shared by its competitors. The February Order notes that "incumbent LECs still own many poles today." *Id.* Because of this pole ownership, FPL states that it has granted

5

Verizon access to its poles.⁶ It has also imposed on Verizon unique "responsibility for the safety and reliability of the joint use networks."⁷

- 14. FPL also acknowledges that Verizon bears unique offsetting burdens under the Joint Use Agreement. Unlike licensees, Verizon must provide FPL every alleged "benefit" that FPL provides Verizon. In some cases, such as with insurance requirements, the alleged "benefit" is not tied to the number of poles to which a party is attached. In such cases, the cost of any "advantage" to Verizon of providing the alleged benefit is directly offset by the cost of the "disadvantage" to Verizon for not receiving the alleged benefit from FPL. The offset eliminates any net advantage to Verizon as compared to its competitors.
- 15. The proper calculation must consider the net difference between potential unique benefits an incumbent local exchange carrier ("ILEC") receives and potential and actual unique burdens an ILEC bears in a joint use relationship. FPL, therefore, must show that Verizon historically received a <u>net</u> benefit worth over \$18 per pole per year and currently receives a <u>net</u> benefit of over \$26 per pole per year in order to rationalize the rates it seeks to impose on Verizon.
- 16. As shown in the remainder of this Affidavit, FPL cannot even come close to satisfying this burden on a **gross** basis where only the potential benefits to Verizon are quantified using reasonable assumptions and Verizon's knowledge of the operational and engineering activities associated with the establishment and maintenance of communications infrastructure.

 Because the actual and potential burdens associated with FPL's use of Verizon's joint use poles

⁶ Response to Pole Attachment Complaint at 24, *Verizon Florida LLC v. Florida Power and Light Company*, Docket No. 14-216, File No. EB-14-MD-003 (Apr. 4, 2014) ("2014 Response").

⁷ Declaration of Thomas J. Kennedy ¶ 16, attached as Ex. A to 2014 Response ("Kennedy 2014 Declaration").

⁸ *Id*.

must also be included in the analysis, it is clear that the monetary value of any alleged benefits is far "less than the difference between the Agreement rates and the New or Old Telecom Rates over time." *See* Mem. Op. ¶ 10. There are no "expenses [that Verizon] avoided under the Agreement." *Id.* ¶ 24.

- 2. Verizon Paid Several Times Over For Any Alleged "Benefits" It Received Before the Joint Use Agreement Terminated.
- 17. I will first review the value, if any, associated with the seven benefits alleged by FPL and cited by the Enforcement Bureau before the Joint Use Agreement terminated on June 9, 2012. My review is based on the best information available to Verizon, including the draft license agreement provided by FPL, *see* Complaint Ex. 6, two license agreements that FPL entered with Verizon's CLEC affiliate, *see* Complaint Exs. 4 and 5, and the Affidavits and other evidence attached to this Pole Attachment Complaint.
- 18. The terms of the draft license agreement are to a limited degree relevant to an analysis of competitive neutrality. A draft agreement, by definition, contains a party's starting point in negotiations, and is therefore not evidence of the actual negotiated terms adopted by the contracting parties. The draft license agreement remains relevant to the analysis, however, because the terms of the agreement provide an upper bound on any analysis by evidencing the terms and conditions that FPL considers most favorable.
 - (a) "Verizon was not required to file a permit application, pay an initial fee, or wait for approval from Florida Power before attaching."
- 19. The differences alleged by FPL are operational differences that are incurred, if ever, when an attaching party is making attachments to new poles. This occurs far more frequently when a party is building its network than when it is making marginal additions to an established network. As shown in the following table, much of the build out of Verizon's

network in FPL's service territory in Sarasota and Manatee counties was completed over 20 years ago. This followed the general population trend in these two counties.

Average Change Per Year 8 1,133 9 522	Compound Annual Growth Rate (CAGR) 3.33% 0.84%
9 522	0.84%
222	
Manatee Counties	
Average Change Per Year	Compound Annual Growth Rate (CAGR)
	3.82%
11,306	1.71%
ie	758 11,306 450 10,629

20. For my analysis of this and other operational differences identified by FPL, I rely on the best data available to Verizon, which relates to the time period following 1995. I conclude that it is reasonable to rely on this post-1995 data because these operational benefits are primarily, if not entirely, associated with the process of establishing new attachments. This 17-year period provides a reasonable timeframe for assessing the alleged past benefits relating to new attachments under the real-life slow-growth conditions within Verizon's service area and overstates the growth experienced by Verizon in recent years. The following table breaks the 1995 – 2012 timeframe into two sub-periods 1995 – 2008 and 2008 – 2012 and shows that the growth in attachments in the early period was greater than the average for the entire period and the growth in the more recent years was much slower than average. In fact the average number of new attachments per year in the most recent period is less than 60% of the 1995 – 2008 average.

⁹ These numbers do not include "special poles" or "transmission poles," which are invoiced at a different rental rate.

Verizon Attachments on FPL Distribution Poles ¹⁰					
Time Period	Beginning Value	Ending Value	Average Change Per Year	Compound Annual Growth Rate (CAGR)	
1995 - 2008	58,128	65,635	577	0.94%	
2008 - 2012	65,635	66,999	341	0.52%	

My analysis of the value of any alleged operational benefits for the period before the Joint Use Agreement's termination will therefore be based on the average of 522 attachments to new FPL poles per year made between 1995 and the termination of the Joint Use Agreement on June 9, 2012.

- 21. FPL appears to impose a \$7.95 per pole administrative application fee on its licensees.¹¹ Under FPL's license agreements, permitting occurs before a licensee makes its attachment to FPL's pole.¹² As a result, Verizon could only have incurred this fee an average of 522 times per year between 1995 and the Joint Use Agreement's termination in 2012. On a base of 62,564 (the average number of poles to which Verizon was attached over the 1995 2012 period), this cost is equivalent to a 7 cent per pole charge.¹³
- 22. FPL has not identified any additional permitting benefits with monetary value. It has instead simply identified a different process followed by a licensee as compared to Verizon. FPL has not in any justifiable manner made the case that the difference in activity implies a difference in cost, value, or burden. Rather, as detailed in the Affidavit of Mr. Lantz, Verizon's process requires comparable tasks and therefore comparable time. For example, Verizon must

 $^{^{10}}$ These numbers do not include "special poles" or "transmission poles," which are invoiced at a different rental rate.

¹¹ See Complaint Ex. 11 at p. 12 (Permit Manual - Alpine Communications Corporation).

¹² See Kennedy 2014 Decl. ¶ 22.

 $^{^{13}}$ 522 * \$7.95 = \$4,149.90; \$4,149.90 / 62,564 = \$0.066, which rounds to \$0.07

also survey the pole, ensure that adequate clearances exist for Verizon's attachments, and engineer for proper structural strength. Similarly, Verizon also ensures proper pole loading and notifies FPL of attachments to new poles.¹⁴

- 23. As a result, I conclude that in 2012, the per pole value associated with FPL's alleged permitting benefits amounted to 7 cents.
 - (b) "Verizon's attachments were not subject to Florida Power inspection at the time of installation, and Verizon was not required to pay an inspection fee."
- 24. FPL's alleged differences regarding post-installation inspections also involve onetime non-recurring costs that may apply when an attachment to a new pole is made.¹⁵ As a result, Verizon could only have incurred these costs an average of 522 times per year between 1995 and the Joint Use Agreement's termination in 2012.
- 25. However, it does not appear that Verizon would have been required to incur any different costs under a license agreement. *First*, FPL has the right to inspect, or not inspect,

Verizon's facilities

The Joint Use Agreement does not prohibit post-installation inspections,

It may benefit FPL to rely on

16

 $^{^{14}}$ See Complaint Ex. E $\P\P$ 6-12 (Affidavit of Bryan L. Lantz (Mar. 13, 2015) ("Lantz Affidavit")).

Verizon's engineers and forego inspections of Verizon's facilities, but that benefit to FPL does not set Verizon apart from its competitors.

- 26. Second, Verizon has not been advantaged by the fees cited by FPL because they are entirely avoidable by Verizon's competitors. According to FPL's permit manual, a \$9.95 fee applies only if an attachment is not reported within 30 days, a \$24.95 fees applies only if the attachments do not comply with NESC or FPL design standards, and a \$9.95 fee applies only if a subsequent re-inspection is necessary.¹⁷
- 27. It is unreasonable to situate Verizon so that it is competitively neutral with an entity that incurs avoidable fees. Doing so would set Verizon at a disadvantage to its competitors, as they would retain the right to avoid fees while Verizon, with equivalent charges embedded in its rental rate, would not. It is also unreasonable to assume that Verizon, if operating under the same post-inspection fee regime, would not avoid the fees.
- 28. In any event, making the extreme assumption that all three fees (\$9.95 + \$24.95 + \$9.95 = \$44.85) would have applied to all of Verizon's 522 average annual attachments to new poles, the fees would amount to an average of 37 cents over the 1995 2012 period. Given that a proper analysis of competitive neutrality should not make these extreme assumptions, I have allocated a zero value to this item in my summary table below.

¹⁷ Complaint Ex. 11 at pp. 12, 105 (FPL's Permit Manual - Alpine Communications Corporation).

 $^{^{18}}$ \$44.85 * 522 = \$23,412.00; \$23,412.00 / 62,564 = \$0.37

- (c) "The Agreement granted Verizon access to the lowest four feet of usable space on each pole, which is easier to access than the space used by competitors between Verizon's and Florida Power's attachments. This reduces Verizon's installation and maintenance costs."
- 29. The Affidavit of Mr. Lantz details the increased risks and costs associated with Verizon's position as the lowest attacher on FPL's poles. These costs relate to Verizon's increased exposure to damage from oversized vehicles, vandalism, and others working on the pole and increased pole transfer and replacement costs. ¹⁹ I have not made an effort to quantify these increased costs, because it is apparent that they far exceed any measurable savings associated with access to the lowest position on the pole. Moreover, the maintenance of standard construction practices, which locate Verizon at the bottom of the pole, operates to the benefit of all attaching entities by facilitating identification of facilities and eliminating the crossing of cables mid-span. ²⁰
 - (d) "To accommodate the four feet of space allotted to Verizon, Florida Power installed taller poles at increased cost."
- 30. FPL makes a false comparison when it compares the height of poles required to service FPL's customers to the height of poles required to service FPL's and Verizon's customers. When judging competitive neutrality, the inquiry instead must compare the height of poles required to service FPL's and Verizon's competitors' customers to the height of poles required to service FPL's and Verizon's customers. Because the same additional space for communications equipment and safety is required irrespective of whether FPL shares a pole with

¹⁹ Complaint Ex. E ¶¶ 18-21 (Lantz Affidavit).

²⁰ *Id.* ¶¶ 16-17.

²¹ See 2014 Response at 16.

Verizon or with one of Verizon's competitors, ²² FPL has not identified a competitive difference between Verizon and its competitors.

- 31. Moreover, Verizon has already paid FPL for any additional costs associated with the height and strength of FPL's poles. The rates that result from the Commission's new telecommunications formula and cable formula are fully compensatory rates. Before the effective date of the *Pole Attachment Order*, Verizon paid a rate far higher. See supra ¶ 8. Verizon has also incurred the cost of a new pole where it is required to accommodate its attachments. ²⁴
- 32. Finally, FPL's pole costing data show that the price differential between 35- and 40-foot poles is not sufficient to justify the historical rate disparity.

proper analysis of competitive neutrality should not attribute even these amounts to Verizon, I have allocated a zero value to this item in my summary table below.

Given that a

²⁴ See 2014 Response at 28; Complaint Ex. E ¶ 10 (Lantz Affidavit).



 $^{^{22}}$ Complaint Ex. E \P 15 (Lantz Affidavit).

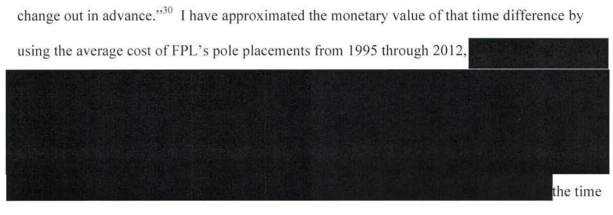
²³ See Pole Attachment Order, 26 FCC Rcd at 5321 (¶ 183) ("the new telecom rate, and the cable rate each are fully compensatory to utilities").

- (e) "The Agreement requires Florida Power to replace poles in certain circumstances to accommodate Verizon; none of Verizon's competitors receive this benefit."
- 33. FPL claims that it has the right to refuse to replace poles in order to increase capacity that will accommodate Verizon's competitors, but does not claim that it exercises that right. A proper analysis of competitive neutrality must necessarily consider the actual conduct and performance of parties, not actions or conduct that might be permissible. Therefore, the existence of a right that is not exercised does not create a competitive advantage. That is particularly true here because the Joint Use Agreement also gives FPL the right to exclude certain poles from joint use.²⁷
- 34. It does not make economic sense for FPL to refuse to replace poles in order to increase capacity. As acknowledged by FPL and stated in the Affidavit of Mr. Lantz, under the terms of the Joint Use Agreement, Verizon pays for pole replacements that are necessary to accommodate its attachments.²⁸ FPL's licensees apparently have the same obligation.²⁹ This means that if FPL agrees to increase capacity, it obtains ownership of a taller, stronger, and newer pole paid for by the attaching entity requiring it. Verizon is not provided a benefit relative to a licensee.
- 35. FPL alleges that there is a timing difference related to payment for these pole replacements, stating that where Verizon is concerned, "FPL pays the cost of the new pole and then invoices Verizon when the work is complete," but that licensees "must pay for the pole

²⁷ Complaint Ex. 1 § 2.2 (Joint Use Agreement) ("Each party reserves the right to exclude from joint use those poles . . . which, in the judgement of Owner, (a) are required for the sole use of the Owner, (b) would not readily lend themselves to joint use because of interference, hazards or similar impediments, present or future, or (c) have been installed primarily for the use of a third party.").

²⁸ 2014 Response at 28; Complaint Ex. E ¶ 10 (Lantz Affidavit).

²⁹ 2014 Response at 28.

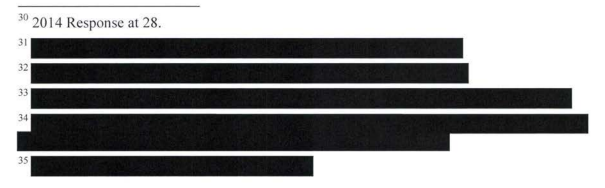


value of prepayment would be a fraction of a penny.33

- (f) "Unlike competitive LECs, Verizon is not required to purchase its own insurance, list Florida Power as an insured, or indemnify Florida Power."
- 36. Verizon's existing insurance coverage meets or exceeds the insurance requirements that FPL has imposed on its licensees.³⁴ Verizon has not been required to list FPL as an insured on its policy, but any "benefit" associated with this exception is directly offset by Verizon's providing the same "benefit" to FPL

Under the Joint Use Agreement, FPL is not required to purchase insurance or list Verizon as an insured on its policy.

37. The liability clause for property and bodily injury damages within the Joint Use
Agreement allocates responsibility based primarily on fault. It requires Verizon to pay, without a



cap, for (1) all damages caused by Verizon's sole negligence, (2) all damages to Verizon property or employees caused by Verizon's and FPL's concurrent negligence or "causes which cannot be traced to the sole negligence" of FPL, and (3) half of all third-party damages caused by Verizon's and FPL's concurrent negligence or "causes which cannot be traced to the sole



draft license includes a more favorable clause and I do not attribute any monetary value to this difference.

- (g) "For its attachments, Verizon was not required to pay makeready costs."
- 38. Make-ready refers to the activities that may be necessary to prepare a pole for a new attachment. It is my understanding that the vast majority of make-ready required by Verizon is in the communications space on a utility pole and that FPL does not complete make-ready in the communications space.³⁸ As a result, Verizon cannot have required FPL to complete any significant amount of make-ready on its behalf. This is particularly true in light of the many 40 and 45 foot poles in FPL's system. It is my understanding that Verizon and its competitors could attach to a 40 or 45 foot pole without requiring any make-ready work in the power space.³⁹

³⁶ Complaint Ex. 1 at Art. XIII (Joint Use Agreement).

³⁸ Declaration of Thomas J. Kennedy, P.E. ¶ 12 (Aug. 16, 2010), attached as Exhibit C to the Comments of the Florida Investor-Owned Electric Utilities, *In the Matter of Implementation of Section 224 of the Act; A National Broadband Plan for Our Future*, WC Docket No. 07-245, GN Docket No. 09-51 (Aug. 16, 2010); Complaint Ex. E ¶ 9 (Lantz Affidavit).

³⁹ Complaint Ex. E ¶ 14 (Lantz Affidavit).

- 39. FPL has itself stated that make-ready work is only required on roughly 10% of poles. The average annual increase in Verizon's attachments since 1995 is 522. *See supra* 20. By FPL's own estimate, make ready would potentially be required on approximately 52 poles / year (10% of 522 = 52.2). While Verizon does not know the typical charges for make-ready work performed by FPL's technicians currently or historically, Verizon performs make-ready for third party attachers on its poles. Based on 2014 data, the average cost for Verizon to transfer or move a cable is approximately \$300. Recognizing the potential differences in make-ready work for FPL compared to Verizon because of the difference posed by power lines, I will double the average cost in my analysis. Adding the engineering fee of \$108.00 per pole charged by FPL's contractor Alpine Communication Corporation, I have estimated the average cost of a make-ready job to be \$708.00 (\$300.00 * 2 + \$108.00). The estimated cost of 52 make-ready jobs would therefore be \$36,816 per year (52 * \$708.00 = \$36,816.00). This cost is equivalent to a per pole charge of \$0.59 over the 1995 2012 period. The estimated cost of 52 poles is approximately stated to a per pole charge of \$0.59 over the 1995 2012 period.
- 40. I will next review the value, if any, associated with the seven additional benefits alleged by FPL before the Joint Use Agreement terminated on June 9, 2012.

⁴⁰ Second Declaration of Thomas J. Kennedy, P.E. ¶ 2 (Oct. 4, 2010), attached to Reply Comments of the Florida Investor-Owned Electric Utilities, *In the Matter of Implementation of Section 224 of the Act; A National Broadband Plan for Our Future*, WC Docket No. 07-245, GN Docket No. 09-51 (Oct. 4, 2010).

⁴¹ Verizon does not maintain this data for its Florida service area, so I calculated this average based on data for Verizon East, which excludes Florida, California and Texas.

⁴² Complaint Ex. 11 at p. 12 (FPL's Permit Manual - Alpine Communications Corporation). The \$7.95 make-ready application administration fee \$7.95 is accounted for in the discussion of permit fees above. *See supra* ¶ 21.

 $^{^{43}}$ \$36,816.00 / 62,564 = \$0.59

(a) Ground bonding.

41. According to the Affidavit of Mr. Lantz, all facilities must attach to the same ground bond for safety purposes.⁴⁴ I therefore assign this difference no value in the competitive neutrality analysis.

(b) Easements and rights-of-way permits.

42. According to the Affidavit of Mr. Lantz, it is not clear that there is any difference between the way that Verizon and Verizon's competitors have obtained the right to attach to FPL's poles on public or private property. Absent evidence that FPL has, in fact, negotiated an easement that permits Verizon's use of property but not its competitors, I assign this difference no value in the competitive neutrality analysis.

(c) Identification of additional attachments during surveys

43. FPL has received payment from Verizon for attachments to new poles identified in a survey in the form of back rent that is pro-rated to the date of the last survey, regardless of when the attachment was made. It is my understanding that comparable compensatory relief is the sole relief lawfully available to FPL with respect to Verizon's competitors unless FPL has entered a new agreement, or amended an agreement, after the June 8, 2011 effective date of the *Pole Attachment Order* that includes a clause permitting its recovery of "five times the current annual rental fee" for so-called unauthorized attachments. 47

⁴⁴ Complaint Ex. E ¶ 13 (Lantz Affidavit).

⁴⁵ *Id.* ¶ 11.

⁴⁶ See Complaint Ex. 1 § 10.9 (Joint Use Agreement) ("The adjustment and the number of attachments shall be deemed to have been made equally over the years elapsed since the preceding inventory. Unless otherwise agreed upon, retroactive billing for the pro-rated adjustment will be added to the normal billing for the year following completion of the field inventory.").

⁴⁷ Pole Attachment Order, 26 FCC Rcd at 5291 (¶ 115).

- 44. An analysis of competitive neutrality should consider only those fees that a power company is lawfully allowed to impose. Moreover, even if the fees could be imposed, it would be unreasonable to situate Verizon so that it is competitively neutral with an entity that incurs them, because they are avoidable. *See supra* ¶ 27. Verizon has therefore been comparably situated with its competitors.
- 45. Even if unauthorized attachment fees were proper, they would not amount to a significant per pole rental charge in Verizon's case. The most recent audit identified 1,608 attachments that were not previously invoiced. Assuming all of these would have been subject to an additional unauthorized attachment fee if Verizon were a licensee, the cost would be \$42.60 (the new telecommunications rate of \$8.52 * 5 = \$42.60) times the number of new attachments captured by the audit spread over the 5 year audit interval. The impact on the rental rate would be a \$0.20 per pole charge. Given that a proper analysis of competitive neutrality should not make this extreme assumption, I have allocated a zero value to this item in my summary table below.

(d) Pole replacements required by the Department of Transportation.

46. I have not seen anything that suggests that FPL charges Verizon's competitors for pole replacements required by the Department of Transportation. According to the Affidavit of Mr. Lantz, Verizon makes such replacements without charging any entity attached to its poles. 49 I therefore assign this difference no value in the competitive neutrality analysis.

⁴⁸ 1,608 * \$42.60 / 5 / 66,999 = \$0.20

⁴⁹ Complaint Ex. E ¶ 5 (Lantz Affidavit).

(e) Abandoned poles

47.

I therefore assign this difference no value in the competitive neutrality analysis.

(f) Time of rental payment

48. FPL apparently invoices its licensees semi-annually in advance and Verizon annually in arrears.⁵¹ The difference between a semi-annual invoice in advance and an annual invoice in arrears is equivalent to a 9-month invoicing differential. The time-value of a ninemonth delay in invoicing on a 2012 invoice for 66,999 attachments at an \$8.52 per pole rate would be calculated using Florida's statutory interest rate of 4.75%,⁵² and would amount to an annual benefit of \$0.30 on a per pole charge.⁵³

(g) Performance bond or letter of credit

49. FPL alleges that its licensees need to post a performance bond or irrevocable letter of credit.⁵⁴ It is not clear that any of FPL's licensees, in fact, have agreed to post such a bond or letter of credit

FPL has not produced any

executed license agreements imposing such an obligation.

55

⁵⁰ See Complaint Ex. 1 § 9.1 (Joint Use Agreement);

⁵¹ See Complaint Ex. B ¶ 14 (Second Affidavit of Steven R. Lindsay (Mar. 12, 2015)).

⁵² Fla. Stat. § 55.03; Judgment Interest Rates, *available at* http://www.myfloridacfo.com/Division/AA/Vendors/#.VQHjO454rYg (last visited Mar. 12, 2015).

⁵³ \$8.52 * 66,999 = \$570,831.48; \$570,831.48 * 0.0475*.75 = \$20,335.87; \$20,335.87/ 66,999 = \$0.30.

⁵⁴ 2014 Response at 29.

- 50. If FPL shows that it has imposed such a requirement on its licensees, the difference between Verizon and its competitors is not significant. Based on research undertaken by Verizon's Risk Management Group at my request, Verizon could obtain a similar performance bond or line of credit for approximately \$19,000. This cost is equivalent to a per pole charge of \$0.30. Because I have not seen any evidence that FPL's licensees have posted this bond or letter of credit, I have allocated a zero value to this item in my summary table below.
- 51. The following table summarizes my estimates of the potential per pole value that, under a proper construction of competitive neutrality, could be assigned to the alleged unique advantages FPL claims to have provided Verizon under the Joint Use Agreement in 2012:

Permit Applications and Fees	\$ 0.07
Post-Installation Inspections	1220
Location on Pole	3440
Height and Strength of Poles	
Pole Replacements to Increase Capacity	17.7 32
Insurance and Indemnification	
Make-Ready Costs	\$ 0.59
Ground Bonding	
Easements and Rights-of-Way Permits	
Identification of Additional Attachments	10.0 0
Pole Replacements Required for Roadwork	
Abandoned Poles	
Time of Rental Payment	\$ 0.30
Performance Bond or Letter of Credit	(==)
Total	\$ 0.96



 $^{^{57}}$ \$19,000 / 62,564 = \$0.30

- 52. This analysis should be regarded as conservative as I have not calculated any offset to the potential benefits accruing to Verizon to reflect the burden resulting from its obligation to provide certain services to FPL on a reciprocal basis.
- 53. My analysis confirms that the monetary value of any alleged benefits that Verizon received before termination of the Joint Use Agreement was far "less than the difference between the Agreement rates and the New or Old Telecom Rates over time." *See* Mem. Op. ¶ 10. There are no "expenses [that Verizon] avoided under the Agreement." *Id.* ¶ 24.

C. The Prospective Value Of The Alleged Advantages Is Minimal.

- 54. The prospective value of the advantages alleged by FPL is even smaller because I understand that Verizon no longer has the right to make attachments to new FPL poles. As a result, the values that I attributed to permitting and make-ready during the pre-termination period do not apply following termination because they are incurred when an attaching party is making attachments to new poles. Similarly, prospective value should not be given to alleged benefits involving post-installation inspections, installation of poles, replacement of poles to create capacity in order for Verizon to attach, ground bonding, easements and rights-of-way permits, and identification of attachments to new poles during surveys because I understand that each involves one-time, non-recurring activity that is performed only when an attachment is being made to a new pole.
- 55. The following table summarizes my estimates of the potential per pole prospective value that, under a proper construction of competitive neutrality, could be assigned to the alleged unique advantages FPL claims to have provided Verizon after termination of the Joint Use Agreement:

⁵⁸ Complaint Exs. C ¶ 18 (Second Affidavit of Steven R. Lindsay (Mar. 12, 2015)), 1 at Art. XVI (Joint Use Agreement).

Location on Pole	
Insurance and Indemnification	194
Pole Replacements Required for Roadwork	3##
Abandoned Poles	6 5.5)
Timing of Rental Payment	\$ 0.30
Performance Bond or Letter of Credit	
Total	\$ 0.30

56. This analysis should be regarded as conservative as I have not calculated any offset to the potential benefits accruing to Verizon to reflect the burden resulting from its obligation to provide certain services to FPL on a reciprocal basis.

D. Summary

57. As summarized in the table below, even conservative estimates of the gross benefit to Verizon never rationalized or justified more than a fraction of the differential in the rate FPL seeks to impose on Verizon compared to the just and reasonable rate paid by Verizon's competitors. The value of the alleged benefits is so low that Verizon is, in my opinion, comparably situated to its competitors and should receive the same rental rate.⁵⁹

⁵⁹ My analysis also demonstrates the validity of the Commission's assertion that the rate resulting from its prior telecommunications formula provides an upper bound on the rate that is just and reasonable for an incumbent telephone company that attaches on materially advantageous terms. The value of the alleged benefits in this case do not exceed the \$4.39 difference between the properly calculated new telecommunications rate of \$8.52 and the properly calculated prior telecommunications rate of \$12.91.

Impact Summary

	January - June 9, 2012 (Pre-Termination of the JUA)	June 10 – December 31, 2012 (Post-Termination of the JUA)
Potential benefit	\$ 0.96	\$ 0.30
CLEC rate	\$ 8.52	\$ 8.52
CLEC rate adjusted for potential benefits	\$ 9.48	\$ 8.82
2012 rate demanded of Verizon	\$ 36.23	\$ 36.23
Additional amount demanded of Verizon	\$ 26.75	\$ 27.41

- 58. This quantification demonstrates that any alleged benefit that Verizon derives by the different terms and conditions of joint use relative to a license agreement account for only about 3.5% of the historical rate burden and 1% of the prospective rate burden imposed on Verizon by FPL. My analysis shows that FPL demands that Verizon pay an annual premium that was \$26.75 in 2012 and has increased each year thereafter as Verizon's rental rates increased at a higher rate than the rates of its CLEC competitors.
- 59. Looking forward, absent substantive relief from the demanded rate and the establishment of a just and reasonable rate, Verizon will continue to pay more than \$27 more than any value associated with the joint use terms and conditions. The Commission should consider this value estimate as conservative, as my analysis focuses only on quantifying the

⁶⁰ For 2012, the difference between the demanded rate and the rate applicable to Verizon's competitors is \$27.71. (\$36.23 - \$8.52 = \$27.71). The historical value associated with the Joint Use Agreement relative to a license agreement was \$0.96, or about 3.5% of this \$27.71 rate burden. (\$0.96 / \$27.71 = 3.46%). The prospective value associated with the Joint Use Agreement relative to a license agreement is \$0.30, or about 1.1% of the rate burden (\$0.30 / \$27.71 = 1.08%).

potential benefits conferred to Verizon even though Verizon also has burdens and obligations that licensees do not incur.

60. My previous Affidavit in this proceeding quantified the annual financial burden imposed by FPL on Verizon to be in excess of \$1.8 million annually and expressed this burden in terms of the volume of potential labor hours and dedicated engineering support that would be required to rationalize the rental rate demanded by FPL.⁶² My more granular review of the alleged unique benefits put forward by FPL has not undermined my prior conclusion that the extraordinary rate disparity between Verizon and its competitors imposes a significant burden on Verizon that is not justified by any difference in the terms and conditions upon which they attach.

Mark S. Calnon, Ph.D.

Sworn to before me on this 13th day of March, 2015

Notary Public

NOTARIAL SEAL
Nights V Ho, Notary Public
Doylestown Borough, Bucks County
My Commission Expires October 29, 2018

 $^{^{62}}$ Complaint Ex. B \P 15 (2014 Affidavit).

Exhibit B

Before the Federal Communications Commission Washington, DC 20554

)	
)	
)	File No.
)	
)	

AFFIDAVIT OF MARK S. CALNON PH.D.

COMMONWEALTH OF PENNSYLVANIA)
) ss.
COUNTY OF BUCKS)

- I, MARK S. CALNON, being sworn, depose and say:
- 1. I am a senior consultant in the Telecom Finance Group of Verizon Services

 Corporation. I am executing this Affidavit in support of the Pole Attachment Complaint of

 Verizon Florida LLC ("Verizon") against Florida Power and Light Company ("FPL"). I know
 the following of my own personal knowledge and, if called as a witness in this action, I could
 and would testify competently to these facts under oath.
- 2. I have a Bachelor of Arts degree in Economics from St. Michaels College and a Ph.D., also in Economics, from the University of Colorado. My professional experience began over 30 years ago and spans economic and regulatory policy issues in telecommunications and energy markets domestically and internationally. My specific areas of expertise include demand analysis, strategic planning, pricing and policy analysis focused primarily on the regulated

product and service offerings of incumbent telecom and electric distribution companies. My responsibilities have included estimating the demand for wireline telephone service, the demand for the various jurisdictional usage classifications of the wireline network (local, intralata toll, interlata toll and switched access) as well as the demand for various new / advanced service offerings. My work in the area of pricing and costing has included the design of methodologies to determine the proper price levels and rate relationships between the wholesale provision of access services (switched and special) and retail toll and private line offerings. I have also developed pricing methodologies consistent with the market-opening requirements of the Telecommunications Act of 1996 (TA96). Following passage of TA96, I have also been responsible for developing studies documenting the level of competition in various market areas and advocating market-appropriate levels of regulatory relief. I have also provided economic analysis supporting litigation in the areas of damage claims regarding alleged delays in provisioning new services and claims of unreasonable discrimination relating to the pricing and costing practices associated with third party make-ready costs and pole rental rates.

Over the course of my career I have participated in over 30 regulatory proceedings before 20 state commissions. My responsibilities in these proceedings have included the development and filing of written testimony, participation in industry workshops, settlement conferences and ex-parte presentations for Commissioners and their staff.

3. The purpose of this Affidavit is to describe the calculations that yield the presumptively just and reasonable pole rental rate that FPL was permitted to charge for the 2011 and 2012 calendar years under the Commission's new and prior telecommunications formulae.¹

¹ These calculations are based in part on 2010 data provided to Verizon Florida by FPL. These data were not provided with fully documented supporting workpapers and Verizon Florida

My calculations are based on the guidance contained within the FCC's *Pole Attachment Order*.² I conclude that the new telecommunications formula results in a rental rate of \$8.52 and that the prior telecommunications formula results in a rental rate of \$12.91. As discussed in greater detail below, these rates are substantially lower than the rates invoiced and demanded by FPL for 2011 and 2012 calendar years. A more detailed table with my accounting inputs, sources, and calculations is attached to this Affidavit as Exhibit C-1.

4. The FCC's prior and new telecommunications formulae have two basic components: (1) the annual cost of pole ownership and (2) the percentage of that annual cost that is assigned to the telecommunications provider, which reflects the direct space occupied by the telecommunications provider and a share of the unusable space on the pole:³

$$\begin{aligned} \text{Maximum Rate} &= \text{Space Factor} \times \text{Net Cost of a Bare Pole} \times \begin{bmatrix} \text{Carrying} \\ \text{Charge} \\ \text{Rate} \end{bmatrix} \end{aligned}$$

Where Space Factor =
$$\frac{\left(\frac{\text{Space}}{\text{Occupied}} \right) + \left(\frac{2}{3} \times \frac{\text{Unusable Space}}{\text{No. of Attaching Entities}} \right)}{\text{Pole Height}}$$

5. The new telecommunications formula differs from the prior telecommunications formula because it includes an additional multiplier applied to the annual cost of pole ownership. This case involves urbanized areas under the Commission's regulations because FPL and Verizon's overlapping service area includes the cities of Bradenton and Sarasota, Florida, which

reserves the right to make adjustments to these inputs at such time as the data can be reviewed and validated or as new data are made available.

² Report and Order and Order on Reconsideration, *In the Matter of Implementation of Section 224 of the Act*, 26 FCC Rcd 5240 (2011), *aff'd*, *Am. Elec. Power Serv. Corp. v. FCC*, 708 F.3d 183, 185 (D.C. Cir.), cert denied, 134 S.Ct. 118 (2013) ("*Pole Attachment Order*").

³ 47 C.F.R. § 1.1409(e).

have populations greater than 50,000.⁴ The appropriate multiplier, therefore, is 0.66.⁵ When the annual pole costs used in the prior formula are multiplied by 0.66, the resulting rate should be approximately equal to the rate produced by the Commission's rate methodology for cable television providers.⁶

6. The net cost of a bare pole is determined by using the following calculation:

Annual Pole Cost = (Net Pole Investment x Appurtenances Factor) x Carrying Charge
Number of Poles Rate

where net pole investment is the result of reducing gross investment assigned to the poles account by the amount of the depreciation and deferred tax reserves assigned (or allocated) to these accounts as well as a 15 percent reduction to eliminate investment in non-pole appurtenances.⁷

7.

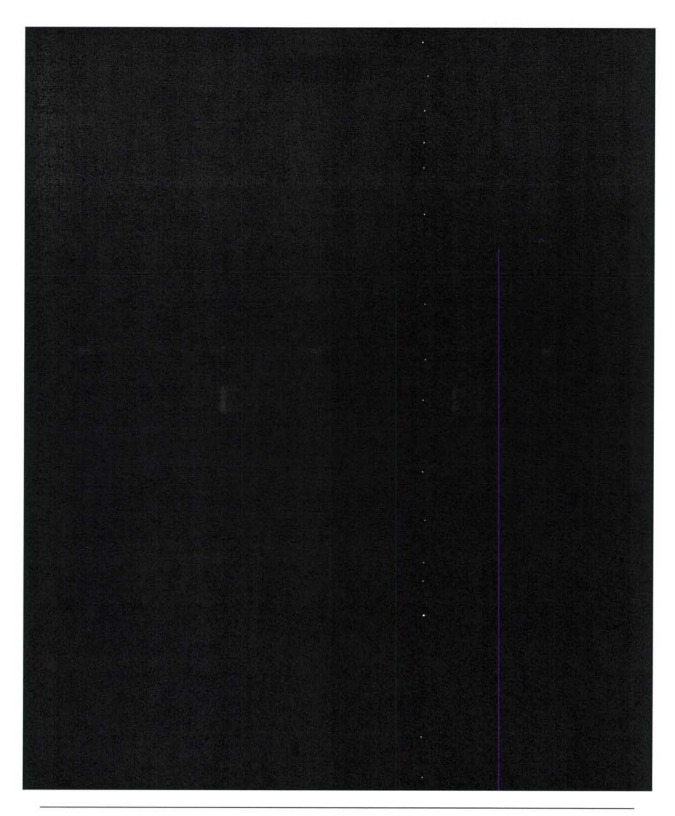
⁴ Pole Attachment Order at ¶ 149 n. 449 ("An urbanized service area has 50,000 or higher population, while a non-urbanized service area has under 50,000 population."); Affidavit of Steven R. Lindsay ¶ 2 (Jan. 31, 2014) (stating that the overlapping service area includes Bradenton and Sarasota, Florida); State and County QuickFacts: Bradenton, Florida, U.S. Census Bureau, available at http://quickfacts.census.gov/qfd/states/12/1264175.html (population of 50,672); State and County QuickFacts: Sarasota, Florida, U.S. Census Bureau, available at http://quickfacts.census.gov/qfd/states/12/1207950.html (population of 52,811).

⁵ Pole Attachment Order at ¶ 149.

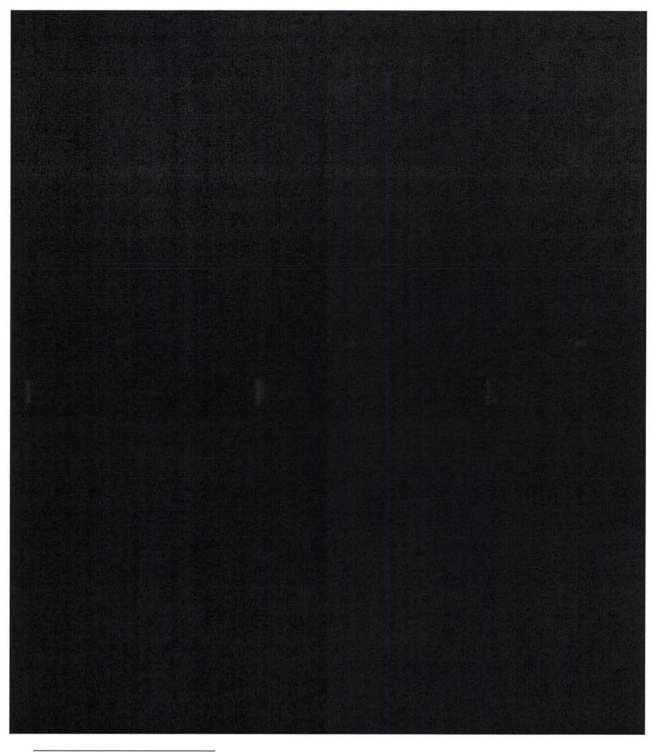
⁶ *Id.* at ¶¶ 149, 151.

⁷ Commission's Rules and Policies Governing Pole Attachments; Implementation of Section 703(e) of the *Telecommunications Act of 1996*, CS Docket No. 97-98; CC Docket No. 97-151, Consolidated Order on Reconsideration, 16 FCC Rcd 12103 ¶¶ 32, 121 (2001).

 $^{^9}$ The formula presented in ¶ 6 requires that depreciation reserve and deferred taxes be subtracted from gross pole investment along with a 15% appurtenance factor. The calculations above

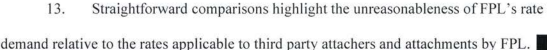


remove only depreciation and the appurtenance allowance. It is my understanding that this is consistent with Florida's regulatory requirements (at least as they apply to FPL).





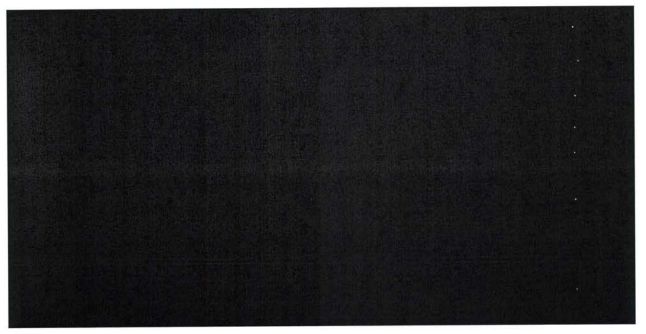
12. The rates FPL has invoiced and demanded for Verizon – \$35.465 and \$36.225 for 2011 and 2012¹³ – are significantly greater than the rates produced by either the new or prior telecommunications formula. These rates are almost 3 times greater than the rate produced under the prior telecommunications formula and over 4 times greater than the rate produced under the current formula. For purposes of this Affidavit, I will round these rate demands to \$35.47 and \$36.23.





 $^{^{13}}$ Affidavit of Steven R. Lindsay ¶¶ 18-19 (Jan. 31, 2014) (stating that FPL invoiced and demanded rates of \$35.465 and \$36.225 for 2011 and 2012 rent, respectively).





15. The rates calculated in ¶ 10 using the current and prior telecommunications formulas establish a zone of reasonableness that is significantly lower than the rate demanded and invoiced by FPL. The differential between the invoiced rate and the rate established by the new telecommunications formula provides a basis for evaluating the unreasonable burden FPL seeks to continue to impose on Verizon. The \$36.23 rate demanded and invoiced by FPL for 2012²² results in Verizon's payment of \$27.71 more per pole compared to similarly situated attaching entities (\$36.23 - \$8.52 = \$27.71). Since Verizon is attached to 67,003 FPL distribution poles, the excessively high attachment rate invoiced and demanded by FPL imposes an unreasonable financial burden on Verizon of \$1.86 million annually. This premium, assuming a loaded labor rate of \$100 / hour, would equate to more than 18,500 hours of work done on an annual basis for Verizon's benefit (that is not similarly performed for Verizon's



competitors) – or roughly 9 full time technicians entirely dedicated to Verizon's attachments on FPL's poles. Verizon, however, has not received a benefit in exchange for this premium, as it has made virtually no new attachments in recent years. Its attachments are, therefore, subject solely to the same maintenance that is provided to its competing attachers on the same utility poles. This calculation thus exposes the unreasonable burden that FPL seeks to impose on Verizon currently and the excessiveness of the payments that Verizon has made to FPL historically.

16. It is my opinion that the unreasonably high rental demands from FPL have been possible because of the insufficient bargaining power held by Verizon and its predecessor, General Telephone Company of Florida. A reasonable benchmark for determining the negotiating power of each party is the number of poles each party occupies in the common operational serving area. In 2012, Verizon occupied 67,003 FPL distribution poles whereas FPL occupied only 7,010 Verizon poles.²³ Verizon's pole ownership has not changed significantly over time.²⁴ Verizon, and General Telephone Company of Florida which negotiated the now-terminated Joint Use Agreement, thus owned less than 10% of the poles jointly used by the parties. This disparity clearly demonstrates that General Telephone Company of Florida was in an inferior position to negotiate fair rates and that Verizon is in an inferior position to renegotiate those unfair rates. It is my opinion that the facts of this case confirm the FCC's finding that "[d]ue to the local monopoly in ownership and control of poles, the legislative record indicated that some utilities had abused their superior bargaining position by demanding exorbitant rental

²³ These counts are based upon 2012 billing records issued by FPL.

²⁴ See Pole Attachment Complaint Ex. 7 at 5.

fees."²⁵ Additionally, I conclude that the FCC's statement applies fully here that "[t]he record demonstrates that incumbent LECs own fewer poles now than in the past, and this relative change in pole ownership may have left incumbent LECs in an inferior bargaining position to other utilities. As a result, at least in some circumstances, market forces and independent negotiations may not be alone sufficient to ensure just and reasonable rates, terms and conditions for incumbent LECs pole attachments."²⁶

Mark S. Calnon

Sworn to before me on

this 31st day of January, 2014

Natory Public

Commonwealth of Pennsylvania
NOTARIAL SEAL

Joseph Patrick Wallace III, Notary Put-lig Doylestown Borough, Bucks County My Commission Expires December 10, 2016

²⁵ Commission's Rules and Policies Governing Pole Attachments; Implementation of Section 703(e) of the *Telecommunications Act of 1996*, CS Docket No. 97-98; CC Docket No. 97-151, Consolidated Order on Reconsideration, 16 FCC Rcd 12103 ¶ 21 (2001).

²⁶ Pole Attachment Order at ¶ 199.

Exhibit C - 1

Entire Exhibit May Be Confidential

Exhibit C

Before the Federal Communications Commission Washington, DC 20554

VERIZON FLORIDA LLC,)) File No.
Complainant,) The No.
v.)
) Related to
FLORIDA POWER AND LIGHT) Docket No. 14-216
COMPANY,) File No. EB-14-MD-003
Respondent.	

SECOND AFFIDAVIT OF STEVEN R. LINDSAY

STATE OF FLORIDA)
) ss.
COUNTY OF HILLSBOROUGH)

I, STEVEN R. LINDSAY, being sworn, depose and say:

- 1. I am a Consultant Contract Management in the Wireline Network Operations
 Division of Verizon Florida LLC ("Verizon"). I am executing this Affidavit in support of
 Verizon's Pole Attachment Complaint against Florida Power and Light Company ("FPL"). I
 also filed an Affidavit regarding this pole attachment dispute on January 31, 2014. I know the
 following of my own personal knowledge and, if called as a witness in this action, I could and
 would testify competently to these facts under oath.
- In my role as Consultant Contract Management, I am responsible for the negotiation and implementation of joint use agreements and pole attachment agreements in

¹ See Compl. Ex. D (Affidavit of Steven R. Lindsay (Jan. 31, 2014)), also attached as Exhibit A to Pole Attachment Complaint, *Verizon Florida LLC v. Florida Power and Light Company*, Docket No. 14-216, File No. EB-14-MD-003 (Jan. 31, 2014).

Verizon's service areas in Florida. These include Verizon's agreements with FPL, true and correct copies of which are attached to Verizon's Pole Attachment Complaint as Exhibits 1-3.

 I have personal knowledge of Verizon's negotiations with FPL for a just and reasonable pole attachment rental rate. I also have access to information maintained by Verizon's competitive local exchange carrier ("CLEC") affiliate in Florida, MCImetro Access
 Transmission Services LLC.

A. FPL's Unjust And Unreasonable Rates

- 4. FPL charges Verizon a much higher pole attachment rate than FPL charges Verizon's competitors that also attach to FPL's poles. True and correct copies of FPL's invoices for 2008 through 2013 rent are attached to Verizon's Pole Attachment Complaint as Exhibit 7.
- 5. The invoices show that, for periods before the July 12, 2011 effective date of the *Pole Attachment Order*, FPL charged Verizon rental rates that ranged from \$33.81 for 2008 attachments to \$35.465 for 2011 attachments. During that same period, records show that FPL charged Verizon's CLEC affiliate rates that ranged from \$14.13 for 2008 attachments to \$9.31 for 2011 attachments.
- 6. Since the effective date of the *Pole Attachment Order*, FPL has demanded rental rates from Verizon of \$35.465, \$36.225, and \$37.155 for 2011, 2012, and 2013 attachments, respectively. For 2011, 2012, and 2013 attachments, records show that FPL invoiced Verizon's CLEC affiliate rates of \$9.31, \$9.67, and \$9.70, respectively.
- 7. The only rates that Verizon invoiced in Florida for 2011, 2012, and 2013 attachments by licensees on Verizon's poles were rates calculated pursuant to the Commission's formula for cable companies. The 2011, 2012, and 2013 rates that Verizon invoiced to licensees on its poles in Florida were \$6.12, \$5.15, and \$5.16, respectively.

B. Verizon's Comparability To Its Competitors

- 8. As I stated in my prior Affidavit, on June 27, 2011, I sent a letter on behalf of Verizon to FPL in which I asked FPL to begin negotiations for a rental rate reduction in light of the Commission's *Pole Attachment Order*. A true and correct copy of my letter is attached to Verizon's Pole Attachment Complaint as Exhibit 9. In the letter, I asked FPL for a copy of its standard license agreement for CLECs and cable companies, along with information detailing any deviations from the standard license terms in licenses that FPL had entered with CLECs and cable companies.
- 9. On October 31, 2011, Thomas Kennedy emailed me a document titled Linear Facilities Pole Attachment Agreement Between _____ and Florida Power & Light Company ("draft license agreement"). A true and correct copy of Mr. Kennedy's email, with the draft license agreement attached, is attached to Verizon's Pole Attachment Complaint as Exhibit 6.
- 10. The draft license agreement represents terms most favorable to FPL because it represents the starting point in FPL's negotiations with licensees. My review of the proposed license terms nonetheless confirmed my understanding that Verizon should receive the same rental rate as its competitors. That understanding was further confirmed upon my review of two license agreements that FPL entered with Verizon's CLEC affiliate ("MCI license agreements"). True and correct copies of the MCI license agreements are attached to Verizon's Pole Attachment Complaint as Exhibits 4 and 5.
- 11. Based on my review of scores of pole attachment agreements throughout my career, it is my opinion that the terms and conditions in FPL's draft license agreement and the MCI license agreements are comparable to the terms and conditions in the Joint Use Agreement. Many terms and conditions are the same. Others have no practical difference. For example, licensees are directed to notify FPL before placing an attachment on a new pole. Verizon,

although not required to do so, has notified FPL of new attachments monthly and through Form P-58s, which are completed by field personnel when the new attachment is made. Similarly, as set forth in Mr. Lantz's Affidavit, FPL's easements and right-of-way permits generally cover both Verizon and FPL's licensees. A true and correct copy of an easement obtained by FPL is attached to Verizon's Pole Attachment Complaint as Exhibit 12.

- 12. Other differences reflect FPL's preference. For example, FPL's Principal Regulatory Analyst, Thomas Kennedy, informed me that FPL does not think that Verizon should follow the same permitting process as Verizon's competitors. A true and correct copy of the February 8, 2008 email that I received from Mr. Kennedy is attached to Verizon's Pole Attachment Complaint as Exhibit 8.
- material differences. For example, the Permit Manual available on the website of FPL's exclusive contractor for permitting, Alpine Communications Corporation, states that a small one-time, non-recurring fee of \$7.95 applies when a licensee seeks to attach to FPL's poles. Verizon has had so few attachments to new poles in recent years that this fee would have little effect on Verizon's per pole rental rate. A true and correct copy of the Permit Manual downloaded from FPL's contractor's website on March 12, 2015 is attached to Verizon's Pole Attachment Complaint as Exhibit 11.
- 14. I also do not consider any difference in the time of payment material. It is my understanding that FPL invoices Verizon's CLEC affiliate for the following six months' rent in December and June. FPL may instead invoice Verizon for the prior twelve months' rent in January. At least some delay in invoicing must not be material to FPL, because it delayed sending Verizon's invoices for 2012 and 2013 rent for three to four months.

- 15. Any differences between the license agreements and Joint Use Agreement reflect the reciprocality of a joint use relationship. Unlike Verizon's competitors, which do not own poles to which FPL is attached, Verizon provides FPL all of the same terms and conditions to attach to its poles that FPL provides to Verizon to attach to FPL's poles. For example, FPL includes an insurance requirement in its license agreements, but does not require Verizon to purchase insurance to attach to its poles. Similarly, Verizon includes an insurance requirement in its license agreements, but does not require FPL to purchase insurance to attach to its poles. These reciprocal terms and conditions do not set Verizon at a "net" advantage over its competitors, who do not provide FPL a similar arrangement.
- 16. I met with FPL on numerous occasions in 2011 to try to negotiate a new rental rate. At that time, we discussed the terms and conditions that FPL continues to allege provide Verizon an advantage over its competitors. I explained to FPL why I did not consider the alleged benefits to provide Verizon a material advantage over its competitors. Because the terms of FPL's license agreements are so comparable to the Joint Use Agreement, I offered to enter into reciprocal license agreements for Verizon's and FPL's existing attachments. FPL informed me that it was not interested in modifying the Joint Use Agreement.
- 17. On December 9, 2011, I sent FPL a certified letter in which I outlined the allegations that form the basis of this Complaint, invited a response within a reasonable period of time and offered to hold executive-level discussions regarding the dispute. A true and correct copy of my letter is attached to Verizon's Pole Attachment Complaint as Exhibit 10. Executive-level discussions followed on January 27, 2012, where we further discussed FPL's claim that Verizon has been afforded unique advantages under the Joint Use Agreement. I explained then, as I had before, that Verizon has not been advantaged relative to FPL's third party attachers, and

even if there were some material advantage provided by the Joint Use Agreement, Verizon has paid for it several times over. The discussions failed to resolve the dispute.

- 18. I continued to try to negotiate a new agreement with FPL, but my efforts proved futile. In May 2012, the appropriate Verizon operations, construction, and engineering employees were alerted to the June 9, 2012 termination of the Joint Use Agreement and were instructed not to make any additional attachments to FPL poles that were not in use by the parties on June 9, 2012.
- 19. My prior affidavit details the negotiations and litigation conducted by the parties since the Joint Use Agreement terminated. True and correct copies of additional pleadings from the state court litigation are attached to Verizon's Pole Attachment Complaint as Exhibits 13
 through 21.

C. Verizon's Invoice Payments

20. In my prior Affidavit, I explained that Verizon paid FPL at an annual rental rate of \$8.52 per pole for the July 2011 through December 2011 time period, and for the 2012 rental year, each of which followed the effective date of the *Pole Attachment Order*. FPL has since invoiced Verizon for its 2013 attachments at an annual rental rate of \$37.155 per pole.

Consistent with its prior payments, Verizon paid FPL at a just and reasonable \$8.52 rental rate for attachments attributable to the 2013 rental period.

Sworn to before me on this 12th day of March, 2015

Notary Public

Steven R. Lindsay

Exhibit D

Before the Federal Communications Commission Washington, DC 20554

)
)
) File No.
)
)

AFFIDAVIT OF STEVEN R. LINDSAY

STATE OF FLORIDA)
) ss
COUNTY OF HILLSBOROUGH)

I, STEVEN R. LINDSAY, being sworn, depose and say:

- 1. I am a Consultant Contract Management in the Centralized Engineering Support and Major Project Implementation Division of Verizon Florida LLC ("Verizon Florida"). I am executing this Affidavit in support of Verizon's Pole Attachment Complaint against Florida Power and Light Company ("FPL"). I know the following of my own personal knowledge and, if called as a witness in this action, I could and would testify competently to these facts under oath.
- 2. Verizon is a limited liability company incorporated in Florida with a principal place of business at 610 Zack Street, 4th Floor, Tampa, Florida 33602. Verizon is an incumbent local exchange carrier ("ILEC") that provides telecommunications and other services in sections of Hillsborough, Pinellas, Manatee, Sarasota, Polk, and Pasco Counties in Florida. Verizon's

overlapping service area with FPL includes Sarasota and Bradenton, Florida. One of Verizon's predecessors was the General Telephone Company of Florida, which was an independent telephone company that relied primarily on utility poles owned by electric companies to provide service to these relatively small and then-developing geographic areas within Florida.

- 3. Through a corporate merger, Verizon became the party to the Joint Use Agreement entered by FPL and General Telephone Company of Florida on January 1, 1975, as amended by the Supplemental Agreement entered by FPL and General Telephone Company of Florida on March 29, 1978. A true and correct copy of the Joint Use Agreement is attached to Verizon's Pole Attachment Complaint as Exhibit 1. A true and correct copy of the Supplemental Agreement is attached as Exhibit 2.
- 4. In my role as Consultant Contract Management, I am responsible for the negotiation and implementation of joint use agreements and pole attachment agreements in Verizon's serving areas in Florida. I have personal knowledge of Verizon's negotiations with FPL for a just and reasonable pole attachment rental rate.
- 5. I have reviewed the allegations made in the Pole Attachment Complaint and the Exhibits submitted with the Pole Attachment Complaint. I verify that they are true and correct to the best of my knowledge, information and belief.

A. FPL's Unjust And Unreasonable Rates

- 6. FPL charges Verizon a much higher pole attachment rate than its competitors that also attach to FPL's poles. True and correct copies of FPL's invoices for 2011 and 2012 rent are attached to Verizon's Pole Attachment Complaint as Exhibits 6 and 10, respectively.
- Although Verizon is charged much more for its attachments on FPL's poles, its attachments are comparable to those of its competitors. Like its competitors, Verizon's

attachments support communications network facilities and related equipment and are used to provide voice, broadband and video services.

- 8. Also, Verizon owns so few poles to which FPL has attached its facilities that Verizon is less like a pole owner and more like its competitors that attach as licensees. Verizon has made very few new attachments to FPL's poles in recent years. For example, FPL billed Verizon for fewer pole attachments in 2012 than it billed Verizon for in 2007.
- 9. The rental rates charged by FPL are especially unjust and unreasonable relative to the much lower rates charged competing attachers. Under the Supplemental Agreement (¶ 1), one-half of FPL's average annual cost of joint use poles is allocated to Verizon, even though the Joint Use Agreement (§ 1.1.7) allocates four feet of useable space on the pole to Verizon (less than half of the useable space). Recent audits of Verizon's facilities in Florida and elsewhere confirm that Verizon's facilities occupy on average not more than 1.25 feet of space on a joint use pole. Nevertheless, FPL collects and retains rent from third parties that attach in the space allocated to, but not used by, Verizon on the joint use poles, thereby increasing its overcompensation.

B. Negotiations with FPL

10. On June 27, 2011, I sent a letter on behalf of Verizon to FPL in which I requested that FPL begin negotiations for a rental rate reduction in light of the Commission's *Pole Attachment Order*. A true and correct copy of my letter is attached to Verizon's Pole Attachment Complaint as Exhibit 4. In the letter, I informed FPL that Verizon was open to continuing the joint use relationship through a new joint use agreement, a new amendment to the parties' existing Joint Use Agreement, as amended, or reciprocal license agreements. As negotiations progressed, I clarified that Verizon's preference was for a reciprocal license

arrangement, with Verizon attaching to FPL's poles at the rate that FPL is permitted to charge Verizon's competitors.

- 11. I met with FPL on numerous occasions in 2011 to try to negotiate a new rental rate. FPL consistently denied that federal law provided Verizon any right to rate relief with respect to the facilities that Verizon had attached to FPL's poles prior to the July 12, 2011 effective date of the ILEC protections in the *Pole Attachment Order*. FPL refused to negotiate in good faith to reach a just and reasonable rental rate.
- 12. On December 9, 2011, I sent FPL a certified letter in which I outlined the allegations that form the basis of this Complaint, invited a response within a reasonable period of time and offered to hold executive-level discussions regarding the dispute. A true and correct copy of my letter is attached to Verizon's Pole Attachment Complaint as Exhibit 5. Executive-level discussions followed on January 27, 2012, but failed to resolve the dispute.
- 13. I continued to try to negotiate a new agreement with FPL through informal negotiations. On several occasions, I told FPL that Verizon would agree to enter an attachment agreement that contains comparable rates, terms and conditions to those that FPL has agreed to with comparable competing attachers. FPL refused to negotiate in good faith, maintaining it was entitled under the Agreement and the FCC *Order* to the same going forward rental rate for its existing attachments to FPL's poles. On June 9, 2012, the Joint Use Agreement, as amended, terminated without a new agreement in place for the joint use of new poles.

	14.	EDVE.		4 S. B.	360 X (3)		VIII.	新花园
wisky				Z VP SVA		一个人的		製作品
W. 3		A R	en Verille	性的。於自		建设成		(hat)
Vive	ali di P							

	15.	· 大学、全国企业工程和企业的发展的企业工程,
		了这个的特别是是是这种医院的是 我的对象的对象 对于是这种的心态
Sv. 5		2000年中国共享的国际国际的国际企业。由于在中国政府企业中的国际企业
Agi		(16) 10 (16) 1
	16.	可能的研究。2014年1月2日 - 1985年1月2日 - 1985年1月1日 -
(SV)	PENET	(1) 对于"大学"。
- W		

17. While negotiations were pending, FPL filed a Complaint against Verizon in state court, seeking to compel Verizon to pay the unjust and unreasonable rental rates that FPL invoiced under the parties' terminated Agreement. True and correct copies of pleadings from the state court litigation are attached to Verizon's Pole Attachment Complaint as Exhibits 11 through 21.

C. Verizon's Invoice Payments

- 18. FPL invoiced Verizon for its 2011 attachments at an annual rental rate of \$35.465 per pole. On or about July 23, 2012, Verizon submitted a payment to FPL that reflected (1) the invoiced rate for January through June 2011 attachments that preceded the effective date of the *Pole Attachment Order*, and (2) a just and reasonable rental rate of \$8.52 per pole for July through December 2011 attachments that were entitled to rate relief under the *Order*. The \$8.52 rate was calculated using the Commission's new telecommunications rate formula and the best data then available.
- 19. FPL invoiced Verizon for its 2012 attachments at an annual rental rate of \$36.225 per pole. The invoice also included a number of adjustments to 2008 through 2011 pole counts based on a recently completed field audit. On or about June 13, 2013, Verizon submitted a

payment to FPL. Consistent with its prior payment, Verizon paid FPL at the full invoiced rate for attachments attributable to the 2008 through June 2011 period, and at a just and reasonable \$8.52 rental rate for attachments attributable to the July 2011 through December 2012 period that followed the effective date of the FCC's *Pole Attachment Order*.

Steven R. Lindsay

Sworn to before me on this 31st day of January, 2014

Notary Public

Kyle Rappley Notary Public State of Florida

My Commission Expires 06/27/17 Commission No. FF 31838

Exhibit E

Before the Federal Communications Commission Washington, DC 20554

)) File No.
)
)
) Related to
) Docket No. 14-216
) File No. EB-14-MD-003
)

AFFIDAVIT OF BRYAN L. LANTZ

STATE OF FLORIDA)
) ss.
COUNTY OF HILLSBOROUGH)

- I, BRYAN L. LANTZ, being sworn, depose and say:
- 1. I am a Rights of Way and Municipal Affairs Manager Network Field Operations in the Network and Technology Service Delivery and Assurance Group of Verizon Florida LLC ("Verizon"). I am executing this Affidavit in support of Verizon's Pole Attachment Complaint against Florida Power and Light Company ("FPL"). I know the following of my own personal knowledge and, if called as a witness in this action, I could and would testify competently to these facts under oath.
- 2. I have twenty-nine years of experience in the telecommunications industry and have worked for Verizon (known until 2000 as GTE Florida) for twenty-seven years. I began my career working with telecommunications facilities and utility pole infrastructure as an installer and repairman. I was promoted to construction manager, where my job responsibilities

included oversight of line crews in Sarasota and Bradenton, where Verizon and FPL jointly use utility poles. For the last twenty years, I have held management level jobs supporting Verizon's engineering and special projects. In my present job, I provide permitting and technical support to Verizon's engineering staff and manage all right-of-way and municipal affairs issues within Verizon's service areas in Florida. I am also Chairman of the Florida Utilities Coordinating Committee ("FUCC"), which is the primary resource for bringing stakeholders together in an effort to coordinate utility infrastructure projects Statewide. In 2011, I was honored to be selected as the John J. Farkas Liaison Person of the Year by the FUCC, an award that is presented to an individual who demonstrates commitment to the betterment of utility coordination through actions and leadership.

3. I have personal knowledge of the practices and procedures surrounding the use of utility poles in Verizon's overlapping service area with FPL in Florida. My knowledge includes the operational practices that are generally accepted and followed by Verizon, cable companies, competitive telephone companies, and FPL. It is my opinion that Verizon does not have any advantage over its competitors – cable companies and competitive telephone companies – with respect to the attachment and maintenance of its facilities on FPL's utility poles.

A. Safety And Reliability Of The Joint Use Network

4. As a pole owner, Verizon shares in the responsibility for ensuring the safety and reliability of its joint use network with FPL. Verizon's construction, operations, and engineering employees are well-versed in the wind loading and safety standards of FPL and the National Electrical Safety Code ("NESC"), which apply to the installation, operation, and maintenance of communications lines and equipment. I attended a formal multi-week training class on topics that included facility and pole design, wind loading and pole strength, safety, and outside plant reliability. Verizon also has its own safety, reliability, and quality standards, which its engineers

and line crews are directed to follow. Verizon's line crew supervisors conduct random qualityof-work inspections in order to ensure compliance with Verizon's, FPL's, and NESC standards.

5. As a pole owner, Verizon has responsibility for replacing its poles when they pose a safety hazard because of damage from car accidents, routine storms, and the like. Verizon also must replace its poles if they are found to be unreasonably interfering with the convenient, safe, or continuous use, or the maintenance, improvement, extension, or expansion, of a public road or publicly owned rail corridor. In both cases, Verizon pays for the new pole and does not ask any other attaching entity (which includes cable companies, competitive telephone companies, and FPL) to contribute to the cost of the pole.

B. Comparability Of Verizon's Attachment Process

- 6. Verizon has followed a process similar to the process that I understand is followed by Verizon's competitors in order to attach to FPL's poles. Verizon's engineers have a greater role in the process than its competitors, as Verizon's engineers often coordinate with FPL's engineers regarding proper pole design and engineering. FPL and Verizon (but not all of Verizon's competitors) are members of the FUCC, which coordinates large utility projects Statewide. I understand that when Verizon's competitors seek to attach to FPL's poles, they submit paperwork to FPL's contractor, Alpine Communications Corporation, which is responsible for reviewing permit requests from FPL's licensees in order to ensure compliance with FPL's design standards.
- 7. The same tasks must be completed before Verizon, or one of its competitors, attaches facilities to an FPL-owned pole. For example, Verizon must survey the pole, complete a pole sounding test, look for base rot, measure the new attachment's effect on the wind loading for all facilities on the pole, ensure that there will be the required vertical clearance between the

ground and Verizon's cable, and comply with any other minimum design and structural stability requirements for the pole.

- 8. The amount of time required to plan and install facilities depends on several factors, including the type of attachment being made. The attachment of a main cable will generally require more time than the attachment of a service drop, which is a thin cable that connects a utility pole to a customer's house. The amount of time required for a particular type of attachment, however, should be comparable among communications companies.
- 9. Most delay associated with a company's first installation of facilities on a pole results from (1) the need for make-ready so that facilities can fit on the existing pole, or (2) the need for a pole change-out to increase capacity. Make-ready work is required if rearrangement of the existing attachments would accommodate a company's attachments. The time required for make-ready, which is generally required only in the communications space, depends on the response time of the entities that already have facilities on the pole. As a result, the time required for make-ready should not differ based on whether it is Verizon, or one of Verizon's competitors, that seeks to make the attachment. The amount of make-ready that Verizon required in the decade before the Joint Use Agreement terminated in June 2012 was minimal.
- 10. Pole change-outs require more time because of the logistics involved in replacing the pole and waiting for each entity to transfer its facilities to the new pole. Pole change-outs are more often required when Verizon seeks to make its first attachment to a pole (than when its competitors seek to make their first attachment) because Verizon's facilities are at the lowest location on the utility pole, meaning that they are more often impacted by state and local vertical clearance requirements. If Verizon cannot attach to the pole and maintain the required vertical clearance, Verizon must request, and pay for, a taller replacement pole so that it can attach its

facilities and maintain the appropriate clearance between the ground and Verizon's cable.

Although pole change-outs are required more often when Verizon (rather than its competitors) seeks to attach, they were not regularly required in the decade before the Joint Use Agreement terminated in June 2012.

- 11. Like its competitors, Verizon must have an easement or right-of-way permit to use a utility pole on private or public land. It is my understanding that Verizon's competitors obtain these permissions in essentially the same way that Verizon does. Utility poles on public land are generally covered by municipal rights-of-way permits that apply to all power and communications providers. Many utility poles on private lands are covered by general platted utility easements or condominium green space covenants, which are issued when an area is being developed to determine the placement of the utility infrastructure. These also apply to all power and communications providers. Many poles on private property are placed at the request of the property owner. For the few additional poles in my estimation, about one percent of all poles it is standard for the pole owner to enter a non-exclusive easement that also allows all utilities to use the pole for power or communications purposes.
- 12. After a new attachment is made, it is Verizon's practice to submit to FPL a Form P-58, which includes information about the location of the pole and the addition of Verizon's facilities. It is my understanding that FPL uses the information provided in the P-58 to begin invoicing Verizon for rent on the additional pole.

C. Pole Design And Facility Location

13. Every utility pole should be installed with a ground wire that runs from the top to bottom. Each company on a pole attaches its facilities to this same ground wire. The NESC requires common bonding of all facilities on a pole, regardless of owner, so that all facilities have the same ground potential. Common bonding is essential to pole safety. Because of the

electric facilities on the utility pole, a differential of potential created by separate bonding would create a grave safety risk from electric shock.

- 14. In appropriate circumstances, a 30- and 35-foot pole can accommodate the facilities of FPL, Verizon, and other communications companies. I am aware that Verizon is attached to many 30- and 35-foot poles owned by FPL, many of which also contain attachments of Verizon's competitors. Most of FPL's poles are taller 40- and 45-foot poles, which have room to accommodate the facilities of FPL, Verizon, and multiple other communications companies.
- 15. Any pole that contains the facilities of a power company and a communications company must include communications space and 40 inches of space that separates the communications and power facilities. This space is therefore required for FPL to share a pole with one of Verizon's competitors even if Verizon is not also attached to the pole.
- 16. Verizon's facilities have the lowest location on FPL's poles, consistent with standard construction practices that pre-date third-party attachers. The consistency of Verizon's position is important for all communications companies because it ensures that all companies can quickly identify the ownership of facilities on the pole. It also prevents the crossover of facilities that could occur mid-span if facilities were located in different locations on different poles.
- 17. In my experience, there is not any material difference between the time and effort required to work on Verizon's facilities and on its competitor's facilities. The same safety measures and preparation are required to work on the pole. Verizon's facilities may be slightly easier to access, but that ease of access does not provide any real measurable benefit.
 - 18. At the same time, Verizon's location on the pole increases Verizon's costs.
- 19. First, Verizon's facilities are harmed more frequently because they are the lowest on FPL's poles. They are exposed to more damage from oversized vehicles, vandalism, and

similar hazards. They also are damaged by contractors who work in the space above Verizon's facilities. Verizon's facilities have been damaged from above by gaffs, ladders, and bucket trucks. Typical damage includes punctured cables and broken support wires.

- 20. Second, Verizon receives more requests to raise its cables to accommodate oversize loads, such as house and equipment moves, because of its position on the pole. Standard vertical clearance requirements range from 15.5 feet to 18 feet. In many cases, an oversize load is taller and requires Verizon, as the lowest attacher, to temporarily move its facilities.
- 21. Third, Verizon often makes more trips to a pole location to complete a pole transfer. It is standard practice that facilities are transferred from top to bottom, which means that Verizon must wait for all other facilities to be moved before it can transfer its facilities. Verizon regularly arrives at a pole transfer location and learns that all facilities have not been transferred as scheduled. When that happens, Verizon cannot transfer its facilities. It must return at a later time to determine whether the pole is ready for it to complete the transfer.
- 22. It is my understanding that Verizon's Joint Use Agreement with FPL allocates four feet of space to Verizon. FPL does not, however, reserve the four feet of space for Verizon's exclusive use. FPL instead treats the space as general communications space and regularly rents it to other communications companies for their facilities.
- 23. Verizon's cables do not require four feet of space on a pole. For over a decade, Verizon has only installed the same light-weight copper and fiber optic cables that its competitors use. Verizon has also engaged in an aggressive campaign to remove old heavy cables from its system. Over the last decade, Verizon has replaced the vast majority of its old heavy copper cables with new light-weight cables. This effort to modernize Verizon's system

continues, with the goal of removing all heavy copper cables from Verizon's Florida service areas.

Bryan L. Lantz

Sworn to before me on this 13th day of March, 2015

Sam Wanus Ot Notary Public

Notery Public State of Florida
Samuel J Wasmundt
My Commission EE153112
Expires 12/14/2015

Exhibit F

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

Complex Business Litigation Section Case No. 13-014808-CA-01

FLORIDA POWER & LIGHT CO.,

Plaintiff,

V.

VERIZON FLORIDA LLC,

Defendant.

AFFIDAVIT OF MATTHEW G. DOWELL IN OPPOSITION TO FPL'S MOTION FOR SUMMARY JUDGMENT

STATE OF FLORIDA)
) ss
COUNTY OF SARASOTA)

- I, Matthew G. Dowell, being sworn, depose and say:
- 1. I am an Engineering Specialist in the Wireline Network Service Delivery and Assurance Division of Verizon Florida LLC ("Verizon"). I am executing this Affidavit in support of Verizon's Opposition to Florida Power and Light Company's ("FPL") Motion for Summary Judgment. I know the following of my own personal knowledge and, if called as a witness in this action, I could and would testify competently to these facts under oath.
- 2. I have personal knowledge of the overlapping service areas of Verizon and FPL in Florida. I am aware that the Joint Use Agreement between Verizon and FPL reserves the lowest four feet of usable space on a utility pole for Verizon's exclusive use.
- To provide proper vertical clearance, the lowest attachment on a utility pole typically must be eighteen feet above ground. This means that, under Verizon's agreement with



FPL, Verizon should have the only attachment in the four feet of space on the utility pole that is located from eighteen to twenty two feet above ground.

4. FPL has allowed other entities to place attachments in the four feet of space that is reserved for Verizon's exclusive use. Attached hereto as Exhibit A are true and correct copies of photographs of utility poles taken in FPL and Verizon's overlapping service area. Each photograph shows a pole owned by FPL that includes the attachment of a third party in the space reserved for Verizon's exclusive use. These photographs are a representative sample of the many instances in which FPL has allowed this to occur.

Matthew G. Dowell

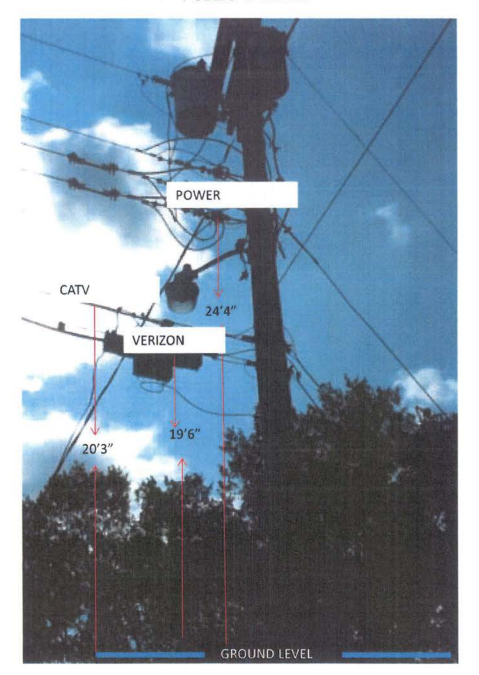
Sworn to before me on this 30th day of July, 2014

My commission expires: May 22, 2018

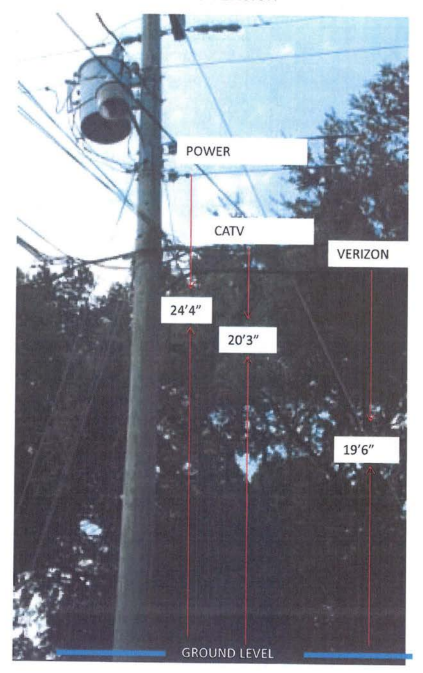
ZORYANA TOLSTOV Notary Public - State of Florida My Comm. Expires May 22, 2018 Commission # FF 125868 Bonded Through National Notary Assn.

Exhibit A

P7470 Cass Cir. No FPL# 27.24933, -82.50842 Sarasota FI



P3588 Austin St, No FPL# 27.28105, -82.49802 Sarasota, FI



P1717 Puritan Ter, NO FPL# 27.31066, -82.53574 Sarasota, Fl

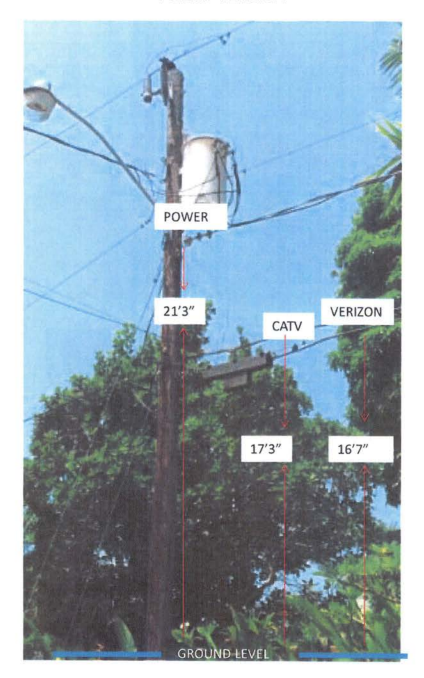


Exhibit G

Before the Federal Communications Commission Washington, DC 20554

VERIZON FLORIDA LLC,)
Complainant,) File No.
V.) Related to:
FLORIDA POWER AND LIGHT COMPANY,) Docket No. 14-216) File No. EB-14-MD-003
Respondent.)
)

AFFIDAVIT OF TIMOTHY J. TARDIFF, PH.D.

COMMONWEALTH OF MASSACHUSETTS)
) ss
COUNTY OF SUFFOLK)

I, TIMOTHY J. TARDIFF, being sworn, depose and say:

I. Introduction

1. My name is Timothy J. Tardiff. My business address is 211 Congress Street, Boston, MA 02110. I am a Principal at Advanced Analytical Consulting Group. I have specialized in telecommunications policy issues for over 30 years. I received a B.S. degree from the California Institute of Technology in mathematics (with honors) in 1971 and a Ph.D. in Social Science from the University of California, Irvine in 1974. My research has included the theoretical and applied aspects of methodologies used to establish regulated rates for, among other things, pole attachments and services identified in the Telecommunications Act of 1996; studies of the demand for telephone services, such as local measured service and toll; analysis of the market potential for new telecommunications products and services; assessment of the growing competition for telecommunications services; and evaluation of regulatory frameworks consistent with the growing competitive trends. I have published articles in the regulatory economics literature, which in recent years have focused on policies for the increasingly competitive telecommunications industry.

- 2. I have participated in numerous legal and regulatory proceedings on issues of telecommunications economics and regulation. Since the passage of the Telecommunications Act of 1996, I have performed analyses, filed declarations and testimony, and/or appeared as a witness in pole attachment disputes, interconnection arbitrations, unbundled network element proceedings, universal service investigations, applications by incumbent local exchange carriers for authorization to provide interLATA long-distance, and implementation of the Triennial Review Order rules for unbundling network elements in over 25 states and before the Federal Communications Commission ("FCC"). Most recently, I have participated in regulatory and legal proceedings related to the FCC's National Broadband Plan. In particular, I have advised telecommunications clients, filed economic analyses, and written articles on topics such as (1) rates for the use of network infrastructure such as utility poles to facilitate the efficient provision of broadband services, (2) rates for the exchange of traffic between landline carriers that avoid uneconomic arbitrage opportunities and encourage efficient investment in telecommunications networks, and (3) development of an analytical framework for determining whether incumbents' high capacity (special access) services face enough competition to justify relaxed regulation or effective deregulation. My international research and consulting experience includes studies and expert reports on telecommunication competition and interconnection issues in Canada, Japan, New Zealand, Peru, Thailand, Australia, the Commonwealth of the Northern Mariana Islands, and Trinidad and Tobago. I attach a copy of my full resume as Exhibit T-1.
- 3. The purpose of this affidavit is to discuss from an economic perspective the Enforcement Bureau's request in its recent order that the monetary value of possible advantages to Verizon, relative to third party attachers, arising from certain terms and conditions in the parties' joint use agreement be quantified in order to determine whether the rates that Florida Power and Light ("FPL") calculates under the parties' joint use agreement are just and reasonable. I first present the appropriate economic framework for calculating the monetary value of any such alleged advantages and the principles and issues relevant to that analysis. I then evaluate FPL's previous claims that specific items—(1) its installation of taller poles,

¹ Verizon Florida LLC, Complainant v. Florida Power and Light Company, Respondent, Docket No. 14-216, File No. EB-14-MD-003, Memorandum Opinion and Order, February 11, 2015, ¶ 23 ("Memorandum Opinion and Order").

- (2) unauthorized attachment provisions, and (3) the timing of annual rental payments—purportedly confer unique advantages on Verizon, with particular emphasis on FPL's claim that the existing agreement has caused a substantial increase in the costs of its poles. In the final section, I compare rates Verizon has paid under the existing agreement to the upper bound reference point the FCC has previously established for evaluating the reasonableness of rates under new agreements.
- 4. Applying the economic framework, which focuses on possible specific differences between the existing joint use agreement at issue and license agreements under which third parties operate,² leads to several conclusions. First, many of the purported advantages listed in the Memorandum Opinion and Order are one-time charges akin to non-recurring charges that occur infrequently, provide little or no relative advantage to Verizon, and/or have already been paid for by Verizon up front under the terms of the existing agreement. Second, with one exception, FPL has provided no data or quantification of the monetary value of the advantages it claims Verizon enjoys. Third, with regard to the one exception—FPL's claim that joint use has caused FPL to install poles that are a certain percentage more expensive than if joint use agreements had never existed—FPL's comparison is meaningless, because it (1) says nothing about the cost of Verizon's attachments relative to third party attachments, (2) ignores the fact that third parties impose similar costs as Verizon, (3) includes costs that Verizon pays for up-front, (4) ignores offsetting revenues FPL realizes from the attachments of Verizon and third parties. Fourth, the rental rates under the existing agreement have been well in excess of what would be necessary to offset possible monetary advantages.

II. Economic Framework

5. The Enforcement Bureau's Memorandum Opinion and Order distinguishes between (1) a new agreement that may or may not advantage incumbent local exchange carriers ("ILECs") relative to third party attachers and (2) a situation in which a power company has insisted on charging rates under an existing agreement that presumably has terms and conditions that

² The terms and conditions in a license agreement to which the power company and a third party have agreed—not the terms and conditions in a "boilerplate" draft agreement under consideration at the beginning or intermediate stages of a negotiation—provide the relevant differences.

relatively favor the ILEC.³ In the former case, benchmarks (or reference points) for just and reasonable rates would range between (1) the rate charged to third party attachers in the event that the terms and conditions in the agreement at issue do not materially advantage the ILEC relative to third parties⁴ and (2) the pre-existing telecom rate in the event that the ILEC and third parties are not similarly situated.⁵ In contrast, when a dispute is over the applicability of a rate from an existing agreement, the Memorandum Opinion and Order imposes the requirement—not discussed in the 2011 Report and Order⁶—that the ILEC quantify the monetary value of the terms or conditions that provide it a material advantage.⁷

6. The Memorandum Opinion and Order cites specific purported advantages that FPL claims Verizon enjoys.⁸ Determining whether any item, in fact, confers a material advantage depends on a number of economic considerations that I will next discuss.

We find it prudent to identify a specific rate to be used as a reference point in these circumstances because it will enable better informed pole attachment negotiations between incumbent LECs and electric utilities. We also believe it will reduce the number of disputes for which Commission resolution is required by providing parties clearer expectations regarding the potential outcomes of formal complaints, thus narrowing the scope of the conflict... Further, we find it more administrable to look to this rate, which historically has been used in the marketplace, than to attempt to develop in this Order an entirely new rate for this context.

Implementation of Section 224 of the Act; A National Broadband Plan for Our Future, WC Docket No. 07-245; GN Docket No. 09-51, Report and Order and Order on Reconsideration, 26 FCC Rcd 5240, ¶ 218 ("2011 Report and Order").

Further, different treatments for new and existing agreements may inhibit, complicate, and/or lengthen the duration of the negotiating process. Since the upside for a power company with superior bargaining power would typically be higher (approval of the existing rate versus the pre-existing telecom rate), the power company may well be reluctant to offer and/or consider a new agreement.

³ From an economic perspective, there is little if any distinction between a disputed new agreement and the insistence by the power company that the ILEC pay rates under an existing agreement that had been in effect for a number of years. For example, suppose negotiations between the parties had broken down at a point where the power company had offered to reduce rental rates from \$35 to \$30, but no further and the parties had agreed to some changes in the other terms and conditions in the existing agreement. Such a situation would appear to constitute a new agreement, in which case the rate would be evaluated with reference to the pre-existing telecom rate. Further, such a distinction between new and existing agreements seems inconsistent with the rationale for using the pre-existing telecom rate as a reference point.

⁴ *Ibid.*, ¶ 217.

⁵ Ibid., ¶ 218.

⁶ "The *Order* [2011 Report and Order] did not adopt a rate formula for existing joint use agreements, nor did it specify the types of evidence required to establish that the Agreement Rates are unjust and unreasonable." Memorandum Opinion and Order, ¶ 26.

⁷ Ibid., ¶ 24.

⁸ See, for example, *Ibid.*, ¶ 21.

A. Ensuring Competitive Parity

- 7. Proper comparison focuses on the terms of the parties' existing agreement relative to the terms of the agreements entered by third parties to make attachments on the same power company's poles. As the 2011 Report and Order explains, competitive parity dictates such a comparison.⁹ If an agreement were to provide an ILEC no material advantages in its terms and conditions relative to third party attachments, parity in pole rental rates is essential for competition for broadband services among ILECs and their competitors to proceed undistorted by artificial advantages.
- 8. Quantifications based on other comparisons, e.g., the power company's actual cost per pole in accommodating its own attachments and those of other parties relative to what that cost might be in a hypothetical world with no ILEC and/or third party attachers, are meaningless. As described in greater detail below, FPL has been accommodating both ILEC and third party attachers for more than forty years, suggesting that (1) accommodating third party attachers entails similar extra cost and (2) in the case of third parties attaching to joint use poles, any extra costs (relative to there being attachments other than FPL) have already been incurred.
- 9. Competitive parity would also recognize that certain differences in terms and conditions are warranted because they reflect the different costs that the power company experiences in accommodating different attachers.¹⁰ For example, that FPL has elected not to carry out routine inspections as often for Verizon as for third party attachers benefits FPL, but not Verizon or its competitors.¹¹

⁹ "Where incumbent LECs are attaching to other utilities' poles on terms and conditions that are comparable to those that apply to a telecommunications carrier or a cable operator—which generally will be paying a rate equal or similar to the cable rate under our rules—competitive neutrality counsels in favor of affording incumbent LECs the same rate as the comparable provider (whether the telecommunications carrier or the cable operator)." 2011 Report and Order, ¶217.

The total cost of providing the service, e.g., broadband, is the cost of the input (in this case the pole attachment) plus the additional costs of the input purchaser (in this case an ILEC or third party). Competitive parity requires that the input price offered to different purchasers be the cost each input purchaser imposes plus an equal absolute markup (if any). Timothy J. Tardiff, "The Protected Profits Benchmark: Input Price, Retail Price, or Both?" *Antitrust Law Journal*, Vol. 78, Issue 3, 2013, pp. 719-727.

¹¹ See Declaration of Thomas J. Kennedy ¶ 24 in File No. EB-14-MD-003, Exhibit A to FPL's Response, April 4, 2014, (Kennedy April 2014 declaration) (stating that FPL does not "routinely" inspect Verizon's attachments after their installation).

10. Similarly, competitive parity must account for the fact that, to the extent particular provisions of the existing agreement impose costs on FPL, those costs would be reciprocally imposed on Verizon. Therefore, a proper quantification of the monetary value of provisions that favor Verizon would include only the *net* amount (burden imposed on FPL less the reciprocal burden placed on Verizon).

B. Measuring Possible Advantages and Disadvantages

1. One-Time Differences

- 11. Many of the possible differences between an existing joint use agreement and a licensing agreement would occur when an attachment was first established. Accordingly, it is appropriate to consider how much the ILEC would pay in one-time charges and annual rental payments if it were subject to a third party agreement compared to the annual rental and other payments the power company is demanding under the existing agreement. ¹² In traditional ratemaking terms, the payments made under typical license agreements are analogous to non-recurring charges incurred when a service is first established and the annual rental payments are analogous to recurring charges. The advantage of one arrangement (e.g., license agreement) relative to an alternative arrangement (e.g., an existing joint use agreement) would involve a comparison of the value of the respective payments over a suitably defined duration. For example, if the frequency of one-time charges as a percentage of joint use poles is expected to be reasonably constant, a suitable duration would be one year. ¹³
- 12. It is important to remember that, in any particular period, e.g., billing year, the frequency of one-time charges would be no greater than the number of new attachments for which one-time charges and/or costs would apply under a license agreement (but not under the existing joint use agreement) and many times considerably less. For example, if make-ready charges

¹² The maximum rate FPL may charge Verizon's CLEC competitors, e.g., the new telecom rate, is a per-pole rate. 47 C.F.R. §§ 1.1409 (e)(1) and 1.1409(e)(2) allocate the annual cost of a pole based on space occupied and Amendment of Commission's Rules and Policies Governing Pole Attachments; Implementation of Section 703(e) of the Telecommunications Act of 1996, CS Docket No. 97-98; CS Docket No. 97-151, Consolidated Order on Reconsideration, 16 FCC Rcd 12103 (2001), ¶ 31, describes the maximum rate per pole. Therefore, the comparison described here is equivalent to calculating the one-time third party charges per pole, adding this result to the monthly rental rate that may be charged to third-parties, and then comparing this sum to the existing rate rental being demanded by the power company of the ILEC.

¹³ Similarly, if an agreement has a particular duration, e.g., five years, the average annual frequencies of one-time charges as a percentage of joint use poles could be used in the comparison.

applied under a license agreement, they would only be incurred for those poles requiring make ready work. This means that if there were 1,000 attachments and new attachments were 1.5 percent of the total attachments (new plus existing), one-time charges would apply to at most 15 attachments. Similarly, if charges for make ready work were incurred for 10 percent of new attachments, or in this example, 0.15 percent of total attachments, there would be one or two poles needing make ready work.

2. Avoid Double-Counting

13.	A close review of the Joint Use Agreement and executed license agreements is required to
	avoid including as possible advantages items for which Verizon has already paid. 14 In
	particular, for some of the items identified in the Memorandum Opinion and Order and/or by
	FPL's declarants, the existing agreement requires that Verizon pay some or all of the
	associated costs up-front. For example, as discussed in greater detail below,
	Accordingly, these items should not be included in any estimate
	of the monetary value of possible advantages of the existing agreement.
14.	Similarly, the Memorandum Opinion and Order lists as a possible benefit the replacement of
	poles to accommodate Verizon. 15 Quantification of any associated benefits would start with
	how often such situations occur. The frequency of occurrence would then be multiplied by
	the value of the replacement to Verizon.
	图 T. E. F. A. M.

¹⁴ Again, in this regard, comparison to a hypothetical or proposed license agreement is of no value.

¹⁵ Memorandum Opinion and Order, ¶ 21, fifth item.

¹⁶ Neither the Memorandum Opinion and Order nor Mr. Kennedy's declaration, which seems to be the source for the possible benefits, provides details on the particular situations when Verizon can obtain replacement poles, but FPL's Pole Attachment Complaint Response appears to link such replacements to the need for additional capacity. Kennedy April 2014 declaration ¶ 21; Response at 28.

there would be

little associated benefit.

3. The Value of Certain Agreement Provisions Can Change

15. In the case of agreements that have been in existence for decades, the value of certain terms and conditions established decades ago might be very different now than in the past. For example, even if documents established that the ILEC requested and needed four feet for its attachments more than four decades ago, Verizon has explained that its attachments require only 1.25 feet on average today. Insisting on terms that perpetuate this space allocation (and a cost-allocation formula that assumes occupancy of the unneeded space) is equivalent to a household wanting to downsize in response to changing conditions being forced to stay in its housing unit and pay the same rent.

C. FPL Possesses the Data Necessary to Quantify Certain Alleged Benefits

- 16. Because FPL performs and receives payment for certain activities, it has superior access to detailed data required to quantify the benefits it alleges Verizon enjoys. For example, the Memorandum Opinion and Order lists inspection fees as a possible item that advantages ILECs. Since these fees are avoidable by the third party attacher, and therefore not routinely paid to FPL, FPL would seem to be well-positioned to provide the data that indicate how much revenue such fees would add to the rental rates proscribed by the FCC's rate formulae.
- 17. However, FPL has not provided data to corroborate its claims concerning the relative advantages of the existing joint use agreement. Instead, FPL for the most part has merely listed alleged advantages. The one exception was the assertion by FPL's declarants that joint use has caused the deployment of taller, more expensive poles, but even here, as described in detail below, the amount of the putative cost increase is either unsupported, inconsistent between FPL's declarants, and/or inconsistent with the terms of the Joint Use Agreement and data on the actual sizes of FPL's distribution poles. For another alleged advantage (unauthorized attachment fees), FPL has reported that there were *no* unauthorized

¹⁷ Affidavit of Steven R. Lindsay in File No. EB-14-MD-003, January 31, 2014 (Exhibit A to Verizon's January 31, 2014 Complaint).

¹⁸ Since FPL also collects revenue from third party attachers in the space reserved for Verizon (Memorandum Report and Order, note 59), the analogy can be extended to include the landlord subletting some of the space rented to and paid for by the household and then pocketing those additional rents.

attachments by third parties in its three most recent reports to the Florida Public Services Commission.¹⁹

III. Taller Poles

18. Among the items purportedly conferring on ILECs an advantage relative to third party attachers—and the only item for which FPL has offered a quantitative estimate—is the proposition that electric utilities installed taller, more costly poles to accommodate joint use.²⁰ In order for such differences to advantage Verizon "vis-à-vis other attachers," it is not sufficient to demonstrate that poles cost more in the real world than they would if the only attachments on FPL poles were FPL's facilities. Rather, to the extent that these putative extra installation costs are at all relevant, the proper comparison would be between the extra costs—net of revenues from pole attachment fees—needed to accommodate ILEC attachments vis-à-vis the extra net costs needed to accommodate third party attachers. FPL's calculations do not do this. Instead, they claim that poles are on the order of eight feet taller in order to provide attachment space and the safety space.²² But similar space requirements (relative to there being only FPL facilities on poles) apply in the case of third party attachers. In particular, the following subsections establish (1) that to the extent that the presence of attachers other than FPL has resulted in taller poles, there are even more FPL-owned poles with third party attachments than there are FPL-owned poles with Verizon attachments, (2) the most recent joint field survey provides no support for FPL's claim that FPL's joint use poles are taller than its poles with only its own facilities, and (3) even if FPL claim of eight-

¹⁹ Florida Power and Light, Annual Filing to the FPSC, March 1, 2013, p. 46 (available at http://www.psc.state.fl.us/utilities/electricgas/distributionreports/2012/IOU/FPL.pdf); Florida Power and Light, Annual Filing to the FPSC, March 3, 2014, p. 46 (available at http://www.psc.state.fl.us/utilities/electricgas/distributionreports/2013/IOU/FPL.pdf); Florida Power and Light, Annual Filing to the FPSC, March 2, 2015, p. 44 (available at http://www.psc.state.fl.us/utilities/electricgas/distributionreports/2014/IOU/FPL.pdf).

²⁰ Memorandum Opinion and Order, ¶ 21. The Memorandum Opinion and Order (¶ 18) cites FPL's response for the assertion that accommodating Verizon's attachments adds 50 percent to the installation cost of poles. FPL's declarant offered no support for this assertion, which is contradicted by a calculation of another declarant purportedly establishing that accommodating Verizon adds 32 percent to pole cost. Declaration of Roger A. Spain in File No. EB-14-MD-003, Exhibit B to FPL's Response, April 4, 2014, ¶ 28.

²¹ *Ibid.*, ¶ 7.

²² Spain declaration, ¶ 28 and Kennedy April 2014 declaration, ¶ 17.

foot taller poles to accommodate joint use were valid, the extra revenue from Verizon and third party attachers more than offsets the putative additional cost.

A. FPL's Poles Accommodate Third Party Attachments

- 19. FPL's (in conjunction with other Florida investor-owned utilities) 2008 filing in the FCC's pole attachment proceeding clearly established that FPL designs its network to accommodate third party attachments: "Third party attachment standards...do not exist in a vacuum. They are part in parcel of an electric utility's overhead distribution construction standards." In other words, electric utilities design their networks to accommodate other parties'—both ILECs and third parties—attachments; therefore, costs that would prevail in a hypothetical world where no other parties used FPL's poles are of no economic relevance.
- 20. The presence and volume of third party attachments indicates that FPL has been accommodating the attachments of third parties for a substantial duration and in substantial volumes. In several declarations filed in support of FPL's Response to Verizon's 2014 complaint and in the FCC's pole attachment proceeding, Mr. Kennedy has reported that throughout FPL's territory:
 - Third parties, such as cable companies, have been placing attachments on FPL's poles since 1970.²⁵
 - There are over one-third more third party attachments than ILEC attachments. In particular, in 2008 Mr. Kennedy reported that there were more than 665,000 third party

²³ Initial Comments of Florida Power and Light, Tampa Electric and Progress Energy Florida Regarding Safety and Reliability in WC Docket No. 07-245, March 7, 2008, p. 6.

²⁴ Although neither the Memorandum Opinion and Order nor FPL is clear on exactly how a comparison between FPL's existing pole facilities and those that might exist in a hypothetical system without the existing agreement should be reflected in rates, economists long ago explained that basing rates on such hypothetical systems would be result in uneconomic outcomes. Alfred E. Kahn and William B. Shew, "Current Issues in Telecommunications Regulation: Pricing," *Yale Journal on Regulation*, Vol. 4, No. 2, 1987, pp. 191-256. Among other things, including differences between real and hypothetical cost in the pole attachment rates charged to ILECs would undermine competitive parity among ILECs and their broadband competitors. Further, even if a comparison to an imaginary world with no third party attachments were relevant, rather than being a cost to FPL, joint use can be beneficial. If joint use requires 50 percent higher installation cost (as Mr. Kennedy asserted without providing support), with 50 percent cost sharing, FPL incurs 25 percent *lower* costs for joint use poles than it would if there no other parties with attachments on its poles. For example, if the cost of a stand-alone pole were 100, FPL would bear the full cost. Alternatively, a pole accommodating two attachers would cost 150 (under Mr. Kennedy's claim) and with 50 percent cost sharing, FPL's amount would be 75.

²⁵ Kennedy April 2014 declaration, ¶ 10.

- attachments²⁶ out of a total of 1.16 million attachments of ILECs and third parties on FPL's poles.²⁷ Therefore, there were fewer than 495,000 ILEC attachments.²⁸
- In 2008, FPL reported 760,000 poles that had ILEC and/or third party attachments.²⁹ Therefore, at least 265,000 of these poles (or 35 percent) had no ILEC attachments.³⁰ Accordingly, to the extent that the presence of other attachers requires taller poles, ILECs attachments are clearly not the sole or even the primary reason.³¹
- 21. The results from the most recent joint field survey of the common service territories of Verizon and FPL confirm the prevalence of third party attachments on FPL's poles. The following discussion compares the distribution of poles for FPL as a whole (described in the previous paragraph) with the corresponding distribution in the common territory at issue in this matter.³²
 - There are 43 percent more FPL poles with third party attachments (96,426) than poles with Verizon attachments (67,159).
 - Of the 105,958 poles with attachments other than FPL's, 38,799 (or 37 percent) had no ILEC attachments. This amount is about four times the number of FPL's poles with only Verizon attachments (9,532). 57,627 of FPL's poles have both Verizon and third party attachments.³³

Declaration of Thomas J. Kennedy, Attachment 1 to Initial Comments of Florida Power and Light, Tampa Electric and Progress Energy Florida Regarding Safety and Reliability in WC Docket No. 07-245, March 7, 2008, ¶ 18 ("Kennedy March 2008 declaration").

²⁷ Kennedy March 2008 declaration, ¶ 2.

 $^{^{28}}$ 495,000 = 1,160,000 - 665,000; 665,000/495,000 = 1.34.

²⁹ Kennedy March 2008 declaration, ¶ 2.

 $^{^{30}}$ 265,000 = 760,000 - 495,000. 0.35 = 265,000/760,000.

³¹ Indeed, the number of FPL poles with only third party attachments appears to be on the order of three times the number of poles with only ILEC attachments. For example, assuming (1) a single attachment per attaching entity and (2) at most three attaching entities (including FPL) per pole results in 265,000 poles with only third party attachments, 95,000 with only ILEC attachments, and 400,000 poles with both an ILEC and a third party attachment.

³² The results for the common territory are calculated from data provided to Verizon by FPL following the 2011 survey of FPL's service area..

³³ Therefore, 86 percent (57,627/67,159) of FPL's joint use poles have at least one third party attacher. The corresponding percentage for Verizon's joint use poles is almost identical.

In summary, to the extent that the presence of other attachers requires taller poles, Verizon's attachments are clearly not the sole (or even the primary) reason for the height of FPL's poles in the common service territory.

B. Joint Field Survey Results and Provisions in the Existing Agreement Undermine FPL's Claim That Joint Use Poles Are Necessarily Taller

22. In essence, FPL's declarants have asserted that joint use poles have cost FPL more than it otherwise would have spent because each and every joint use pole is taller than a pole that accommodates only FPL's attachments.³⁴ The results of FPL's most recent joint field survey undermine this assertion. In particular, of the approximately 7,000 Verizon-owned poles that have FPL and third party attachments, more than 80 percent are 30-foot or 35-foot poles, indicating that there are reasons other than joint use for the taller poles FPL asserts are necessary. In addition, the distributions of FPL's poles across available size categories (e.g., 35-foot, 40-foot, etc.) differ very little among poles that have only FPL's attachments and FPL's joint use poles. The following table summarizes the results described in this paragraph.

Table 1: Heights of Different Types of Poles³⁵

Height (feet)	FPL Pole/Only FPL Attachments	FPL Joint- Use Pole	FPL Pole/Third party but no Verizon Attachments	Verizon Joint-Use Pole
30 and shorter	19.6%	13.4%	10.1%	45.1%
35	11.5%	18.2%	14.1%	35.7%
40	51.3%	58.4%	49.1%	18.2%
45	13.1%	8.2%	20.3%	0.9%
50 and higher	4.6%	1.9%	6.5%	0.1%
Number of poles	100,765	67,159	38,799	7,018

³⁴ See, for example, Kennedy April 2014 declaration, ¶ 17: "To accommodate Verizon's four feet of space, FPL must install a pole 94-100 inches taller than it needs to serve its electric customers..."

³⁵ The pole counts in Table 1 differ slightly from the counts listed on FPL's April 15, 2013 invoice. In particular, FPL charged Verizon based on a total of 67,149 wood, concrete, special, and transmission poles (compared to 67,159 in Table 1), offset by negative charges for FPL's attachments on 7,010 Verizon poles (compared to 7,018 poles in Table 1). FPL Complaint, April 24, 2013, Exhibit A.

For example, 68.4 percent of FPL's joint use poles and 69.0 percent of FPL poles with only FPL attachments are 40 feet or higher (compared to the even higher 75.8 percent of FPL's poles with third party, but no Verizon attachments). Consistent with language of the existing agreement not precluding smaller poles from joint use (discussed in greater detail below), almost one-third of FPL-owned joint use poles are 35 feet or shorter.³⁶

- 23. Further, there are several provisions in the existing agreement that undermine the validity of the proposition that each and every pole is on the order of eight-feet higher to accommodate joint use.
 - The agreement provides for the possibility of future joint use of existing poles: "This agreement...shall cover all poles of each of the parties now existing in such service areas..."³⁷
 - While the agreement defines a normal joint use pole as either 35-foot or 40-foot for billing purposes, it indicates that shorter poles can be used for joint use: "It is not intended to preclude the use of joint use poles shorter or of less strength in locations where such structures will meet the requirement of both parties and the specification in Article VI."



In summary, both the results of the most recent joint field survey and the terms of the existing agreement provide no support for FPL's claim that joint use has caused it to install taller poles.

³⁶ FPL's claim that joint use has caused it to install taller poles may also be inconsistent with the rate at which it is installing larger poles. In particular, during the most recent ten year period, data presented in Mr. Spain's Attachment F showed that 34 percent of 35-foot, 40-foot, and 45-foot poles were 45-foot poles. The corresponding percentage derivable from the data in Table 1 is 16 percent. That is, during a period in which there is very little growth in ILEC attachments, FPL has been installing proportionately more 45-foot poles than represented in its stock of poles.

³⁷ Agreement, Article II, Section 2.1.

³⁸ Agreement, Article I, Section 1.1.5. As shown in Table 1 above, the results of the most recent joint field survey suggest that shorter poles can accommodate joint use: about 81 percent of Verizon's poles in the common service territory are shorter than 40 feet.

C. Joint Use Has Reduced FPL's Net Costs

- 24. Even if every one of FPL's poles is on the order of eight feet taller because of the existing agreement, there would not be an overall cost increase for FPL. Consider the extreme scenario in which, because of a joint use agreement, every pole in the common serving territory was taller and stronger (relative to there being no attachments other than the power company's). The power company has 1,000 poles, with 487 of these with only its attachments, 325 joint use poles, and the remaining 188 having third party, but no ILEC, attachments. If there were no other attachers, poles would cost \$50, resulting in a total cost of \$50,000.
- 25. The extra size would increase the cost per pole by a certain percentage in this hypothetical example. However, the cost increase is offset by (1) cost sharing between the power company and ILEC in the case of joint use poles and (2) third party attachers on poles other than those with only electric company attachers. For the purpose of this example only, my calculation of such a percentage accepts Mr. Spain's assumption of eight-foot higher poles, but corrects his calculation to account for the fact that the ILEC pays the extra cost for a 45-foot pole (relative to a 40-foot pole) when it is responsible for the extra height. This correction reduces the calculated pole cost increase from 31.8 percent to 10.6 percent. Finally, in this example, there is one third party attacher that is charged 7.4 percent of the pole cost on every joint use pole and every pole with third party, but no Verizon attachments.
- 26. The hypothetical example shows that even if a power company employed taller poles everywhere to anticipate the possibility of joint use, its costs would increase by 10.6 percent from \$50,000 (\$50 x 1,000) to \$55,300 (\$50,000 x 1.106). However, its decision allowed the power company to increase its net revenues with (1) revenue of \$8,986 from 50 percent sharing of the \$55.30 per pole cost (\$55,300 / 1,000 = \$55.30; (\$55.30 x 325) / 2 = \$8,986)

⁴⁰ This distribution is based on the results of the most recent joint field survey.

⁴¹ In particular, Mr. Spain assumes that 40 percent of poles are 5 feet higher than would be required without the existing agreement and 60 percent of poles are 10 feet higher. Spain declaration, \P 28. Thus, the average increase is 0.4×5 feet $+ 0.6 \times 10$ feet = 8 feet.

⁴² I changed the costs per pole for a 45-foot pole in the bottom half of Mr. Spain's Attachment F to be the same as the corresponding costs for forty-foot poles.

⁴³ This percentage is from the FCC's cable rate with default inputs.

- on the 325 joint use poles and (2) revenues of \$2,099 from the \$4.09 rental rate (\$55.30 x 0.074 = \$4.09; \$4.09 x 513 = \$2,099) from the third party on 513 poles⁴⁴ with attachments other than the power company's. Therefore, in this example, the power company is better off by \$5,785 (\$8,986 + \$2,099 \$5,300 = \$5,785) because it installed poles that cost \$55,300 than it would have been had it installed the poles that cost \$50,000.
- 27. This subsection, in conjunction with the preceding two subsections, again provides no support for the claim that the existing joint use agreement has burdened FPL with higher costs relative to what is required to accommodate third party attachers. In particular, (1) to the extent FPL's poles are taller to accommodate Verizon, accommodating third parties would impose similar (if not greater) burdens, 2) the results of the most recent joint field survey indicate that FPL's joint use poles are *not* taller, and 3) even if taller poles were required, the revenues from Verizon and third party attachers have more than offset any additional cost.

IV. Unauthorized Attachments

- 28. Mr. Kennedy has also alleged that the treatment of unauthorized attachments confers an advantage on Verizon. FPL's filings to the FCC and the Florida Commission indicate that this item is of little or no practical consequence. In particular, in its FPL's 2008 filing in the FCC pole attachment proceeding included a declaration by Mr. Kennedy that reported a volume of unauthorized attachments on the order of only one percent of third party attachments. Further, in its most recent reports for 2012, 2013, and 2014, FPL reported no unauthorized attachments. The proceeding included attachments of the order of only one percent of the party attachments. The proceeding included attachments of the order of only one percent of the party attachments. The proceeding included attachments of the proceeding included attachment of the party attachments of the proceeding included attachment of the party attachment of the proceeding included attachment of the party attachment of the proceeding included attachment of the proceeding included attachment of the party attachment of the proceeding included attachment of the proceeding in
- 29. These observations have a number of implications.
 - The apparent decrease from a small incidence of unauthorized attachments in FPL's
 2008 FCC filing to no reported unauthorized attachments to the Florida Commission

 $^{^{44}}$ 1.000 - 487.

⁴⁵ Kennedy April 2014 declaration, ¶ 25.

⁴⁶ Kennedy March 2008 declaration (¶ 10) reported 1,798 unauthorized attachments found in an audit of 20 percent of FPL's system. Since there were 665,000 third party attachments at the time (Kennedy March 2008 declaration, ¶ 18), the ratio of unauthorized attachments to third party attachments is $1,798/(0.2 \times 665,000) = 1.4$ percent.

⁴⁷ Note 19 supra.

in recent years demonstrates that an attacher has control over whether or not it is subject to unauthorized attachment fees. Ensuring competitive parity would be frustrated if the putative monetary advantages associated with joint use terms and conditions automatically included such avoidable speculative charges.

- The small (or non-existent) incidence of such charges indicates that even if they were relevant, their monetary value would be negligible. For example, the number of FPL poles to which Verizon is attached increased by about 1,600 between the latest joint field survey and the previous survey. If (unrealistically) every one of these poles were subject to a fee of 5 years' rent, the fee would be \$42.60 (5 x \$8.52)⁴⁹ in unauthorized attachment fees. The resulting charges would have a monetary value of about only \$0.20.⁵⁰
- Because FPL is demanding the existing rental rate at a time when Verizon is not
 placing attachments on new joint use poles (because the existing agreement has
 terminated), Verizon has not avoided any such fees relative to a third party attacher
 (or for that matter, any one-time charge associated with new attachments) since the
 agreement was terminated.

In summary, any difference in unauthorized attachment provisions between the existing agreement and an executed license agreement are of little or no monetary value because unauthorized attachments (1) occur rarely, if at all, (2) are avoidable, (3) are irrelevant when new attachments are not being installed, and (4) even if relevant, would have a very small monetary value.

V. Timing of Annual Rental Payments

30. FPL lists as an advantage the provision that under the existing agreement Verizon is billed in arrears, while under a licensing agreement, third parties are billed in advance.⁵¹ In particular,

⁴⁸ FPL Complaint, April 24, 2013, Exhibits A and B.

 $^{^{49}}$ Affidavit of Mark S. Calnon, in File No. EB-14-MD-003, January 31, 2014, ¶ 9, (Exhibit B to Verizon's Complaint).

⁵⁰ There are approximately 67,000 FPL poles to which Verizon is attached. Therefore, the annual additional charge per pole for five years of payments would be $42.60 \times 1,600/67,000/5 = 0.20$.

⁵¹ Kennedy April 2014 declaration, ¶ 30.

Verizon has informed me that under a license agreement, half the payments for a given year are due at the beginning of the year and half the payments are due at mid-year. In contrast, under a joint use agreement, the full amount of the payment would be due at the end of the year. For example, if rental charges for 2014 were \$100, the license agreement would call for a \$50 payment on or about January 1, 2014 and another \$50 on or about July 1, 2014, while a joint use agreement would call for a \$100 payment on or about December 31, 2014. Adjusting for this difference would simply require that the time value of money be recognized, i.e., the equivalent rate under a license agreement would include an adjustment for about three-quarters of a year of interest payments. For example, if the rate charged to third parties were \$10 and the relevant annual interest rate were 4.75 percent, an adjustment of \$0.36 per pole (\$10 x 0.0475 x 0.75) would provide for competitive parity.

VI. Payments Under the Existing Agreement Have More Than Recovered the Minimal Value of Alleged Advantages

- 31. The age of the Joint Use Agreement is relevant because, as the Memorandum Opinion and Order explains, ⁵³ Verizon has been paying FPL under the existing agreement for four decades. In light of the fact that the existing rates FPL has demanded are several times the pre-existing telecom rate, the difference between payments under the agreement and what Verizon would have paid under a license agreement at the old telecom rate demonstrates that Verizon has already paid much more than the monetary value of any advantages.
- 32. The following example—which approximates the present situation—illustrates that Verizon has paid substantially more than any one-time costs that its competitors incur under license agreements. Over the period of 2002 (the first full year in which the pre-existing telecom rate was in effect) to the middle of 2011 (when the 2011 Report and Order took effect), suppose the average number of poles to which Verizon was attached was 65,000. In 2011, the difference between the rate FPL calculated under the existing agreement (\$35.47) and the

⁵² For example, if the relevant interest rate were 4.75 percent, relative to a party under a joint use agreement, a licensee paying \$50 at the beginning of the year and \$50 at mid-year would lose \$3.56 (\$50 x 0.0475 + 50 x 0.0475/2) in interest payments before the payment from the joint user was due at the end of the year.

⁵³ Memorandum Opinion and Order, ¶ 19.

pre-existing telecom rate (\$12.91)⁵⁴—the upper reference point for just and reasonable rates in the 2011 Report and Order—was \$22.56. If that difference were increasing at about two percent per year between 2002 and 2011, the average over the period would be about \$20.75.⁵⁵ Therefore, over 9.5 years, Verizon has paid about \$12.8 million in payments in excess of the upper reference point (65,000 x \$20.75 x 9.5) in this example.

- 33. Consistent with the FCC's rationale for the upper reference point, the difference between the pre-existing and new telecom rate, which would be approximately one-third of the former, ⁵⁶ represents recovery of the putative monetary advantages of a joint use agreement. At a rate of increase in cost of 2 percent per year, that difference would average about \$4 per year over 10 years. Suppose the \$4 per year was designed to recover one-time fixed costs over a 25 year period, resulting in an average of \$100 of one-time costs. ⁵⁷ Therefore, the initial magnitude of the one-time charges would be \$6.5 million (65,000 x \$100). Further, for the poles that were already in place in 2002, assumed to be 63,000 in this example, ⁵⁸ the one-time charges may well have been incurred years ago and already fully paid by the difference between the rates charged to Verizon and telecommunications carriers in earlier years.
- 34. In summary, the example suggests that the excess payments of \$12.8 million during the time the pre-existing telecom rate was fully in effect were well in excess of any conceivable unrecovered one-time charges.

⁵⁴ Affidavit of Mark S. Calnon, in File No. EB-14-MD-003, January 31, 2014, ¶ 9, (Exhibit B to Verizon's Complaint).

⁵⁵ If the cost increase was uniform, the average difference (\$20.75) would be midway between the 2011 difference (\$22.56) and the 2002 difference, which would be \$18.94 (\$20.75 – (\$22.56 - \$20.75)). A cost difference increase from \$18.94 to \$22.56 over the nine years from 2002 to 2011 implies an average annual rate of about two percent.

⁵⁶ The new telecom rate for 2011 is \$8.52, which is 66 percent of the pre-existing telecom rate (\$12.91). Affidavit of Mark S. Calnon, in File No. EB-14-MD-003, January 31, 2014, ¶ 9, (Exhibit B to Verizon's Complaint).

⁵⁷ To simplify the discussion, I ignore the effect of an interest, or discount rate, which makes the calculation conservatively high. The 25 year period is consistent with recovery of the one-time costs over the average life of a pole. FPL's depreciation rate of 4.1 percent (2010 FPL FERC Form 1, p. 337.1, Line 54(e)) is consistent with a life of about 25 years.

⁵⁸ FPL had about 67,000 joint use poles in 2011. With uniform growth, an average of 65,000 implies an initial count of 63,000.

By:

Timothy J. Tardiff

Dated: March 13, 2015

Sunty J. Tardiff

Sworn to before me this 13th day of March, 2015.

ANN MARIE POWER

lotary Public, Commonwealth of Massachusetts
My Commission Expires December 3, 2021

ADVANCED ANALYTICAL CONSULTING GROUP

Timothy J. Tardiff, Ph.D.

Principal

Advanced Analytical Consulting Group, Inc.

Office: (617) 338-2224 Direct: (617) 340-7872

Email: TimTardiff@AACG.com

Professional Summary

Dr. Timothy J. Tardiff has more than 30 years of academic and consulting experience. He has participated in numerous legal and regulatory proceedings regarding telecommunications, economics, intellectual property antitrust, and regulation issues. His research consulting, and expert witness experience in telecommunications has addressed pricing and costing issues involving increasingly competitive services, such as wireless and traditional wireline services. This experience has also included extensive examination and economic evaluation of all facets of the costing methodologies used to establish prices in rate-regulated industries—including expert reports and testimonies in a U.S. Department of Transportation proceeding on the reasonableness from an economic perspective of the rates international carriers at Los Angeles International Airport pay for use of terminal space. His work has included the telecommunications, software, transportation, energy, and public utility industries, and he has published extensively in economics, telecommunications, and transportation journals.

Dr. Tardiff is an economic consultant with clients in the telecommunications and regulated utilities industries. From 2006 to 2009, he was a Managing Director at Huron Consulting Group. Prior to joining Huron, Dr. Tardiff served as a vice president in the telecommunication practice at NERA Economic Consulting. During his career, he has served as the director of Marketing Research and senior member of the transportation practice at Charles River Associates, Inc. and assistant professor in the Department of Civil Engineering and Division of Environmental Studies at the University of California, Davis.

Dr. Tardiff's research has addressed the demand, cost, and competitive aspects of converging technologies, including wireless and broadband. He has evaluated pricing policies for increasingly competitive telecommunications markets, including appropriate mechanisms for pricing access services to competitors and studied actual and potential competition for services provided by incumbent telephone operating companies. Most recently, he has analyzed the effects of convergence and growing intermodal competition on whether incumbent firms should be considered dominant in the provision of certain services and the regulatory and antitrust implication of such determinations.

Since the passage of the United States Telecommunications Act, Dr. Tardiff has participated in interconnection arbitrations, unbundled element proceedings, universal service investigation, applications by incumbent local exchange carriers for authorization to provide interLATA long-distance, and implementation of the Triennial Review Order rules for unbundling network elements in over 25 states and before the United States Federal Communications Commission. His international research and consulting experience includes studies and expert reports on telecommunication competition issues in Canada, Japan, New Zealand, Peru, Australia, and Trinidad and Tobago, where he was an economic expert in an interconnection arbitration between two wireless carriers.

Education

- Ph.D., Social Sciences, University of California, Irvine, CA
- B.S., Mathematics, California Institute of Technology, Pasadena, CA

Testimony experience

- Reply Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications, Commonwealth Telephone Company d/b/a Frontier Communications Commonwealth Telephone Company and CTSI, LLC d/b/a Frontier Communications CTSI Company, LLC, Complainants v. UGI Utilities Electric Division, Respondent, File No. EB-14-MD-007, September 15, 2014.
- Reply Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications, Commonwealth Telephone Company LLC d/b/a Frontier Communications Commonwealth Telephone Company, Frontier Communications of Breezewood, LLC, Citizens Telecommunications Company of West Virginia d/b/a Frontier Communications Company of West Virginia, and Frontier West Virginia Inc., Complainants, v. Metropolitan Edison Company, Pennsylvania Electric Company, West Penn Power Company d/b/a Allegheny Power, Monongahela Power Company, and the Potomac Edison Company, Respondents, File No. EB-14-MD-008, July 31, 2014.
- Supplemental Expert Report, Duke Energy Carolinas, LLC, Plaintiff v. Frontier Communications of the Carolinas LLC, Defendant, 2:13-cv-00040-MR-DLH, U.S. District Court for the Western District of North Carolina, June 27, 2014.
- Deposition Testimony, Florida Power & Light Company, Plaintiff v. Verizon Florida LLC, Defendant, Case No. 13-014808-CA-01, Circuit Court of the Eleventh Judicial District in and for Miami-Dade County, Florida, June 24, 2014.
- Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications, Commonwealth Telephone Company LLC d/b/a Frontier Communications Commonwealth Telephone Company, Frontier Communications of

Breezewood, LLC, Citizens Telecommunications Company of West Virginia d/b/a Frontier Communications Company of West Virginia, and Frontier West Virginia Inc., Complainants, v. Metropolitan Edison Company, Pennsylvania Electric Company, West Penn Power Company d/b/a Allegheny Power, Monongahela Power Company, and the Potomac Edison Company, Respondents, File No. EB-14-MD-008, June 11, 2014.

- Expert Report, Florida Power & Light Company, Plaintiff v. Verizon Florida LLC, Defendant, Case No. 13-014808-CA-01, Circuit Court of the Eleventh Judicial District in and for Miami-Dade County, Florida, May 15, 2014.
- Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications, Commonwealth Telephone Company d/b/a Frontier Communications Commonwealth Telephone Company and CTSI, LLC d/b/a Frontier Communications CTSI Company, LLC, Complainants v. UGI Utilities Electric Division, Respondent, File No. EB-14-MD-007, May 14, 2014.
- Expert Report, Duke Energy Carolinas, LLC, Plaintiff v. Frontier Communications of the Carolinas LLC, Defendant, 2:13-cv-00040-MR-DLH, U.S. District Court for the Western District of North Carolina, April 1, 2014.
- Reply Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications of the Carolinas, Frontier Communications of the Carolinas, LLC, Complainant v. Duke Energy Carolinas, LLC, Defendant, File No. File No. EB-14-MD-002, March 20, 2014.
- Reply Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications of the Carolinas, Frontier Communications of the Carolinas, LLC, Complainant v. Duke Energy Carolinas, LLC, Defendant, File No. File No. EB-14-MD-001, March 18, 2014.
- Expert Report, Tampa Electric Company, Plaintiff v. Verizon Florida LLC, Defendant, Civil Action No. 12-016349, Circuit Court, Hillsborough County, Florida, Civil Division, February 24, 2014.
- Reply Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications of the Carolinas, Frontier Communications of the Carolinas, LLC, Complainant v. Duke Energy Progress, Inc., Defendant, File No. EB-13-MD-007, February 11, 2014.
- Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications of the Carolinas, Frontier Communications of the Carolinas, LLC, Complainant v. Duke Energy Carolinas, LLC, Defendant, File No. No. EB-14-MD-002, January 29, 2014.

- Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications of the Carolinas, Frontier Communications of the Carolinas, LLC, Complainant v. Duke Energy Carolinas, LLC, Defendant, File No. File No. EB-14-MD-001, January 17, 2014.
- Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier Communications of the Carolinas, Frontier Communications of the Carolinas, LLC, Complainant v. Duke Energy Progress, Inc., Defendant, File No. EB-13-MD-007, December 9, 2013.
- Deposition Testimony, Tri-County Electric Cooperative, Inc., Plaintiff v. GTE Southwest d/b/a Verizon Southwest, Defendant, Cause No. CV-10-1865, District Court, Parker County, Texas, 43rd Judicial District, September 11, 2013.
- Expert Rebuttal Report, Tri-County Electric Cooperative, Inc., Plaintiff v. GTE Southwest d/b/a Verizon Southwest, Defendant, Cause No. CV-10-1865, District Court, Parker County, Texas, 43rd Judicial District, August 30, 2013.
- Expert Report, Tri-County Electric Cooperative, Inc., Plaintiff v. GTE Southwest d/b/a Verizon Southwest, Defendant, Cause No. CV-10-1865, District Court, Parker County, Texas, 43rd Judicial District, August 21, 2013.
- Direct Testimony of Timothy J. Tardiff on antitrust and community impacts, prepared for filing with the Montana Commissioner of Securities and Insurance on behalf of the Office of the Commissioner of Securities and Insurance, Case No: INS-2012-238, February 8, 2013.
- Deposition Testimony, Montana Commissioner of Securities and Insurance Case No: INS-2012-238, February 1, 2013.
- Deposition Testimony, Texas Public Utility Commission Docket No. 38389, July 16, 2012.
- Affidavit of Timothy J. Tardiff on presumptive just and reasonable rates for pole attachments, prepared for filing with the Federal Communications Commission on behalf of Frontier West Virginia, Frontier West Virginia, Inc., Complainant v. Appalachian Power and Wheeling Power, Defendants, File No. EB-12-MD-004, June 22, 2012.
- Rebuttal Testimony of Timothy J. Tardiff on the rate for wholesale services provided to competitive local exchange carriers, prepared for filing with the Texas Public Utility Commission on behalf of AT&T Texas, Docket No. 38389, May 11, 2012.
- Affidavit of Timothy J. Tardiff on statistical sampling issues, on behalf of Albert Pecherek, M.D., Medicare Appeal Number: 1-691874218, ALJ Appeal No. 1-750870135, September 16, 2011.
- Expert Report, Qwest Communications Corporation, Complainant v. Farmers and Merchants Telephone Company, Defendant, File No. EB-07-MD-001, Federal Communications Commission, November 30, 2010.

- Affidavit of Timothy J. Tardiff on the reasonableness of dominant carrier regulation for fixed line services, Telecommunications Services of Trinidad and Tobago, Claimant and Telecommunications Authority of Trinidad and Tobago, Defendant, Claim No. CV2010-02389, High Court of Justice, Republic of Trinidad and Tobago, September 29, 2010.
- "The Economics of Access Stimulation: Economic Evaluation of the 'Fact Report' by Drs. Alan Pearce and W. Brian Barrett," ex parte filing with the Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 07-135, August 5, 2010.
- Statement of Timothy Tardiff on the regulation of retail local telephone services, prepared for filing with the Commonwealth Public Utilities Commission, Commonwealth of the Northern Mariana Islands on behalf of the Micronesian Telecommunications Corporation, CPUC Docket No.09-3, July 30, 2010.
- Reply Declaration of Timothy J. Tardiff and Dennis L. Weisman on an analytical framework for evaluating the competitiveness of special access services, prepared for filing with the Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 05-25, RM-10593, February 24, 2010.
- Declaration of Timothy J. Tardiff and Dennis L. Weisman on an analytical framework for evaluating the competitiveness of special access services, prepared for filing with the Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 05-25, RM-10593, January 19, 2010
- Reply Declaration of Timothy J. Tardiff and Dennis L. Weisman on the economics of forbearance from regulating certain wholesale services, prepared for filing with the Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 09-135, October 21, 2009. (Includes Dennis L. Weisman and Timothy J. Tardiff, "Principles of Competition and Regulation for the Design of Telecommunications Policy").
- Deposition Testimony, Florida Power Corporation d/b/a Progress Energy Florida, Inc., Plaintiff v. Verizon Florida LLC, Defendant, Case No: 08-013358, Circuit Court in and for Hillsborough County, Florida Civil Division, August 27, 2009.
- Expert Rebuttal Report, Florida Power Corporation d/b/a Progress Energy Florida, Inc., Plaintiff v. Verizon Florida LLC, Defendant, Case No: 08-013358, Circuit Court in and for Hillsborough County, Florida Civil Division, August 4, 2009 (with Matthew G. Medlin).
- Expert Report, Florida Power Corporation d/b/a Progress Energy Florida, Inc., Plaintiff v. Verizon Florida LLC, Defendant, Case No: 08-013358, Circuit Court in and for Hillsborough County, Florida Civil Division, July 21, 2009.
- Reply Declaration of Timothy J. Tardiff and Dennis L. Weisman on the competiveness of Commercial Mobile Radio Services, prepared for filing with the Federal Communications Commission, WT Docket No. 09-66, July 13, 2009.
- Declaration of Timothy J. Tardiff on the economics of whether traffic stimulation arrangements violate the prohibition in Section 254(k) of the 1996 Telecommunications Act against noncompetitive services subsidizing competitive services, ex parte filing with the

Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 07-135, January 6, 2009.

- Direct Testimony on pole attachment rates prepared for filing on with the West Virginia Public Service Commission on behalf of Verizon, West Virginia, Inc., Case No. 07-1279-E-C (panel testimony), June 4, 2008.
- Direct and cross-examination of Timothy Tardiff on deregulation of single line retail telephone services, before the lowa Utilities Board on behalf of lowa Telecom, Docket No. INU-08-1, May 21, 2008.
- Counterstatement of Timothy Tardiff and Harold Ware on deregulation of single line retail telephone services, prepared for filing with the Iowa Utilities Board on behalf of Iowa Telecom, Docket No. INU-08-1, April 28, 2008.
- Statement of Timothy Tardiff and Harold Ware on deregulation of single line retail telephone services, prepared for filing with the Iowa Utilities Board on behalf of Iowa Telecom, Docket No. INU-08-1, March 17, 2008.
- Reply Declaration of Timothy J. Tardiff on reasonable carrier access rates for rural telecommunications carriers, prepared for filing with the Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 07-135, January 16, 2008.
- Declaration of Timothy J. Tardiff on reasonable carrier access rates for rural telecommunications carriers, prepared for filing with the Federal Communications Commission on behalf of Qwest Communications International, WC Docket No. 07-135, December 17, 2007.
- Reply Expert Report of Dr. Timothy J. Tardiff on interconnection costs and rates," prepared for filing with the Telecommunications Authority of Trinidad and Tobago on behalf of Telecommunications Services of Trinidad and Tobago Limited, Reference No: 4/7/06/4, September 25, 2007.
- Expert Report of Dr. Timothy J. Tardiff on interconnection costs and rates," prepared for filing with the Telecommunications Authority of Trinidad and Tobago on behalf of Telecommunications Services of Trinidad and Tobago Limited, Reference No: 4/7/06/4, August 24, 2007.
- Expert Report of Daniel P. Wikel and Timothy J. Tardiff on airport terminal rental rates, prepared for filing with the Office of the Secretary, United States Department of Transportation on behalf of Tom Bradley International Terminal Airlines, Docket No. OST-2007-28118, April 30, 2007.
- Joint Expert Supplemental Report of Daniel P. Wikel and Timothy J. Tardiff on airport terminal rental rates, prepared for filing with the Office of the Secretary, United States Department of Transportation on behalf of Tom Bradley International Terminal Airlines, Docket No. OST-2007-27331, April 6, 2007.

- Joint Expert Reply Report of Daniel P. Wikel and Timothy J. Tardiff on airport terminal rental rates, prepared for filing with the Office of the Secretary, United States Department of Transportation on behalf of Tom Bradley International Terminal Airlines, Docket No. OST-2007-27331, March 5, 2007.
- Expert Report of Daniel P. Wikel and Timothy J. Tardiff on airport terminal rental rates, prepared for filing with the Office of the Secretary, United States Department of Transportation on behalf of Tom Bradley International Terminal Airlines, Docket No. OST-2007-27331, February 23, 2007.
- Rebuttal Testimony of Timothy Tardiff and Harold Ware on predatory pricing and price discrimination allegations, prepared for filing with the Iowa Utilities Board on behalf of Iowa Telecom, Docket No. FCU 06-48, December 1, 2006.
- Rebuttal Testimony of Timothy Tardiff and Harold Ware on predatory pricing and price squeeze allegations, prepared for filing with the Iowa Utilities Board on behalf of Iowa Telecom, Docket No. FCU 06-42, August 8, 2006.
- "Response to Digicel's Economic Analysis of Interconnection Costs and Rates," prepared for filing with the Telecommunications Authority of Trinidad and Tobago on behalf of Telecommunications Services of Trinidad and Tobago Limited, Reference No: 4/7/06/1 (with Agustin J. Ros), May 12, 2006.
- "Report on Interconnection Costs in Trinidad and Tobago," prepared for filing with the Telecommunications Authority of Trinidad and Tobago on behalf of Telecommunications Services of Trinidad and Tobago Limited, Reference No: 4/7/06/1 (with Agustin J. Ros), May 4, 2006.
- "Benchmarking Mobile Termination Rates: Evaluation of the .econ Report," prepared for filing with the Telecommunications Authority of Trinidad and Tobago on behalf of Telecommunications Services of Trinidad and Tobago Limited, Reference No: 4/7/06/1 (with Agustin J. Ros), February 10, 2006.
- Rebuttal Testimony of Timothy J. Tardiff on the use price floors for retail services, prepared for filing with the California Public Utilities Commission on behalf of Verizon California, Rulemaking 93-04-003, Investigation 93-04-0002, April 1, 2005.
- Rebuttal Testimony of Timothy J. Tardiff in support of the proposal of Pacific Bell Telephone Company (SBC California) to rebalance NIC Revenues, Rulemaking 03-08-018, March 21, 2005.
- Statement of William Taylor and Timothy Tardiff on alternative intercarrier compensation payment mechanisms for Voice over Internet Protocol long-distance calls, "Analysis of QSI Study," prepared for filing with the Federal Communications Commission on behalf of the United States Telecom Association, Docket No. 03-266, March 4, 2005.
- Panel Rebuttal Testimony of Timothy J. Tardiff, Francis J. Murphy, and Christian M. Dippon on the use of the HAI, Release 5.3 Model for unbundled network elements costs, prepared

- for filing with the California Public Utilities Commission on behalf of Verizon California, Rulemaking 93-04-003, Investigation 93-04-0002, November 9, 2004.
- Reply Declaration of Alfred E. Kahn and Timothy Tardiff on alternative rules for unbundling network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon, WC Docket No. 04-313, October 19, 2004.
- Declaration of Alfred E. Kahn and Timothy Tardiff on alternative rules for unbundling network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon, WC Docket No. 04-313, October 4, 2004.
- Declaration of William E. Taylor, Timothy J. Tardiff, and Harold Ware on the sunset of BOC separate affiliate and related requirements, ex parte communication prepared for filing with the Federal Communications Commission on behalf of BellSouth, SBC, and Verizon, WC Docket No. 02-112 and CC Docket No. 00-175, August 10, 2004.
- Reply Testimony of Timothy J. Tardiff on the use of the HAI, Release 5.3 Model for unbundled network elements costs, prepared for filing with the California Public Utilities Commission on behalf of Verizon California, Rulemaking 93-04-003, Investigation 93-04-0002, August 6, 2004.
- Supplemental Reply Testimony of Timothy J. Tardiff on the use of the HAI, Release 5.3
 Model for unbundled network elements costs, prepared for filing with the Washington
 Utilities and Transportation Commission on behalf of Verizon Northwest, Docket No. UT023003, June 18, 2004.
- Rebuttal Testimony of Timothy J. Tardiff on the use of the HAI, Release 5.3 Model for unbundled network elements costs, prepared for filing with the Washington Utilities and Transportation Commission on behalf of Verizon Northwest, Docket No. UT-023003, May 12, 2004.
- Reply Declaration of Timothy J. Tardiff on the use of the HAI, Release 5.3 Model for unbundled network elements costs, prepared for filing with the Washington Utilities and Transportation Commission on behalf of Verizon Northwest, Docket No. UT-023003, April 26, 2004.
- Reply Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Indiana Utility Regulatory Commission on behalf of SBC Indiana, Cause No. 42500, February 13, 2004.
- Direct Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Oklahoma State Corporation Commission on behalf of SBC Oklahoma, Cause No. 200300646, February 11, 2004.
- Rebuttal Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Indiana Utility Regulatory Commission on behalf of SBC Indiana, Cause No. 42500, January 30, 2004.

- Reply Declaration of Howard Shelanski and Timothy Tardiff on the review of rules for pricing unbundled network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon, WC Docket No. 03-173, January 30, 2004.
- Direct Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Indiana Utility Regulatory Commission on behalf of SBC Indiana, Cause No. 42500, January 16, 2004.
- Rebuttal Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Missouri Public Service Commission on behalf of SBC Missouri, Case No. TO-2004-0207 Phase I, January 16, 2004.
- Reply Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the California Public Utilities Commission on behalf of SBC California, Rulemaking 95-04-043, Investigation 95-04-044, January 16, 2004.
- Direct Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Missouri Public Service Commission on behalf of SBC Missouri, Case No. TO-2004-0207 Phase I, December 18, 2003.
- Declaration of Alfred E. Kahn and Timothy Tardiff on the review of rules for pricing unbundled network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon, WC Docket No. 03-173, December 16, 2003.
- Direct Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the California Public Utilities Commission on behalf of SBC California, Rulemaking 95-04-043, Investigation 95-04-044, December 12, 2003.
- Direct Testimony of Timothy J. Tardiff concerning geographic market definition, prepared for filing with the Public Utilities Commission of Ohio on behalf of SBC Ohio, Case No. 03-2040-TP-COI, November 12, 2003.
- Statement of Timothy J. Tardiff on the Commission's Telecommunications Service Obligation (TSO) Model, prepared for filing with the New Zealand Commerce Commission on behalf of Telecom Corporation of New Zealand, May 20, 2003.
- Rebuttal Declaration of Timothy J. Tardiff on the use of the HAI, Release 5.3 Model for unbundled network elements costs, prepared for filing with the California Public Utilities Commission on behalf of SBC California, Application Nos. 01-02-024, 01-02-035, 02-02-031, 02-02-032, and 02-03-002, March 12, 2003.
- Reply Declaration of Timothy J. Tardiff on the use of the HAI, Release 5.3 Model for unbundled network elements costs, prepared for filing with the California Public Utilities Commission on behalf of SBC California, Application Nos. 01-02-024, 01-02-035, 02-02-031, 02-02-032, and 02-03-002, February 7, 2003.
- Affidavit of Timothy J. Tardiff on the use of the FCC's Synthesis Model to calculate unbundled network switching and transport prices, prepared for filing with the Regulatory Commission of Alaska, on behalf of Alaska Communications Systems, Docket No. U-96-89, December 20, 2002.

- Declaration of Timothy J. Tardiff in support of the Petition of Verizon for Forbearance From The Prohibition Of Sharing Operating, Installation, and Maintenance Functions Under Section 53.203(a)(2) Of The Commission's Rules, CC Docket No. 96-149, September 24, 2002.
- Affidavit of Timothy J. Tardiff on unbundled network element pricing, prepared for filing with the Federal Communications Commission on behalf of ACS, WC Docket No. 02-201, July 24, 2002.
- Reply Declaration of Alfred E. Kahn and Timothy J. Tardiff in the triennial review of unbundled network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon, CC Docket Nos. 01-338, 96-98, and 98-147, July 17, 2002.
- Statement of Alfred E. Kahn and Timothy J. Tardiff on funding the telecommunications service (universal service) obligation, prepared for filing with the New Zealand Commerce Commission on behalf of Telecom Corporation of New Zealand, June 10, 2002.
- Supplemental Surrebuttal Testimony of Timothy Tardiff and Francis Murphy on the use of the FCC's Synthesis Model for evaluating the costs of unbundled network elements, prepared for filing with the Florida Public Service Commission on behalf of Verizon-Florida, Docket No. 990649B-TP, April 22, 2002.
- Surrebuttal Testimony of Timothy Tardiff and Francis Murphy on the use of the FCC's Synthesis Model for evaluating the costs of unbundled network elements, prepared for filing with the Florida Public Service Commission on behalf of Verizon-Florida, Docket No. 990649B-TP, March 18, 2002.
- Surrebuttal Testimony of Howard Shelanski and Timothy Tardiff on economic principles for determining the costs of unbundled network elements, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Verizon-Pennsylvania, Docket No. R-00016683, February 8, 2002.
- Surrebuttal Testimony of Timothy J. Tardiff and Joseph A. Gansert on the application of the Modified Synthesis Model for the costs of unbundled network elements, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Verizon-Pennsylvania, Docket No. R-00016683, February 8, 2002.
- Rebuttal Testimony of Howard Shelanski and Timothy Tardiff on economic principles for determining the costs of unbundled network elements, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Verizon-Pennsylvania, Docket No. R-00016683, January 11, 2002.
- Rebuttal Testimony of Timothy J. Tardiff on the application of the Modified Synthesis Model for the costs of unbundled network elements, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Verizon-Pennsylvania, Docket No. R-00016683, January 11, 2002.

- Declaration of Alfred E. Kahn and Timothy J. Tardiff submitted to the U.S. Federal Communications Commission on behalf of Verizon regarding broadband regulation, December 18, 2001.
- Supplemental Rebuttal Testimony of Timothy J. Tardiff on the application of the Modified Synthesis Model for the costs of unbundled network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon-Virginia, CC Docket Nos. 00-218, 00-249, and 00-251, November 16, 2001.
- Declaration of Timothy J. Tardiff on the use of the HAI, Release 5.2a for deriving an unbundled switch cost reduction, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, October 30, 2001.
- Declaration of Timothy J. Tardiff on the use of the HAI, Release 5.2a for deriving an unbundled loop cost reduction, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, October 19, 2001.
- Surrebuttal Testimony of Howard Shelanski and Timothy J. Tardiff on economic principles for determining the costs of unbundled network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon-Virginia, CC Docket Nos. 00-218, 00-249, and 00-251, September 21, 2001.
- Rebuttal Testimony of Timothy J. Tardiff on the application of the Modified Synthesis Model for the costs of unbundled network elements, prepared for filing with the Maryland Public Service Commission on behalf of Verizon-Maryland, Case No. 8879, September 5, 2001.
- Declaration of Timothy J. Tardiff on the use of the HAI, Release 5.2a and Modified Synthesis Models for unbundled loop and switch costs, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, September 4, 2001.
- Rebuttal Testimony of Timothy J. Tardiff on the application of the Modified Synthesis Model for the costs of unbundled network elements, prepared for filing with the Federal Communications Commission on behalf of Verizon-Virginia, CC Docket Nos. 00-218, 00-249, and 00-251, August 27, 2001.
- Affidavit of Timothy J. Tardiff on the use of proxy costs models for unbundled network elements, prepared for filing with the Regulatory Commission of Alaska, on behalf of Alaska Communications Systems, Docket No. U-96-89, July 27, 2001.
- Rebuttal Testimony of Timothy J. Tardiff on the application of the Hatfield Model for the costs of unbundled network elements, prepared for filing with the Massachusetts Department of Telecommunications and Energy on behalf of Verizon-Massachusetts, Docket No. D.T.E. 01-20, July 18, 2001.
- Rebuttal Testimony of Timothy J. Tardiff on the application of the Hatfield Model for the
 costs of unbundled network elements, prepared for filing with the New Jersey Board of
 Public Utilities on behalf of Verizon-New Jersey, Docket No. TO00060356, October 12, 2000.

- Supplemental Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the State of Maine Public Utilities Commission on behalf of Bell Atlantic-Maine, Case No. 97-505, October 10, 2000.
- Public Interest Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications Inc. Nevada Bell Telephone Company and Southwestern Bell Communications Services, Inc. d/b/a Nevada Bell Long Distance for Provision of In-Region InterLATA Services in Nevada (with Alfred E. Kahn), July 24, 2000.
- Responsive Testimony on the HAI Model of unbundled network elements, prepared for filing with the New York Public Service Commission on behalf of Bell Atlantic-New York, Case 98-C-1357 (filed as part of panel testimony), June 26, 2000.
- Affidavit of Timothy J. Tardiff on avoided cost discounts for wholesale services, prepared for filing with the Regulatory Commission of Alaska, on behalf of Alaska Communications Systems, Docket Nos. U-99-141, U-99-142 and U-99-143, April 17, 2000.
- Third Affidavit of Timothy J. Tardiff on costs models for unbundled network elements, prepared for filing with the Regulatory Commission of Alaska, on behalf of Alaska Communications Systems, Docket Nos. U-99-141, U-99-142 and U-99-143, March 24, 2000.
- Second Affidavit of Timothy J. Tardiff on costs models for unbundled network elements, prepared for filing with the Regulatory Commission of Alaska, on behalf of Alaska Communications Systems, Docket Nos. U-99-141, U-99-142 and U-99-143, February 25, 2000.
- Rebuttal Testimony of Timothy J. Tardiff on collocation costs models, prepared for filing with the Delaware Public Service Commission on behalf of Bell Atlantic-Delaware, Docket No. 99-251, February 24, 2000.
- Affidavit of Timothy J. Tardiff on costs models for unbundled network elements, prepared for filing with the Regulatory Commission of Alaska, on behalf of Alaska Communications Systems, Docket Nos. U-99-141, U-99-142 and U-99-143, February 11, 2000.
- Public Interest Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications Inc. Southwestern Bell Telephone Company and Southwestern Bell Communications Services, Inc. d/b/a Southwestern Bell Long Distance for Provision of In-Region InterLATA Services in Texas (with Alfred E. Kahn), January 10, 2000.
- Rebuttal Testimony of Timothy J. Tardiff on collocation costs models, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Bell Atlantic-Pennsylvania, Docket Nos. R-00994697 and R-00994697C0001, December 21, 1999.
- "Relaxed Regulation of High Capacity Services in Phoenix and Seattle: The Time is Now," prepared for filing with the Federal Communications Commission on behalf of US WEST Communications, Petitions of US WEST Communications for Forbearance from Regulation as a Dominant Carrier in the Phoenix and Seattle MSAs (with Alfred E. Kahn), July 21, 1999.

- Rebuttal Testimony of Timothy J. Tardiff on the HAI Model of unbundled network elements, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Bell Atlantic-Pennsylvania, Docket Nos. P-00991648 and P-00991649, June 15, 1999.
- "High Capacity Competition in Seattle: Reply to Comments of Intervening Parties," prepared for filing with the Federal Communications Commission on behalf of US WEST Communications, Petition of US WEST Communications for Forbearance from Regulation as a Dominant Carrier in the Seattle, Washington MSA (with Alfred E. Kahn), March 10, 1999.
- Rebuttal Testimony of Timothy J. Tardiff on collocation costs models, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, February 8, 1999.
- Surrebuttal Testimony of Alfred E. Kahn and Timothy J. Tardiff filed with the Missouri Public Service Commission, in support of the Applications of SBC Communications, Inc., Southwestern Bell Telephone Company, and Southwestern Bell Communications Services, Inc., for Provision of In-Region InterLATA Services in Missouri, Docket No. TO 99-227, February 4, 1999.
- Rebuttal Testimony of Timothy J. Tardiff on the HAI Model of unbundled network elements, prepared for filing with the Rhode Island Public Utilities Commission on behalf of Bell Atlantic-Rhode Island, Docket No. 2681, January 15, 1999.
- Reply Testimony of Timothy J. Tardiff on collocation costs models, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, January 11, 1999.
- "Economic Evaluation of High Capacity Competition in Seattle," prepared for filing with the Federal Communications Commission on behalf of US WEST Communications, Petition of US WEST Communications for Forbearance from Regulation as a Dominant Carrier in the Seattle, Washington MSA (with Alfred E. Kahn), December 22, 1998.
- Testimony of Timothy J. Tardiff on collocation costs models, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, December 18, 1998.
- "Measuring and Recovering the Costs of Long-Term Number Portability: Implications of Price Cap Regulation," Prepared for Southwestern Bell for presentation to the Federal Communications Commission, December 10, 1998.
- Direct Testimony of Alfred E. Kahn and Timothy J. Tardiff, filed with the Missouri Public Service Commission, in support of the Applications of SBC Communications, Inc., Southwestern Bell Telephone Company, and Southwestern Bell Communications Services, Inc., for Provision of In-Region InterLATA Services in Missouri, Docket No. TO 99-227, November 20, 1998.
- "High Capacity Competition in Phoenix: Reply to Comments of Intervening Parties," prepared for filing with the Federal Communications Commission on behalf of US WEST Communications, Petition of US WEST Communications for Forbearance from Regulation as a Dominant Carrier in the Phoenix, Arizona MSA (with Alfred E. Kahn), October 28, 1998.

- "Measuring and Recovering the Costs of Long-Term Number Portability," Prepared for Southwestern Bell for presentation to the Federal Communications Commission, October 28, 1998 (with Alfred E. Kahn).
- Declaration of Timothy J. Tardiff on the economic impacts of separate subsidiary requirements for the offer of advanced services by incumbent local exchange carriers, prepared for filing with the Federal Communications Commission on behalf of Bell Atlantic, in the matter of Deployment of Wireline Services Offering Advanced Telecommunications Capability, October 15, 1998.
- "An Analysis of the HAI Model Release 5.0a," Rebuttal Testimony filed with the Florida Public Service Commission, Docket No. 980696-TP, on behalf of GTE Florida, September 2, 1998 (with Gregory M. Duncan, Karyn E. Model, Christian M. Dippon, Jino W. Kim, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- "Economic Evaluation of High Capacity Competition in Phoenix," prepared for filing with the Federal Communications Commission on behalf of US WEST Communications, Petition of US WEST Communications for Forbearance from Regulation as a Dominant Carrier in the Phoenix, Arizona MSA (with Alfred E. Kahn), August 14, 1998.
- Rebuttal Testimony of Timothy J. Tardiff on the HAI Model of unbundled network elements, prepared for filing with the New Hampshire Public Utilities Commission on behalf of Bell Atlantic-New Hampshire, Docket No. DE-97-1171, June 22, 1998.
- Rebuttal Affidavit before the Arkansas Public Service Commission in the matter of the Application of Southwestern Bell Telephone Company Seeking Verification that It Has Fully Complied with and Satisfied the Requirements of Section 271 (c) of the Telecommunications Act of 1996 (with Alfred E. Kahn), June 11, 1998.
- Rebuttal Testimony before the State Corporation Commission of the State of Kansas in the matter of Southwestern Bell Telephone Company – Kansas' Compliance With Section 271 of the Federal Telecommunications Act of 1996, Docket No. 97-SWBT- 411-GIT (with Alfred E. Kahn), May 27, 1998.
- Rebuttal Affidavit Before the Public Utilities Commission of the State of California in support
 of Pacific Bell's Draft Application for Authority to Provide InterLATA Services in California
 (with Alfred E. Kahn), May 20, 1998.
- "An Analysis of the Hatfield Model Release 4.0," prepared for filing with the California Public Utilities Commission on behalf of GTE California, May 1, 1998 (with Gregory M. Duncan, Karyn E. Model, Christian M. Dippon, Jino W. Kim, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- Reply Testimony of Timothy J. Tardiff on unbundled network element prices and retail service price floors, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, April 27, 1998.
- Rebuttal Testimony of Alfred E. Kahn and Timothy J. Tardiff filed with the Oklahoma Public Service Commission, in support of the Applications of SBC Communications, Inc.,

Southwestern Bell Telephone Company, and Southwestern Bell Communications Services, Inc., for Provision of In-Region InterLATA Services in Oklahoma, Case No. PUD 970000560, April 21, 1998.

- Reply Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications Inc. Southwestern Bell Telephone Company and Southwestern Bell Communications Services, Inc. d/b/a Southwestern Bell Long Distance for Provision of In-Region InterLATA Services in Texas (with Alfred E. Kahn), April 17, 1998.
- Testimony of Timothy J. Tardiff on unbundled network element prices and retail service price floors, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, April 8, 1998.
- Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications Inc., Pacific Bell, and Pacific Bell Communications for Provision of In-Region InterLATA Services in California (with Alfred E. Kahn), March 31, 1998.
- "Economic Principles Governing Measurement of Nonrecurring/OSS Costs: An Analysis of the AT&T/MCI Recommendations," prepared for filing with the California Public Utilities Commission on behalf of GTE California and Pacific Bell, March 4, 1998 (with Gregory M. Duncan).
- "Analysis of the Hatfield Model Release 5.0a," Rebuttal Testimony filed with the North Carolina Utilities Commission, Docket No. P-100, Sub 133d, on behalf of GTE South, March 2, 1998 (with Gregory M. Duncan, Rafi A. Mohammed, Christian M. Dippon, Aniruddha Banerjee, Karyn E. Model, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- "Analysis of the Hatfield Model Release 5.0a," Rebuttal Testimony filed with the South Carolina Public Service Commission, on behalf of GTE South, March 2, 1998 (with Gregory M. Duncan, Rafi A. Mohammed, Christian M. Dippon, Aniruddha Banerjee, Karyn E. Model, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications Inc. Southwestern Bell Telephone Company and Southwestern Bell Communications Services, Inc. d/b/a Southwestern Bell Long Distance for Provision of In-Region InterLATA Services in Texas (with Alfred E. Kahn), March 2, 1998.
- "Analysis of the Hatfield Model Release 5.0a," Rebuttal Testimony filed with the Kentucky Public Service Commission, on behalf of GTE South, February 26, 1998 (with Gregory M. Duncan, Rafi A. Mohammed, Christian M. Dippon, Aniruddha Banerjee, Karyn E. Model, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications Inc. Southwestern Bell Telephone Company and Southwestern Bell Communications Services, Inc. d/b/a Southwestern Bell Long Distance for Provision of In-Region InterLATA Services in Arkansas (with Alfred E. Kahn), February 24, 1998.
- Testimony before the State Corporation Commission of the State of Kansas in the matter of Southwestern Bell Telephone Company Kansas' Compliance With Section 271 of the

- Federal Telecommunications Act of 1996, Docket No. 97-SWBT- 411-GIT (with Alfred E. Kahn), February 17, 1998.
- "Analysis of the Hatfield Model Release 5.0," Rebuttal Testimony filed with the Alabama Public Utilities Commission, on behalf of GTE South, February 13, 1998 (with Gregory M. Duncan, Rafi A. Mohammed, Christian M. Dippon, Aniruddha Banerjee, Karyn E. Model, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- Affidavit before the Federal Communications Commission in the matter of Application of SBC Communications. Inc. Southwestern Bell Telephone Company and Southwestern Bell Communications Services, Inc. d/b/a/ Southwestern Bell Long Distance for Provision of In-Region InterLATA Services in Oklahoma (with Alfred E. Kahn), February 13, 1998.
- "Analysis of the Hatfield Model Release 5.0," Rebuttal Testimony filed with the North Carolina Utilities Commission, Docket No. P-100, Sub 133b, on behalf of GTE South, January 30, 1998 (with Gregory M. Duncan, Rafi A. Mohammed, Christian M. Dippon, Aniruddha Banerjee, Karyn E. Model, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).
- Supplemental Rebuttal Testimony of Timothy J. Tardiff on switching costs, prepared for filing with the State of Maine Public Utilities Commission on behalf of Bell Atlantic-Maine, Case No. 97-505, December 22, 1997.
- "Reply to AT&T Recommendations for Regulatory Treatment of OSS Costs," prepared for filing with the California Public Utilities Commission on behalf of GTE California and Pacific Bell, December 15, 1997 (with Gregory M. Duncan).
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Vermont Public Service Board on behalf of Bell Atlantic-Vermont, Case No. 57-13, November 21, 1997.
- Reply Affidavit of Timothy J. Tardiff on the Hatfield Model, filed with the New York Public Service Commission on behalf of Bell Atlantic-New York, Case 94-C-0095 and Case 28425, November 17, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the State of Maine Public Utilities Commission on behalf of Bell Atlantic-Maine, Case No. 97-505, October 21, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the application of the Hatfield Model to universal service funding requirements, prepared for filing with the New Jersey Board of Public Utilities on behalf of Bell Atlantic-New Jersey, Docket No. TX95120631, October 20, 1997.
- "Analysis of the Hatfield Model Release 4.0," filed with the Pennsylvania Public Utility Commission on behalf of GTE North, October 20, 1997 (with Gregory M. Duncan, Rafi A. Mohammed, Christian M. Dippon, Francis J. Murphy, Robert P. Cellupica, and Thomas F. Guarino).

- Supplemental Rebuttal Testimony of Timothy J. Tardiff on toll and carrier access demand elasticities and universal service rate rebalancing prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, October 10, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on toll and carrier access demand elasticities and universal service rate rebalancing, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, September 30, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the State Corporation Commission of Virginia on behalf of Bell Atlantic-Virginia, Case No. PUC970005, June 10, 1997.
- Reply Affidavit of Alfred E. Kahn and Timothy J. Tardiff, filed with the Federal Communications Commission, in support of the Applications of SBC Communications, Inc., Southwestern Bell Telephone Company, and Southwestern Bell Communications Services, Inc., for Provision of In-Region InterLATA Services in Oklahoma, May 26, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the District of Columbia Public Service Commission on behalf of Bell Atlantic-DC, Formal Case No. 962, May 2, 1997.
- Declaration of Timothy J. Tardiff on OANAD Cost Studies, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, April 16, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Maryland Public Service Commission on behalf of Bell Atlantic-Maryland, Case No. 8731-II, April 4, 1997.
- "Economic Evaluation of the Hatfield Model, Release 3.1," filed with the Washington Utilities and Transportation Commission on behalf of GTE, March 28, 1997 (with Gregory M. Duncan and Rafi Mohammed).
- "Economic Evaluation of the Hatfield Model, Version 2.2, Release 2," prepared for filing with the California Public Utilities Commission on behalf of GTE California and Pacific Bell, March 18, 1997 (with Gregory M. Duncan).
- Statement of Alfred E. Kahn and Timothy J. Tardiff, "Funding and Distributing the Universal Service Subsidy," Prepared for US West for presentation to the Federal Communications Commission, March 13, 1997.
- Testimony of Timothy J. Tardiff on toll and carrier access demand elasticities, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, March 6, 1997.
- Surrebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Pennsylvania Public Utility Commission on behalf of Bell Atlantic-Pennsylvania, Dockets A-310203F0002, A-310213F0002, A-310236F0002, A-310258F0002, February 21, 1997.
- Affidavit of Alfred E. Kahn and Timothy J. Tardiff, filed with the Oklahoma Public Service Commission, in support of the Applications of SBC Communications, Inc., Southwestern Bell

Telephone Company, and Southwestern Bell Communications Services, Inc., for Provision of In-Region InterLATA Services in Oklahoma, February 21, 1997.

- "Reply to Kravtin/Selwyn Analysis of the Gap Between Embedded and Forward-Looking Costs," affidavit filed with the Federal Communications Commission, In the Matter of Access Charge Reform, Price Cap Performance Review for Local Exchange Carriers, Transport Rate Structure and Pricing, on behalf of GTE, February 14, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Arkansas Public Service Commission on behalf of Southwestern Bell Telephone Company, Docket 96-395-U, January 9, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Kansas Corporation Commission on behalf of Southwestern Bell Telephone Company, Docket 97-AT&T-290-Arb, January 6, 1997.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Massachusetts Department of Public Utilities on behalf of New England Telephone and Telegraph Company, Docket 96-80/81, October 30, 1996.
- Statement of Alfred E. Kahn and Timothy J. Tardiff, "Joint Marketing, Personnel Separation and Efficient Competition Under the Telecommunications Act of 1996," Prepared for US West for presentation to the Federal Communications Commission, October 11, 1996.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Oklahoma Public Service Commission on behalf of Southwestern Bell Telephone Company, September 30, 1996.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Missouri Public Service Commission on behalf of Southwestern Bell Telephone Company, Case No. TO-97-040 & TO 97-40-67, September 30, 1996.
- "Economic Evaluation of Version 2.2 of the Hatfield Model," prepared for filing in interconnection arbitrations in Pennsylvania, California, Florida, Indiana, North Carolina, Oklahoma, Iowa, Texas, Virginia, Minnesota, Hawaii, Nebraska, Kentucky, Washington, and Missouri on behalf of GTE, September 1996 (with Gregory M. Duncan).
- Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the Texas Public Utility Commission on behalf of Southwestern Bell Telephone Company, Docket Nos. 16189, 16196, 16226, 16285, 16290, September 6, 1996.
- "Economic Analysis of MFS's Numerical Illustration," prepared for filing with the Federal Communications Commission, In the Matter of Implementation of the Non-Accounting Safeguards of Sections 271 and 272 of the Communications Act of 1934, as amended and Regulatory Treatment of LEC Provision of Interexchange Services Originating in the LEC's Local Exchange Area, on behalf of US West, August 30, 1996.

- Affidavit of Timothy J. Tardiff on proxy rates for unbundled local switching, prepared for filing with the Federal Communications Commission on behalf of GTE Corporation, petition for a stay of the First Report and Order in the Matter of Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, August 28, 1996.
- Rebuttal Testimony of Timothy J. Tardiff on the Hatfield Model of unbundled network elements, prepared for filing with the New York Public Service Commission on behalf of New York Telephone, July 15, 1996.
- Reply Testimony of Timothy J. Tardiff on local exchange service price floors, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, July 10, 1996.
- "Economic Evaluation of Version 2.2 of the Hatfield Model," attached to Reply Testimony of Timothy J. Tardiff, prepared for filing with the California Public Utilities Commission on behalf of GTE California, July 10, 1996. Also presented to the Federal Communications Commission as attachment to letter from Whitney Hatch of GTE to William F. Caton, In the Matter of Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, July 11, 1996.
- Testimony of Timothy J. Tardiff on local exchange service price floors, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, June 14, 1996.
- Declaration of Alfred E. Kahn and Timothy J. Tardiff, prepared for filing with the Federal Communications Commission, In the Matter of Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, on behalf of Bell Atlantic, May 30, 1996.
- Declaration of Timothy J. Tardiff on Round I and Round II OANAD Cost Studies, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, May 24, 1996.
- "Economic Evaluation of Pacific Bell's Round I and Round II Cost Studies: Reply Comments," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, April 17, 1996.
- "Incremental Cost Principles for Local and Wireless Network Interconnection," prepared for filing with the Federal Communications Commission on behalf of Pacific Telesis, March 4, 1996 (with Richard D. Emmerson).
- "Economic Evaluation of Selected Issues from the Fourth Further Notice of Proposed Rulemaking in the LEC Price Cap Performance Review: Reply Comments," Prepared for filing with the Federal Communications Commission on behalf of the United States Telephone Association, March 1, 1996 (with William E. Taylor and Charles J, Zarkadas).
- Declaration of Timothy J. Tardiff on the toll and carrier access demand stimulation caused by the January 1, 1995 price reductions (update), prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, January 19, 1996.
- "Universal Service Funding and Cost Modeling," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, January 19, 1996.

- "Changes in Interstate Price Regulation: Reply Comments," prepared for filing with the Federal Communications Commission on behalf of Pacific Bell and Nevada Bell, January 10, 1996.
- "Economic Evaluation of Selected Issues from the Fourth Further Notice of Proposed Rulemaking in the LEC Price Cap Performance Review," Prepared for filing with the Federal Communications Commission on behalf of the United States Telephone Association, December 18, 1995 (with William E. Taylor and Charles J, Zarkadas).
- "Changes in Interstate Price Regulation: An Economic Evaluation of the Pacific Bell and Nevada Bell Proposal," prepared for filing with the Federal Communications Commission on behalf of Pacific Bell and Nevada Bell, December 11, 1995 (with Alfred E. Kahn).
- "Evaluation of the Benchmark Cost Model," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, December 1, 1995.
- Affidavit of William E. Taylor and Timothy J. Tardiff on interconnection regulation, prepared for filing with the Mexican Secretariat of Communications and Transport on behalf of Southwestern Bell International Holdings Corporation, October 18, 1995.
- Participant, California Public Utilities Commission, Full Panel Hearing on Universal Telephone Service, September 29, 1995.
- "Incentive Regulation and Competition: Reply Comments," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, September 18, 1995 (with Richard L. Schmalensee and William E. Taylor).
- "Incentive Regulation and Competition: Issues for the 1995 Incentive Regulation Review," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, September 8, 1995 (with Richard L. Schmalensee and William E. Taylor).
- "Preserving Universality of Subscription to Telephone Service in an Increasingly Competitive Industry," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, September 1, 1995 (with Alfred E. Kahn).
- Declaration of Timothy J. Tardiff and Lester D. Taylor on the toll and carrier access demand stimulation caused by the January 1, 1995 price reductions, prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, September 1, 1995.
- "Economic Evaluation of Proposed Long-Run Incremental Cost (LRIC) Methodology," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, July 13, 1995 (with Richard D. Emmerson).
- "California Public Utilities Commission Proposed Rules for Local Competition: An Economic Evaluation," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, May 24, 1995.
- "Benefits and Costs of Vertical Integration of Basic and Enhanced Telecommunications Services," prepared for filing with the Federal Communications Commission, Computer III

- Further Remand Proceedings, CC Docket No. 95-20, on behalf of Bell Atlantic, Bell South, NYNEX, Pacific Bell, Southwestern Bell, and U S West, April 6, 1995 (with Jerry A. Hausman).
- "Evaluation of the MCI's Universal Service Funding Proposal," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, March 10, 1995.
- "Franchise Services and Universal Service," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, March 10, 1995 (with Richard D. Emmerson).
- Illinois Commerce Commission on behalf of GTE North: surrebuttal testimony on the benefits of intraMSA presubscription, September 30, 1994.
- Illinois Commerce Commission on behalf of GTE North: rebuttal testimony on the benefits of intraMSA presubscription, September 16, 1994.
- "Economic Evaluation of OIR/OII on Open Access and Network Architecture Development: Reply Comments," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, March 31, 1994 (with Richard D. Emmerson).
- "Declaration of Timothy J. Tardiff on Pacific Bell's Productivity Under Price Caps," prepared for filing with the Federal Communications Commission, on behalf of Pacific Bell, February 28, 1994.
- "Regulation of Mobile and Wireless Telecommunications: Economic Issues," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, February 25, 1994
- "Economic Evaluation of OIR/OII on Open Access and Network Architecture Development," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, February 8, 1994 (with Richard D. Emmerson).
- "Access to Intelligent Networks: Economic Issues," prepared for filing with the Federal Communications Commission, on behalf of Pacific Bell, December 1, 1993.
- "The Effect of SFAS 106 on Economy-Wide Wage Rates," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, October 1, 1993
- "Economic Evaluation of the NRF Review: Reply Comments," prepared for filing with the California Public Utility Commission on behalf of Pacific Bell, May 7, 1993. William E. Taylor and Timothy J. Tardiff, Study Directors.
- "Performance Under Alternative Forms of Regulation in the U.S. Telecommunications Industry," prepared for filing with the Canadian Radio-television and Telecommunications Commission on behalf of AGT Limited, April 13, 1993. Timothy J. Tardiff and William E. Taylor, Study Directors.
- "Pacific Bell's Performance Under the New Regulatory Framework: An Economic Evaluation of the First Three Years," prepared for filing with the California Public Utility Commission on behalf of Pacific Bell, April 8, 1993. William E. Taylor and Timothy J. Tardiff, Study Directors.

- "Pricing Interconnection and the Local Exchange Carrier's Competitive Interstate Services," prepared for filing with the Federal Communications Commission, on behalf of Pacific Bell, February 19, 1993.
- "The Treatment of FAS 106 Accounting Changes Under Price Cap Regulation: Reply Comments," prepared for filing with the Federal Communications Commission on behalf of Pacific Bell, July 1992. William E. Taylor and Timothy J. Tardiff, Study Directors.
- "Costs and Benefits of IntraLATA Presubscription," prepared for filing with the State of New York Public Service Commission on behalf of New York Telephone, May 1, 1992. Timothy J. Tardiff and William E. Taylor, Study Directors.
- "The New Regulatory Framework 1990-1992: An Economic Review," prepared for filing with the California Public Utility Commission on behalf of Pacific Bell, May 1, 1992. William E. Taylor and Timothy J. Tardiff, Study Directors.
- "The Treatment of FAS 106 Accounting Changes Under Price Cap Regulation," prepared for filing with the Federal Communications Commission on behalf of Pacific Bell, April 15, 1992. William E. Taylor and Timothy J. Tardiff, Study Directors.
- "The Treatment of FAS 106 Accounting Changes Under Pacific Bell's Price Regulation Plan: Economic Analysis of the DRA Supplemental Testimony," prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell, January 21, 1992. William E. Taylor and Timothy J. Tardiff, Study Directors.
- "The Treatment of FAS 106 Accounting Changes Under Pacific Bell's Price Regulation Plan,"
 prepared for filing with the California Public Utilities Commission on behalf of Pacific Bell,
 November 15, 1991. William E. Taylor and Timothy J. Tardiff, Study Directors.
- California Public Utilities Commission on behalf of Pacific Bell: economic principles for pricing flexibility for Centrex service, Filed November 1990.
- Expert Witness on State Transportation Energy Forecasting, California Energy Commission,
 Sacramento, September 1980.

Selected client reports

- Summary of Proposed Revenue Sharing Arrangements: 2013 Update, (Confidential),
 Prepared for the Los Angeles County Metropolitan Transportation Authority, February 8,
 2013.
- Antitrust and Community Impact Report on the Conversion of Blue Cross and Blue Shield of Montana and Alliance with Health Care Service Corporation, With Daniel S. Levy, Audrius Girnius, and Karthik Padmanabhan, Prepared for the Montana Office of the Commissioner of Securities and Insurance, January 29, 2013.
- Summary of Proposed Revenue Sharing Arrangements, (Confidential), Prepared for the Los Angeles County Metropolitan Transportation Authority, April 25, 2012.
- Principles of Competition and Regulation for the Design of Telecommunications Policy, With Dennis L. Weisman, Prepared for Qwest Corporation, October 21, 2009.

- Report on the TSTT Cost Model, With Agustin J. Ros, Nigel Attenborough, and Trung Lu (Confidential), Prepared for Telecommunications Services of Trinidad and Tobago Limited, September 14, 2005.
- Interconnection Costing Methodology: Theory and Practice, With William E. Taylor, Nigel Attenborough, Agustin J. Ros, and Yogesh Sharma, Prepared for the Chinese Academy of Social Sciences, April 15, 2003.
- Imputation Tests for Bundled Services, With Greg Houston, Carol Osborne, and Jennifer Fish, Prepared for the Australian Competition and Consumer Commission, January 2003.
- Anticompetitive Bundling Strategies, With Greg Houston, Carol Osborne, and Jennifer Fish,
 Prepared for the Australian Competition and Consumer Commission, January 2003.
- Estimación de la TFP de Telefónica del Perú y del Cambio en Precios del Regimen de Precios Tope, With Agustin Ros, Jose Maria Rodriguez and Juan Hernandez, Final Report prepared for the Supervising Agency for Private Investment in Telecommunications in Peru (OSIPTEL) on behalf of Telefonica de Peru, June 22, 2001.
- Enhancing Competition for Broadband Services: The Case for Removing the Prohibition against High-Speed InterLata Transmission by Regional Bell Operating Companies, With Alfred E. Kahn, Prepared for the United States Telecom Commission, May 22, 2000 (released April 2001).
- An Economic Evaluation of Network Cost Models, With Jaime d'Almeida, William Taylor, and Charles Zarkadas, Prepared for Telecordia Technologies, August 2000.
- An Analysis of Resale in Long Distance Telecommunications Markets, With William E. Taylor and J. Douglas Zona (Confidential) Prepared for plaintiffs in Darren B. Swain, Inc. d/b/a U.S. Communications v. AT&T Corp., November 15, 1995.
- An Analysis of Long Distance Telecommunications Markets, With William E. Taylor and J. Douglas Zona (Confidential) Prepared for plaintiffs in US WATS, Inc. and USW Corp. v. AT&T Corp., August 22, 1995.
- Economic Significance of Interconnection, Prepared for Japan Telecom, June 1995.
- The Effect of Competitive Entry into Local Exchange and State Toll Markets on the Revenues of Southern New England Telephone, with J.D. Zona, (Confidential), Prepared for Southern New England Telephone, February 1995.
- Long-Distance Call Alert (LDCA) Study: Customer Choice Model Findings, with C.J. Zarkadas, (Confidential), Prepared for Southwestern Bell, August 9, 1994.
- Pricing Principles for LEC Services, (with R.D. Emmerson), Prepared for BellSouth Communications, July 8, 1994.
- Quantifying the Handicaps of Unequal Access, (Confidential) Prepared for Japan Telecom, January 1994.

- Overcoming Unequal Access: The International Experience, with S. Krom, (Confidential)
 Prepared for Japan Telecom, January 1994.
- Market Potential For Cellular Radio And Other Personal Communications Products. (Confidential) Prepared for Pac Tel Corporation, July 1990.
- Customer Demand for Local Telephone Services: Models and Applications. Prepared for South Central Bell Telephone Company, August 1987.
- Evaluation Plans for Conservation and Load Management Programs. Prepared for New England Electric System, July 1987.
- Telecommunications Competition for Large Business Customers in New York (Confidential).
 Prepared for NYNEX Corporation, June 1987.
- Demand for Intrastate Long Distance Optional Calling Plans by Business and Residential Customers, with J.A. Hausman and A. Jaffe, (Confidential), Prepared for Southern New England Telephone, December 1985.
- "Estimation of Residential Conservation Service Program Electricity Savings," Prepared for Southern California Edison Company, July 1984.
- The Demand for Local Telephone Service Upon the Introduction of Optional Local Measured Service. In part. Final report, prepared for Southern New England Telephone, July 1982.
- Transit Strategies to Improve Air Quality in the Philadelphia Region. In part. Final report prepared for the Delaware Valley Regional Planning Commission, April 1982.
- Estimation of Energy Impacts of State Transportation Improvement Program Projects. In part. Final report prepared for the California Energy Commission, January 1982.
- Consumer Representation for Transportation Energy Conservation. In part. Final report prepared for the U.S. Department of Energy, July 1981.
- Indicators of Supply and Demand for Transportation Fuels. In part. Prepared for the California Energy Commission, December 1980.
- State of the Art in Research on Consumer Impacts of Fuel Economy Policies: Recent Findings and Recommendations for Further Research. In part. Prepared for the National Highway Traffic Safety Administration, January 1980.

Selected publications and presentations

- Tardiff, T.J., "Prices Based on Current Costs or Historical Costs How Different Are They?" Journal of Regulatory Economics, Vol. 47, No.2, 2015, pp. 201-217. Also presented at Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 33rd Annual Eastern Conference, Shawnee on Delaware, Pennsylvania, May 15, 2014.
- Tardiff, T.J., "Reregulation or Better Deregulation?: Economic Evaluation of Recent FCC Competition Actions," Journal of Competition Law & Economics, Vol. 11, No. 1, 2015, pp. 145-163. Also presented at Rutgers University, Center for Research in Regulated Industries,

- Advanced Workshop in Regulation and Competition, 32nd Annual Eastern Conference, Shawnee on Delaware, Pennsylvania, May 16, 2013.
- Tardiff, T.J. Panelist, "The Economics and Investment Perspective," Federal Communications Bar Association New England Chapter/Boston University School of Communications, Deregulation: How's It Going, Boston University, October 2, 2014.
- Tardiff, T.J. and Levy, D.S., "Prologue II: Lester Taylor's Insights," in J. Alleman, A. Ni-Shuilleabhain, and P. Rappaport, eds., Demand for Communications Services Insights and Perspectives, New York: Springer, 2014.
- Levy, D.S. and Tardiff, T.J., "Pricing and Maximizing Profits within Corporations," in J.
 Alleman, A. Ni-Shuilleabhain, and P. Rappaport, eds., Demand for Communications Services

 Insights and Perspectives, New York: Springer, 2014.
- Tardiff, T.J., "Protected Profits Benchmark: Input Price, Retail Price, or Both?" Antitrust Law Journal, Vol. 78, Issue 3, 2013, pp. 719-727.
- Levy, D.S. and Tardiff, T.J., "Pricing and Maximizing Profits within Corporations: Applications of Lester Taylor's Insights," Presented at Telecommunications Demand and Investment: The Road Ahead, Conference in Honor of Emeritus Professor Lester D. Taylor, Jackson Hole, Wyoming, October 10, 2011.
- Huther, C.S., Troy, M.H. and Tardiff, T.J., "The FCC Pole Attachment Order and the Future of Joint Use," Communications Environmental & Land Use Law, Vol.2011, No. 6, June 1, 2011, pp. 5-10.
- Tardiff, T.J., Alfred E. Kahn (1917-2010), Journal of Regulatory Economics, Vol. 39, No.2, 2011, pp. 221-222.
- Tardiff, T.J., "Evaluating Competition Policies: Efficiency Metrics for Network Industries," Journal of Competition Law & Economics, Vol. 6, No. 4, 2010, pp. 957-972. Also presented at Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 28th Annual Eastern Conference, Skytop, Pennsylvania, May 14, 2009.
- Huther, C.S., Troy, M.H. and Tardiff, T.J., "The National Broadband Plan and the FCC Pole Attachment Proceeding," Communications Environmental & Land Use Law Report, Vol. 13, No. 10, October 2010, pp. 3-7.
- Tardiff, T.J., "Performance-Based Regulation," Presented to Commissioners and Staff of the Alberta Utilities Commission, Edmonton, Alberta, Canada, September 29-30, 2009.
- Tardiff, T.J. and Weisman, D.L., "The Dominant Firm Revisited," Journal of Competition Law & Economics, Vol. 5, No. 3, 2009, pp. 517-536. Also presented at the Seventeenth Biennial Conference of the International Telecommunications Society, Montreal, Canada, June 25, 2008.

- Huther, C.S., Troy, M.H. and Tardiff, T.J., "A Legal and Economic Justification for a Uniform Pole Attachment Rate," (Three Part Series), Communications Environmental & Land Use Law Report, Vol. 11, No. 11 through Vol. 12, No. 1, December 2008 through January 2009.
- Hausman, J.A., Sidak, J.G., and Tardiff, T.J., "Are Regulators Forward-Looking? The Market Price of Copper Versus the Regulated Price of Mandatory Access to Unbundled Loops in Telecommunications Networks," Federal Communications Law Journal, Vol. 61, 2008, December.
- Weisman, D.L. and Tardiff, T.J., "Editors' Foreword," Special Issue in Honour of Alfred Kahn's 90th Birthday, Review of Network Economics, Vol. 7, 2008, December.
- Tardiff, T.J. Panelist, "Telecommunications: Assessing the Lessons from the 1996 Telecom Act," Silicon Flatirons Conference, Deregulation Revisited: A Tribute to Fred Kahn, University of Colorado, Boulder, September 5, 2008.
- Tardiff, T.J. and Ros, A.J., "Establishing Mobile Termination Rates: Lessons from the Caribbean," Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 27th Annual Eastern Conference, Skytop, Pennsylvania, May 15, 2008.
- Tardiff, T.J., "Changes in Industry Structure and Technological Convergence: Implications for Competition Policy and Telecommunications Regulation," International Economics and Economic Policy, Vol. 4, 2007, pp. 103-133. Earlier versions were presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 25th Annual Eastern Conference, Skytop, Pennsylvania, May 19, 2006 and the 34th Telecommunications Policy Research Conference, Arlington, Virginia, October 1, 2006.
- Ware, H. and Tardiff, T.J., "Facilities-Based Entry and Predatory Pricing Allegations: Lessons from Iowa," Presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 26th Annual Eastern Conference, Skytop, Pennsylvania, May 17, 2007.
- Taylor, W. and Tardiff, T., "Anticompetitive Price Squeezes in the Telecommunications Industry: A Common Complaint about Common Facilities," in L. Wu, ed., Economics of Antitrust: Complex Issues in a Dynamic Economy, 2007.
- Tardiff, T.J., Instructor, First Advanced Course in Regulatory Economics and Process, Public Utility Research Center, University of Florida, Gainesville, Florida, April 3, 2007.
- Tardiff, T. J., "The Economics of Access and Interconnection Charges in Telecommunications," in M. Crew and D. Parker, eds., The International Handbook of Economic Regulation, Cheltenham: Edward Elgar, 2006.
- Calvin Monson and Timothy Tardiff, "A Course on Telecommunications Interconnection," Presented to Global Information and Communications Technologies, The World Bank Group, Washington, D.C., September 22, 2005.

- Tardiff, T.J. and Taylor,, W.E. "Prevention and Detection of Price Squeezes Nine Years after the Telecommunications Act," Presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 24th Annual Eastern Conference, Skytop, Pennsylvania, May 19, 2005.
- Tardiff, T.J. and Taylor, W.E., "Aligning Price Regulation with Telecommunications Competition," Review of Network Economics, Vol. 2, 2003, December. An earlier version was presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 22nd Annual Eastern Conference, Skytop, Pennsylvania, May 22, 2003.
- Tardiff, T. J., "Product Bundling and Wholesale Pricing," in G. Madden, ed., Emerging Telecommunications Networks, The International Handbook of Telecommunications Economics, Volume II, Cheltenham: Edward Elgar, 2003.
- Crandall, R.W., Hahn, R.W., and Tardiff, T.J., "The Benefits of Broadband and the Effect of Regulation," in R.W. Crandall and J. Alleman, eds., Broadband: Should We Regulate High Speed Internet Access?, Washington: AEI-Brookings Center Joint for Regulatory Studies, 2002.
- Tardiff, T. J., "Universal Service," in M.A. Crew and J.C. Schuh, eds., Markets, Pricing, and Deregulation of Utilities, Boston: Kluwer, 2002.
- Tardiff, T.J., "Pricing Unbundled Network Elements and the FCC's TELRIC Rule: Economic and Modeling Issues," Review of Network Economics, Vol. 1, Issue 2, 2002, pp. 132-146. An earlier version was presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 21st Annual Eastern Conference, Newport, Rhode Island, May 23, 2002.
- Tardiff, T.J., "Valuing the Use of Incumbent Telecommunications Networks," Presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 20th Annual Eastern Conference, Tamiment, Pennsylvania, May 24, 2001.
- Tardiff, T.J., "State of Competition for Local Exchange Services: Implications for Telecommunications Policy," Presented at the Law Seminars International 2nd Annual Conference on Telecommunications in the Southwest, Phoenix, Arizona, February 15, 2001.
- Tardiff, T.J., "New Technologies and Convergence of Markets: Implications for Telecommunications Regulation," Journal of Network Industries, Vol. 1, No. 4, 2000, pp. 447-468. Also presented at the Thirteenth Biennial Conference of the International Telecommunications Society, Buenos Aires, Argentina, July 3, 2000.
- Tardiff, T. J., "Cost Standards for Efficient Competition," in M.A. Crew, ed., Expanding Competition in Regulated Industries, Boston: Kluwer, 2000. Also presented at the Competitive Entry in Regulated Industries Seminar, Rutgers University Center for Research in Regulated Industries, Newark, New Jersey, October 22, 1999.

- Tardiff, T.J., "Demand for High-Speed Services: Implications for RBOC Entry Into InterLATA Services," Presented at the 2000 International Communications Forecasting Conference, Seattle, Washington, September 28, 2000.
- Tardiff, T.J., "Universal Access to Telephone Service and Implications of the USO," Presented at the Rutgers University, Center for Research in Regulated Industries, 8th Conference on Postal and Delivery Economics, Vancouver, Canada, June 10, 2000.
- Tardiff, T.J., "Universal Access to Telephone Service: Theory and Practice," Presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 19th Annual Eastern Conference, Lake George, New York, May 25, 2000.
- Tardiff, T.J., "The Forecasting Implications of Telecommunications Cost Models," and "Forward-Looking Telecommunications Cost Models," in J. Alleman and E. Noam, eds., The New Investment Theory of Real Options and its Implications for Telecommunications Economics, Boston: Kluwer, 1999. The first article was also presented at the 1999 International Communications Forecasting Conference, Denver, Colorado, June 17, 1999.
- Kahn, A.E., Tardiff, T.J., and Weisman, D.L., "The Telecommunications Act at Three Years: An Economic Evaluation of Its Implementation by the Federal Communications Commission," Information Economics and Policy, Vol. 11, No. 4, December 1999, pp. 319-365.
- Tardiff, T.J., "Effects of Large Price Reduction on Toll and Carrier Access Demand in California," in L.D. Taylor and D.G. Loomis, eds., The Future of the Telecommunications Industry: Forecasting and Demand Analysis, Boston: Kluwer, 1999. Also presented at the 1996 International Communications Forecasting Conference, Dallas, Texas, April 18, 1996.
- Grieve. W.A. and Tardiff, T.J., "Universal Service in the United States and Canada: Funding High-Cost Areas," Presented at the Telecommunications Policy Research Conference, Alexandria, Virginia, September 27, 1999.
- Tardiff, T.J., "The Growth of Local Exchange Competition: Implications for Telecommunications Regulation," Presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Competition, 12th Annual Western Conference, San Diego, California, July 8, 1999.
- Tardiff, T.J., "Trends in Local Exchange Competition," Presented at the 25th Annual Rate Symposium, St. Louis, Missouri, April 27, 1999.
- Tardiff, T.J., "Regional Bell Operating Company InterLATA Entry and the Public Interest," Presented at the 25th Annual Rate Symposium, St. Louis, Missouri, April 26, 1999.
- Tardiff, T.J., "Cost Standards for Pricing Unbundled Elements and Retail Services," Presented at the Institute for International Research Fourth Annual Conference for Competitive Pricing of Telecommunications Services, Washington, DC, March 25, 1999.
- Tardiff, T.J., Speaker: Cost of Hypothetical Providers vs. Real Providers Panel, INDETEC International, Cost and Public Policy: 1999, February 10, 1999.

- Tardiff, T.J. Discussant: "TELRIC: An Overview," Presented at The Columbia University New Investment Theory of Real Options and its Implications for the Cost Models in Telecommunications Conference, New York, New York, October 2, 1998.
- Tardiff, T.J., Workshop Leader, Wholesale and Retail Pricing Workshop, Presented at the Institute for International Research Third Annual Conference for Competitive Pricing of Telecommunications Services, Chicago, IL, July 22, 1998.
- Tardiff, T.J., "Pricing Essential Inputs and Efficient Competition," Presented at the Rutgers University, Center for Research in Regulated Industries, Advanced Workshop in Regulation and Public Utility Economics, 11th Annual Western Conference, Monterey, California, July 9, 1998.
- Tardiff, T.J., "Incremental Cost Basis for Interconnection Pricing," Presented at the Institute for International Research Interconnection '98 Conference, Washington, D.C., April 29, 1998.
- Tardiff, T.J., "Regulatory Implications of Local Exchange Cost Models," Presented at the 24th Annual Rate Symposium, Kansas City, Missouri, April 28, 1998.
- Tardiff, T.J., "What's Happening in Local Competition," Presented at the 24th Annual Rate Symposium, Kansas City, Missouri, April 27, 1998.
- Tardiff, T.J. "Pricing and New Product Options with Telecommunications Competition," in D.R. Dolk, ed., Proceedings of the Thirty-First Annual Hawaii International Conference on Systems Sciences, Vol. V, Modeling Technologies and Intelligent Systems Track, Los Alamitos: IEEE Computer Society, January 6-9, 1998, pp. 416-425.
- Froeb, L.M., Tardiff, T.J., and Werden, G.J., "The Demsetz Postulate and the Effects of Mergers in Differentiated Products Industries," in F.S. McChesney, ed., Economic Inputs, Legal Outputs: The Role of Economists in Modern Antitrust, New York: Wiley, 1998. Also presented at the Annual Meeting of the American Economic Association, Washington, D.C. January 8, 1995.
- Tardiff, T.J., "Pricing and Product Offerings for the New Competitive Telecommunications Environment," Presented at the Canadian Institute Competitive Strategies Telecommunications Conference, Toronto, Canada, September 29, 1997.
- Tardiff, T.J., "Cost Basis for Pricing: Embedded or Incremental," Presented at the Institute for International Research Cost Allocation Forum, Atlanta, Georgia, September 17, 1997.
- Tardiff, T.J., "Costing and Pricing for Local Exchange Competition: Experience Under the U.S. Telecommunications Act," in P. Enslow, P. Desrochers, and I. Bonifacio, eds., Proceedings of the Global Networking '97 Conference, Amsterdam: IOS Press, June 15-18, 1997, pp. 286-292.
- Tardiff, T.J., "Unbundling and Resale: Lessons from South of the Border," presented at the Bell Canada Total Competition Briefing Session, Toronto, Canada, April 16, 1997.

- Tardiff, T.J., "Unbundling and Resale Under the Telecommunications Act and the FCC's Interconnection Order: Implications for Industry Structure and Competitive Strategies," presented at the International Communications Group Telecommunications Business Environment Conference, Denver, Colorado, January 7, 1997.
- Hausman, J. and T. Tardiff, "Valuation of New Services in Telecommunications," in A. Dumont and J. Dryden, The Economics of the Information Society, Luxembourg: Office for Official Publications of the European Communities, 1997, pp. 76-80. Also presented to the OECD Workshop on the Economics of the Information Society, Toronto, Canada, June 28, 1995.
- Tardiff, T.J., "Universal Service with Full Competition," in S.L. Hansen, ed., Universal Service with Network Competition, University of Auckland, 1996, pp. 51-64. Also presented at the Eleventh Biennial Conference of the International Telecommunications Society, Seville, Spain, June 18, 1996 and on my behalf by J. Oliver at the Telecommunications Universal Service Symposium, Wellington, New Zealand, July 2, 1996.
- Tardiff, T.J., "Efficient Pricing of Competitive Local Exchange Services: Understanding the Costing Principles," presented at the Institute for International Research Conference on Competitive Costing Strategies for Local Exchange Services, New Orleans, Louisiana, October 24, 1996.
- Tardiff, T. J. and Taylor, W.E., "Revising Price Caps: The Next Generation of Incentive Regulation Plans," in M.A. Crew, ed., Pricing and Regulatory Innovations Under Increasing Competition, Norwell, MA: Kluwer, 1996, pp. 21 - 38. Also presented at the Rutgers University Center for Research in Regulated Industries Research Seminar, May 3, 1996.
- Tardiff, T.J., "New Product and Pricing Options for the Competitive Telecommunications Environment: Lessons from Consumer Choice Studies," presented at the International Communications Group Business Opportunities in Telecommunications Conference, Denver, Colorado, July 31, 1996.
- Tardiff, T.J., "Efficient Local Competition and Universal Service," presented at the International Communications Group Business Opportunities in Telecommunications Conference, Denver, Colorado, July 31, 1996.
- Tardiff, T.J., "Pricing and Product Offerings in a Competitive Environment," presented at the Canadian Institute Conference on Telecommunications Pricing, Toronto, Ontario, Canada, March 7, 1996.
- Werden, G.J., Froeb, L.M., and Tardiff, T.J. "The Use of the Logit Model in Applied Industrial Organization," International Journal of the Economics of Business, Vol. 3, No. 1, 1996, pp. 83-105.
- Tardiff, T.J. "Incentive Regulation and Competition: The Next Generation," presented at the 27th Annual Conference of the Institute of Public Utilities at Michigan State University, Williamsburg, Virginia, December 12, 1995.

- Tardiff, T.J., "Effects of Presubscription and Other Attributes on Long-Distance Carrier Choice," Information Economics and Policy, Vol. 7, No. 4, December 1995, pp. 353-366. Also presented at the 1994 National Telecommunications Forecasting Conference, Boston, Massachusetts, May 24, 1994.
- Tardiff, T.J. and J.D. Zona, "Effects of Competitive Entry on Capital Recovery," presented at the United States Telephone Association Capital Recovery Seminar, Chicago, Illinois, October 19, 1995.
- Tardiff, T.J. and L.J. Perl, "Price Regulation and Productivity," presented to the Public Staff of the North Carolina Utilities Commission, Raleigh, North Carolina, September 6, 1995.
- Hausman, J.A. and T.J. Tardiff, "Efficient Local Exchange Competition," Antitrust Bulletin, Vol. 40, No. 3, Fall 1995, pp. 529-556.
- Instructor, "Seminar in Current Economic Issues", United States Telephone Association course, Orlando, Florida, April 3-5, 1995.
- Tardiff, T.J., W.E. Taylor, and C.J. Zarkadas, "Periodic Review of Price Cap Plans: Economic Issues," presented at the Telecommunications Policy Research Conference, Solomons, Maryland, October 2, 1994.
- Participant in AGT International Symposium on Local Interconnection Policy, Emerald Lake, British Columbia, Canada, May 27-28, 1994.
- Tardiff, T.J., "Access Charges and Toll Prices in the United States: An Economic Evaluation," Presented to representatives of Japanese Long-Distance Companies, New York, New York, May 16, 1994.
- Tardiff, T.J. and W.E. Taylor, "Telephone Company Performance Under Alternative Forms of Regulation in the U.S.," presented at the Telecommunications Policy Research Conference, Solomons, Maryland, October 4, 1993.
- Tardiff, T.J., "Interconnection and LEC Competitive Services: Pricing and Economic Efficiency," presented at the Telestrategies Conference: The Access Charge Revolution, Washington, D.C. May 18, 1993.
- Hausman, J., T. Tardiff, and A. Belinfante, "The Effects of the Breakup of AT&T on Telephone Penetration in the United States," The American Economic Review, Vol. 83, May 1993, pp. 178-184.
- Tardiff, T.J., "Assessing the Demand for New Products and Services: Theory and Practice," presented at the NRRI Conference on Telecommunications Demand for New and Existing Services, Denver, Colorado, August 6, 1992.
- Tardiff, T.J., "Price and Cost Standards for Increasingly Competitive Telecommunications Services," presented at the Ninth International Conference of the International Telecommunications Society, Sophia Antipolis, France, June 17, 1992.
- Tardiff, T.J. "Modeling The Demand For New Products and Services," presented at the NTDS Forum, Santa Fe, New Mexico, September 27, 1991.

- Tardiff, T.J. and C. Zarkadas, "Forecasting Tutorial," presented at the National Telecommunications Forecasting Conference, May 29, 1991.
- Tardiff, T.J. and W.E. Taylor, "Pricing the Competitive Services of Regulated Utilities,"
 National Economic Research Associates, Working Paper No. 7, May 1991.
- Hausman, J.A. and T.J. Tardiff, "Growth in New Product Demand Taking into Account The Effects of Price and Competing Products: Mobile Telecommunications," Presented at the Massachusetts Institute of Technology Telecommunications Business and Economics Program Second Annual Symposium, Cambridge, Massachusetts, November 1990.
- Tardiff, T.J., "Structuring Telecommunications in Other Countries: View from the UK, Europe and Canada," Presented at the United State Telephone Association Affiliated Interest Issues Committee 1990 Fall Conference, Traverse City, Michigan, September 1990.
- Tardiff, T.J. and M.O Bidwell, Jr., "Evaluating a Public Utility's Investments: Cash Flow vs. Revenue Requirement," Public Utilities Fortnightly, May 10, 1990.
- Tardiff, T.J. and C.J. Zarkadas, "Forecasting Demand for New Services: Who, What, and When," Presented at the Bellcore/Bell Canada Demand Analysis Forum, Hilton Head South Carolina, April 1990.
- Tardiff, T.J., "Consumer Welfare with Discrete Choice Models: Implications for Flat versus Measured Local Telephone Service," Presented at the Bellcore/Bell Canada Demand Analysis Forum, Hilton Head South Carolina, April 1990.
- Tardiff, T.J., "Telephone Regulation in California: Towards Incentive Regulation and Competition," Presented to the Bell Canada Economic Council, Hull, Quebec, Canada, February 1990.
- Tardiff, T.J., "Measuring Competitiveness in Telecommunications Markets," in National Economic Research Associates, Telecommunications in a Competitive Environment. Proceeding of the Third Biennial Telecommunications Conference, Scottsdale, Arizona, April 1989, pp. 21-34.
- Hausman, J.A., T.J. Tardiff, and H. Ware, "Competition in Telecommunications for Large Users in New York," in National Economic Research Associates, Telecommunications in a Competitive Environment. Proceeding of the Third Biennial Telecommunications Conference, Scottsdale, Arizona, April 1989, pp. 1-19.
- Perl, L.J. and T.J. Tardiff, "Effects of Local Service Price Structures on Residential Access Demand," Presented at the International Telecommunications Society North American Regional Meeting, Ottawa, Ontario, Canada, June 1989.
- Tardiff, T.J. and W.E. Taylor, "Costing Principles for Competitive Assessment," in Telecommunications Costing in a Dynamic Environment, Proceedings of the Bellcore-Bell Canada Conference on Telecommunications Costing, 1989, pp. 497-518.
- Tardiff, T.J., "Forecasting the Impact of Competition for Local Telephone Services."
 Presented at the Bellcore National Forecasting Conference, New Orleans, April 1987.

- Tardiff, T.J., "Is Bypass Still a Threat," in National Economic Research Associates, Telecommunications in a Competitive Environment. Proceedings of Conference held in Scottsdale, Arizona, March 1987, pp. 27-41.
- Tardiff, T.J., "Benefit Measurement with Customer Choice Models." Presented at the Bellcore Telecommunications Demand Modeling Conferences, New Orleans, October 1985.
- Tardiff, T.J., "The Economics of Bypass," Presented at the Bellcore Competitive Analysis and Bypass Tracking Conference. Denver, March 1985.
- Tardiff, T.J., "Class of Service Choice Model." Presented at the Telecommunications Marketing Forum. Chicago, September 1984.
- Tardiff, T.J., "Demand for New Telecommunications Product and Services." Presented at the Fifth International Conference on Futures Analyses, Forecasting and Planning for Telecommunications. Vancouver, July 1984.
- Tardiff, T.J., "Pricing and Marketing in the Competitive Local Access Market." In Present and Future Pricing Issues in Electric, Gas, and Telecommunications Industry. Proceeding of the Ninth Annual Rate Symposium on Problems of Regulated Industries. Columbia: University of Missouri, 1983.
- Tardiff, T.J., J. Hausman and A. Baughcum, "The Demand for Optional Local Measured Service." In Adjusting to Regulatory, Pricing and Marketing Realities. Proceedings of the Fourteenth Annual Conference of the Institute of Public Utilities. East Lansing: Michigan State University, 1983.
- Tardiff, T.J., W.B. Tye, L. Sherman, M. Kinnucan, and D. Nelson, Application of Disaggregate Travel Demand Models. National Cooperative Highway Research Program Report 253, 1982.
- Tardiff, T.J., D. Wyckoff, and B. Johnson, "Shippers' Preferences for Trucking Services: An Application of the Ordered Logit Model." Proceedings of the Transportation Research Forum, Vol. 23, 1982.
- Tardiff, T.J., P. M. Allaman, and F. C. Dunbar, New Approaches to Understanding Travel Behavior. National Cooperative Highway Research Program Report 250, 1982.
- Tardiff, T.J., E. Ziering, J. Benham and D. Brand, "Energy Impacts of Transportation System Improvements." Transportation Research Record 870: 10-15, 1982.
- Tardiff, T.J. and O.S. Scheffler, "Destination Choice Models for Shopping Trips in Small Urban Areas." Proceedings of the Transportation Research Forum, Vol. 22, 1982.
- Tardiff, T.J., J.L. Benham and S. Greene, Methods for Analyzing Fuel Supply Limitations on Passenger Travel. National Cooperative Highway Research Program Report 229, 1980.
- Tardiff, T.J., "Vehicle Choice Models: Review of Previous Studies and Directions for Further Research." Transportation Research 14A: 327-336, 1980.
- Tardiff, T.J., "Specification Analysis for Quantal Choice Models." Transportation Science 13: 179-190.

- Tardiff, T.J., "Attitudinal Market Segmentation for Transit Design, Marketing and Policy Analysis." Transportation Research Record 735: 1-7, 1979.
- Tardiff, T.J., "Definition of Alternatives and Representation of Dynamic Behavior in Spatial Choice Models." Transportation Research Record 723: 25-30, 1979.
- Tardiff, T.J., "Use of Alternative Specific Constants in Choice Modeling." Institute of Transportation Studies, University of California, Berkeley and Irvine, Report No. UCI-ITS-SP-78-6, December 1978.
- Tardiff, T.J. and G.J. Fielding, "Relationship Between Social-Psychological Variables and Individual Travel Behavior." Proceedings of the Transportation Research Forum, Vol. 19, 1978.
- Tardiff, T.J., T.N. Lam, and B.F. Odell, "Effects of Employment and Residential Location Choices on Urban Structure: A Dynamic Stochastic Simulation." Transportation Research Record 673: 86-93, 1978.
- Tardiff, T.J., "Casual Inferences Involving Transportation Attitudes and Behavior."
 Transportation Research 11: 397-404, 1977.
- Tardiff, T.J., "A Note on Goodness of Fit Statistics for Probit and Logit Models."
 Transportation 5: 377-388, 1976.
- Tardiff, T.J., "The Effects of Socioeconomic Status on Transportation Attitudes and Behavior." Ph.D. Dissertation, School of Social Science, University of California, Irvine, 1974.

Professional associations

- Member, American Economic Association
- Associate Member, American Bar Association
- Member, Federal Communications Bar Association

Fellowships, grants and awards

- First Place, Dissertation Contest of the Transportation Science Section of the Operations Research Society of America.
- National Science Foundation (NSF) Research Initiation Grant (Engineering Division), 1976-1978.
- NSF Grant for Improving Doctoral Dissertation Research in the Social Sciences, 1973-1974.
- NSF Predoctoral Fellowship, 1972-1974.
- Public Health Service Traineeship, 1971-1972.

Exhibit 1

JOINT USE AGREEMENT BETWEEN FLORIDA POWER & LIGHT COMPANY AND GENERAL TELEPHONE COMPANY OF FLORIDA

TABLE OF CONTENTS

ARTICLE	SUBJECT	PAG
		- AC
I	Definitions	1
II	Scope of Agreement	4
III	Placing, Transferring or Rearranging Attachments and Bonding Attachments	. 5
IV .	Erecting, Replacing or Relocating Poles	6
ν	Permission of Joint Use	9
VI	Specifications	9
VII	Right-of-Way for Licensee's Attachments	9
VIII	Maintenance of Poles and Attachments	10
IX	Abandonment of Jointly Used Poles	10
X	Rental and Procedures for Payments	11
XI	Periodic Revision of Adjustment Payment Rate	13
XII	Defaults	13
XIII	Liability and Damages	14
· VIX	Assignment of Rights and Existing Rights of Other Parties	15
XV	Services of Notices	16
IVX	Term of Agreement	17
XVII	Waiver of Terms and Conditions	. 17
XVIII	Existing Contracts	17
XIX	Supplemental Routines and Practices	17

Section 0.1 THIS AGREEMENT, made and entered into this 1 day of January , 1975, by and between FLORIDA POWER & LIGHT COMPANY, a corporation organized and existing under the laws of the State of Florida, herein referred to as the "Electric Company," and General Telephone Company of Florida , a corporation organized and existing under the laws of the State of Florida herein referred to as the "Telephone Company."

WITNESSETH

Section 0.2 WHEREAS, the parties hereto desire to cooperate in accordance with terms and provisions set forth in the National Electrical Safety Code in its present form or as subsequently revised, amended or superseded; and

Section 0.3 WHEREAS, the conditions determining the necessity or desirability of joint use depend upon the service requirements to be met by both parties, including consideration of safety and economy, and each of them should be the judge of what the character of its circuits should be to meet its service requirements and as to whether or not these service requirements can be properly met by the joint use of poles;

Section 0.4 NOW, THEREFORE, in consideration of the foregoing premises and of mutual benefits to be obtained from the covenants herein set forth, the parties hereto, for themselves and for their successors and assigns, do hereby agree as follows:

ARTICLE I

DEFINITIONS

- Section 1.1 For the purpose of this Agreement the following terms, when used herein, shall have the following meanings:
- 1.1.1. CODE means the "National Electrical Safety Code" in its present form or as subsequently revised, amended or super-seded.
- 1.1.2. ATTACHMENTS mean materials or apparatus now or hereafter used by either party in the construction, operation or maintenance of its plant carried on poles.

- 1.1.3. JOINT USE is maintaining or specifically reserving space for the attachments of both parties on the same pole at the same time.
- . 1.1.4. JOINT USE POLE is a pole upon which space is provided under this Agreement for the attachments of both parties, whether such space is actually occupied by attachments or reserved therefor upon specific request.
- 1.1.5. NORMAL JOINT USE POLE under this Agreement shall be a pole which meets the requirements set forth in the Code for support and clearance of supply and communication conductors under conditions existing at the time joint use is established or is to be created under known plans of either party. It is not intended to preclude the use of joint poles shorter or of less strength in locations where such structures will meet the requirements of both parties and the specifications in Article VI. A normal joint pole for billing purposes shall be:
 - (A) In and along public streets, alleys, or roads, a

 40 foot class 5 wood pole, complete with pole
 ground of #6 copper or equivalent copperweld'
 conductor.
 - (B) In all other areas, a 35 foot class 5 wood pole, complete with pole ground of \$6 copper or equivalent copperweld conductor.
 - (C) Strength requirements of Code Grade B construction will be used as minimum design criteria for overhead lines. As a consequence, a minimum pole strength shall be calculated using a 9 pound per square foot wind load on the projected area of cylindrical surfaces, with a 1.6 multiplier used for the wind load on the area of flat surfaces. For new construction, pole strength shall have a safety factor of four based on their ultimate strength.
- 1.1.6. SPECIAL POLES are poles of special materials, such as steel, laminated wood or prestressed concrete. At locations where Electric Company, at its option, sets special poles, Telephone Company may attach its facilities after having obtained specific written permission. This will be in the form of a "PERMIT FOR ATTACHMENT TO F.P.&L. CO. POLES OF SPECIAL MATERIALS," (Exhibit "A" attached hereto and made a part hereof).

For the purposes of this Agreement, Telephone Company will not be required to, but may at its option, set special poles.

A "PERMIT FOR ATTACHMENT TO F.P. &L. CO. POLES OF SPECIAL MATERIALS" will be required for Telephone Company attachments to special poles installed subsequent to the date of this Agreement.

- of each party shall be not less than that required by the Code and shall be for the exclusive use of the parties except as set forth in the Code whereby certain attachments of one party may be made in the space reserved for the other party. This standard space is specifically described as follows:
 - (A) For Electric Company, the uppermost 6 feet.
 - (B) For Telephone Company a space of 4 feet at sufficient distance below the space of Electric Company to provide at all times the minimum clearance required by the specifications referred to in Article VI and at sufficient height above the ground to provide proper vertical clearance for the lowest horizontally run wires or cables attached in such space.
 - (C) It is the intention of the parties that any pole space in excess of the aforementioned reservations and clearance requirements shall be between the standard space allocations of the parties. This excess space, if any, is thereby available for they use of either party without creating a necessity for reafranging the attachments of the other party.
- 1.1.8. OWNER means the party hereto owning the pole to which attachments are made.
- 1:1.9. LICENSEE means the party hereto, other than the Owner, who is making joint use of a pole hereunder.
- 1.1.10. INSTALLED COST is the cost incurred in setting a new pole (either as a new installation or replacement) and includes the cost of material, direct labor, construction and equipment charges, engineering and supervision, and standard overhead charges of the Owner as commonly and reasonably incurred in the joint usage of poles. The installed cost does not include the cost of attaching or transfer costs but does include the cost of ground wires.
- 1.1.11. THEN VALUE IN PLACE is the current in-plant pole cost less observed depreciation.
 - 1.1.12. COST OF ATTACHING is the cost of making attachments to a new pole and includes the charges listed in Paragraph 1.1.10.
- 1.1.13. TRANSFER COST is the cost of transferring attachments from the replaced pole to the replacement pole. It does not include the material cost of replacing hardware but otherwise includes the charges listed in Paragraph 1.1.10.

- 1.1.14. VERTICAL GROUND WIRE means a 16 copper or equivalent copperweld conductor, conforming to the requirements of the Code, attached vertically to the pole and extending through Telephone Company space to the base of the pole where at least 7 feet will be spirally wound and stapled to the flat butt face.
- 1.1.15. MULTI-GROUNDED NEUTRAL means an Electric Company conductor, located in Electric Company space, which is bonded to all Electric Company vertical ground wires.
- 1.1.16. BONDING WIRE shall mean a suitable conductor, conforming to the requirements of the Code, connecting equipment of Telephone Company and Electric Company to the vertical ground wire or to the multi-grounded neutral.
- 1.1.17. SALVAGE VALUE is the Onwer's price on used equipment. Under this Agreement, a wood pole that has been set will have no salvage value
- 1.1.13. PERMIT shall mean a "REPORT OF FP&L CO. ATTACHMENTS TO TELEPHONE CO. POLES" (Exhibit "B" attached hereto and made a part hereof), or similar report of Telephone Company attachments to ... Electric Company poles, or a "PERMIT FOR ATTACHMENT TO F.P.&L. CO. POLES OF SPECIAL MATERIALS." All attachments to, or removal of attachments from, joint use poles by a Licensee shall be recorded by use of an appropriate permit.



ARTICLE II

SCOPE OF AGREEMENT .

- Section 2.1 This Agreement shall be in effect in those parts of the State of Florida now or hereafter served by both Telephone Company and Electric Company, and shall cover all poles of each of the parties now existing in such service areas, or hereafter erected or acquired therein, when said poles are brought hereunder as joint use poles in accordance with the procedure hereinafter provided.
- Section 2.2 Each party reserves the right to exclude from joint use those poles which have been installed for purposes other than, or in addition to, normal distribution of electric or telephone service. Among those included in this category are poles which, in the judgement of Owner, (a) are required for the sole use of the Owner, (b) would not readily lend themselves to joint use because of interference, hazards or similar impediments, present or future, or (c) have been installed primarily for the use of a third party. In the event one of the parties deems it desirable to attach to any such excluded poles, the party wishing to attach will proceed in the manner provided in Article III. Where a third party use is involved, approval must be obtained from such third party as a prerequisite to processing under Article III.

Section 2.3 With the exception of Telephone Company service drops, Telephone Company may not make initial or additional attachments to Electric Company transmission line poles (above 35,000 volts phase to phase nominal rating) without the written approval of Electric Company as provided in Article III of this Agreement.

ARTICLE III

PLACING, TRANSFERRING OR REARRANGING ATTACHMENTS AND BONDING ATTACHMENTS

Section 3.1 Whenever either party desires to reserve space on any pole of the other, for any attachments requiring space thereon not then specifically reserved by application hereunder for its use, it shall make written application to the other party specifying in such application the location of the pole in question. Within ten (10) days after the receipt of such application, the Owner shall notify the applicant in writing, advising whether or not said pole is one of those excluded from joint use under the provisions of Article II. Upon receipt of notice from the Owner that said pole is not one of those excluded, and after the Owner completes any transferring or rearranging which may be required in respect to attachments on said poles, including any necessary pole replacements as provided in Article IV Section 4.4, the applicant shall have the right as Licensee hereunder to use said space in accordance with the terms of this Agreement.

Section 3.2 The provisions of Section 3.1 do not apply to the poles of either party being used jointly by the other party as of the effective date of this Agreement; therefore, the Licensee shall have the right to use space on these poles for attachments in accordance with the terms of this Agreement.

Section 3.3 Except as herein otherwise expressly provided, each party shall place, maintain, rearrange, transfer and remove its own attachments at its own expense, and shall at all times perform such work promptly and in such a manner as not to interfere with the service of the other party.

Section 3.4 Each party, regardless of pole ownership, shall be responsible for determining the proper pole strength and arranging for any necessary guying of a joint pole where a requirement therefore is created by the addition or alteration of attachments thereon by such party. See Section 1.1.5 (C) for design criteria.

Strength of special poles will be determined considering wind loading to be 50 pound per square foot on projected areas of Telephone and Electric Company facilities. A safety factor of 1.0 will be used in this determination.

Section 3.5 Electric Company shall give sixty (60) days written notice to Telephone Company, advising Telephone Company of any initial attachments or conversion of any existing attachments that will result in joint use with any of the following conditions:

- (A) The absence of a multiple grounded Electric Company neutral line conductor.
- (B) Voltage in excess of 15,000 volts phase to ground.

If Telephone Company agrees to joint use with any such change then the joint use of such poles shall be continued with such changes in construction as may be required to meet the requirements of the Code. If, however, Telephone Company fails within thirty (30) days from receipt of such written notice to agree in writing to such change then both parties shall cooperate and determine the most practical and economical method of effectively providing for separate lines and the party whose circuits are to be moved shall promptly carry out the necessary work.

Section 3.6 The Ownership of any new line constructed in a new location under the foregoing provision shall be vested in the party for whose use it is constructed, unless otherwise agreed by the parties.

Section 3.7 On joint use poles Telephone Company may, at its own expense, bond its attachments in Telephone Company space together and to the vertical ground wire where the same exists.

Section 3.8 Under no condition will Electric Company's vertical ground wire be broken, cut, severed or otherwise damaged by Telephone Company.

Section 3.9 On joint use poles Electric Company shall, at its own expense, bond its street light brackets, conduit and other attachments in Telephone Company space together and to the vertical ground wire where the same exists.

Section 3.10 Telephone Company shall not install steps of any type on new joint use poles with the exception of poles with high activity terminals attached. Telephone Company will endeavor to remove pole steps that are not necessary when doing other work on existing joint use poles.

ARTICLE IV

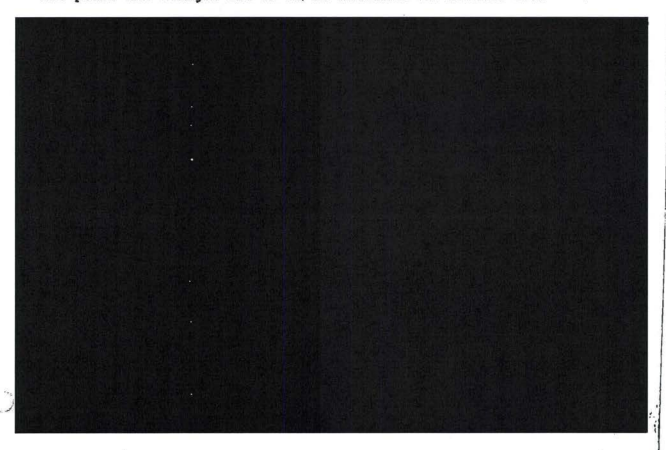
ERECTING, REPLACING OR RELOCATING POLES

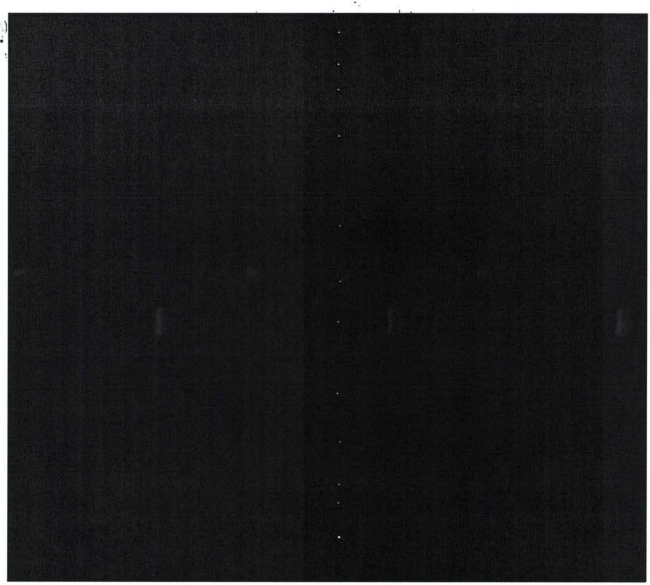
Section 4.1 Whenever, for whatever reason, the Owner shall deem it necessary to change the location of a jointly used pole, the Owner shall, before making such change in location, give timely notice thereof to the Licensee in writing (except in cases of emergency when verbal notice will be given, and subsequently confirmed in writing), specifying in such notice the time of such proposed relocation, and the Licensee shall, at a time mutually agreed upon, transfer its attachments to the pole at the new location.

-7-

Section 4.2 Whenever either party hereto is about to erect new poles within the territory covered by this Agreement, either as a new pole line, an extension of an existing pole line, or as the reconstruction of an existing pole line being jointly used hereunder, such party shall immediately notify the other party hereto prior to completion of engineering plans for such erection in order that any necessary joint planning may be coordinated and so that compliance may be had with the provisions of Sections 4.3 and 4.4 of this Article IV.

Section 4.4 Whenever any jointly used pole, or any pole about to be so used under the terms and provisions of this Agreement, is insufficient in height and/or strength for proposed immediate additional attachments thereon or does not meet the requirements of public authority or property owners, the Owner shall promptly add or replace said pole with a new pole of such height and/or strength and make such other changes in the existing pole line as the new conditions may require. The costs associated with such new poles and Changes are to be as outlined in Section 4.5.





Section 4.7 When replacing a joint use pole carrying terminals of aerial cable, underground connections or transformer equipment, the replacement pole shall be set in such a location that existing facilities may be transferred at a minimum of cost and inconvenience.

Section 4.8 Whenever, in any emergency, the Licensee replaces a pole of the Owner, the Owner shall reimburse the Licensee all reasonable costs and expenses that would otherwise not have been incurred by the Licensee if the Owner had made the replacement.

Section 4.9 Telephone Company will be permitted to drill its own holes in special poles if this is done in a manner acceptable to Electric Company's local Division Transmission & Distribution Manager. Holes for Telephone Company's attachments on special poles will be provided by Electric Company for the following costs:

- \$.50 when the location is specified to Electric Company before Electric Company orders the pole.
- Electric Company's cost for drilling when the pole is drilled after delivery.

ARTICLE V

PERMISSION OF JOINT USE

Each party hereto hereby permits joint use by the other party of any of its poles when brought under this Agreement, as herein provided, subject to the terms and conditions herein set forth.

ARTICLE VI

SPECIFICATIONS

Joint use of poles covered by this Agreement shall at all times be in conformity with all applicable provisions of law and the terms and provisions of the Code in its present form or as subsequently revised, amended or superseded. Said Code, by this reference, is hereby incorporated herein and made a part of this Agreement.

ARTICLE VII

RIGHT OF WAY FOR LICENSEE'S ATTACEMENTS

Section 7.1 From and after the date of this Agreement, the Owner will, insofar as practicable, obtain suitable right of way easements or permits for both parties on joint use poles brought hereunder.

Section 7.2 While the Owner and the Licensee will cooperate as far as may be practicable in obtaining rights of wav for both parties of joint use poles, no guarantee is given by the Owner of permission from property owners, municipalities or others for use of poles and right of way easement by the Licensee, and if objection is made thereto and the Licensee is unable to satisfactorily adjust the matter within a reasonable time, the Owner may, at any time upon thirty (30) days notice in writing to the Licensee, require the Licensee to remove its attachments from the poles involved and its appurtenances from the right of way easement involved and the Licensee shall, within thirty (30) days after receipt of said notice, remove its attachments from said poles and its appurtenances from said right of way easement at its sole expense. Should the Licensee fail to remove its attachments and appurtenances, as herein provided, the Owner may remove them and the Licensee shall reimburse the Owner for the expense incurred.

Section 7.3 Each party shall be responsible for its own circuits where tree trimming or cutting (e.g., shade trees, side clearances, etc.) is required. Where benefits are mutual and the need for the work is agreed upon beforehand, costs shall be apportioned on an equitable basis.

ARTICLE VIII

MAINTENANCE OF POLES AND ATTACHMENTS

Section 8.1 The Owner shall, at its own expense, maintain its joint poles in a safe and serviceable condition, and in accordance with Article VI of this Agreement, and shall replace, subject to the provisions of Article IV, Such of said poles as become defective. Each party shall, at its own expense and at all times, maintain all of its attachments in accordance with the specifications contained in the Code and keep said attachments in safe condition and in thorough repair.

Section ©.2 Both parties shall, in writing, report to each other all hazardous conditions found to exist in any joint use construction hereunder, immediately upon discovery, and the responsible party shall proceed forthwith to alter such construction so as to remove the hazard. Any existing joint use construction hereunder which does not conform to the specifications set forth in Article VI shall be brought into conformity with said specifications at the earliest possible date.

Section 8.3 The cost of removing hazards and of bringing existing joint use construction into conformity with said specifications, as provided in Section 8.2, shall be borne by the parties hereto in the manner provided in Section 3.3 and Article IV.

ARTICLE IX

ABANDONMENT OF JOINTLY USED POLES

Section 9.1 If the Owner desires at any time to abandon any jointly used pole, it shall give the Licensee notice in writing to that effect at least sixty (60) days prior to that date on which it intends to abandon such pole. This notice of abandonment will be in the form of a "NOTICE OF ABANDONMENT," (Exhibit "C" attached hereto and made a part hereof). If, at the expiration of said period, the Owner shall have no attachments on such pole but the Licensee shall not have removed all of its attachments therefrom, such pole thereupon becomes the property of the Licensee, and the Licensee (a) shall indemnify and save harmless the former Owner of such pole from all obligation, liability, damages, cost, expenses or charges incurred thereafter and arising out of the presence or condition of such pole or any attachments thereon, whether or not such liability is due to or caused by, in whole or in part, the negligence of the former Owner; and (b) shall pay said former Owner a sum equal to the then value in place of such abandoned pole, less credit on a depreciated basis for any payments which the Licensee furnishes proof he

has made under the provisions of Article IV when the pole was originally set, or shall pay such other equitable sum as may be agreed upon between the parties.

Section 9.2 The Licensee may at any time abundon the joint use of a pole by giving due notice thereof in writing to the Owner and by removing from said pole any and all attachments the Licensee may have thereon.

ARTICLE X

RENTAL AND PROCEDURE FOR PAYMENTS

Section 10.1 The parties contemplate that the use or reservation of space on poles by each party, as Licensee of the other under this Agreement, shall be based on the equitable sharing and the costs and economics of joint use.

Section 10.2 On or about January 1 of each year, each party, acting in cooperation with the other and subject to the provisions of Section 10.3 of this Article, shall ascertain and tabulate the total number of poles in use by each party as Licensee, which tabulation shall indicate the number of poles in use by each party as Licensee for which an adjustment payment by one of the parties to the other is to be determined as hereinafter provided.

Section 10.3 Special poles will be inventoried and listed separately from normal joint use poles. The list of special poles will be separated into those poles with the adjustment rate specified in Section 10.4 and those with the rates specified in Section 10.5.

Section 10.4 Special poles to be billed at the adjustment rate specified in Section 10.6 are in the categories listed below:

- Intermediate poles set in an existing joint use wood pole line.
- Junction poles where Telephone Company aerial facilities cross an Electric Company line of special poles.
- 3. Poles supporting any of the following:
 - a. Telephone Company terminal with riser cable of 100 pairs or less in size.
 - b. Telephone Company aerial drops only on field side.
 - c. Only one Telephone Company cable of 100 pairs or less from pole to pole. A 2-wire service drop between two poles will be considered a cable.
 - d. An emergency telephone.
- Poles set to replace Telephone Company poles in a Telephone Company route.

5. Poles set before the date of this Agreement. A special pole with a manufacturer's brand date of 1974 or earlier will be considered set before the date of this Agreement unless a "PERMIT FOR ATTACHMENT TO F.P.&L. CO. POLES OF SPECIAL MATERIALS" has been made for this pole subsequent to the date of this Agreement.

Section 10.5 Special poles to be billed at 1.5 times the, adjustment rate specified in Section 10.6 are all those not conforming to Section 10.4.

Section 10.6 Addustment rate to be utilized for normal joint use poles

Section 10.7 The parties hereto agree that an attachment count also includes any pole on which it is mutually agreed that space was reserved for the Licensee at the Licensee's request and on which the Licensee has not attached. The Licensee is only liable for billing under this Section until the Licensee makes an initial attachment or an interval of five (5) unattached years elapses from the date of the space reservation, whichever condition occurs first.

Section 10.8 At the end of each calendar year each party, acting in cooperation with the other, shall have ascertained and tabulated the total number of poles in use, or specifically reserved for use, by each party as Licensee. The equity settlement for that calendar year will be made as follows:

The jointly used poles owned by each party shall be multiplied by the appropriate adjustment rate.

Section 10.9 Upon the execution of this Agreement and every five (5) years thereafter, or as may be mutually agreed upon, the parties hereto shall make a joint field check to verify the accuracy of the joint use records hereunder. If the parties mutually agree to postpone the first joint field check hereunder, the parties shall use their existing records as changed from time-to-time to determine the number of jointly used poles owned by each party until the first joint field check is made hereunder. The said joint inventory shall be a one hundred (100) percent field inventory unless the parties voluntarily and mutually agree to some other method. Upon completion of such inventories the office records will be adjusted accordingly and subsequent billing will be based on the

adjusted number of attachments. The adjustment and the number of attachments shall be deemed to have been made equally over the years elapsed since the preceding inventory. Unless otherwise agreed upon, retroactive billing for the pro-rated adjustment will be added to the normal billing for the year following completion of the field inventory.

Section 10.10 Rental or other charges paid to the Owner by a third party will in no way affect the rental or charges paid between the parties of this Agreement.

Section 10.11 Payment of all other amounts, provision for which is made in this Agreement, shall be made currently or as mutually agreed thereto.

ARTICLE XI

PERIODIC REVISION OF ADJUSTMENT PAYMENT RATE

Section 11.1 Article X of this Agreement covering Rental and Procedures for Payment shall remain in effect for a minimum term on one (1) year. At any time thereafter, the adjustment rate shall be subject to renegotiation at the request of either party.

Section 11.2 In the event the parties cannot, within six (6) months after a request under Section 11.1 is made, agree upon rental payments, this Agreement shall terminate and be of no further force and effect insofar as the making of attachments to additional poles. All other terms and provisions of this Agreement shall remain in full force and effect solely and only for the purpose of governing and controlling the rights and obligations of the parties herein with respect to existing joint use poles.

ARTICLE XII . .

Section 12.1 If either party shall default in any of its obligations (other than to meet money payment obligations) under this Agreement, and such default shall continue for sixty (60) days after notice thereof in writing from the other party, all rights of the party in default hercunder, insofar as such rights may relate to the further granting of joint use of poles hereunder shall be suspended; and such suspension shall continue until the cause of such default is rectified by the party in default or until the other party shall waive such default in writing.

Section 12.2 If either party shall default in the performance of any work which it is obligated to do under this Agreement at its sole expense, the other party may elect to do such work, and the party in default shall reimburse the other party for the total cost thereof. Failure on the part of the defaulting party to make such payment within sixty (60) days after presentation of bills therefore shall constitute a default under Section 12.3.

Section 12.3 If the default giving rise to a suspension of rights involves the failure to meet a money payment obligation hereunder, and such suspension shall continue for a period of sixty (60) days, then the party not in default may forthwith terminate the rights of the other party to attach to the poles involved in the default.

ARTICLE XIII

LIABILITY AND DAMAGES

- Section 13.1 Whenever any liability is incurred by either or both of the parties hereto for damages for injuries to the employees or for injury to the property of either party, or for injuries to other persons or their property, arising out of the joint use of poles under this Agreement, including the erection, maintenance, presence, use or removal of attachments, or due to the proximity of the wires and fixtures of the parties hereto attached to the jointly used poles covered by this Agreement, the liability for such damages, as between the parties hereto, shall be as follows:
- 13.1.1 Each party shall be liable for all damages for such injuries, to all persons (including employees of either party) or property, caused solely by its negligence or solely by its failure to comply at any time with the specifications as provided for in Article VIII hereof.
- 13.1.2 Each party shall be liable for all damages for such injuries, to its own employees or its own property, that are caused by the concurrent negligence of both parties hereto or that are due to causes which cannot be traced to the sole negligence of the other party.
- 13.1.3 Each party shall be liable for one half (1/2) of all damages for such injuries to persons other than employees of either party, and for one half (1/2) of all damages for such injuries to property not belonging to either party, that are caused by the concurrent negligence of both parties or that are due to causes which cannot be traced to the sole negligence of the other party.
- heretofore described in this Article, either party hereto shall make payments to injured employees or to their relatives or representatives in conformity with (a) the provision of any workmen's compensation act or any act creating a liability in the employer to pay compensation for personal injury to an employee by accident arising out of and in the course of the employment, whether based on negligence on the part of the employer or not, or (b) any plan for employee's disability benefits or death benefits now established or hereafter adopted by the parties hereto or either of them, such payments shall be construed to be damages within the terms of the preceeding Subsections 13.1.1 and 13.1.2 and shall be paid by the parties hereto accordingly.

asserted against or affect both parties hereto shall be dealt with by the parties hereto jointly; provided, however, that in any case where the claimant desires to settle any such claim upon terms acceptable to one of the parties hereto but not to the other, the party to which said terms are acceptable may, at its election, pay to the other party one half (1/2) of the expense which such settlement would involve, and thereupon said other party shall be bound to protect the party making such payment from all further liability and expense on account of such claim, whether or not such liability and expense is due to or caused by, in whole or in part, the negligence of the party to be protected.

13.1.6 In the adjustment between the parties hereto of any claim for damages arising hereunder, the liability assumed hereunder by the parties shall include, in addition to the amounts paid to the claimant, all expenses, including court costs, attorneys' fees, valid disbursements and other proper charges and expenditures, incurred by the parties in connection therewith.

ARTICLE XIV

ASSIGNMENT OF RIGHTS AND EXISTING RIGHTS OF OTHER PARTIES

Section 14.1 Except as otherwise provided in this Agreement, neither party hereto shall assign or otherwise dispose of this. Agreement or any of its rights or interests hereunder, or in any of the jointly used poles, or the attachments or rights of way covered by this Agreement, to any firm, corporation, or individual, without written notification to the other party; provided, however, that nothing herein contained shall prevent or limit the right of either party to mortgage any or all of its property, rights, privileges and franchises, or lease or transfer any of them to another corporation organized for the purpose of conducting a business of the same general character as that of such party, or to enter into any merger or consolidation; and, in the case of the foreclosure of such mortgage, or in case of such lease, transfer, merger, or consolidation, its rights and obligations hereunder shall pass to, and be acquired and assumed by, the purchaser on foreclosure, the lease, transferree, merging or consolidating company, as the case may be.

Section 14.2 If either of the parties hereto has, as Owner, conferred upon others, not parties to this Agreement, by contract or otherwise, rights or privileges to use any poles covered by this Agreement, nothing herein contained shall be constructed as affecting said rights or privileges, and either party hereto shall have the right, by contract or otherwise, to continue and extend such existing rights or privileges; it being expressly understood, however, that for the purposes of this Agreement all attachments of any such third party shall be treated as attachments belonging to the Owner, and except as

modified by Section 14.3, the rights, obligations and liabilities hereunder of said Owner in respect to such attachments shall be the same as if it were the actual owner thereof.

Section 14.3 In the event that attachments to be made by a third party require rearrangements or transfer of the Licensee's attachments to maintain standard space (as defined in Section 1.1.7), and standard clearance (as outlined by the Code), the Licensee shall have the right to collect from said third party all costs to be incurred by the Licensee to make such required rearrangements or transfers prior to doing the work.

Section 14.4 Each Owner reserves the right to use, or permit to be used by other third parties, such attachments on poles cwned by it which would not interfere with the rights of the Licensee with respect to use of such poles.

Section 14.5 Third party space requirements must be accommodated without permanent encroachment into the standard space allocation of the Licensee; therefore, neither party hereto shall, as Owner, lease to any third party, space on a joint use pole within the allotted standard space of the Licensee without adequate provision for subsequent use of such standard space by Licensee without cost to the Licensee.

Section 14.6 Where either party allows the use of its poles for fire alarm, police or other like signal system, or where such systems are presently or hereafter permitted by the Owner to occupy its poles, such use shall be permitted under and in accordance with the terms of this Article.

ARTICLE XV

SERVICE OF NOTICES

Whenever in this Agreement notice is provided to be given by either party hereto to the other, such notice shall be in writing and given by letter mailed, or by personal delivery, to the Electric Company at its principal office in Miami, Florida, or to the Telephone Company at its principal office in Tampa, Florida , as the case may be, or to such other address as either party may, from time to time, designate in writing for that purpose.

ARTICLE XVI

TERM OF AGREEMENT

Subject to the provisions of Articles XI and XII herein, the provisions of this Agreement, insofar as the same may relate to the further granting of joint use of poles hereunder, may be terminated by either party, after the first day of January, 1976, upon six (6) months notice in writing to the other party; provided, however, that, if such provisions shall not be so terminated, said Agreement in its entirety shall continue in force thereafter until partially terminated as above provided in this Article by either

party at any time upon six (6) months notice in writing to the other party as aforesaid; and provided, further, that notwithstanding any such termination, other applicable provisions of this Agreement shall remain in full force and effect with respect to all poles jointly used by the parties at the time of such termination.

ARTICLE XVII

WAIVER OF TERMS OR CONDITIONS

The failure of either party to enforce, or insist upon compliance with, any of the terms or conditions of this Agreement shall not constitute a general waiver or relinquishment of any such terms or conditions, but the same shall be and remain at all times in full force and effect.

ARTICLE XVIII

EXISTING CONTRACTS

All existing Agreements between the parties hereto for the joint use of poles upon a rental basis within the territory covered by this Agreement are, by mutual consent, hereby abrogated and annulled.

ARTICLE XIX

SUPPLEMENTAL ROUTINES AND PRACTICES

Nothing herein shall preclude the parties of this Agreement from preparing such supplemental operating routines or working practices as they mutually agree to be necessary or desirable to effectively administer the provisions of this Agreement.

IN WITNESS WHEREOF, the parties hereto have caused these presents to be executed in duplicato, and their corporate seals to be affixed by their respective officers thereunto duly authorized, on the day and year first above written.

WITNESSES:

FLORIDA POWER & LIGHT COMPANY

5.1	K.E.	man		By Senior Vice resident
gr	ne Da	uae_		Attest: Qual Oluff
U	ŭ	* *	¥	7 11
ŧ				* **

WITNESSES:

GENERAL TELEPHONE COMPANY OF FLORIDA

Telen finings

Attest:

Secretary .

Seal

E	1062

"EXHIBIT_"A"

SENERAL TELEPHONE COMPAN	NY OF FLORIDA desires to attach	its facilities to certain Florida
ower & Light Company special p	oles in accordance with the terms	of their current Joint Use Agree
	cription of the General Telephone hibit "A", Sheet 2) is given belov	
Location	GT Facilities	. Rental Rate*
- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
	* .	
	•	
*	. 1	
		,
	,	<u>*</u>
*		oc.
		±
*		*
	*	,
		à
.P.&L. Co. agrees to the propose	d attachments and rates, or has in	dicated the Items it questions.
*		
	Ų.	м.
ENERAL TELEPHONE COMPAN	florida	POWER & LIGHT COMPANY
Υ	ВУ	,
	TITLE	

Special Poles Billed at Current Wood Pole Rental Cost

Intermediate poles set in an existing 'joint use wood pole

Junction poles where aerial facilities cross an F.P.&L. Co.

pole line of special materials.
Poles supporting any or all of the following: Licensee's terminal with riser cable 100 pairs or less in size; aerial drops only to buildings on field side of pole; only one cable of 100 pairs or less from pole to pole. (Between poles a service drop will be considered one cable), an emergency telephone.

Special poles set to replace Licensee's poles in Licensee's

pole route.

Poles set before 1975, and specifically excluded by Agreement Section 10.4

Special Poles Billed at 1.5 Times Current Wood Pole Rental Cost

All those not conforming to 1. above.

Costs for Extra Height and Strength

Strength of poles will be determined considering wind loading to be 50 pounds per square foot on projected areas of all facilities. A safety factor of 1.0 will be used in this determination.

b. The Licensee will pay F.P.&L. Co. the difference between the installed costs of the taller or stronger poles and the

poles originally proposed by F.P.&L. Co.

c. Should Licensee wish an existing special pole to be replaced, whether or not Licensee's attachments exist on the pole, or the setting of a special pole not required by F.P.&L. Co., Licensee will pay the entire cost required including attachments and transfer costs for F.P.&L. Co. facilities.

4. Costs for Holes in Concrete Poles

Holes for Licensee's attachments may be provided by F.P.&L. Co. at the height specified by Licensee for the following compensation:

a. Where the Location is specified to F.P.&L. Co. before F.P. &L. Co. orders the poles - - - \$.50 per hole.

Where the hole must be drilled after delivery of the pole - - - F.P.&L. Co. current cost per hole.

Licensee will be permitted to drill its own holes if this is done in a manner acceptable to the F.P.&L. Co. local Division Transmission & Distribution Manager.

	1		EXHI	3IT "C"	ės.		
		. NOT	CE OF	ABANDON	MENT		
(2)			s e		•		, 19
\ .	Œ						-
						r,	
	(B)			2			
*			19	56	*		
15	TO:					Y	
	Attention:	Č,			Title		-
8	The poles listed used to support y and advise if you Article IX of the	our attach	ments.	Please	examine	the pol	es involved
	TELEPHONE COMPANY	SERVICE A	REA				
	POWER COMPANY DIS	TRICT_		*	* * *		
- 1				THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	- Address of the same	AND SECTION ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	
()	*	2		•	:		
Ci.	MAP REF.	POLE NO.		LOCA	TION	TY	PE ATTACH.
Ú.	MAP REF.	POLE NO.		LOCA	TION	TY	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	TY	PE ATTACH.
	MAP REF.	POLE NO.	·	LOCA	TION	TY	PE ATTACH.
	MAP REF.	POLE NO.	ě	LOCA	TION	TY	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	TY	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	TX	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	TX	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	TX	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	<u>TX</u>	PE ATTACH.
	MAP REF.	POLE NO.		LOCA	TION	<u>TY</u>	PE ATTACH.
	INVOLVES DEPRECIATED VALUE	POLE NO.		LOCA	TION		PE ATTACH.

Exhibit 2

This SUPPLEMENTAL AGREEMENT, made this 29th day of March , 1978, by and between Florida Power & Light Company, a corporation of the State of Florida, hereinafter called the "Electric Company", and the Genéral Telephone Company of Florida, a corporation of the State of Florida, hereinafter called the "Telephone Company
WITNESSETH, that,
WHEREAS, the parties hereto made a Joint Use Agreement, dated the 1st day of January, 1975, covering the joint use of certain of their poles located in the State of Florida; and
WHEREAS, the parties hereto now desire to amend said Agreement above referred to, and in the particulars hereinafter set forth:
NOW, THEREFORE, the parties hereto, for and in consideration of the premises and mutual covenants herein contained, do hereby, for themselves, their successors and assigns covenant and agree as follows:
That Section 10.6 which reads as follows: "Adjustment rate to be utilized for normal joint use poles."
is hereby changed to read:
For subsequent calendar years, the adjustment rate for normal joint use poles will be one half of the average annual cost of joint use poles for the next preceding year as determined by the party owning the majority of the jointly used poles.
2.
3. That, except as herein amended by this Supplemental Agreement, said Agreement dated the 1st day of January, 1975, shall remain in full force according to its terms, and this Supplemental Agreement shall not be deemed to make any change in said Agreement except such changes as are specifically set forth herein.

FLORIDA POWER & LIGHT COMPANY

Witnesses:	By: R-E. Soleen
Delsa Demby	Attest: Queled Pfeiffe Secretary
	seal
Witnesses:	By: Vice President Network E&C Attest: Victor Pavenger Secretary
	seal E. 30/-79 1/1/02

Exhibit 3

Confidential Exhibit

Exhibit 4

Confidential Exhibit

Exhibit 5

Confidential Exhibit

Exhibit 6

Confidential Exhibit

Exhibit 7

Payment Coupon

/61010160000023230000079711683196802087010101

General Mail Facility Miami. FL. 33188-0001

B 01016 0000799119 8 7 01 01 01 Please mail this portion with your check

Cust. No.: 23230 Inv. No.: 799119 This Month's Amount Due Charges This Invoice Past Due After 2,086,913.86 04/02/2009 2,086,913.86

Make check payable to FPL in US funds and mall payment to Address below

VERIZON COMMUNICATIONS RAUL G. RIVERA 1909 US HWY 301N MC: FLG2-0937 TAMPA FL 33619

GENERAL MAIL FACILITY MIAMI FL 33188-0001

Florida Power & Light Company

INVOICE

Customer Name and Address

VERIZON COMMUNICATIONS RAUL G. RIVERA 1909 US HWY 301N MC: FLG2-0937 TAMPA FL 33619

Federal Tax ID#: 59-0247775

Customer Number:

23230

Invoice Number:

799119

Invoice Date:

02/26/2009

B 01016 0000799119 8 7 01 01 01 Please Retain This Portion for your Records

CURRENT CHARGES AND CREDITS

Customer No: 23230 Invoice No: 799119

QUANTITY	PRICE	THUOMA
64,159	33.81	2,169,215.79
1,476	33.81	49,903.56
4	50.72	202.88
193	135.24	26,101.32
6,857	-33.81	-231,835.17
475	33.14	15,741.50
37	-33.14	-1,226.18
	64,159 1,476 4 193 6,857	64,159 33.81 1,476 33.81 4 50.72 193 135.24 6,857 -33.81 475 33.14

Florida Power & Light Company General Mail Facility Miami, FL. 33188-0001

Page 2 of 2

Customer No: 23230 Invoice No: 799119

DESCRIPTION	QUANTITY	PRICE	AMOUNT
JU-VERIZON ATTACH TO FPL POLES VERIZON OWES FPL FOR UNPAID POLE 2007 SURVEY TRUE-UP	1	30,167.25	30,167.25
JU-CRE FPL ATTACH TO TEL POLE VERIZON OWES FPL FOR OVERPAYMENT OF POLE ATTACHMENT FEE 2007 SURVEY TRUE-UP	1	28,642.91	28,642.91
INVOICE LINES 1 THROUGH 5 REFLECT THE 2008 ANNUAL JOINT USE BILLING. INVOICE LINES 6 THROUGH 9 REFLECT TRUE-UP ATTACHMENT BILLING ASSOCIATED WITH STORM RESTORATION OF 2004 AND 2005 AND IDENTIFIED BY JOINT VERIZON-FPL TEAM. BILLING FOR POLES IN ACCORDANCE WITH SECTION 4.8 OF OUR JOINT USE AGREEMENT WILL FOLLOW.			
PAYMENT IS DUE 35 DAYS FROM THE DATE OF THIS INVOICE. LATE PAYMENT IS SUBJECT TO INTEREST OF 8% PER ANNUM.			
For Inquiries Contact: THOMAS J KENNEDY Phone: (954) 321-2241	Total Amount \$2,086,913.86		r 04/02/2009

Messages

Payment Coupon

PUBLIC VERSION

/610101600000232300000823009929779102036010101

General Mail Facility Miami. FL. 33188-0001

B 01016 0000823009 3 6 01 01 01 Please mail this portion with your check

Cust. No.: 23230 Inv. No.: 823009 This Month's Amount Due Charges This Invoice Past Due After 2,019,779.29 03/08/2010 Make check payable to FPL in US funds and mail payment to address below

VERIZON COMMUNICATIONS SAM WASMUNDT 1909 US HWY 301 N MC: FLG2-750 TAMPA FL 33619

GENERAL MAIL FACILITY MIAMI FL 33188-0001

Florida Power & Light Company

INVOICE

Customer Name and Address

VERIZON COMMUNICATIONS SAM WASMUNDT 1909 US HWY 301 N MC: FLG2-750 TAMPA FL 33619

Federal Tax ID#: 59-0247775

Customer Number:

23230

Invoice Number:

823009

Invoice Date:

02/01/2010

B 01016 0000823009 3 6 01 01 01 Please Retain This Portion for your Records

CURRENT CHARGES AND CREDITS

Customer No: 23230 Invoice No: 823009

DESCRIPTION	QUANTITY	PRICE	AMOUNT
JU-VERIZON ATTACH TO FPL POLES ATTACHED TO FPL WOOD POLES 2009 POLE ATTACHMENT FEE	63,960	34.13	2,182,954.80
JU-VERIZON ATTACH TO FPL POLES CONCRETE POLES @ WOOD PRICE 2009 POLE ATTACHMENT FEE	1,474	34.13	50,307.62
JU-VERIZON ATTACH TO FPL POLES ATTACHED TO SPECIAL POLES 2009 POLE ATTACHMENT FEE	4	51.20	204.80
JU-VERIZON ATTACH TO FPL POLES ATTACHED TO FPL TRANSMISSION POLES 2009 POLE ATTACHMENT FEE	149	136.52	20,341.48
JU-VERIZON ATTACH TO FPL POLES FPL ATTACHED TO VERIZON POLES 2009 POLE ATTACHMENT FEE	6,857	-34.13	-234,029.41
PAYMENT IS DUE 35 DAYS FROM THE DATE OF THIS INVOICE. LATE PAYMENT IS SUBJECT TO INTEREST OF 6% PER ANNUM.			

Florida Power & Light Company General Mail Facility Miami, FL. 33188-0001

Page 2 of 2

Customer No: 23230 Invoice No: 823009

DESCRIPTION	QUANTITY PRICE	AMOUNT
For Inquiries Contact: THOMAS J KENNEDY Phone: (954) 321-2241	Total Amount Due \$2,019,779.29	
	This Month's Charges Past	Due After 03/08/2010

Messages

/blolol60000023230000084blo87533995020780lol0l

General Mail Facility Miami FL 33188-0001

B 01016 0000846108 7 8 01 01 01 Please mail this portion with your check

Cust. No.: 23230 Inv. No.: 846108 This Month's Amount Due Charges This Invoice Past Due After 2,059,933.57 03/07/2011

Make check payable to FPL in US funds and mail payment to address below

VERIZON COMMUNICATIONS SAM WASMUNDT 1909 US HWY 301 N MC: FLG2-750 TAMPA FL 33619

GENERAL MAIL FACILITY MIAMI FL 33188-0001

Florida Power & Light Company

INVOICE

Customer Name and Address

VERIZON COMMUNICATIONS SAM WASMUNDT 1909 US HWY 301 N MC: FLG2-750 TAMPA FL 33619

Federal Tax ID#: 59-0247775

Customer Number:

23230

Invoice Number:

846108

Invoice Date:

01/31/2011

B 01016 0000846108 7 8 01 01 01 Please Retain This Portion for your Records

CURRENT CHARGES AND CREDITS

Customer No: 23230 Invoice No: 846108

AMOUNT	PRICE	QUANTITY	DESCRIPTION
2,226,710.5	34.83	63,940	JU-VERIZON ATTACH TO FPL POLES ATTACHED TO FPL WOOD POLES 2010 POLE ATTACHMENT FEE
51,053.4	34.83	1,466	JU-VERIZON ATTACH TO FPL POLES CONCRETE POLES @ WOOD PRICE 2010 POLE ATTACHMENT FEE
208.9	52.24	4	JU-VERIZON ATTACH TO FPL POLES ATTACHED TO SPECIAL POLES 2010 POLE ATTACHMENT FEE
20,755.7	139.30	149	JU-VERIZON ATTACH TO FPL POLES ATTACHED TO TRANSMISSION POLES 2010 POLE ATTACHMENT FEE
-238,795.03	-34.83	6,857	JU-CRE FPL ATTACH TO TEL POLE FPL ON VERIZON POLES 2010 POLE ATTACHMENT FEE
			PAYMENT IS DUE 35 DAYS FROM THE DATE OF THIS INVOICE. LATE PAYMENT IS SUBJECT TO NTEREST OF 6% PER ANNUM.

Florida Power & Light Company General Mail Facility Miami, FL. 33188-0001

Page 2 of 2

Customer No: 23230 Invoice No: 846108

DESCRIPTION	QUANTITY	PRICE	AMOUNT
For Inquiries Contact: THOMAS J KENNEDY Phone: (954) 321-2241	Total Amou \$2,059,933.5	57	
	This Month's C	harges Past Due At	fter .03/07/2011

Messages

PAYMENTBL96R9ERSION

/4115006401147100000044180001413400209729370

4,1,1500,640114,7100000044,1800014134,0,0209729370
Please mail this portion with your check

1800014134 1 of 1

Cust. No.:7100000044 Inv. No.:1800014134
This Month's Charges
Past Due After Amount Due
This Invoice
\$ 2,097,293.70

VERIZON FLORIDA LLC SAM WASMUNDT 1909 US HWY. 301 N.MC FLG2-750 TAMPA FL 33619

Make check payable to FPL in USD and mail payments to address below

FPL

General Mail Facility Miami FL 33188-0001

Florida Power & Light Company

Invoice

Customer Name and Address

VERIZON FLORIDA LLC SAM WASMUNDT 1909 US HWY. 301 N.MC FLG2-750 TAMPA FL 33619 Federal Tax Id.#; 59-0247775

Customer Number:

7100000044

Invoice Number:

1800014134

Invoice Date:

02/28/2012

4.1,1500,640114,7100000044,1800014134,0,0209729370
Please retain this portion for your records

CURRENT CHARGES AND CREDITS
Customer No: 7100000044 Invoice No: 1800014134

Description		Amount
5. FPL on VZ poles 6,857 @ \$35.465		243,183.51-
1. VZ on FPL Wood pls 63,918 @ \$35.465		2,266,851.87
2. VZ on FPL Conc pls wood price 1,474 @ \$35.465		52,275.41
3. VZ on FPL SPC poles 4 @ \$53.198		212.79
4. VZ on FPL Trans pls 149 @ \$141.86		21,137.14
For Inquiries Contact: Tom Kennedy 954-321-2241	Total Amount Due This Month's Charges Past I	\$2,097,293.70



PAYMENTUBLICOVERSION

/4115006401147100000044180003755290238338840

4,1,1500,640114,7100000044,1800037552,9,0238338840
Please mail this portion with your check

1800037552 1 of 2

VERIZON FLORIDA LLC LARRY R. JOHNSON 1909 US HWY 301 N MC FLG2-0937 TAMPA FL 33619

Cust. No.:7100000044	Inv. No.:1800037552
This Month's Charges	Amount Due
Past Due After	This Invoice
05/15/2013	\$ 2,383,388.40

Make check payable to FPL in USD and mail payments to address below

FPL General Mail Facility Miami FL 33188-0001

Florida Power & Light Company

Invoice

Customer Name and Address

VERIZON FLORIDA LLC LARRY R. JOHNSON 1909 US HWY 301 N MC FLG2-0937 TAMPA FL 33619 Federal Tax Id.#: 59-0247775

Customer Number:

7100000044

Invoice Number:

1800037552

Invoice Date:

04/15/2013

4,1,1500.640114,7100000044,1800037552,9,0238338840 Please retain this portion for your records

CURRENT CHARGES AND CREDITS

Customer No: 7100000044 Invoice No: 1800037552

Description	Amount
7,010 FPL atts on VZ Wd Poles @ \$36.225 (2012)	253,937.25-
Adjust 2008 FPL atts on VZ Poles per Jt Fld Check*	1,284.78-
Adjust 2009 FPL atts on VZ Poles per Jt Fld Check*	2,628.01-
Adjust 2010 FPL atts on VZ Poles per Jt Fld Check*	4,005.45-
Adjust 2011 FPL atts on VZ Poles per Jt Fld Check*	5,426.91-
65,526 VZ atts on FPL Wd Poles @ \$36.225 (2012)	2,373,679.35
1,473 VZ atts on FPL Con Poles @ \$36.225 (2012)	53,359.43
4 VZ atts on FPL Spc Poles @ \$54,338 (2012)	217.35



CURRENT CHARGES AND CREDITS
Customer No: 7100000044 Invoice No: 1800037552

Description	Amount
146 VZ atts on FPL Trans Poles @ \$144.90 (2012) 21,155.40
Adjust 2008 VZ atts on FPL Poles per Jt Fld (Check* 13,456.38
Adjust 2009 VZ atts on FPL Poles per Jt Fld (Check* 27,133.38
Adjust 2010 VZ atts on FPL Poles per Jt Fld (Check* 41,691.5
Adjust 2011 VZ atts on FPL Poles per Jt Fld (Check* 56,574.68
Int. charges on Inv # 18000014134 thru 4/16/	13** 63,403.38
For Inquiries Contact: Tom Kennedy 954-321-2241	Total Amount Due \$2,383,388.40 This Month's Charges Past Due After 05/15/201

Message

^{*}Adjustments made pursuant to the Joint Field Check and Section 10.9 of the JUA. **Interest charges on unpaid balance of \$917,986.43. Payment is due within 30 days from the date of this invoice.



PAYMENT COUPON

/4115006401147100000044180006075190224906647

4,1,1500,640114,7100000044,1800060761,0 022490864? Please mail this portion with your check

1800080751 1 of 1

VERIZON FLORIDA LLC RANDY JOHNSON 7701 E. TELECOM PARKWAY TEMPLE TERRACE FL 33837

Cust. No7100000044	Inv. No.:1800060751
This Month's Charges	Amount Due
Past Due After	This invoice
05/31/2014	\$ 2,249,066.47

Make check payable to FFL in USO and mail payments to address below

FPL General Mail Facility Miami FL 33188-0001

Florida Power & Light Company

Involce

Customer Name and Address

VERIZON FLORIDA LLC RANDY JOHNSON 7701 E, TELECOM PARKWAY TEMPLE TERRACE FL 33637 Federal Tax Id. N: 59-0247775

Customer Number:

7100000044

Invoice Number:

1800080751

Invoice Date:

05/01/2014

4.1,1500,640114,7100000044,1800060751,8,0224906647 Please retain this portion for your records

CURRENT CHARGES AND CREDITS
Customer No: 7100000044 Invoice No: 1800060751

Description		Amount
7,010 FPL alls on VZ Wd Poles @ \$37,155 (2013)		260,456.55
65,479 VZ atts on FPL Wd Poles @ \$37.155 (2013)		2,432,872.25
1,473 VZ alts on FPL Con Poles @ \$37,155 (2013)		54,729,32
4 V2 atts on FPL Spc Poles @ \$55.733 (2013)		222.93
146 VZ atts on FPL Trans Poles@ \$148.62 (2013)		21,698.52
For Inquiries Contact: Tom Kennedy 954-321-2241	Total Amount E	

Exhibit 8

T_J_Kennedy@fpl.com

02/08/2008 11:26 AM

Steve R. Lindsay/EMPL/FL/Verizon@VZNotes
To

Wayne E. Sumner/EMPL/FL/Verizon@VZNotes, Cheryl_S_Burson@fpl.com, ccStephen_Norton@fpl.com

Re: Question About Permitting to Attach FPL Poles Subject

Steve,

I don't think it is necessary for Verizon to go through a permitting process to attach to FPL poles. I think we should continue with our current relationship with some extra caution. That is,

...for new pole construction both companies should speak ahead of time to determine if the other company wants the pole owner to design for joint use. A new joint use pole line will be built to Extreme Wind Loading (EWL) standards using FPL's Design Guidelines as filed with the Florida Public Service Commission.

...for existing FPL poles that Verizon wishes to attach a new attachment to, it is important to first determine if that pole line has been hardened either incrementally or to EWL or if there are plans to do either in the near future. Again it will be necessary for the Verizon Engineer to speak with the FPL engineer to make that determination. The Verizon engineer is then responsible to assure the new attachments meet the minimum design requirements for that pole line, which could be EWL, Incrementally Hardened, or Grade B construction. FPL does not require that Verizon provide us with that information, however FPL reserves the right to review that analysis if an issue arises. Because of our joint use relationship, in most cases FPL would provide make-ready, for a fee, to accommodate the Verizon attachment.

...for overlashing Verizon cable to an existing attachment or adding an additional cable to the pole, Verizon should again follow the process directly above to be sure your engineering analysis uses the correct standard for that pole line.

FPL's Design Guidelines provides standards for construction that meet the EWL and Incrementally hardened requirements. Verizon Engineers will have to use the NESC to guide their analysis of Grade B construction as they had "pre-storm-hardening".

http://www.psc.state.fl.us/library/filings/07/03831-07/03831-07.pdf

- You will find the new construction pole class guidelines on page 13 (pdf pg 23) Paragraph 5.3
- The design guidelines begin on pdf pg 41.
- The pole sizing guidelines are on pg 5&6 (pdf pg 45) of the design guidelines. Note at the bottom of the page it establishes that anytime there are three primary cables, you should use a class two pole, therefore there is no question as to whether it is a lateral or feeder. The minimum span lengths should be used when installing a new pole line or installing new facilities (increasing the load) on an extreme wind loaded (EWL) line (you'll have to ask FPL if an existing line is EWL).
- There are numerous pictures in this document of feeders and feeder equipment, but a good quick reference to distinguish the differences between a feeder, lateral and service pole can be found on pdf pg 149. Beginning from the left in this picture, the first four poles are feeder poles and have three primary conductors on the pole. (Feeder or Lateral,) These poles would need to be class 2 poles. The fifth through eighth poles are lateral poles with one primary conductor. Whether one or two primary conductors, these poles can be class 3 poles. The last pole is a service (drop) pole. If there were more poles in between (without primary), we would call them secondary poles because there is no primary on the pole. If these poles are serving critical customers they should be Class 4 poles

I think I covered it all, but if you have additional questions, let me know.

Tom

Thomas J. Kennedy, P.E. Principal Regulatory Affairs Analyst

Florida Power and Light Company ENV/AOB 7200 NW 4th ST Plantation, FL 33317-2211 Office: 954-321-2241 FAX: 954-321-2135

Exhibit 9

June 27, 2011

Thomas Kennedy Principal Regulatory Affairs Analyst 7200 NW 4th ST Plantation, FL 33317-2211 verizon

Mail Code: FLG2 937 1909 US Hwy 301 N

Building D

Tampa, FL 33619 Phone: 813-664-6047

Facsimile: 813-664-6054 steve.lindsay@verizon.com

RE: Renegotiation of the Joint Use Agreement

Dear Mr. Kennedy:

Verizon would like to meet to begin the process of negotiating a new joint use agreement or, in the alternative; a new amendment which would replace the March 29, 1978 amendment to the contract that sets forth the method for computing pole attachment rates.

The amendment was put into place during a time when the only two attachers on a pole were GTE and FP&L. As you know, the joint use of poles has changed dramatically in the last 33 years and we are no longer the only two companies occupying our poles. The 1978 amendment allows FP&L to collect 50% of its annual pole costs from Verizon in addition to 3rd party pole rent from those making attachments in the space paid for by Verizon. This is grossly unfair and unreasonable.

As you know, Verizon does not occupy 50% of the usable space on a typical FP&L pole but closer to 10% on average. Conversely, FP&L occupies 60% to 80% of the usable space on an average FP&L joint use pole. The division of pole costs needs to be adjusted to reflect the current allocation of space.

Verizon currently pays FP&L \$34.13 per pole whereas our competitors such as Comcast pay less than \$10 per pole. Verizon is seeking a rate comparable to that paid by Comcast. Verizon is also willing to lower the pole rates charged to FP&L.

In its recent Pole Attachment Order, the FCC prescribed certain parameters for rates paid by an incumbent LEC attacher such as Verizon. In particular, FCC explained that where incumbent LECs are attaching to other utilities' poles on

terms and conditions <u>comparable</u> to those that apply to other telecommunications carriers or cable operators, the incumbent LEC should be afforded the same rate as the comparable providers.

In order to evaluate the reasonableness of the rate paid by an incumbent LEC, the FCC noted that incumbent LECs should be provided with copies of the agreements between the electric utility (with appropriate confidentiality and/or redaction) and comparable cable and telecommunications providers. This letter constitutes Verizon's formal request that FP&L provide us with a copy of FP&L's standard license agreement containing information on FP&L's standard rates, terms and conditions for telecommunications providers and cable companies, along with additional information reflective of the extent to which FP&L's standard terms and conditions may vary between FP&L and individual licensees.

Verizon has developed a standard joint use contract that I am willing to send you to start the process of renegotiation if you don't have one available. In the alternative, I can also provide you with a new amendment to the contract that reflects an appropriate sharing of pole cost.

Verizon will also entertain the option of a reciprocal license agreement if FP&L is willing to grant Verizon the same rates afforded to our competitors. We are also willing to negotiate a rate that is somewhere between the lower bound CATV rate and the existing CLEC rate if you would like to maintain the same joint use relationship we've worked under for the last 30+ years.

Verizon looks forward to meeting with you to reach an agreement on a new joint use agreement that is fair and reasonable; please let me know when you are available to discuss our proposal.

Should you have any questions or concerns, please contact me at 813-664-6047.

Sincerely,

Steve Lindsay Verizon Network Engineering

cc:

W. Balcerski – VZ J. Slavin – VZ

J. Bachmore – VZ

A. Reilly - VZ

Exhibit 10

verizon

Mail Code: FLG2 937 1909 US Hwy 301 N

Building D

Tampa, FL 33619 Phone: 352-503-5017 Facsimile: 813-664-6054 steve.lindsay@verizon.com

December 09, 2011

Mr. Thomas Kennedy Principal Regulatory Affairs Analyst Florida Power and Light Company DRS/AOB 7200 NW 4th ST Plantation, FL 33317-2211

RE: Request for executive meeting and termination notification

Dear Mr. Kennedy:

Since July of this year, Verizon and Florida Power and Light (FP&L) have been meeting in an attempt to reach an agreement on new pole attachment rates. We believe those discussions have reached a point of impasse. Without attempting to summarize all of the communications exchanged between our companies over the past six months, I believe the salient points are as follows:

- 1. Verizon has supplied you with a proposal for a new joint use agreement for your review which would both modernize our agreement and enable Verizon to pay pole attachment rates that are equivalent to those paid by our competitors. Verizon believes that this rate, which we have calculated in accordance with the revised FCC formula, is \$11.68 per pole. In contrast, FP&L continues to insist that we pay \$34.13 per pole.
- 2. Verizon has proposed transforming the current joint-use relationship into more of a CLEC-style license arrangement, which would result in Verizon bearing certain additional costs and reduced rights in exchange for the desired rate reductions. Although FP&L provided Verizon with a copy of FP&L's standard pole attachment license agreement, FP&L stated that Verizon is not eligible for that agreement and that FP&L would refuse to offer Verizon an agreement on such terms. Specifically, in sending the agreement to Verizon, FP&L stated "It is important to note that FPL is not offering this agreement to Verizon and would not normally allow a non-applicable agreement to be used in this manner. FPL is providing this agreement to Verizon at their request, such that it is not necessary for Verizon to obtain the agreement through discovery in a complaint proceeding as noted in the FCC 11-50 Order." We see no basis for FP&L rejecting out-of-hand Verizon's request to negotiate changes to our current joint-use license agreement to bring it more in line with existing CLEC-style license agreements that FP&L maintains

with Verizon's competitors.

3. Finally, my November 17th letter suggested three different solutions to resolving the impasse on the pole rate issue, including offering to sell all existing Verizon owned jointly used poles to FP&L. The proposal would have enabled FP&L to continue to enjoy joint-use style rights on all poles on which it is attached by virtue of its acquisition of such poles, and would have enabled Verizon to transition to the type of CLEC-style license agreement, and rates, that our competitors currently enjoy. All of these proposals were rejected by FP&L during our December 7th conference call.

In light of this impasse between our respective negotiating teams, Verizon requests that executives from each company meet as soon as possible in person to attempt in good faith to resolve these issues, including reaching agreement on a just and reasonable pole attachment rate for both companies. We therefore invite Florida Power and Light's executive team to attend a meeting on January 16, 2012 from 1 PM to 3 PM in Verizon's Engineering Office - 1909 US HWY 301 N, Building "D". Please let me know if this date works for Florida Power and Light and please provide the name and title of the Florida Power and Light executives and others who will attend this meeting. If you plan on attending with attorneys, please indicate that in your response. The Verizon executives participating in this meeting will have sufficient authority to make binding decisions on behalf of Verizon regarding the subject matter of the discussions, i.e., the rates for pole attachments under either a new joint-use agreement or a new CLEC-style license agreement. We request that Florida Power and Light send executives with equivalent authority to participate in this meeting. If this date does not work for you, please provide alternative dates. We are anxious to resolve this issue as soon as possible and are hopeful that we can meet soon in order to avoid the need to seek FCC intervention.

This letter also serves as formal notice under Article 11 paragraph 11.2 that Verizon hereby terminates the existing joint use agreement. Should FP&L dispute Verizon's right to so terminate the existing joint use agreement, this letter shall also serve as formal notice of termination of the agreement under Article 16. However, we remain willing to enter into a new agreement if the rate issue is resolved.

Should you have any questions or concerns, please contact me at 352-503-5017.

Sincerely,

Steve Lindsay Staff Consultant Verizon Network Engineering.

cc: Alan Reilly, Tim Vogel, Jim Slavin, Bill Balcerski, Kati Saunders, Cissy George, Sanford Walker.

Exhibit 11





Alpine Communication Corp. 595 N. Nova Rd Ste 208, Ormond Beach, Fl 32174 - Ph 386-615-3316 Fax 386-615-3317

FPL

DIRECTORY

And

PERMIT APPLICATION PROCESS MANUAL

For use by

CATV COMPANIES

And NON-LEC TELECOM COMPANIES

MAY 2005

TABLE OF CONTENTS

DIRECTORY			PAGE
SECTION I.		DIRECTORY FOR USE BY CATV COMPANIES ON-LEC TELECOM COMPANIES	2
PERMIT APPLICATION	ON PRO	CESS	
SECTION II.	AGRE	EEMENTS, SAFETY, PLANNING AND BUDGETING	4
SECTION III.	PERMIT APPLICATION PROCESS FOR FPL DISTRIBUTION POLES		7
	A.	OVERVIEW OF PROCESS	8
	В.	PERMIT PROCESSING FEES	11
STEP 1 >	C.	APPLY FOR PERMIT	13
		 POLE IDENTIFICATION REQUIRED FIELD FORMS AND ABBREVIATIONS 	14 16
		3. CLEARANCES 4. WIND LOADING 5. EXHIBIT A PREPARATION	23 26 35
		 6. NON-MAKE READY PERMITS 7. MAKE READY PERMITS 8. SERVICE POLE PERMITS 9. MAJOR REBUILD OR UPGRADE PERMITS 	37 50 80 89
STEP 2 >	D.	RECEIVE APPROVED PERMIT	91
STEP 3 >	E.	CONSTRUCT/QC ATTACHMENTS	92
STEP 4>	F.	NOTIFY OF CONSTRUCTION COMPLETION-EXHIBIT B PREPARATION	93
	G.	EXPIRED EXHIBIT "A"	105
	Н.	FPL POST INSPECTION OF CABLE ATTACHMENTS	106
SECTION IV.	TRAN	IIT APPLICATION PROCESS FOR FPL SMISSION POLES (AND TRANSMISSION STUBS)	108
SECTION V.	PERM	IIT APPLICATION FORMS	112

Copyright 2004, 2005 Alpine Communication Corp. - ALL RIGHTS RESERVED

SECTION I. FPL DIRECTORY for use by CATV COMPANIES And NON-LEC TELECOM COMPANIES

FPL DIRECTORY For use by CATV COMPANIES And NON-LEC TELECOM COMPANIES

ACTIVITY/REQUEST

FPL CONTACT/PHONE NUMBER

AGREEMENTS (LEGAL CONTRACTS BETWEEN YOUR COMPANY AND FPL)

KEN GILBERT (305) 485-6172, MIAMI (DSBN REGULATORY STRATEGY)

CABLE LOCATIONS

SUNSHINE STATE ONE CALL 1-800-432-4770

ENGINEERING/CONSTRUCTION INQUIRIES NOT RELATED TO POLE ATTACHMENT PERMITS

REGIONAL PHONE CENTERS (SEE BELOW) WILL REFER YOU TO APPROPRIATE SERVICE CENTER

METERED ELECTRIC ACCOUNTS (BILLING INQUIRIES)

REGIONAL PHONE CENTERS (SEE BELOW)

PERMITS FOR ATTACHMENTS TO FPL POLES, SYSTEM RE-BUILDS (REFER TO PERMIT #, IF KNOWN)

ALPINE COMMUNICATION CORP. (386) 615-3316, FAX: (386) 615-3317, 595 N. NOVA ROAD SUITE 208 ORMOND BEACH, FL 32174 WWW.ALPINECOMCORP.COM

POLE ATTACHMENT SURVEYS (INCLUDING BACK-BILLING)

KEN GILBERT (305) 485-6172, MIAMI (DSBN REGULATORY STRATEGY)

POWER SUPPLY (CALL APPROPRIATE SERVICE CENTER IF KNOWN, IF NOT, CALL REGIONAL PHONE CENTER)

 REGIONAL PHONE CENTERS

 BROWARD COUNTY
 (954) 797-5000

 MIAMI-DADE COUNTY
 (305) 442-8770

 PALM BEACH COUNTY
 (561) 697-8000

 OTHER AREAS IN FLORIDA
 (800) 226-3545

RATES (ANNUAL UPDATE TO CATV ATTACHMENT RATE)

JOE ENDER (305) 552-4071, MIAMI (RATES)

SEMI-ANNUAL BILLINGS - INQUIRIES

FRANK VELARDE (305) 552-4934, MIAMI (CUSTOMER BILLING & ACCOUNTING)

SEMI-ANNUAL BILLINGS - COLLECTIONS

PAT JANZEN (305) 552-2932, MIAMI (DSBN REGULATORY STRATEGY)

SECTION II.

AGREEMENTS, SAFETY, PLANNING AND BUDGETING

AGREEMENTS, SAFETY, PLANNING AND BUDGETING

AGREEMENTS

The use of this manual is restricted to CATV companies and (non-LEC) Telecom companies possessing a current signed attachment agreement with FPL.

SAFETY

It is the responsibility of the licensee (CATV or Telecom Company) to ensure that all persons involved with the application for attachment to FPL poles, and all persons involved with the field engineering, design, installation, construction and ongoing maintenance of these attachments, comply with all applicable federal, state and local safety laws and regulations including the Occupational Safety and Health Act, the National Electric Safety Code, any requirements of FPL and any additional safety requirements requested by FPL.

It is also the responsibility of the licensee to warn its employees and contractors of the fact that electrical facilities are of high voltage and to inform these persons as to safety and precautionary measures which he or she must use when working on or near FPL poles and other facilities.

Proper guying of cables, including guy guards must be accomplished by the licensee. No attachment resulting in an unguyed tension of more than 200 lbs. will be permitted.

Cable risers installed on FPL poles must not interfere with climbing space on the pole. This is particularly important on poles in locations inaccessible to bucket trucks.

PLANNING AND BUDGETING

Accuracy is very important in the first step in the process, the preparation of the permit application package, since incomplete or inaccurate applications WILL BE REJECTED.

Ample time must be allotted by your company to safely, accurately, and efficiently perform the field engineering necessary to properly prepare your permit application package and to complete the remaining steps in the permit process.

To estimate the time required to complete the permit application process, you will need to sum your estimates of the time required to:

- Review the permit manual
- Obtain 11" x 17" FPL primary maps
- Prepare no larger than 11" x 17" CATV company maps
- Gather field notes including existing and proposed clearances both at the pole and at mid-spans between the poles
- Perform wind loading calculations
- Make "Non-Make Ready"/"Make Ready" decisions
- Assemble permit package(s)
- Submit permit package(s)
- Allow time for Alpine Make Ready work order design and FPL construction
- Receive approval; signed Exhibit "A"(s)
- Construct attachments
- Review field attachments for compliance to standards
- Submit Exhibit "B" Notification of Attachment/Removal

For budget purposes it is important to forecast the number of non-make ready and make ready pole attachments that will be anticipated in the coming year. Costs for permit applications are found in Section III. B. Some representative costs for make ready construction will be furnished by Alpine Communication Corp. at your request.

SECTION III. PERMIT APPLICATION PROCESS FOR FPL <u>DISTRIBUTION</u> POLES

SECTION III. A. OVERVIEW OF PROCESS

FPL'S CATV / TELECOM POLE ATTACHMENT PERMIT PROCESS:

IT'S AS SIMPLE AS 1-2-3-4!

- 1) APPLY for permit.
- 2) RECEIVE approved permit.
- 3) CONSTRUCT/QC attachments.
- 4) NOTIFY of construction completion.

1) APPLY for permit.

- When making new attachments, over lashing to existing attachments or increasing wire diameter, apply for permit for attachments to FPL poles. Apply for a permit for Non-FPL poles that require FPL make-ready.
- Remember that permits are not granted for attachments to poles that are exclusively part of an FPL street lighting system.
- The attachment permit is for CATV cables, wires and supporting hardware only, not for power supplies, amplifiers or similar equipment.
- Create appropriate permit application package(s) and retain appropriate copies for your company:
 - Non-make ready
 - Make ready (requires design, cost approval, invoice, payment, and construction of FPL work order prior to FPL permit approval)
 - Major rebuild or upgrade
- Review permit application package for accuracy and completeness to avoid rejection.
- Submit complete permit package (Permit number must include submittal year).
- 2) **RECEIVE** approved permit. (Exhibit "A")
- 3) CONSTRUCT/QC attachments.
- You must have an approved permit.
 (Exhibit "A")
- A copy of the approved permit (Exhibit "A" and highlighted CATV and FPL
 Primary maps) must be available for inspection on the job site during construction
 of the attachments.
- You must complete construction within 60 days of permit approval (180 days if Major rebuild permit), or permit will automatically expire, and you will need to re-apply.
- Build facilities as designed in approved permit package.
- Conform to FPL requirements (clearances, tagging, bonding, down guys, anchors, guy guards, proper brackets for attachments per reverse side of the Exhibit "A", no stand off or extension arms, etc.) and NESC standards.
- Upon completion of construction, perform quality control review of facilities for compliance and make adjustments if necessary,

4) NOTIFY of construction completion. (Exhibit "B")

- Send notice monthly (provided there have been attachments/removals during that month). Remember to include all routine attachments to drop or lift poles.
- Notice (Exhibit "B") must be sent to permit process contractor (Alpine).
- Notice (Exhibit "B") must be sent within 30 days after construction of the attachments is complete.

FAILURE TO FILE AN EXHIBIT "B" WILL DELAY THE POST INSPECTION AND RECORDING OF YOUR ATTACHMENTS AND WILL PREJUDICE OTHER ENTITIES DESIRING TO ATTACH TO FPL POLES. FAILURE TO TIMELY FILE AN EXHIBIT "B", THEREFORE, WILL RESULT IN A REQUIREMENT FOR YOUR PAYMENT FOR A FIELD INSPECTION OF ALL POLES ON THE EXPIRED EXHIBIT "A", AND MAY RESULT IN TERMINATION OF THE POLE ATTACHMENT AGREEMENT IN WHOLE OR PART. IT MAY ALSO LEAD TO POST AUDIT BACKBILLINGS AND ADMINISTRATIVE FEES. THE LICENSEE APPLICANT AND COMPANY MANAGEMENT WILL BE NOTIFIED IN WRITING OF ANY FAILURE TO COMPLY.

SECTION III. B. PERMIT PROCESSING FEES



Alpine Communication Corp.

595 N. Nova Rd Ste 208, Ormond Beach, Fl 32174 - Ph 386-615-3316 Fax 386-615-3317

PERMIT PROCESSING FEES

(60 day permit life applies to all unless otherwise noted)

Non-Make Ready Application (New and Existing Attachments)

\$7.95 per pole - administrative fee

Make Ready Application (New and Existing Attachments)

(For those poles requiring FPL Make Ready)

\$7.95 per pole – administrative fee \$108.00 per pole – engineering fee

Major Rebuild Application - Existing Non-Make Ready Attachments Only

\$7.95 per pole – applications with 300 or more poles (180 day permit life)

Expired Exhibit "A" Inspection Fee

(For failure to timely file Exhibit "B" only)

\$9.95 per pole

Non-Standard Attachment

(Billed following Post-Inspection of Exhibit "B")

\$24.95 per pole - For poles not in compliance with NESC/FPL standards

Re-Inspection of Non-Standard Attachments

(Upon notification of correction)

\$9.95 per pole

Returned Application (\$10.00 min)

(Application does not meet minimum standards for processing)

\$3.95 per pole

Permit Duplication Fees

For Hardcopies \$30.00 per hour - \$20.00 min \$.15 per copy up to 11" x 17" plus shipping

For Electronic Copies (E-mail .pdf)

\$9.95 up to 50 pages

\$5.00 for each additional 50 page increment

SECTION III. C. APPLY FOR PERMIT

- When making new attachments, over lashing to existing attachments or increasing wire diameter, apply for permit for attachments to FPL poles. Apply for a permit for Non-FPL poles that require FPL make-ready.
- Remember that permits are not granted for attachments to poles that are exclusively part of an FPL street lighting system.
- Remember that in order to construct your attachments, you must also secure any necessary permit, consent, or certification from state, county or municipal authorities or from owners of property.
- The attachment permit is for CATV cables, wires and supporting hardware only, not for power supplies, amplifiers or similar equipment.
- Create appropriate permit application package(s) and retain appropriate copies for your company.
 - Non-make ready
 - Make ready (requires design, cost approval, invoice, payment, and construction of FPL work order prior to FPL approval)
 - Major rebuild or upgrade
- Review permit application package for accuracy and completeness to avoid rejection.
- Check list of common reasons for permit application package rejection:
 - 1. Omission of check payable to Alpine Communication Corp. for the processing fee, with transmittal identifying permit number.
 - 2. Packages not submitted in duplicate.
 - 3. Exhibit "A" incomplete or missing.
 - 4. Pole & Midspan Measurement Worksheet incomplete or missing.
 - 5. Make Ready photos per page 51 not included.
 - 6. Wind load documentation incomplete or missing.
 - 7. No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown, incomplete or missing.
 - 8. Marked (highlighted route) 11" x 17" FPL primary maps incomplete or missing.
 - 9. Permit number not included on all documents.
 - 10. Submittal year not included in permit number.
- Submit complete package to permit process contractor (Alpine). (Permit number must include submittal year).

SECTION III. C. 1. POLE IDENTIFICATION

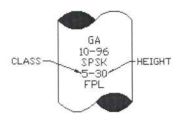
How do you identify an FPL owned distribution pole?

A pole having a FPL TLN tag does not indicate FPL ownership. This tag may be on any pole to which FPL is attached (i.e. Bellsouth, DOT, and Verizon poles)

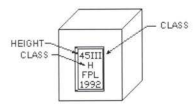
Most FPL wood poles have a pitched rooftop (double slant).



FPL owned poles have brands placed approximately eight feet above grade on wood poles. Included in the pole brand will be the letters "FPL". Other pole owner's brands on wood poles can be found three to four feet above grade.



FPL owned concrete poles have a brand that includes the letters "FPL". Other concrete poles could be municipal or Department of Transportation-owned.



Other wood pole owners have a flat or slant cut top.





Various other pole owners have their own method to indicate pole ownership. The licensee should familiarize themselves with these identification methods in their areas.

Wood Pole Setting Depth and Size

Normal Setting Depth	Size	Approx. Circumference (inches) of FPL wood poles at 5 Ft. above grade Class									
Deptil		1	2	3	4	5	6				
5'-6"	30	34.5	32.1	30.1	27.7	25.7	23.3				
6'	35	36.9	34.5	32.1	29.7	27.3	25.3				
6'-6"	40	38.9	36.5	34.1	31.7	29.2	26.8				
7'	45	40.9	38.5	35.6	33.2	30.8	28.3				
7'	50	42.5	39.7								
7'-6"	55	43.7	40.9								
8'	60	45.3	42.4								
8'-6"	65	46.4	43.6								
9,	70	48.0	45.1								
9'-6"	75	49.2	45.9								
10'	80	50.4	47.5								
10'-6"	85	51.5	48.1								

SECTION III. C. 2. REQUIRED FIELD FORMS AND ABBREVIATIONS

In order to determine if there is space on the pole for the licensee attachment, and to have the information needed to perform wind load calculations, a complete "Pole and Mid-Span Measurement" form is required for each pole listed in the licensee permit application. The form and instructions follow.

In order to report installations of new attachments to drop poles, a form "Drop Pole Worksheet" and instructions are also included.

1)N	1 MAKE READY REQ'D? GUYING REQUIRED? 4 FPL SIDE GUY? 5 RWA_DW RD														
22	LANE		4 L/	NE	ī	ROAD				DIR			N P	ATT	RW6CN RR
3N	OT A	CCES	SIBLE	TOF	PL VE	HICL	ES [٦l	нм	N 9		SIZE	s	HEIGHT	MS HEIGHT
		PC	DLE S	PANI	ENG	TH			WS	E	(10)	(1)	12	(13)	(14)
PRE	VIOU	s	(7)		NE	XT	(8)		SW	S					
PRI	15)	,	₿ø		₽B#		^		C# B#	Aø					
	=0Bø =0Aø		⇒ Cø	Cøc	Ħ P^^		Bøo= Cøo=	=0Aø					П		
6.	⇒Cø TCAL	MODIFIE) VERTIC	'AI TD	IANGULA	P MODI		ANCI II AI	R CROSS	SABM .					
-	SEC	T		TPX	Т	Т	SDL	CAP	Т	REC	SG				
PR	CSR	H			⊢ − ·	CATV			DP	REG	(17)				
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG		П		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG				
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU	1	SCBL			DPX	SA	SDL	CAP	TX_	REC	SG				
PR	CSR	1		SLDL	1	CATV		1	j DP	REG			Ц		
NEU	+	SCBL				+	SDL		+	REC	SG				
PR	CSR	1	5)SL	SLDL	TS	CATV			i DP	REG	22.20		4		
NEU PR	CSR	SCBL SR	\vdash $ -$			+	SDL	CAP	+	REC	SG -				
NEU	-	-		SLDL		CATV	TELC	TEL	DP L	REG			\dashv		
PR	CSR	SCBL	SL	SLDL		CATV			TX DP	REC	SG				
		SCBL					1000000000			REC	SG		+		
PR	CSR	SR		SLDL		CATV			+ <u></u>	REG					
NEU	SEC	SCBL	QPX	TPX			SDL			REC	SG		\forall		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	ТХ	REC	SG				
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
OWN	ER_	18)	_TYP	E(19	HT-CL		20		TLN _				21	
POLE	OLE#														
ADDI	RESS			- 6	_	5)					PERM	/IIT#_		(26)	29
INSP	ECTE	D BY_		(2	9		DATE	=	(28)		JUNC	TION	PC	LE SEE ADI	
COM	MENT	S/MA	KE R	EADY	REQ	UESTI	ED_					(30			

Instructions for Pole & Midspan Measurement Worksheet

- 1) Check this box if Make ready is required
- 2) If pole requires make ready, check this box to indicate whether the road is 2 or 4 lanes
- If pole requires make ready, check this box when FPL's trucks don't have proper room to perform the make ready without blocking traffic lanes
- 4) Check this box if guying is required
- 5) Check this box if the pole has an FPL side guy perpendicular to the proposed cable route
- 6) Please circle the proper location of mid-span (i.e. Road, Driveway...)
- 7) Fill in the span length to the previous pole
- 8) Fill in the span length to the next pole
- 9) Circle direction from the pole that the mid-span will be measured
- 10) Number of primary wires attached at the same height
- 11) Size of the attached cable (i.e. 1/0, .625 or ½") or transformer/capacitor/FPL riser.
- 12) Check this column if attachment doesn't span back to the previous pole
- 13) Height of the attachments on the pole (i.e. 25'6")
- 14) Mid-span height of the attachments (i.e. 22'9"), and height of the top TX bolt and the bottom arrester L bracket bolt
- 15) Mark how the primary is framed on the pole
- 16) Mark proper description of attachment being measured, and measure all attachments from top to bottom in descending order of height
- 17) Use this spot to record a "P" if this is a proposed attachment
- 18) Use to classify ownership of the pole (i.e. FPL, BST, VER, etc.)
- 19) Type of pole; wood or concrete
- 20) Indicate height and class of pole (i.e. 45-3, 45IIIH etc.)
- 21) The number that FPL has assigned to that pole location (i.e. 5-4475-6756-0-2)
- 22) The licensee must assign a consecutive number to each pole affected by the proposed construction
- 23) The licensee map number for this pole location
- 24) Please enter FPL primary map number for this pole location
- 25) Street address of pole location if available
- 26) Permit number assigned for this pole application (i.e. 72-05-001)
- 27) Fill in name of field representative making notes
- 28) Date pole is surveyed
- 29) Check this box if FPL's distribution lines run perpendicular to proposed cable route, also mark in the comments that this is page 1 of 2
- 30) Please make comments or make ready requests that apply to this pole

PUBLIC VERSION ABBREVIATIONS FOR USE WITH FPL PERMIT PACKAGES

ABR	ATTACHMENT	HIOL	COMMENTS / DESC I VOLTAGE CONDUCTORS NEA			CLR **	MS **				
PRI	PRIMARY					40"	NI/A				
PRG	PRIMARY RISER	MEAS	URE TO WHERE THE GROUND				N/A				
PR	PRIMARY RISER		TO THE TOP OF THE			3"	N/A				
NEU	NEUTRAL	BAI	RE CONDUCTOR BONDED TO 1			40" *	30"				
SEC	SECONDARY		OPEN WIRE COND	UCTOR	3	40"	30"				
SCBL	CABLED SECONDARY		LASHED, 2 COATED, 1 BAR	RE MES	SENGER	40"	30"				
QPX	QUADRAPLEX	TWIST	TED CONDUCTOR, 1 BARE, 3 CO	DATED,	FOR COMMERCIAL	40"	30"				
TPX	TRIPLEX	TV	ISTED CONDUCTOR, 1 BARE, 2	2 COATE	D, FOR HOMES	40"	30"				
DPX	DUPLEX	TWISTE	TWISTED CONDUCTOR, 1 BARE, 1 COATED, FOR STREET LIGHTS								
SA	SERVICE ATTACHMENT		ATTACHMENT POINT FOR QPX, TPX, OR DPX								
SDL	SVC DRIP LOOP		MEASURE TO THE LOWEST POINT OF THE CABLE								
SR	SERVICE RISER	MEAS	MEASURE TO THE TOP OF THE SVC RISER, U-GUARD, OR PIPE								
CSR	CUST. OWNED SVC RISER		ANY SERVICE RISER THAT HAS A WEATHER HEAD								
REG	REGULATOR		MEASURE TO THE BOTTOM OF THE REGULATOR								
REC	RECLOSER		MEASURE TO THE BOTTOM OF THE RECLOSER								
CAP	CAPACITOR	MEASURE TO THE BOTTOM OF THE CAPACITOR									
TX	TRANSFORMER	MEASURE TO THE BOTTOM OF THE TRANSFORMER									
SLDL	STREET LIGHT DRIP LOOP		MEASURE TO THE LOWEST P	OINT OF	THE CABLE	12"	N/A				
SL	STREET LIGHT	3	MEASURE TO THE LOWEST PA	RT OF 1	HE BRACKET	4"	N/A				
TS	TRAFFIC SIGNAL	CABLE	OFTEN ATTACHED WITH A SI	INGLE B	OLT & "J" BRACKET	12"	12"				
TELC	TELECOMMUNICATIONS		KMC, MFS, ET	ГС		12"	12"				
CATV	CABLE TV CABLE		TIME WARNER CABLE, CO	OMCAS ⁻	Г, ETC	12"	12"				
TEL	TELEPHONE		BELL SOUTH, VERIZ	ON, ET	D,	12"	12"				
OHGW	OVERHEAD GROUND WIRE		JOINT USE IS AV	/OIDED		**	**				
DP	DROP		TELEPHONE OR CATV S	SERVICE	DROP						
RWA	RIGHT OF WAY ACCESSIBLE		RIGHT OF WAY MAY BE ACCES	SSIBLE	TO VEHICLES						
RWI	RIGHT OF WAY INACCESSIBLE		RIGHT OF WAY IS NOT ACCES	SIBLE	O VEHICLES						
DW	DRIVEWAY	RD ROAD CN CANAL									
RR	RAILROAD	MS MIDSPAN ANC ANCHOR									
SG	SPAN GUY	DG DOWN GUY GG GUY GUARI									
CLR	CLEARANCE	Р	PROPOSED	MR	MAKE REAL	ΟY					
TXB	TRANSFORMER TOP BOLT	REGB	REGULATOR TOP BOLT	RECB	RECLOSER TOP	BOL	Т				
CAPB	TO MOTOR MENT FOR BOET THE BOET THE BOET HEAD PRACTURE TO LET										

^{*} WHERE NO SECONDARY IS PLANNED BY FPL, 30" MINIMUM CLEARANCE IS PERMISSIBLE IF COMMUNICATION IS BONDED TO FPL'S GROUNDING SYSTEM

FPL DROP POLE WORKSHEET

PLEASE SHOW DROP POLE(S) AND A PLEASE LABEL ALL INTERSECTING S		ED LINE POLE	(S) FPL POLES ONLY (3) (4)	INDICATE NORTH
		5		
(CHECK IF OK OR REFER TO SUPERVISOR) 1	OP POLE	# 4		
40" BELOW FPL SERVICE DROP?			STREET ADDRESS	
AND/OR FPL SERVICE RISER?	(7)		OTTLET ADDITEOS	
12" BELOW ST. LT. DRIP LOOP?			CITY, STATE, ZIP	
4" BELOW ST. LT. BRACKET?	40		(a)	42)
OWNER 8 TYPE 9 HT-CL	(10)	_POLE#(S)	CATV MAP#	(13) (14)
NEAREST TLN TO DROP POLE		40	FPL MAP#	(14)
PREPARED BY	DA	TE	PERMIT# <u>(17)</u>	
COMMENTS			(18)	

Instructions for Drop Pole Worksheet

(All Drop Pole Worksheets Must Accompany A Pole & Midspan Measurement Worksheet)

- 1) Show which direct north is by putting an N in the correct location
- 2) Show location of the house on example streets
- 3) Show location of FPL distribution poles using an X
- 4) Show location of the drop pole with an X. Draw a line to show drop from origin pole to drop pole.
- 5) Write in the name of all surrounding streets
- 6) Write in the complete street address
- 7) Check the appropriate box for each pole to verify that proper clearances exist. Place dashes in unused columns
- 8) Use to classify ownership of the pole (i.e. FPL, BST, VER, etc.)
- 9) Type of pole; wood or concrete
- 10) Indicate height and class of pole (i.e. 45-3, 45IIIH etc.)
- 11) The number that FPL has assigned to that pole location (i.e. 5-4475-6756-0-2)
- 12) The licensee must assign a consecutive number to each pole affected by the proposed construction
- 13) The licensee map number for this pole location
- 14) Please enter FPL primary map number for this pole location
- 15) Fill in name of field representative making notes
- 16) Date pole is surveyed
- 17) Permit number assigned for this pole application (i.e. 72-05-001)
- 18) Please make comments or make ready request that apply to this pole

Minimum Primary Conductor Heights for Various Pole Sizes and Framing

Height	Vertical			Mod	dified Ve	rtical	Tria	ngular	Modified Triangular		Crossarm	
30	23.08	21.08	19.08	25.5	23.08	21.08	25.5	23.08	23.08	21.08	25.17	
35	27.58	25.58	23.58	30	27.58	25.58	30	27.58	27.58	25.58	29.67	
40	32.08	30.08	28.08	34.5	32.08	30.08	34.5	32.08	32.08	30.08	34.17	
45	36.58	34.58	32.58	39	36.58	34.58	39	36.58	36.58	34.58	38.67	
50	41.58	39.58	37.58	44	41.58	39.58	44	41.58	41.58	39.58	43.67	
55	46.08	44.08	42.08	48.5	46.08	44.08	48.5	46.08	46.08	44.08	48.17	
60	50.58	48.58	46.58	53	50.58	48.58	53	50.58	50.58	48.58	52.67	
65	55.08	53.08	51.08	57.5	55.08	53.08	57.5	55.08	55.08	53.08	57.17	
70	59.58	57.58	55.58	62	59.58	57.58	62	59.58	59.58	57.58	61.67	
75	64.08	62.08	60.08	66.5	64.08	62.08	66.5	64.08	64.08	62.08	66.17	
80	68.58	66.58	64.58	71	68.58	66.58	71	68.58	68.58	66.58	70.67	
85	73.08	71.08	69.08	75.5	73.08	71.08	75.5	73.08	73.08	71.08	75.17	

All attachment heights are in feet.

The above table is for wind loading use only. Poles requiring Make-Ready will require accurate measurements of primaries.

Wind load factor for common Telephone, CATV and Telecom cable bundle diameters

Bundle Size (inches)	Wind Load Factor
0.25	0.1875
0.5	0.375
0.75	0.5625
1.0	0.75
1.5	1.125
2.0	1.5
2.5	1.875
3.0	2.25

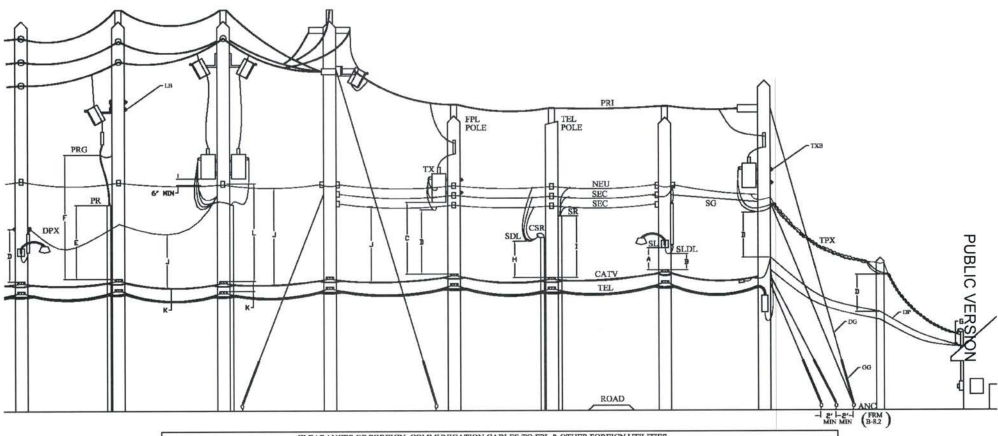
SECTION III. C. 3. CLEARANCES

Included in this section are:

- 1) A drawing and table of clearances entitled "Clearances of Foreign Communication Cables to FPL & Other Foreign Utilities"
- 2) A table entitled "Abbreviations For Use With FPL Permit Packages"

It is the responsibility of the Licensee to ensure that attachments are designed and constructed in accordance with the National Electric Safety Code and these guidelines, and to secure any necessary permit, consent or certification from state, county or municipal authorities or from the owners of the property to construct and maintain attachments to FPL poles.

CLEARANCES OF FOREIGN COMMUNICATION CABLES TO FPL & OTHER FOREIGN UTILITIES



DIMENSION (LETTER)	SEPARATION FROM FOREIGN UTILITIES TO	* FPI, MINIMUM REQUIREMENT	** NESC MINIMUM REQUIREMENT	NESC APPLICABLE REFERENCE SECTION
A	STREETLIGHT BRACKET	4 INCHES	4 INCHES	238 C. TABLE 238-2
В	STREETLIGHT DRIP LOOP	12 INCHES	12 INCHES	238 D
С	TRANSFORMER BOTTOM	30 INCHES	30 INCHES	238 B. TABLE 238-1
D	SVC DRP LP, SECONDARY	40 INCHES	40 INCHES	235, TABLE 235-5
Е	PRIMARY RISER SHIELD	3 INCHES	NONE	NONE
F	PRIMARY RISER GROUND	40 INCHES	40 INCHES	239 G1
G	SVC DROP AND DRIP LOOP	12 INCHES	12 INCHES	235 C1, EXCEPTION 3
Nace	CUSTOMER OWNED	40 INCHES	40 INCHES	TABLE 235-5
H	SERVICE DRIP LOOP	16" IF COMMUNICATION CABLE A	AND RISER OPERATED BY SAME UTILITY	TABLE 235-5 EXCEPTION 3
1	SERVICE RISER	40 INCHES	40 INCHES	239 G7
J	MID SPAN	30 INCHES	30 INCHES	238-1
K	FOREIGN UTILITIES	12 INCHES	NONE	NA
L	NEUTRAL	40 INCHES ***	30 INCHES	TABLE 235-5 EXCEPTION 6

^{*} FOLLOW FPL MINIMUM ** NESC INFORMATION PROVIDED FOR REFERENCE ONLY *** WHERE NO SEC IS FLANNED BY FPL, 30' MIN CLEARANCE IS FERMISSABLE IF COMMUNICATION IS BONDED TO FPL'S GROUNDING SYSTEM

PUBLIC VERSION ABBREVIATIONS FOR USE WITH FPL PERMIT PACKAGES

						MUM				
ABR PRI	ATTACHMENT PRIMARY	ШС	COMMENTS / DES			CLR **	MS **			
						0.000	880			
PRG	PRIMARY RISER	MEAS	SURE TO WHERE THE GROUND			40"	N/A			
PR	PRIMARY RISER		TO THE TOP OF THE		A Control State (3"	N/A			
NEU	NEUTRAL	BA	RE CONDUCTOR BONDED TO	THE VE	RTICAL GROUND	40" *	30"			
SEC	SECONDARY		OPEN WIRE COND	UCTOR	S	40"	30"			
SCBL	CABLED SECONDARY		LASHED, 2 COATED, 1 BA	RE MES	SENGER	40"	30"			
QPX	QUADRAPLEX	TWIS	TWISTED CONDUCTOR, 1 BARE, 3 COATED, FOR COMMERCIAL							
TPX	TRIPLEX	ΤV	TWISTED CONDUCTOR, 1 BARE, 2 COATED, FOR HOMES							
DPX	DUPLEX	TWIST	TWISTED CONDUCTOR, 1 BARE, 1 COATED, FOR STREET LIGHTS							
SA	SERVICE ATTACHMENT		ATTACHMENT POINT FOR QPX, TPX, OR DPX							
SDL	SVC DRIP LOOP		MEASURE TO THE LOWEST POINT OF THE CABLE							
SR	SERVICE RISER	MEAS	MEASURE TO THE TOP OF THE SVC RISER, U-GUARD, OR PIPE							
CSR	CUST. OWNED SVC RISER		ANY SERVICE RISER THAT HAS A WEATHER HEAD							
REG	REGULATOR		MEASURE TO THE BOTTOM OF THE REGULATOR							
REC	RECLOSER		MEASURE TO THE BOTTOM OF THE RECLOSER							
CAP	CAPACITOR		MEASURE TO THE BOTTOM OF THE CAPACITOR							
TX	TRANSFORMER		MEASURE TO THE BOTTOM OF THE TRANSFORMER							
SLDL	STREET LIGHT DRIP LOOP		MEASURE TO THE LOWEST P	OINT O	THE CABLE	12"	N/A			
SL	STREET LIGHT		MEASURE TO THE LOWEST PA	RT OF	THE BRACKET	4"	N/A			
TS	TRAFFIC SIGNAL	CABL	E OFTEN ATTACHED WITH A S	INGLE E	OLT & "J" BRACKET	12"	12"			
TELC	TELECOMMUNICATIONS		KMC, MFS, E	ΓC		12"	12"			
CATV	CABLE TV CABLE		TIME WARNER CABLE, CO	OMCAS	Г, ЕТС	12"	12"			
TEL	TELEPHONE		BELL SOUTH, VERIZ	ON, ET	C	12"	12"			
OHGW	OVERHEAD GROUND WIRE		JOINT USE IS AV	/OIDED		**	**			
DP	DROP		TELEPHONE OR CATV S	SERVICE	DROP					
RWA	RIGHT OF WAY ACCESSIBLE		RIGHT OF WAY MAY BE ACCES	SSIBLE	TO VEHICLES					
RWI	RIGHT OF WAY INACCESSIBLE		RIGHT OF WAY IS NOT ACCES	SSIBLE 1	TO VEHICLES					
DW	DRIVEWAY	RD ROAD CN CANAL								
RR	RAILROAD	MS MIDSPAN ANC ANCHOR								
SG	SPAN GUY	DG DOWN GUY GG GUY GUARD								
CLR	CLEARANCE	Р	PROPOSED	MR	MAKE READ	Υ				
TXB	TRANSFORMER TOP BOLT	REGB	REGB REGULATOR TOP BOLT RECB RECLOSER TOP I							
CAPB	CAPACITOR TOP BOLT	LB	L BRACKET BOTTOM BOLT	PHB	POT HEAD BRACKI	ЕТ ВО	LT			

^{*} WHERE NO SECONDARY IS PLANNED BY FPL, 30" MINIMUM CLEARANCE IS PERMISSABLE IF COMMUNICATION IS BONDED TO FPL'S GROUNDING SYSTEM

SECTION III. C. 4. WIND LOADING

WIND LOAD CALCULATIONS TRAINING PACKAGE

To determine if a pole has sufficient strength for the proposed attachments the total wind loading moment due to conductors and equipment must be calculated and compared to the maximum allowable moment for the pole.

The direction of the wind is to be assumed, which results in the maximum calculated wind load. Generally this is found to be a wind which is perpendicular to the route of the pole line

Calculating Wind Loading of Conductors

The wind load moment of each cable or conductor is calculated using the following formula:

wind load moment = wind load force
$$x$$
 average span x [attachment height + setting depth] for conductors per foot length (Ft) 3

The wind load force per foot may be obtained from the TABLE A -2 or calculated using the following formula:

wind load force =
$$\frac{\text{wire diameter}}{\text{in jounds per foot}} = \frac{\text{vire diameter}}{12} \times 9 \text{ pounds per Sq. Ft.}$$

If the attachment consists of multiple cables lashed to a messenger the effective diameter should be used to calculate the wind load force.

The diameter used for a cable must include the messenger. Therefore a single ½ inch cable with a ¼ inch messenger would be calculated as follows:

wind load force =
$$(.5 + .25)$$
 x 9 = .5625 Pounds/Ft

Calculating Wind loading of Equipment

The wind load moment of each piece of equipment is calculated using the following formula:

The wind load force for FPL equipment should be obtained from the TABLE A-2. For other equipment the force may be calculated using the following formula:

wind load force = size of equipment
$$x = 9$$
 Pounds per Sq. Ft. (Pounds) (Sq. Ft.)

All conductor and equipment moments are added together and the total is compared with the allowable moments for attachments from TABLE A-3. Note that the wind loading due to the pole itself along with the appropriate safety factors have already been factored into TABLE A-3.

DETERMINING THE TOTAL MOMENT

Example #1 35 foot, class 5 pole 190 ft average span

Grade B construction area maximum allowable moment = 16834 FT-LBS

1 #1/0T PRIMARY	30'0" AG
	29'0" AG
1 #1/0T-NEUTRAL	
1 #3/0 TPX (secondary)	25'7" AG
CATV 1" with 1/4" Messenger	21'3" AC
Telephone 1" with 5/16" Messenger	20'3" AC

	Num	ber of		Wind L	oad	Avg. Sp	an	(Height A.G. +		Load in
	Cond	luctors	X	Factor	X	Length	X	set depth / 3)	=	FtLbs
Primary	1/0T	1	x	0.299	x	190	X	(30 + 2)	=	1817.92
Neutral		1	x	0.299	x	190	X	(26.583 + 2)	=	1623.8
Sec	3/0tpx	1	x	0.951	X	190	X	(25.583 + 2)	=	4983.97
CATV	1 1/4 "	1	x	0.938	x	190	X	(21.25 + 2)	=	4143.62
	1 5/16 "	1	X	0.984	X	190	X	(20.25 + 2)	=	4159.86
1011						Total co	onduct	or moment	=	16729.17

Example #2

35 foot, class 5 pole

50 KVA transformer and 2" secondary riser

300 ft average span

Grade B construction area maximum allowable moment = 16834 FT-LBS

1 #1/0T PRIMARY		30'0" AG
		29'0" AG
1 #1/0T-NEUTRAL		26'7" AG
1 #3/0 TPX (secondary)	1	25'7" AG
RISER	-	24'7" AG
CATV 1" with 1/4" Messenger		21'3" AG
Telephone 1" with 5/16" Messenger	130	20'3" AG

	Numl	ber of		Wind L	oad	I A	vg. Sp	oan		(Height A.G. +		Load in
	Cond	uctors	X	Factor	X	L	ength	X		set depth / 3)	$\dot{t}=0$	FtLbs
Primary	1/0T	1	X	0.299	X	3	00	X		(30 + 2)	i=1	2870.4
Neutral	1/0T	1	X	0.299	X	3	00	X		(26.583 + 2)	=	2563.9
Sec	3/0tpx	1	X	0.951	X	3	00	X		(25.583 + 2)	=	7869.43
CATV	1 1/4 "	1	x	0.938	X	3	00	X		(21.25 + 2)	=	6542.55
Tel.	1 5/16 "	1	X	0.984	X	3	00	X		(20.25 + 2)	=	6568.2
0.535						T	otal co	ondu	ctor	moment	=	26414.48
The Win	nd load fo	or the tr	ansform	er is		4	9	X		(26 + 2)	$\alpha_{i}=1$	1372
	nd load fo					24.583	X	2	X	(24.583/2 + 2)	=	777.308
						total	equip	ment	moi	ment	i=1	2074.66
										ment	=	28489.14

The wind loading portion of an attachment permit does not need to be excessively burdensome. The goal of the wind load calculations is to know that <u>all</u> the poles have sufficient strength for the proposed attachments.

One way to prove that all poles have adequate strength is to include a calculation sheet for each pole. Another way is to use one calculation sheet to show that a number of poles with similar characteristics meet the wind loading requirements.

The wind load calculated in example #1 shows that a 35 class 5 pole (or stronger) with the attachments shown (or less) at the heights shown (or lower) with an average span length of 190 ft (or less) will meet the wind load requirements. If the pole has no secondary, (and all the other attachments remain the same) an average span length of 271 feet would result in a calculated moment of 16776.3 ft-lbs.

If the poles being considered are relatively uniform a few wind load calculation sheets could show that most of the poles meet the requirements.

CALCULATE THE MAXIMUM SPAN LENGTH

A helpful approach is to solve for the maximum span length of common poles. An example follows:

Example #3 45III H concrete pole 50 KVA transformer 2" sec/svc riser conduit

max. Allowable moment grade B area = 51238 ft-lbs.

3 #568T PRIMARY	39'0" AG
	38'0" AG
1 #3/0T-NEUTRAL	35'0" AG
50 KVA TX	34'6" AG
RISER	28'0" AG
CATV 1" with 1/4" Messenger	25'0" AG
Telephone 1" with 5/16" Messenger	24'0" AG
	•

To solve for the maximum span length, first subtract the equipment load from the max. allowable then divide by the total conductor moment per foot of span.

	Num	ber of		Wind L	oad	(Height A.G. +		Load in
	Cond	uctors	x	Factor	X	set depth / 3)	=	FtLbs/Ft
Primary	568T	3	X	0.659	X	(39. + 2.33)	=	81.71
Neutral	3/0T	1	x	0.377	X	(35. + 2.33)	=	14.07
CATV	1 1/4 "	1	x	0.938	X	(25. + 2.33)	=	25.64
Tel.	1 5/16 "	1	X	0.984	X	(24. + 2.33)	==:	25.91
					Total	moment per foot	=	147.33

The Wind load for the transformer is $49 \times (34.5 + 2.33) = 1804.67$ The Wind load for the riser is $28 \times 1.7 \times (28/2 + 2.33) = 777.308$ total equipment moment = 2581.978

For Grade B this is (51238 - 2582) / 147.33 = 330.25 Ft = max. span length

A few wind load calculation sheets showing the max. span (as calculated above) for the more common pole sizes/configurations may greatly simplify the work required in preparing this portion of a permit and reduce the number of pages included in the permit.

When using one calculation sheet for more than one pole a few cautions must be remembered:

- 1. Poles must be the same size and class (or stronger)
 a calculation sheet for a 40 class 5 also qualifies 40 class 4 poles but a calculation sheet
 for a 40/3 does not qualify a 40/4 or a 40/5
- Attachments must be similar (or smaller)
 a calculation sheet showing 3#568T (primary) and 3/0T (neutral) and 1/0T st-lt. (street light) will also qualify the same pole without the street light circuit but will not qualify the same pole with a secondary cable (1/0tpx or 3/0tpx or even 6 dpx.)
- 3. Attachments must be at the same height (or lower)
 a calculation sheet showing 3 primaries at 39'AG, 36.5'AG and 34.5'AG and neutral at
 28'AG will also qualify the same size and class pole with lower attachments but does not
 qualify the same size/class pole with all 3 primaries on a cross-arm at the top of the pole
- 4. Equipment must be included in the calculations.

POLES THAT FAIL WIND LOAD

For each pole that does not meet wind loading requirements individually, the wind load calculations must be included for that pole and the poles on both side of the pole that fails. (see # 3 below)

Some additional factors that affect the allowable wind load may be considered. These may allow attachment to a pole that, if considered alone, does not meet the strength requirements:

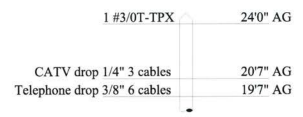
- Where a <u>guyed</u> lateral pulls off another line, the pole is, in effect, storm guyed and one class lighter pole may be used.
- Calculated transverse loads (except when crossing over a railroad or major communication facility) shall be based on the average span length of a uniform section of line, providing the average span length used is not less than 75% of the actual average of the two spans adjacent to the pole being considered.
- 3. A pole not individually meeting the transverse strength requirements will be permitted when reinforced by a stronger pole on each side, provided the average strength for the three poles meets the transverse requirement and the weak pole has not less than 75% of the requirement.
- 4. A dead-end pole has only half the transverse load that it would have if the line continued on.
- Intermediate poles set in line may be lighter than the existing poles if no conductors are added.

Any time the above factors are required for a pole to meet the wind loading requirements, the permit must include documentation of the calculations referring to each pole in question.

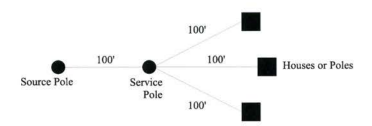
If a pole does not meet the wind loading requirements after considering the above factors then attachment will only be permitted with a make-ready permit. The make-ready permit should specify CATV preference for added pole(s) or pole replacement.

GUIDE TO ELIMINATE WIND LOAD CALCULATIONS OF SERVICE DROPS ON SERVICE POLES

Service poles 30' and 35' Class 6 or stronger profile for a 30' pole



PLAN VIEW



	Number of		Wind Load		Avg. Span		(A.G.	Load in
	Conductors	X	Factor	X	Length	X	plus set/3) $=$	FtLbs.
FPL	2	X	0.951	X	100	X	(24.00 + 1.83) =	4912.87
Sec/Svc								
CATV	3	X	0.1875	X	100	X	(20.58 + 1.83) =	1260.56
Telephor	ne 6	X	0.28125	X	100	X	(19.58 + 1.83) =	3612.94
32								<u> </u>
								9786.37 okay for 30-6

	Number of		Wind Load		Avg. Span		(A.G.		Load in
	Conductors	X	Factor	X	Length	X	plus set/3)	=	FtLbs.
FPL	2	X	0.951	X	100	X	(28.50 + 2)	=	5801.10
Sec/Svc	2								
CATV	3	X	0.1875	X	100	X	(25.17 + 2)	=	1528.31
Telepho	one 6	X	0.28125	X	100	X	(24.17 + 2)	=	4416.19

11745.60 okay for 35-6

Alpine has used these calculations to determine that any unguyed service pole with 100' spans or less serving 3 customers (or less) with a total of 9 (or fewer) drops (CATV and telephone combined) has sufficient strength. This analysis of service (drop or lift) poles has been used to allow attachments to these poles to be made without first obtaining a permit from FPL. These attachments must be noted and applied for per section III. F, EXAMPLE #3.

TABLE A – 1 D.C.S. D-5.0.0 COMMON FPL WIRE SIZE AND COMBINATIONS

PRIMARY - NEUTRAL COMBINATIONS Aluminum 568T - 3/0T 343T - 3/0T 3/0T - 3/0T OR 1/0T 1/0T - 1/0T OR 2T Copper 350 - 2/0 4/0 - 2/0 or 1/0 2/0 - 2/0 or 1/0 2 - 2 OPEN WIRE SECONDARY (Bare Wire usually 2 wires in addition to neutral) 3/0T 1/0T 1/0 copper 2 copper STREET LIGHT CIRCUITS 1/0T 2T 4T 6 DPX (1 insulated wrapped around 1 bare-neutral) COMMON SECONDARY CABLE 4/0 Cable (2 insulated, 1 bare-neutral, Lashed) 3/0 Triplex (2 insulated wrapped around 1 bare-neutral) 1/0 Triplex NOTE: large FPL lashed secondary and service cable is field lashed. The maximum size commonly used is

556 quadruplex (3#556(insulated) with a 3/0T bare- neutral, Lashed)

TABLE A – 2 D.E.R.M. 4.2.2

FPL CONDUCTORS SIZE AND WIND LOAD FORCE wind load for conductors is measured in LBS/FT of span

 $\begin{array}{lll} Wind\ load\ FORCE & = & \underline{DIAMETER\ IN\ INCHES} & x & 9\ LBS/Sq-Ft \\ in\ LBS/.FT & & 12 & & \end{array}$

FPL Primary	Wire Size	Diameter	Wind load factor
map symbols		(in inches)	(Force in LBS/FT)
BARE WIRE: used for Primary, 1	Neutral or Secondary	0.0500	0.650
568T OR 556A OR 556AA	568 aluminum	0.8790	0.659
343T OR 336A OR 336AA	343 aluminum	0.6840	0.513
350	350 copper	0.6790	0.509
4/0	4/0 copper	0.5220	0.392
3/0T OR 3/0A	3/0 aluminum	0.5020	0.377
2/0	2/0 copper	0.4140	0.311
1/0T	1/0 aluminum	0.3980	0.299
1/0	1/0 copper	0.3680	0.276
2T	2 aluminum	0.3160	0.237
2	2 copper	0.2920	0.219
4T	4 aluminum	0.2500	0.188
4	4 copper	0.2043	0.153
6	6 copper	0.1620	0.122
	2.7/		
RUBBER COATED: used for Pri	imary (Tree Wire)		
note: from DERM 4.2.2 pg32 tw d	diameters are different in D	CS F -7.0.0	
568T (TW) or 556A (TW)	568 aluminum TW	1.2190	0.914
4/0 (TW)	4/0 copper TW	0.8617	0.646
2T (TW) or 2A (TW)	#2 aluminum TW	0.6560	0.492
2 (TW)	#2 copper TW	0.6322	0.474
	100		
CABLES: for overhead second	ary or service or street light		
	556 Quadruplex	2.788	2.091
	336 Quadruplex	2.215	1.661
	3/0 Quadruplex	1.553	1.165
	1/0 Quadruplex	1.1900	0.893
	2 Quadruplex	0.9270	0.695
	4/0 Cable (lashed 3wire)	1.3760	1.032
	3/0 Triplex	1.2680	0.951
	1/0 Triplex	1.0650	0.799
	2 Triplex	0.8290	0.622
	4 Triplex	0.7040	0.528
	e earleans		
	6 Duplex	0.4760	0.357
HENDRIX AERIAL SPACER C	CABLE SYSTEM		
	636 Aluminum	1.43	1.073
	4/0 Aluminum	1.039	0.779
	1/2" AWA	0.500	0.375
	Messenger		
	Spacer		0.092
	-Pares		

TABLE A – 2 continued D.E.R.M. 4.2.2 WIND LOAD ON FPL EQUIPMENT

TRANSFORMERS	SIZE	FORCE IN LBS.					
	10 KVA	29					
	15 KVA	29.5					
	25 KVA	33					
	37 KVA	41					
	50 KVA	49					
	75 KVA	68					
	100 KVA	70					
	167 KVA	80					
	FOR 2 PHASE BANK, ADD TX WIND LOADS						
	FOR 3 PHASE BANK, DOUBLE WI						
CAPACITORS	SIZE BANK	FORCE IN LBS.					
	1200 kvar SWITCHED	112					
	1200 kvar FIXED	95					
REGULATORS	SIZE	FORCE IN LBS.					
1 PHASE, POLE	76.2 KVA, 100 A	104					
MTD	167 KVA, 219 A	153					
RECLOSERS	SIZE	FORCE IN LBS.					
	1 PHASE (DCS C-7)	36					
	3 PHASE (DCS C-8.0.0)	95					
RISER	NOMINAL SIZE	FORCE IN LBS.					
CONDUITS		ABOVE GRADE					
(PREFERRED FOR	2"	1.7					
SUBSTATIONS	4"	3.2					
ONLY)	5"	3.9					
,	6"	4.7					
	WIND LOAD IS MEASUREI	O IN LBS PER FT OF CONDUIT					

TABLE A – 3 DERM 4.2.2

NET ALLOWABLE LOADING OF POLES (GRADE B)

*IN LBS./FT AT FULCRUM **FULCRUM ARM IS EQUAL TO HEIGHT AG + (SET DEPTH/3)

POLE CIZE		E HEIGHT AND CLAS				
POLE SIZE	SET DEPTH		MENT FOR ATTACHMENT			
2016	IN EARTH	INITIAL	BEFORE REPLACEMENT			
30/6	5.5	7400	11087			
30/5	5.5	10176	15244			
30/3	5.5	16587	24849			
35/6	6.0	8873	13300			
35/5	6.0	11237	16834			
35/4	6.0	14835	22225			
35/3	6.0	19089	28598			
40/5	6.5	13129	19668			
40/4	6.5	17115	25640			
40/3	6.5	21790	32644			
40/2	6.5	27163	40694			
45/4	7.0	18636	27767			
45/3	7.0	23535 35258				
45/2	7.0	30585 45820				
50/2	7.0	33016	49463			
55/2	7.5	35273	52844			
60/1	8.0	47193	70702			
65/1	8.5	50032	74954			
70/1	9.0	52944	79317			
75/1	9.5	55931	83792			
85/1	10.5	59805	89596			
-	CONCRETE P	OLE HEIGHT AND T	YPE			
POLE SIZE	SET DEPTH IN EARTH	ALLOWABLE MC	MENT FOR ATTACHMENT			
35III	6.0		9613			
35IIIG	6.0		21493			
35IIIH	6.0	39211				
40III	6.5	10581				
40IIIG	6.5	24661				
40IIIH	6.5	45419				
45III	7.0		11237			
45IIIG	7.0		27517			
45IIIH	7.0		51238			
50IIIH	7.0		56410			
55IIIH	7.5		61356			
60IIIH	8.0		65852			

^{*}WIND FORCE ON POLE SURFACE HAS BEEN DEDUCTED

SECTION III. C. 5. EXHIBIT A PREPARATION

Instructions for completing an Exhibit "A"

- 1) List company name as it appears on your FPL attachment agreement
- 2) Specify make-ready (FPL required make-ready) or non make-ready.

Note: Do not combine make-ready and non make-ready on the same permit application. Different rates and time frames apply for makeready and non make-ready permits

- 3) These fields are for entering the number of New, Existing, Foreign and Removal poles; Foreign poles are listed on make-ready permits only; Removal poles are only for Exhibit "A"s filed with Exhibit "B" removals
- 4) Company enters the date that the permit is being submitted
- 5) Alpine Communication Corp. enters the date that the permit is received
- 6) Enter the date that appears on your attachment agreement
- 7) Enter the city of the proposed attachment
- 8) Enter the county of the proposed attachment, this must correspond to your authorized service area in your agreement
- 9) These are numbers that you assign to the FPL pole(s) that are part of this permit application
- 10) Fill in the FPL primary map number(s), and licensee map number(s), or map title(s) (i.e. Map #40-41 or map title Tuttle Ave. Extension). Include the CATV project #if desired. For removal permits list the reason for the removal, (i.e. pole owner changed)
- 11) Licensee this is your company name as it appears on your agreement Name/Title - of the person authorized to submit permits for your company Phone, Fax, and E-Mail address of the person submitting the permit Signature – must be an original signature on all Exhibit "A"'s
- 12) Permit granted/denied will be filled out by Alpine Communication Corp.
- 13) To be filled out by Alpine Communication Corp. (Note: Ordinarily your makeready cost will be submitted to your company by mail as a miscellaneous FPL billing. Your permit number will be included on this billing.)
- 14) Permit number consists of your CATV ID number (CARMS CODE), followed by the last two digits of the submittal year (Prior year applications will not be accepted after Feb. 1 of submittal year.), and followed by a sequence number that you assign. The first permit of the year will be 001, the second 002 etc. (example 72-05-001)
- 15) Total previous poles to be reported on the Exhibit "B"
- 16) Poles this permit should only be the new attachments for this permit
- 17) New total poles to be reported on the Exhibit "B"
- 18) This will be filled in and signed by the Permit Administrator
- 19) Show other permit numbers related to this project, or original permit # if application for Make-Ready is in response to a Notification of Non-Standard Attachment

PUBLIC VERSION
EXHIBIT A
CABLE SERVICE ATTACHMENT APPLICATION AND PERMIT
$\begin{pmatrix} 1 \end{pmatrix}$
CATV Corporation / Partnership
TYPE OF APPLICATION (Check One) New Foreign Date submitted by CATV Co.
Make-Ready 2
3
Non Make-Ready Existing Removal Date received by FPL
I. APPLICATION
(6)
In accordance with the terms of Agreement dated application is hereby made for permit to
make attachment to the following poles.
Location City: County: 8 Florida
Pole Numbers Pole Locations (Include FPL Map #'s & Licensee Map #'s)
Pole Locations (include FFL Map # 3 & Licensee Map # 3)
(9)
(10)
I certify that the attachments shall be in compliance with the latest edition of the National Electric Safety
Code and FPL requirements.
Licensee:
By: Ext
NAME (PRINT)
SIGNATURE FAX
TITLE E-MAIL
II. PERMIT Estimated Make-Ready Cost
(Subject to your approval of Make-Ready Cost) \$ payable in advance.
Permit Denied 15 Permit Number
Total Previous Poles
FLORIDA POWER & LIGHT COMPANY Poles this Permit ————
New Total Poles
Бу.
Title:
III CENERAL CONDITIONS
III. GENERAL CONDITIONS 1. A "Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after notification in
writing to Licensee by FPL that Make-Ready work has been completed.
2. A "Non Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after date of
approval and is subject to field conditions and facilities on each pole at the time attachment is made. Licensee shall be required to bear any and all "Make-Ready" cost necessitated by previous attachments.
 If permit is granted under Section II above, this permit automatically expires, as to the affected poles 30 days after written notice to Licensee that FPL intends to abandon a particular pole line. Within 30 days after such notice, Licensee shall either remove its
attachments from those poles or obtain all necessary permits and easements, at the discretion of FPL, arrange to purchase such
poles from FPL. (OVER)

SECTION III. C. 6. NON-MAKE READY PERMITS

WHEN IS A NON-MAKE READY PERMIT REQUIRED?

A non-make ready permit is required when making new attachments to FPL distribution poles when no FPL construction is required to adjust FPL facilities to accommodate the attachments. A non-make ready permit is also required when over lashing to existing attachments or increasing wire diameter on FPL distribution poles when no FPL construction is required to adjust FPL facilities to accommodate the over lashing.

A NON-MAKE READY PERMIT APPLICATION CONSISTS OF **TWO** COMPLETE PACKAGES IN THE FOLLOWING ORDER:

PACKAGE 1

- 1) Payment for the permit
- 2) Original signed Exhibit A (front and back)
- 3) Wind load sheets for each pole applied for
- 4) Pole measurement sheets for each pole applied for
- 5) No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown.
- 6) Copy of 11" x 17" FPL primary map with the affected area highlighted

PACKAGE 2

- 1) Original signed Exhibit A (front and back)
- 2) No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown.
- 3) Copy of 11" x 17" FPL primary map with the affected area highlighted.

ABC CABL	E	1235
		DATE1/2/2005
PAY TO THE ORDER OF	Alpine Communication Corp. Thirty-one dollars and 80/100	<u>\$_31.80</u>
		Bob Jones

Invoice Number	Invoice Date	Amount
72-05-002	1/1/2005	31.80

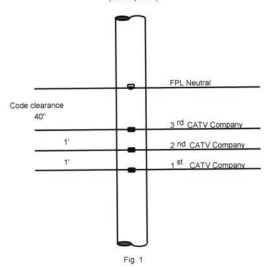
CABLE SERVICE ATTACHMENT APPLICA	TION AND PERMIT
ABC Cable	
CATV Corporation / Partnership	
TYPE OF APPLICATION (Check One) New 3 Foreign Make-Ready	5 Jan , 2005 Date submitted by CATV Co.
Non Make-Ready Existing 1 Removal	Date received by FPL
I. APPLICATION	
In accordance with the terms of Agreement dated $\underline{2/17}$, $\underline{1996}$ applimake attachment to the following poles.	ication is hereby made for permit to
Location City: Daytona Beach County: Volusia	Florida
Pole Numbers 1,2,3,6 Pole Locations (Include FPL Map FPL MAP# P38002, CATV N	
Project # 90375 I certify that the attachments shall be in compliance with the latest ed Code and FPL requirements.	lition of the National Electric Safety
Licensee: ABC CABLE	
By: BOB JONES 123-	456-7890 Ext. 123
Bob Jones 123-	456-7891
	NES@ABCCABLE.COM E-MAIL
II. PERMIT Permit Granted,	Estimated Make-Ready Cost
(Subject to your approval of Make-Ready Cost) Permit Denied	\$ payable in advance.
FLORIDA POWER & LIGHT COMPANY By:	Permit Number Total Previous Poles Poles this Permit New Total Poles 72-05-002 3 New Total Poles
	anding Pormite 72 05 001
BESIGNED AND THE STATE OF THE S	onding Permits 72-05-001
 A "Make-Ready" permit will automatically expire if attachments are not made and writing to Licensee by FPL that Make-Ready work has been completed. 	d completed within 60 days after notification in
 A "Non Make-Ready" permit will automatically expire if attachments are not mad approval and is subject to field conditions and facilities on each pole at the time bear any and all "Make-Ready" cost necessitated by previous attachments. 	le and completed within 60 days after date of attachment is made. Licensee shall be required to
 If permit is granted under Section II above, this permit automatically expires, as Licensee that FPL intends to abandon a particular pole line. Within 30 days afte attachments from those poles or obtain all necessary permits and easements, at poles from FPL. 	er such notice, Licensee shall either remove its

(OVER)

Attachment Criteria

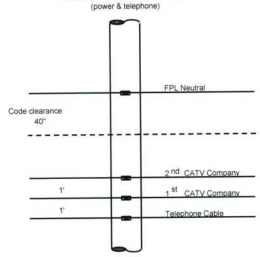
NON JOINT USE POLE

(no telephone



- The 1st cable attachment will be located at a height providing minimum clearance over roads, obstacles, etc.
- All additional cable attachments will be located 1' above the highest existing CATV cable

JOINT USE POLE



- The 1st cable attachment will be located 1' above Telephone's highest cable Attachment
- 2. The 2nd cable attachment will be located 1' above the existing CATV cable

NOTE: No CATV cable or attachment will intrude on the 40" NESC code clearance space.

CATV Space Allocation

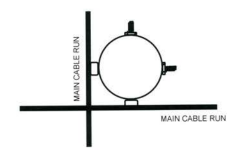


Fig. 3

6" MAIN CABLE RUN Cable ID Tag

CABLE IDENTIFICATION TAG

POLE ATTACHMENT LOCATION

- All main cable attachments shall be located either on the same side of the pole as FPL's neutral or on one adjacent side.
- No main line cable attachments shall be located on the side of the pole opposite FPL's neutral.
- Only 2 sides of the pole, FPL's neutral and one adjacent side, shall be occupied On any given pole.
- Each separate CATV cable attachment shall be identified in accordance with the FUCC's Foreign Attachment Guidelines specifications.
- Each CATV company shall register their unique Cable ID tag with the FUCC's Joint Use Subcommittee.
- A Cable ID Tag will be installed at every 1st, 5th, and last mainline pole attachment.
- 4. Cable ID Tag can be attached either to the cable or the attachment hardware.

WIND LOAD	CALCUL	ATIONS								Date:		01/02/05
	Pole	#1			WIN	NDLOADING	MOM	ENT				
	Pole Type	(wood/concrete)	WOOD			ALLOWABLE		27767		Permit No		72-05-002
	0	Pole Class	4			CALCULATE		25217	70			
Grade B	Const.	Pole Length	45						-			
В		Setting Depth	7			3	Wind L	oading OK?		YES		
		Span length 1	212							(YES/NO)		
		Span length 2	165							(120/140)		
		AVG SPAN	188.5									
		AVOOIAN	100.0									
				Wind Load		Avg.		Height		Setting		
CONDUCTORS		Number of		Per Ft.		Span		Above	+	Depth		
		Conductors	X	(Table I)	×	Length	x	Ground		3	=	MOMENT (ftlb
Primary	SIZE											
Primary	2/0C	3	×	0.311	X	188.5	х	38.75	+	2.33) =	7225.35
			X	0	X	188.5	X	(+	2.33) =	0.00
			X	0	Х	188.5	×	(+	2.33) =	0.00
NEU,SEC	SIZE											
NEU	1/0C	1	X	0.276	X	188.5	×	31.5	+	2.33) =	1760.21
SEC	1/0C	1	x	0.276	х	188.5	х	30.4	+.	2.33) =	1702.98
SEC	1/0C	1	X	0.276	x	188.5	X	29.4	+	2.33) =	1650.96
			×	0	х	188.5	x	(+	2.33) =	0.00
			X	0	x	188.5	X		*	2.33) =	0.00
			x	0	×	188.5	х		+	2.33) =	0.00
OREIGN UTILI	ITIES	SIZE										
IBER TELC		0.625	x	0.46875	×	188.5	x	23.083	+	2.33) =	2245.77
CATV		1	x	0.75	х	188.5	х	22.4	+	2.33) =	3496.68
RAFFIC SIGNAL		0.5	x	0.375	×	188.5	x	19.083	+	2.33) =	1513.87
			×	0	x	188.5	x		+	2.33) =	0.00
			х	0	х	188.5	х		+	2.33) =	0.00
TELEPHONE		SIZE									Age	Hooleton.
ELEPHONE		1	x	0.75	x	188.5	×	20.917	+	2.33) =	3287.02
			×	0	×	188.5	×		+	2.33) =	0.00
			x	0	x	188.5	x		+	2.33) =	0.00
PROPOSED AT	T	SIZE								Alonesia	fun	- Contraction
ABC CATV	701	0.625	×	0.46875	x	188.5	x	24.083	+	2.33) =	2334.13
						TOTAL MOM	ENT DU	TO CONDUCTORS		100000000000000000000000000000000000000	=	25216.96
EQUIPMENT				Wind Load				Height		Setting		
				Force in lbs				Above	+	Depth		
								Ground		3	=	MOMENT (ftlb.
RANSFORMER	RS	KVA										monitor (iii ib)
1 Phase				0		×	11		+	2.33) =	0
2 Phase				0		×			+	2.33) =	0
3 Phase				0		×		\$	+	2.33) =	0
CAPACITORS		Enter #1									/	
Switched		2.	×	112		×			+	2.33) =	0
Fixed			×	95		x	0		+	2.33) =	0
REGULATORS		Enter #1								2.00		U
76.2 kVA		-	×	104		x	54		+	2.33) =	0
167 kVA			×	153		×			+	2.33) =	0
RECLOSERS		Enter #1		1/10/2						2.00	-	U
1 phase			×	36		x			+	2.33) =	0
3 phase			×	95		×			+	2.33) =	0
AUTOMATED	SWITCH	Enter #1							- 610	2.00	- I	U
Joslyn			×	80			8		+	2 22	_	0
Coopers			×	95		x	- (+	2.33	=	0
RISER CONDUIT	TS	Riser Height	^	Wind Load		^		Riser Height	-	- International Contract		U
		above Grnd		Force in lbs				above Ground	+	Setting		
		above Gilla							+	Depth	55	Monte.
2"			x	per ft.				2	1-96	3	=	MOMENT (ftlb.)
4"				1.7		X	(0	+	2.33	=	0
5"			×	3.2		X	(0	+	2.33	=	0
6"			×	3.9		X	(0	+	2.33	=	0
SER SHIELDS			X	4.7		X	(0	+	2.33	=	0
print			-							neternary or		
2"			×	2		X	(0	+	2.33	=	0
4 " 5"			x	4		X	(0	+	2.33	=	0
5			X	7		×	(0	+	2.33	=	00
					12							200
						TOTAL MOME	NT DUE	TO EQUIPMENT			=	0 ftlb.

MA	MAKE READY REQ'D? GUYING REQUIRED?													GUY? 🔀	RWA OW RD
2 L	ANE		4 LAI	NE [R	OAD			MS	DIR	o	SIZE	N P	ATT	RWI CN RR
NC	T AC	CESS	IBLE	TO FF	L VEI	HICLE	sГ	1	HW	NE	QIY	SIZE	S	HEIGHT	MS HEIGHT
- 110	71 710			AN LI	19-19-2				W 🦠	E					
PREV	IOUS		212'		NEX	π	165'		\$ 3						
PRI		ı	Bø		₽ ^{Bø}				Cø Bø	Aø					
₽Bø		ſ	P Aø		₽Aø		ø @ =	PAØ	<u>8 8 ()</u>						
1 11	o Aø o Cø	L	≕ Cø	0.000		·			IJ		3	2/0	\vdash	38'9"	37'2"
VERTIC		MODIFIED	VERTICA	AL TRIA	NGULAR	MODIF			CROSS		700	2/0		307	3/2
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL		+	REC	SG -	1/0		31'5"	29'1"
PR j	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG	1/0		30'3"	28'1"
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	j DP	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG	1/0		29'3"	27'3"
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		170		275	2,0
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG			26'0"	
PR	CSR	SR	SŁ	SLDL	TS	CATV	TELC	TEL	DP	REG				200	
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG			25'7"	
PR	CSR	⊢ – − I SR	SL	SLOL	TS	CATV	TELC	TEL	DP	REG		1		237	
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG			221111	21'9"
PR	CSR	⊢ – − ı SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG		.625		23'1"	219
NEU	SEC	SCBL	OPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG		Τ	20/2//	201711
PR	CSR	⊢ – - SR		SLDL		CATV			+ DP	REG	 	1"		22'3"	20'7"
NEU	SEC	SCBL	OPX	I TPX	DPX	SA	SDL	CAP	TX	REC	SG		Τ	2011111	10151
PR	CSR					CATV				REG		1"		20'11"	18'5"
NEU		SCBL					SDL		+	REC	SG	92	T		
PR	CSR	SR	+ = = =	SLDL		CATV		-	+	REG	<u> </u>	.5		19'1"	17'6"
NEU	20000000	SCBL							+	REC	SG		T		
PR	CSR	SR	SL			CATV	1 — —		+	REG		.625		24'1"	
OWN	2000	FPL	TYF			HT-CI		45-4		TLN _	3	79	0	1 _ 8 4	70_0_1
POLE		1		TV MA				57-09				MAP			18002
	-# RESS					EWOC	DAV	E.						2 _ 0 5	0_0_2
		D BY		IIM S	MITH	5	DAT	E	1-1-0.	5					DD'L SHEET 🔀
INSP	LUIL	וטטו													pur productive and an involution of the

COMMENTS / MAKE READY REQUESTED _____PAGE 1 OF 2

М	AKE I	READ	Y REC	?כוים	ПΠ	GUY			RED?		FF	PI SIF)F (GUY? 🔀	RWA [W RD
	LANE		4 L/			ROAD				DIR			N		ATT RWI C	
		CCES		-				- I	NW	N A NE	QTY	SIZE	S	HEIGHT	MS H	EIGHT
1	OI A	atal Williams Chart		PANL	n 986 - 200	77. 7 P. O. S.			w 🍣	SE.						
PRE	VIOUS				NE		95'		SW	Υ SE			Н			
PRI 98¢ 98¢									C¢ B¢	Aø			Н			
$ \cap$	Bø DAØ CØD					,	3ø = 1	⇒0Aø	RRC				Н			
1 11	⇒o Aø ⇒o Cø		⇒o Cø	Cøœ												
VERT	ICAL	MODIFIED	VERTIC	AL TRI	ANGULA	MODIFIED TRIANGULA			CROS	ARM	3	2/0		36'6"		
		<u> </u>	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG	1/0		31'5"		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		1/0		313		
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG	1"		22'3"		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	i DP	REG		1		Like J		
NEU		SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG	1"		20'11"		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		4		2011		
NEU		SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
NEU	SEC	SCBL				SA			TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
NEU		SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
NEU		SCBL		TPX					TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
		SCBL							TX_	REC	SG					
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG						
OWN	ER_	FPL	_TYP	E WC	ODD	HT-CL		45-4		TLN 💆	7 2	79	0 1	_ 8 4 7	0 _ 0	1
POLE	#	1	_CAT	V MA	P#		5	7-09			FPL N	ИАР#		P386	002	- S
ADDF	RESS.		4	1507 R	IDGE	WOO	DAV	E.			PERM	/IT#_	7	205_	0 0 2	?
INSPI	ECTE	D BY_	J.	IM SN	MITH		DATE		1-1-05		JUNC	TION	PC	LE SEE ADI	D'L SHE	ET 🔲
														The second section of the contract of the cont		

COMMENTS / MAKE READY REQUESTED PAGE 2 OF 2 - JUNCTION WORKSHEET

0.000	MAKE READY REQ'D? GUYING REQUIRED? FPL SIDE GUY? RWA DW RD														
MAI	KE F	READ	Y REC) ?D'(┙┖	GUY	ING R	EQUI	700 710 700		FF	L SID		GUY?	RWA DW RD
2 L/	ANE		4 LA	NE [F	ROAD				DIR N			N P	ATT	RWI CN RR
NO.	T AC	CES	SIBLE	TO F	PL VE	HICLE	ES [٦l	NW	NE NE	QTY	SIZE	S	HEIGHT	MS HEIGHT
		PC	LE S	PAN L	ENG	ГН			W	E					
PREVI	ous	S	165'		NE	хт	147'		SW	S					
PRI		j		ĮBø			Cø Bø	Aø							
A# C#C#A# B#C#A#													Н		
			⇒Cø				C#⊙=		L				Н	2222	27.00
VERTICA	_	MODIFIED	VERTIC	AL TRI	ANGULA	R MODIF	FIED TRIA	ANGULAR	CROSS	ARM	3	2/0		38'9"	37'2"
NEU S		SCBL					SDL	CAP	+	REC	SG	1/0		33'1"	31'1"
PRIC	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	j DP	REG	İ	170		55.1	511
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG	1/0		21/11/1	20/11/1
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		1/0		31'11"	29'11"
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG	4 10		# C10#	
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		1/0		30'8"	28'9"
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG			8 80800	
PR	CSR	SR	SŁ	SLDL	TS	CATV	TELC	TEL	H — — DP	REG				26'8"	
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG		\exists		
PR	CSR	SR	SL	SLOC	TS	CATV	TELC	TEL	T DP	REG				26'7"	
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG		\exists		
PR	CSR	SR	SL	SLDL	TS	CATV			+ — — DP	REG		.625		24'1"	22'5"
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	i _{TX}	REC	SG		\dashv		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		1"		23'2"	21'9"
					_	SA	_		!	REC	SG		\forall		
	SR			SLDL		CATV		,	DP	REG		1"		22'2"	18'0"
NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	l _{TX}	REC	SG		\forall		
	SR	- $ +$		SLDL		CATV		<u> </u>	+ DP	REG		.5		20'8"	17'0"
NEU S	SEC I	SCBL		TPX			SDL			REC	SG		\dashv		
h	SR	+				CATV		1000000	+ <u> </u>	REG		.625		25'1"	
OWNER	R_	FPL	TYF	E W	OOD	HT-CL		45-4		TLN -	3	79	0	1 _ 8 6 6	66-0-9
POLE#	120	2					_	7-09		381131100 03		0.00			8002
ADDRE	Control Control	i e				EWOC		E.						2_05_	002
Harriston 200 4 17 11 200		was proposed	19	JIM S	MITH		DATE		1-27-0						
INSPECTED BY JIM SMITH DATE 1-27-05 JUNCTION POLE SEE ADD'L SHEET												DE SHEET			

COMMENTS / MAKE READY REQUESTED _

MAKE READY REQ'D? GUYING REQU	FPL SIDE GUY? WA DW RD					
2 LANE 4 LANE ROAD	MS DIR		N ATT	RWI CN RR		
NOT ACCESSIBLE TO FPL VEHICLES		QTY SIZE	S HEIGHT	MS HEIGHT		
POLE SPAN LENGTH	W SE E					
PREVIOUS 147' NEXT 85'	SW V SE					
PRI 9BØ 9BØ	Cø Bø Aø					
OBS CS CS O OAS BS O OAS CS O OAS						
□ □ □ □ □ □		3 2/0	38'9"	37'8"		
VERTICAL MODIFIED VERTICAL TRIANGULAR MODIFIED TRIANGUL			367	370		
NEU SEC SCBL QPX TPX DPX SA SDL CA	-+		33'10"			
PR CSR SR SL SLDL TS CATVITELC TE	- 					
NEU SEC SCBL QPX TPX DPX SA SDL CA	-+	110	32'3"	30'9"		
PR CSR SR SL SLDL TS CATV TELC TE	 					
NEU SEC SCBL QPX TPX DPX SA SDL CA	-+	+1/0	31'4"	29'8"		
PR CSR SR SL SLDL TS CATV TELC TE	L DP REG					
NEU SEC SCBL QPX TPX DPX SA SDL CA	P TX REC	SG 1/0	30'3"	28'7"		
PR CSR SR SL SLDL TS CATV TELC TE	L DP REG					
NEU SEC SCBL QPX TPX DPX SA SDL CA		625	22'9"	22'0"		
PR CSR SR SL SLDL TS CATV TELC TE	L DP REG	.025	227			
NEU SEC SCBL QPX TPX DPX SA SDL CA	P TX REC	SG 1"	21'10"	21'2"		
PR CSR SR SL SLDL TS CATV TELC TE	L DP REG		2110	212		
NEU SEC SCBL QPX TPX DPX SA SDL CA	P TX REC	SG 1"	19'7"	18'7"		
PR CSR SR SL SLDL TS CATV TELC TE	DP REG		197	107		
NEU SEC SCBL QPX TPX DPX SA SDL CA	P TX REC	SG	18'2"	16'10"		
PR CSR SR SL SLDL TE CATV TELC TE	L DP REG	.5	102	1010		
NEU SEC SCBL QPX TPX DPX SA SDL CA	P TX REC	SG				
PR CSR SR SL SLDL TS CATV TELC TE	L DP REG	<u> </u>				
NEU SEC SCBL QPX TPX DPX SA SDL CA	P TX REC		23'9"			
PR CSR SR SL SLDL TS CATV TELC TE	L DP REG	P = .625	239			
OWNER FPL TYPE WOOD HT-CL 45	4TLN_	3 _ 7 9	0 1 - 8 8	6 2 - 0 - 1		
POLE#3CATV MAP#57-0	9	FPL MAP	#	38002		
ADDRESS 4495 RIDGEWOOD A V	E.	_PERMIT#	72-05	002		
INSPECTED BYDATE	1-1-05	JUNCTIO	N POLE SEE A	DD'L SHEET		

COMMENTS / MAKE READY REQUESTED

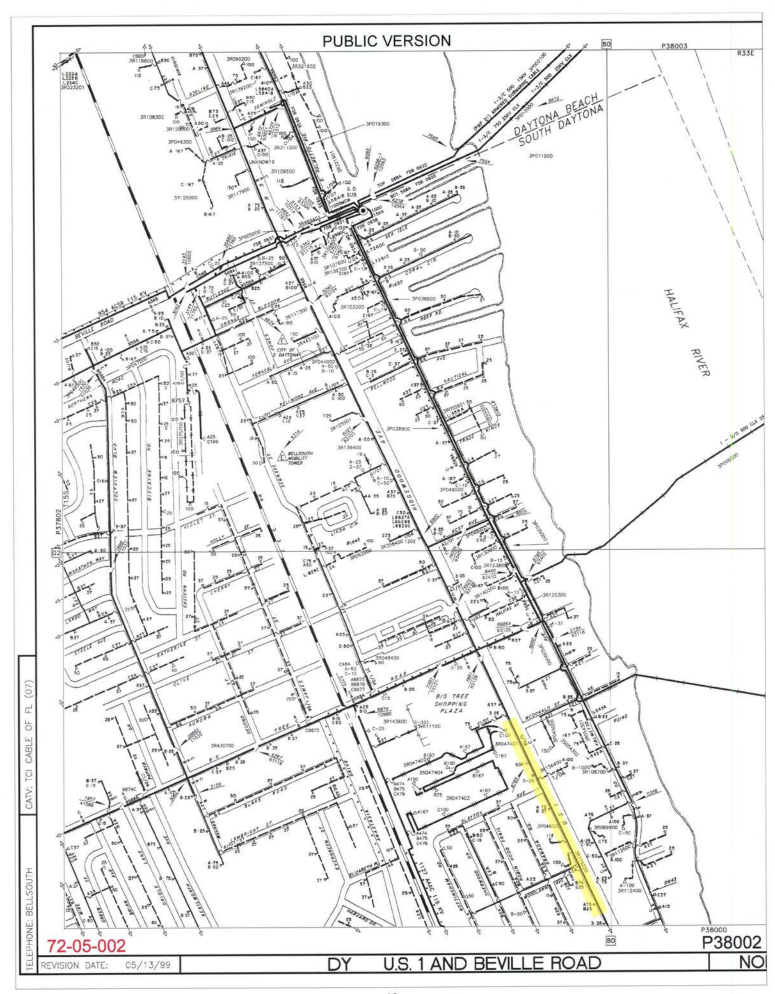
MA	KE R	EADY	REQ'	'D?	7	GUYII	X	FP	L SID	EC	SUY? X	RWA	DW RD			
200000	ANE	—	4 LA	=		OAD			MS	DIR			N	ATT		CN RR
		CESS					s F	1	HW_	NE	QTY	SIZE	s	HEIGHT	MSH	HEIGHT
INC	/I AU			PANL					w 🚽	E						
PREV	IOUS		225'		NEX				SW SE							
PRI			Bø		βB¢		040		Cø Bø	Aø						
	Bø DAØ CØ							Αø		<u></u>						
	⇔ Cø		⇒Cø			C	ø œ				3	2/0	\dashv	38'9"		
VERTIC	CAL	MODIFIED	VERTICA	AL TRI	ANGULAR				CROSS		13909.	2/0	\dashv	309		
		SCBL		TPX	DPX		SDL	CAP	+	REC	SG -	1/0		32'2"		
PR				SLDL		CATV	 i		DP	REG						
NEU	SEC		QPX	TPX	DPX		SDL		+	REC	_SG_	1/0		31'2"		
	CSR			SLDL		CATV			I DP	REG			\vdash			
NEU		SCBL	QPX	TPX	DPX		SDL	CAP		REC	SG -	25		30'11"		
PR	CSR	SR	SL	SLDL	J. March	CATV		NAME.	DP	REG			Н		-	
NEU		SCBL	QPX		DPX		SDL	CAP	+	REC	SG -	1/0		30'2"		
PR i	CSR	SR	SL	SLDL			TELC		j DP	REG						
NEU		SCBL			DPX		SDL	CAP	+	REC	SG			29'9"		
PR	CSR	SR	SL	SLDL		CATV			j DP	REG	None of the last		L		-	
NEU			QPX				SDL		+	REC	SG	1/0		29'4"		
PR	CSR	SR	SL	SLDL	TS		TELC		DP	REG						
NEU		SCBL	QPX				SDL		+	REC	SG ——-			29'4"		
PR	CSR	SR		SLDL		CATV			i DP	REG						
		SCBL							+	REC	SG ——-	.625		23'9"		
PR	CSR			SLDL		CATV			+	REG	2,775.85					
NEU		SCBL			<u> </u>	+	SDL	<u> </u>	+	REC	SG	1"		22'9"		
PR	CSR		SL	SLDL		CATV			+	REG						
NEU		SCBL		1 — —					-	REC	<u> </u>	1"		21'4"		
PR	CSR	SR	SL	SLDL	TS	CATV				REG				3 041 04		
OWNER FPL TYPE WOOD HT-CL 45-4 TLN										TLN -				1_90		<u>0</u> _ <u>4</u>
POLE	#	6		TV MA				-09							38002	0 2
ADDI	RESS					EWO				_				2 - 0 5		
INSP	ECTE	D BY		JIM .	SMITI	Н	_DAT	E	1-1-0.)	JUN	CTIO	N P	OLE SEE AL	DD'L SI	HEET [

Copyright 2004 Alpine Communication Corp. - ALL RIGHTS RESERVED

COMMENTS / MAKE READY REQUESTED ______SHEET 1 OF 2

M	AKE F	READ	/ REC) ?D'		GUY	NG R	RED?	FPL SIDE GUY? X					RWA	DW	RD	
2	LANE		4 LA	NE [F	ROAD				DIR			N P	ATT		CN	0.200 (0.00)
N	OT AC	CES	SIBLE	TO F	PL VE	HICLE	s [7 l	NW	N Ne	QTY	SIZE	S	HEIGHT	MS	HEIG	HT
		PC	LE S	PAN L	ENG	ГН			W 🕏	E							
PRE\	/IOUS	S	225'		NE	хт	132	_	SW	S							
PRI		R ^{Bø} R ^{Bø}							CØ BØ AØ								
1 11	≕0B¢l ≕0A¢l		DAØ DCØ	Cøo	= PoA		3# CE	ΦAΦ	111								
	⇒Cø	L	J								-		Н				
VERTI		T				R MODII			т —	T							_
NEU		⊢ − -		TPX		+	SDL	<u> </u>	+	REC	SG	.5		19'8"			
PR						CATV		-	DP	REG	0.500000		Н				_
NEU	SEC		QPX		DPX	+		CAP	+	REC	SG						
PR	CSR	_			_	CATV			DP	REG	V		Ц				
NEU		SCBL		TPX		+		CAP	+ TX	REC	SG						
PR	CSR	1				CATV			DP	REG							
NEU		SCBL		TPX		+	SDL	CAP	TX	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	j DP	REG							
NEU		SCBL		TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU		SCBL		TPX		SA	SDL	CAP	TX	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR			SLDL		CATV			DP	REG							
		SCBL							TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL		TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
		SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG	625		24'9"			
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG	P	.625		249			
OWN	ER_	FPL	_TYF	E WC	OOD	HT-CL	- Ea	45-4		TLN 💆		79	0 .	1_903	6_	0_	4
POLE	#	6	_CAT	V MA	P#		57	-09			FPL I	MAP#		P3	8002		
ADDE	RESS		13	4489 [RIDGI	EWOC	DAV	E.			PERI	MIT#_	7	20_5_	00	2	
INSPECTED BY JIM SMITH DATE 1-1-05 JUNCTION POLE SEE ADD'L SHE												HEET					

COMMENTS / MAKE READY REQUESTED SHEET 2 OF 2



SECTION III. C. 7. MAKE READY PERMITS

WHEN IS A MAKE READY PERMIT REQUIRED?

A make ready permit is required for any line or service pole regardless of ownership, if any FPL construction is required to adjust FPL facilities to allow the licensee to attach to the poles or to eliminate a clearance violation.

CHANGES IN SCOPE OF WORK

After a make ready work order has been designed by Alpine, it may be possible to delete locations due to changes in applicants' scope of work. All other changes in scope of make ready work must be submitted on an additional make ready permit application, whether due to licensee choice or FPL construction requirements.

A MAKE READY PERMIT APPLICATION CONSISTS OF **TWO** COMPLETE PACKAGES IN THE FOLLOWING ORDER:

PACKAGE 1

- 1) Payment for permit
- 2) Original signed Exhibit "A" (front and back)
- 3) Wind load sheets for each pole applied for
- 4) Pole measurement sheet for each pole applied for
- 5) Two pictures of all make ready pole(s), with corresponding pole identification number(s), (digital photo in .jpg format) see photo requirements on pg 51
- 6) No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown.
- Copy of 11" x 17" FPL primary map with the affected area highlighted
- 8) Include environmental impact form if applicable.

PACKAGE 2

- 1) Original signed Exhibit "A" (front and back)
- 2) Wind load sheets for each pole applied for
- 3) Pole measurement sheet for each pole applied for
- 4) Two pictures of all make ready pole(s), with corresponding pole identification number(s), (digital photo in .jpg format) see photo requirements on pg 51
- 5) No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown.
- 6) Copy of 11" x 17" FPL primary map with the affected area highlighted
- 7) Include environmental impact form if applicable.

DIGITAL MAKE READY PHOTO REQUIREMENTS

All make ready photos need to be submitted in digital format with a resolution of 2 to 5 megapixels, and an optical zoom of 2X or higher, **NO** digital zoom.

A minimum of **two** photos are required for each make ready pole. The first picture will show the entire pole from the ground to the top of the pole. The second photo will show the pole from the lowest attachment to the top of the pole. See examples of these photos on pages 58 thru 62.

For permits requesting a midspan pole set, or correction of a midspan violation, each pole requires a minimum of **three** photos per pole. The first two are the same as all make ready permits, the third photo will show the entire pole and the span in which the work is to be performed. See examples of these photos on pages 71 thru 77.

The photos should be taken so that the facilities on the pole are clearly visible. It may require multiple photos to do this. Try to avoid taking photos directly into the sun or with trees in the background. Permits submitted with unusable photos will be returned and will delay the construction of your facilities.

Each photo should be renamed to reflect the permit number and pole number. For example for permit number 72-05-001, pole 4, the first photo would be named 72-05-001p4a.jpg, and the second photo for the same pole would be 72-05-001p4b.jpg and so on.

ABC CABL	E	1234
		DATE <u>1/2/2005</u>
PAY TO THE ORDER OF	Alpine Communication Corp. Two Hundred Thirty-one dollars and 90/100	\$_231.90
		Bob Jones

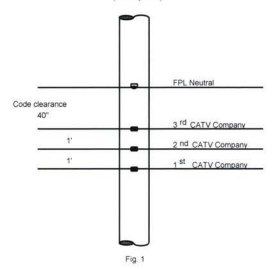
ABC CABLE	Check Date <u>1/2/2005</u>	Check No. <u>1234</u>
Invoice Number	Invoice Date	Amount
72-05-001	1/1/2005	231.90

CABLE SERVICE ATTACHMENT APPLIC	ATION AND PERMIT
ABC Cable	
CATV Corporation / Partnersh	nip
TYPE OF APPLICATION (Check One) New 2 Foreign	5 Jan , 2005 Date submitted by CATV Co.
☐ Non Make-Ready Existing Removal	Date received by FPL
I. APPLICATION	,
In accordance with the terms of Agreement dated $\underline{\text{2/17}}$, $\underline{\text{1996}}$ apmake attachment to the following poles.	plication is hereby made for permit to
Location City: Daytona Beach County: Volusia	Florida
Pole Numbers Pole Locations (Include FPL M FPL MAP# P38002, CATV	
Project 97341 I certify that the attachments shall be in compliance with the latest code and FPL requirements. Licensee: ABC CABLE	edition of the National Electric Safety
By: BOB JONES 12	3-456-7890 Ext. 123
NAME (PRINT)	PHONE 3-456-7891
SIGNATURE	JONES@ABCCABLE.COM E-MAIL
II. PERMIT	Estimated Make-Ready Cost
Permit Granted, (Subject to your approval of Make-Ready Cost) Permit Denied,	\$ payable in advance.
FLORIDA POWER & LIGHT COMPANY	Permit Number 72-05-001 Total Previous Poles Poles this Permit 2 New Total Poles
	sponding Permits 72-05-002
III. GENERAL CONDITIONS 1. A "Make-Ready" permit will automatically expire if attachments are not made writing to Licensee by FPL that Make-Ready work has been completed. 2. A "Non Make-Ready" permit will automatically expire if attachments are not m approval and is subject to field conditions and facilities on each pole at the tin bear any and all "Make-Ready" cost necessitated by previous attachments.	nade and completed within 60 days after date of
 If permit is granted under Section II above, this permit automatically expires, Licensee that FPL intends to abandon a particular pole line. Within 30 days a attachments from those poles or obtain all necessary permits and easements poles from FPL. 	after such notice, Licensee shall either remove its

Attachment Criteria

NON JOINT USE POLE

(no telephone)



- The 1st cable attachment will be located at a height providing minimum clearance over roads, obstacles, etc.
- All additional cable attachments will be located 1' above the highest existing CATV cable

JOINT USE POLE

(power & telephone)

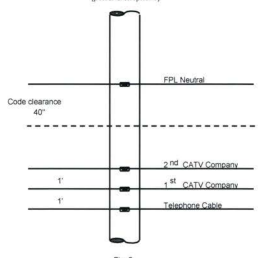


Fig. 2

- The 1st cable attachment will be located 1' above Telephone's highest cable Attachment
- 2. The 2nd cable attachment will be located 1' above the existing CATV cable

NOTE: No CATV cable or attachment will intrude on the 40" NESC code clearance space.

CATV Space Allocation

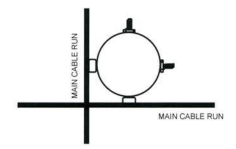


Fig. 3

6" MAIN CABLE RUN 6" Cable ID Tag

Fig. 4

POLE ATTACHMENT LOCATION

- All main cable attachments shall be located either on the same side of the pole as FPL's neutral or on one adjacent side.
- No main line cable attachments shall be located on the side of the pole opposite FPL's neutral.
- Only 2 sides of the pole, FPL's neutral and one adjacent side, shall be occupied On any given pole.

CABLE IDENTIFICATION TAG

- Each separate CATV cable attachment shall be identified in accordance with the FUCC's Foreign Attachment Guidelines specifications.
- 2. Each CATV company shall register their unique Cable ID tag with the FUCC's Joint Use Subcommittee.
- 3. A Cable ID Tag will be installed at every 1st, 5th, and last mainline pole attachment.
- 4. Cable ID Tag can be attached either to the cable or the attachment hardware

WIND LOAD CA	ALCULA	ATIONS									Date:	01/02/05		
	Pole :	# 5			WIN	DLOADI	NG MON	ΛΕΝ'	T					
			WOOD			ALLOWA	wilders and the		27767		Permit No.	4	72-05-001	
		Pole Class	4			CALCULA			20495					
Grade B Co	inst.	Pole Length	45											
В		Setting Depth	7				Wind	Loa	ding OK?		YES			
		Span length 1	83						· ·		(YES/NO)			
		Span length 2	225											
		AVG SPAN	154											
				Wind Load		Avg.			Height		Setting	_		
CONDUCTORS		Number of		Per Ft.		Span			Above	+	Depth			
CHECTORS		Conductors	×	(Table I)	x	Length	×		Ground		3	=	MOMENT (ftlb.)	
Primary	SIZE	Conductors		(Tuble I)		Longar			0,00,00					
rimary	2/0C	3	×	0.311	х	154	×	(38.75	+	2.33)	1000	5902.94	
minury	Livo		×	0	×	154	×	(+	2.33)	=	0.00	
			x	0	×	154	×	(+	2.33)	=	0.00	
NEU,SEC	SIZE		^			107								
		1	u	0.276	x	154	×	,	28.3	+	2.33)	=	1302.04	
EU	1/0C		×			154	×		27.3	+	2.33)	-	1259.54	
EC	1/0C	1 1	×	0.276	X			1	26.3	+	2.33)	-	1217.03	
EC	1/0C	1	X	0.276	X	154	X	-	20.5	+	2.33)	=	0.00	
			×	0	X	154	×	-		+	- 500 pc 655 - 105		0.00	
			X	0	х	154	×	-		+	2.33)	=	0.00	
ODEIGH HEN	150	0.75	×	0	X	154	×			· *	2.33)) =	0.00	
OREIGN UTILIT	IES	SIZE							22.22		0.00		1000 00	
IBER TELC		0.625	×	0.46875	×	154	×	_(_	23.833	+	2.33)		1888.88	
ATV		1	X	0.75	x	154	х	_(_	23	+	2.33)	=	2926.00	
RAFFIC SIGNAL		0.5	x	0.375	X	154	Х	(19.917	+	2.33)	\=	1284.96	
			x	0	X	154	x	(+	2.33)	=	0.00	
			X	0	X	154	X	(+	2.33)	=	0.00	
ELEPHONE		SIZE												
ELEPHONE		1	×	0.75	X	154	X	(21.5	+	2.33)	=	2752.75	
			x	0	x	154	×	(+	2.33)	=	0.00	
			х	0	X	154	×	(+	2.33)	=	0.00	
PROPOSED ATT		SIZE												
ABC CATV		0.625	×	0.46875	x	154	×	(24.833	+	2.33)	=	1961.07	
						TOTAL N	OMENT D	UE T	O CONDUCTORS			=	20495.20	
EQUIPMENT				Wind Load					Height		Setting			
				Force in lbs					Above	+	Depth			
									Ground		3	=	MOMENT (ftlb.)	
TRANSFORMERS	S	KVA												
1 Phase	-	10 10 10 10 10		0		x		(+	2.33)	=	0	
2 Phase				0		х		(+	2.33)	=	0	
3 Phase				0		×		(+	2.33)	=	0	
CAPACITORS		Enter #1												
Switched			×	112		×		7		+	2.33)	=	0	
Fixed			×	95		×		7		+	2.33)	=	0	
REGULATORS		Enter #1		.00							,			
		Litter #1		104				7		+	2.33)	≘	0	
76.2 kVA 167 kVA			×	104 153		x		1		+	2.33)		0	
RECLOSERS		Enter #1	Α	100		Х				274-27	2.00			
		Litter #1	22	20		3747		,		+	2 22	=	0	
1 phase			×	36		X		-		+	2.33)	=	0	
3 phase	CIANTOLI	F.,	×	95		X				-	2.33		U	
AUTOMATED S	SWITCH	Enter #1		YY <u>H</u> DUX-				10		=20	0.00	200	0	
Joslyn			×	80		х				+	2.33)	===	0	
Coopers	_	122 Washington 1970	X	95		X		(Section 2 and a section of	+	2.33)	=	U	
RISER CONDUIT	<u>s</u>	Riser Height		Wind Load					Riser Height		Setting			
		above Grnd		Force in lbs					above Ground	+	Depth			
				per ft.				900	2	- 100	3	=	MOMENT (ftlb.)	
2"			X	1.7		х		(0	+	2.33)	=	0	
4"			×	3.2		x		(0	+	2.33)	=	0	
5"			x	3.9		x		(0	+	2.33)	=	0	
6"			х	4.7		x		(0	+	2.33)	=	0	
RISER SHIELDS	1													
2"			X	2		x		(0		2.33)	=	0	
4"			×	4		x		(0	+	2.33)	=	0	
5"			x	7		x		(0	+	2.33)	=	0	
												127		
						TOTAL N	MOMENT D	UE 1	TO EQUIPMENT			=	0 ftlb.	
									TOTAL ALL			200	20495.2 ftlb	
INDLOAD 2000 - 31 August 00									I() I A I A I I I	VI () II	MEN IS	=	ZU495.Z II -II	

	MAKE READY REQ'D? X GUYING REQUIRED? FPL SIDE GUY? RWA DW RD													
MAKE	E REA	DY RE	Q'D?	X	GUYI	NG R	EQUI			FP	LSID		GUY?	RWA DW RD
	_] 4 L			ROAD		,	1	DIR N	QTY	SIZE	N P G	ATT HEIGHT	RWI CN RR MS HEIGHT
NOT			E TO F			S 🔈		W WW	NE F			Ŭ		
	POLE SPAN LENGTH											Н		
PREVIO	us_	85'		NEX	XT	83'			S					
PRI														
	Be Caca Caca As Becano As Baca Baca As Baca As Baca Baca Baca Baca Baca Baca Baca Bac													
	2 2/0 29'0" 27'9"													
VERTICAL	MODI	FIED VERT	ICAL TRI	ANGULAF	R MODIF	FIED TRIA	ANGULAF	R CROSS	ARM	3	2/0		38'9"	37'8"
NEU SE	c sci	BL QP	TPX	DPX	SA	SDL	CAP	TX	REC	SG	25		31'5"	TXB
PR CS	SRISF	R T SL	SLDL	TS	CATV	TELC	TEL	DP	REG	3	25		313	33'9"
NEU , SE	c sci	BL, QP	TPX	DPX	SA	SDL	CAP	TX	REC	SG	* **		201011	20/2#
PR CS	SR SI	R SL	SLDL	TS	CATV	TELC	TEL	T DP	REG		1/0		30'9"	29'2"
NEU SE	c sci	BL. QP	TPX	DPX	SA	SBL	CAP	TX	REC	SG		П		
PR CS		-+-	SLDL				<u> </u>	+	REG				30'1"	
NEU SE		-	TPX	-	-		1	1	REC	SG				
PR CS		-+-			LCATV		<u> </u>	+	REG		1/0		29'9"	28'0"
			_	-	-		1	+	1					
NEU SE		-+-	TPX		+			+	REC	SG ———	1/0		28'8"	27'0"
PR CS		_	SLDL	-	1		_	1	REG					
	c sci		TPX		+	SDL	<u> </u>	+	REC	SG	1"		23'5"	
PR CS	SR S	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU SE	c sci	BL QP	TPX	DPX	SA	SDL	CAP	TX	REC	SG	625		22'2"	23'3"
PR CS	SR SI	RTSL	SLDL	TS	CATV	TELC	TEL	DP	REG		.625		222	255
NEU SE	c sci	BL QP	TPX	DPX	SA	SDL	CAP	İ TX	REC	SG		П	201011	2012#
PR CS	-⊢- SR i SI	R + SL	SLDL	TS	CATV	TELC	TEL	† DP	REG		1"		20'9"	22'3"
NEU SE	C SCI	BL OP	(TPX	DPX	SA	SDI	CAP	l TX	REC	SG				
	SR , SI			<u></u>	CATV	1	— —	+	REG	_=-	1"		19'3"	20'3"
NEU SE	_	_							REC	SG		H		
	SR , SI	-+-	-	<u></u>	CATV		<u> </u>	+	REG		.5		18'6"	18'6"
							45-4			7	7 0	0	1 881	52 0 2
OTTIVE TO THE TOTAL PROPERTY OF THE PROPERTY O														
POLE#_	Art Carlo	C/		NO 187904	EWOC									
ADDRES		ener			12/1			110	-				<u>2</u> _ <u>0</u> <u>5</u> -	
INSPEC	TED B	Y	JIM S	VIIIF	7	DAT	E	1-1-03	,	JUNC	CTION	I P	OLE SEE AD	D'L SHEET

COMMENTS / MAKE READY REQUESTED __SHEET 1 OF 2 - PICTURES 72-05-001P4a.JPG AND

72-05-001P4b.JPG, 1" GALV RISER - MR = EXTEND SR 37"

M	MAKE READY REQ'D? ☐ GUYING REQUIRED? ☐											LSID	E (GUY?	RWA DW RD
2	LANE		4 LA	NE [X F	ROAD				DIR	227-2276		N	ATT	RWI CN RR
N	OA TO	CESS	SIBLE	TO F	PL VE	HICLE	s >	7	NW	NE NE	QTY	SIZE	S	HEIGHT	MS HEIGHT
	200	0.000	WY-91. 757.00-0	PAN L	100010-00-00-00-00-00-00-00-00-00-00-00-	MAN 1607			W SW	E					
PRE	/IOUS	3	85'		NEX	кт	83'		SW						
PRI		- 1	Bø		Ĵ ^{Bø}		^		Cø Bø						
1 11	≕0Bø ≕0Aø		⇒Aø ⇒Cø	Cøc	= ∞A9	, E	3¢0=	ØA@	280						
C#OE C#OE C#OE C#OE C#OE C#OE C#OE C#OE															
	VERTICAL MODIFIED VERTICAL TRIANGULAR MODIFIED TRIANGULAR CROSSARM NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG														
		SCBL							T DP						
NEU		SCBL			_	_			TX						
PR		SR			<u> </u>	L SA ICATV			+	REG					
NEU		SCBL			_			_	TX		SG				
PR		SR				L SA-			+	REG					
NEU		SCBL				SA			-	REC	SG				
PR	CSR			SLDL		CATV		<u> </u>	+	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	! TX	REC	SG		Г		
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG				
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG				
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU		SCBL								REC	SG				
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
		SCBL				+			+	REC	SG				
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
		SCBL			<u> </u>	+			+	REC		.625		23'2"	
PR	CSR	SR	SL	SLDL	TS	CATV			DP	REG				3.20	
OWN	ER_	FPL	_TYF	E_W	OOD	HT-Cl		45-4		TLN 💆					<u> </u>
POLE	E#	4	1000000	TV MA				57-09							8002
ADD	RESS					EWOC				_	PER	MIT#	7	<u>2</u> _ <u>0</u> <u>5</u> -	
INSP	NSPECTED BYDATEDATEJUNCTION POLE SEE ADD'L SHEET														

COMMENTS / MAKE READY REQUESTED SHEET 2 OF 2 - PICTURES 72-05-001P4a.JPG AND

72-05-001P4b.JPG, 1" GALV RISER - MR = EXTEND SR 37"



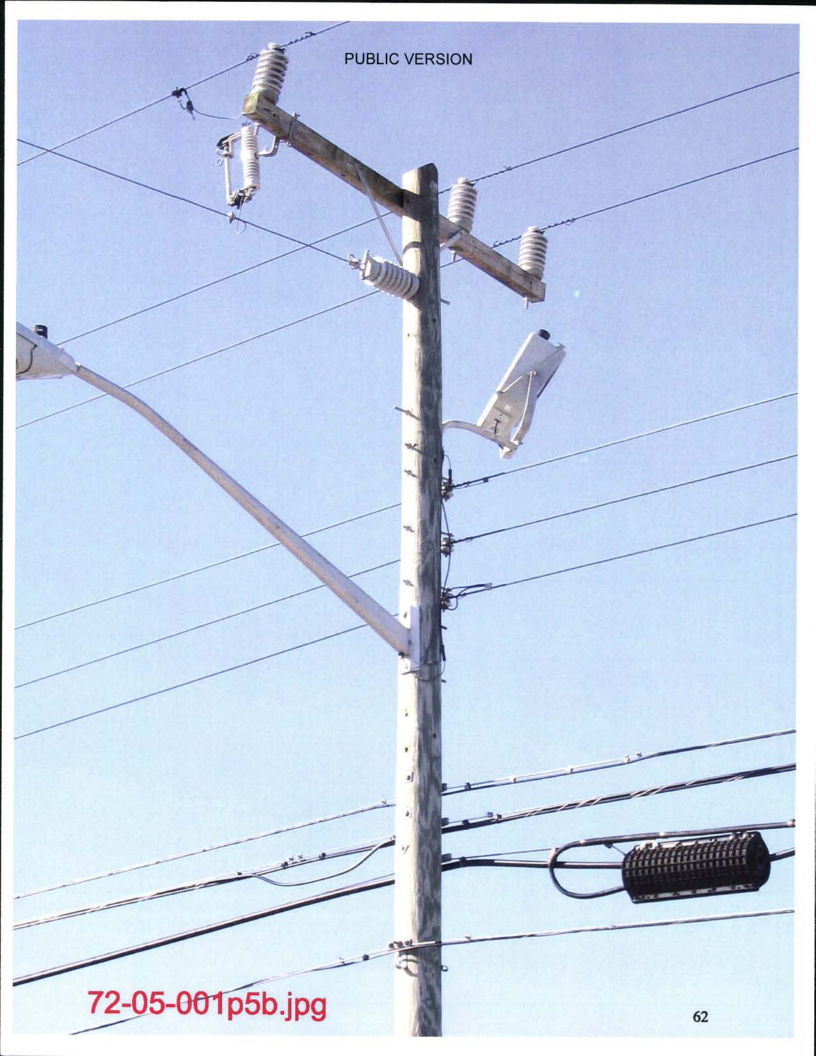


MAKE READY REQ'D? X GUYIN	FPL SIDE GUY? RWA DWRD											
2 LANE 4 LANE ROAD		MS DIR			N	ATT	RWI CN RR					
NOT ACCESSIBLE TO FPL VEHICLES	s□□	NW NE	QTYS	SIZE	S	HEIGHT	MS HEIGHT					
POLE SPAN LENGTH		W SE E										
PREVIOUS83' NEXT	SW SE											
PRI 186 186	^	CØ BØ AØ			Т							
Bø Cøc Aø Bø	øœ ⊨∞Aø			\neg	+							
	⇒A#											
VERTICAL MODIFIED VERTICAL TRIANGULAR MODIFIE			3	2/0	_	38'9"	37'2"					
F	SDL CAP	TX REC	SG	1/0		28'4"	26'8"					
PR CSR SR SL SLDL TS CATV	TELC TEL I	DP REG		.,.	\perp	20.	200					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG	1/0		27'4"	25'2"					
PR CSR SR SL SLDL TS CATV	TELC; TEL;	DP REG		1/0		2/4	232					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG	110	T	2011	2411					
PR CSR SR SL SLDL TS CATV	TELC TEL	DP REG		1/0		26'4"	24'1"					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG									
PR CSR SR SL SLDL TS CATV	TELC TEL	DP REG				25'3"						
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG		\top	2						
PR CSR SR SL SLEL TS CATV	TELC TEL	DP REG				25'0"						
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG		\top							
PR CSR SR SL SLDL TS CATV	TELC TEL	DP REG		625		23'10"	22'1"					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG		\top							
PR CSR SR SL SLDL TS CATV	TELC TEL	DP REG	1	1"		23'0"	21'6"					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG			24168	101211					
PR CSR SR SL SLDL TS CATV	TELC TEL	DP REG		1"		21'6"	18'5"					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG	_								
PR CSR SR SL SLDL TE CATV	TELC TEL	DP REG	1	.5		19'11"	17'1"					
NEU SEC SCBL QPX TPX DPX SA	SDL CAP	TX REC	SG	-	\top	0.440#						
PR CSR SR SL SLDL TS CATV	TELC TEL	DP REG	\overline{P}	625		24'10"						
OWNER FPL TYPE WOOD HT-CL 45-4 TLN 3 - 7 9 0 1 - 8 6 6 0 - 0 - 6												
POLE#												
ADDRESS												
INSPECTED BY	DATE 1	-1-05	JUNC	TION	POL	E SEE ADI	O'L SHEET					

COMMENTS / MAKE READY REQUESTED PICTURES 72-05-001P5a.JPG and 72-05-001P5b.JPG

MR = POLE CHANGE OUT







MAKE READY PERMITS EXAMPLE 2

To set a midspan pole or to correct a midspan violation the poles on each side of the midspan need to be measured and included in the Make Ready permit application. The application fee and engineering fee are required for both poles. The permit package is prepared the same as the previous example, see pg 50.

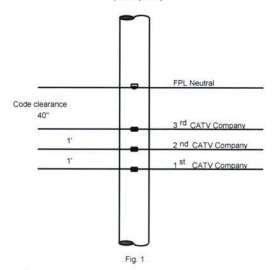
ABC CABL	Е	1236
		DATE <u>1/5/2005</u>
PAY TO THE ORDER OF	Alpine Communication Corp. Two Hundred Thirty-one dollars and 90/100	<u>\$_231.90</u>
		Bot Jones

ABC CABLE	Check Date <u>1/5/2005</u>	Check No. <u>1236</u>
Invoice Number	Invoice Date	Amount
72-05-003	1/2/2005	231.90

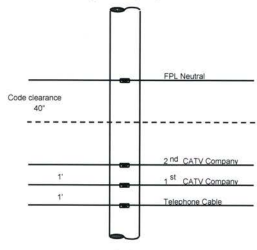
CABLE SERVICE ATTACHMENT AP	
ABC Cable	e
TYPE OF APPLICATION (Check One) Make-Ready CATV Corporation / F	9 Jan , 2005
☐ Non Make-Ready Existing Removal _	Date received by FPL
I. APPLICATION	
In accordance with the terms of Agreement dated $\underline{\text{2/17}}$, make attachment to the following poles.	1996 application is hereby made for permit to
Location City: Palm Coast County: Flagle	Florida
Pole Numbers Pole Locations (Include FPL MAP P36623,	EFPL Map #'s & Licensee Map #'s) CATV MAP 12-03
I certify that the attachments shall be in compliance with the Code and FPL requirements. Licensee: ABC CABLE By: BOB JONES NAME (PRINT) Bob Jones SIGNATURE CONSTRUCTION MANAGER TITLE	e latest edition of the National Electric Safety 123-456-7890 Ext. 123 PHONE 123-456-7891 FAX B.JONES@ABCCABLE.COM E-MAIL
II. PERMIT Permit Granted,	Stimated Make-Ready Cost \$ payable in advance. Permit Number
III. GENERAL CONDITIONS 1. A "Make-Ready" permit will automatically expire if attachments are writing to Licensee by FPL that Make-Ready work has been composed. 2. A "Non Make-Ready" permit will automatically expire if attachment approval and is subject to field conditions and facilities on each pobear any and all "Make-Ready" cost necessitated by previous attacts. 3. If permit is granted under Section II above, this permit automatical Licensee that FPL intends to abandon a particular pole line. Within attachments from those poles or obtain all necessary permits and poles from FPL.	s are not made and completed within 60 days after date of le at the time attachment is made. Licensee shall be required to chments. It expires, as to the affected poles 30 days after written notice to n 30 days after such notice, Licensee shall either remove its

Attachment Criteria

NON JOINT USE POLE



JOINT USE POLE



- 1. The 1st cable attachment will be located at a height providing minimum clearance over roads, obstacles, etc.
- 2. All additional cable attachments will be located 1' above the highest existing
- The 1st cable attachment will be located 1' above Telephone's highest cable Attachment
- 2. The 2nd cable attachment will be located 1' above the existing CATV cable

NOTE: No CATV cable or attachment will intrude on the 40" NESC code clearance space.

CATV Space Allocation

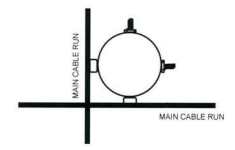


Fig. 3

6" MAIN CABLE RUN 6" Cable ID Tag

Fig. 4

POLE ATTACHMENT LOCATION

- 1. All main cable attachments shall be located either on the same side of the pole as FPL's neutral or on one adjacent side.
- 2. No main line cable attachments shall be located on the side of the pole
- 3. Only 2 sides of the pole, FPL's neutral and one adjacent side, shall be occupied On any given pole.

CABLE IDENTIFICATION TAG

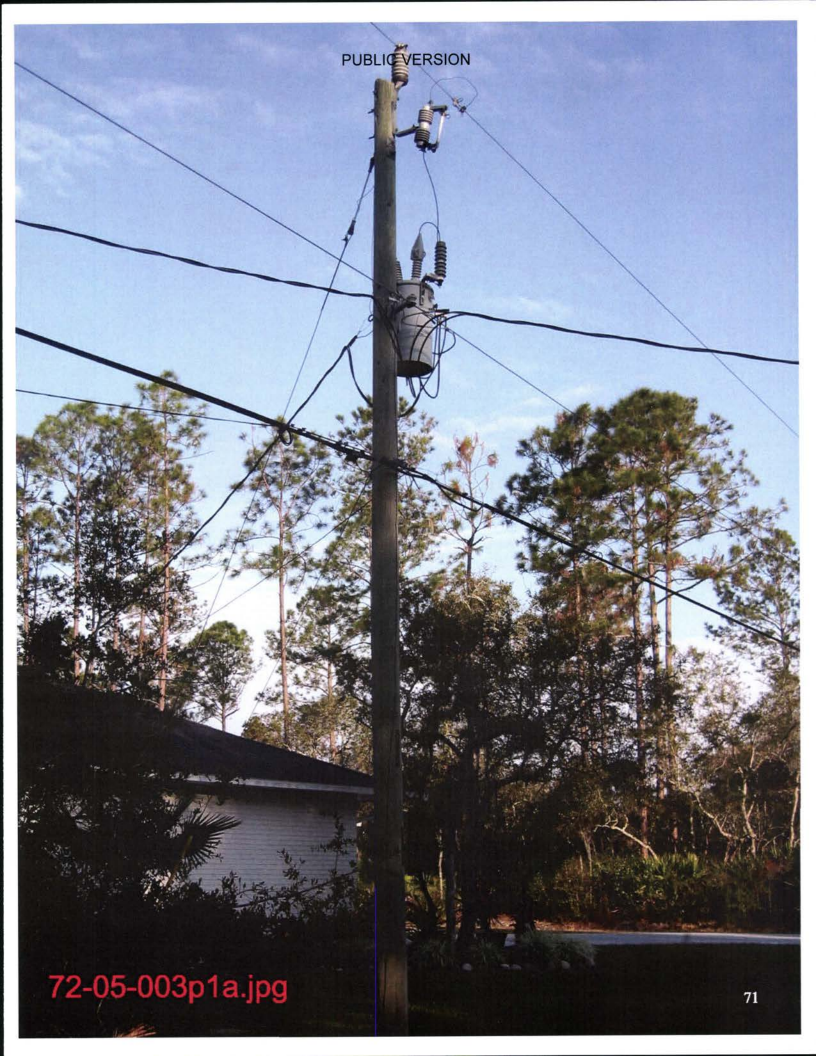
- Each separate CATV cable attachment shall be identified in accordance with the FUCC's Foreign Attachment Guidelines specifications.
- 2. Each CATV company shall register their unique Cable ID tag with the FUCC's
- 3. A Cable ID Tag will be installed at every 1st, 5th, and last mainline pole attachment.
- 4. Cable ID Tag can be attached either to the cable or the attachment hardware

WIND LOAD CA	ALCULA	ATIONS									Date:		01/02/05
	Pole	# 2			WINE	DLOADIN	IG MON	IENT	_				
j	Pole Type	(wood/concrete)	WOOD			ALLOWAB	LE		16834		Permit No.	8	72-05-003
		Pole Class	5			CALCULAT	TED		7706				
Grade B Co	nst.	Pole Length	35					r compose			VEC		
В		Setting Depth	6				Wind	Load	ding OK?	- 5	YES		
		Span length 1	325								(YES/NO)		
		Span length 2	199										
		AVG SPAN	262										
				Wind Load	_	Avg.			Height		Setting		
ONDUCTORS		Number of		Per Ft.		Span			Above	+	Depth		
		Conductors	×	(Table I)	×	Length	x		Ground		3	=	MOMENT (ftlb
rimary	SIZE												
rimary	1/0T	1	×	0.299	X	262	×	(30	+	2.00) =	2506.82
			x	0	×	262	×	(+	2.00) =	0.00
			X	0	X	262	×	(+	2.00) =	0.00
IEU,SEC	SIZE					200		62	ray a		0.00	E 020	1699.33
IEU	1/0C	:10	X	0.276	X	262	×	(21.5	+	2.00) =	0.00
			×	0	×	262	×				2.00) =	0.00
			X	0	X	262	×	(+	2.00) =	0.00
			X	0	×	262 262	x	-		+	2.00) =	0.00
			x	0	x	262	×	(+	2.00) =	0.00
OREIGN UTILITI	IFS	SIZE		U		202	^	7			2.00		- 17.E
ORLIGH UTILITI		SILL	×	0	×	262	×	(+	2.00) =	0.00
			×	0	×	262	×	1		+	2.00) =	0.00
			×	0	×	262	×	(+	2.00) =	0.00
			×	0	×	262	×	(+	2.00) =	0.00
			×	0	×	262	x	(+	2.00) =	0.00
ELEPHONE		SIZE											
			x	0	x	262	x	(+	2.00) =	0.00
			×	0	x	262	×	(+	2.00) =	0.00
			x	0	x	262	х	(+	2.00) =	0.00
PROPOSED ATT		SIZE											est of several for dist
ABC CATV		0.625	×	0.46875	х	262	x	(17.66	+	2.00) =	2414.49
						TOTAL MO	DMENT D	UE T	O CONDUCTORS	_		=	6620.64
EQUIPMENT				Wind Load					Height		Setting		
				Force in lbs					Above	+	Depth		NONENT (6.1
								_	Ground		3	=	MOMENT (ftli
TRANSFORMERS	<u>s</u>	KVA		00440					20.10	ese.	2.00) =	1085.84
1 Phase		50		49		×		-	20.16	+	2.00) =	0
2 Phase				0		X		-		+	2.00) =	0
3 Phase		Enter #1		0		Х.					2.00	-	
CAPACITORS		Eliter #1	×	112		×		(+	2.00) =	0
Switched			×	95		×		-		+	2.00) =	0
Fixed REGULATORS		Enter #1		95		^						/	150
76.2 kVA		Littor wi	×	104		×		(+	2.00) =	0
167 kVA			×	153		×		(+	2.00) =	0
RECLOSERS		Enter #1						-					
1 phase			×	36		×		(+	2.00) =	0
3 phase			×	95		×		(+	2.00) =	0
AUTOMATED S	SWITCH	Enter #1											16.4.4
Joslyn			×	80		×		(+	2.00) =	0
Coopers			×	95		х		(+	2.00) =	0
RISER CONDUIT	S	Riser Height		Wind Load					Riser Height		Setting		
		above Grnd		Force in lbs					above Ground	+	Depth		9779924887007795-98477
				per ft.					2		3		MOMENT (ftI
2"			x	1.7		x		(0	+	2.00) =	0
4"			×	3.2		x		(0	+	2.00) =	0
5"			x	3.9		x		(0	+	2.00) =	0
6"			X	4.7		X		(0	+	2.00) =	U
RISER SHIELDS				Sain				3547	<u> 28</u> 8	37	0.00	Q 200	0
2"			×	2		×		(0	+	2.00) =	0
4"			x	4 7		X		(0	+	2.00) =	0
5"			х	7		X		(0	-	2.00	, =	U
						TOTAL MA	OMENT	NIE T	TO EQUIPMENT			_	1085.84 ftlt
						THE PART IVE	CONTRACTOR	11.15				_	1000.07 IL-IL
						101712111	O III E	-	O EQUIT MENT				

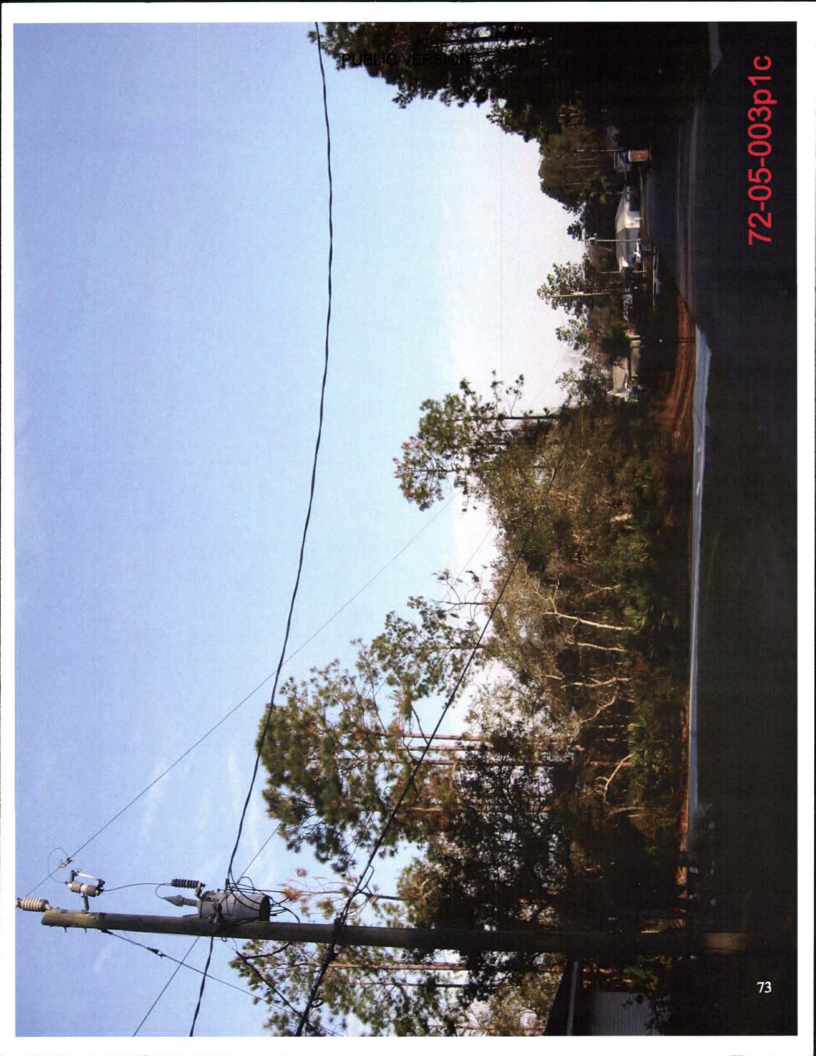
2 LANE	NAAL	MAKE READY REQ'D? X GUYING REQUIRED? X FPL SIDE GUY? X RWA DW RD														
NOT ACCESSIBLE TO FPL VEHICLES POLE SPAN LENGTH PREVIOUS	* 3020000000		_						EQUI	2.010.00.00.00		FF	LOIL			
POLE SPAN LENGTH PREVIOUS 235' NEXT 325' S S S NEXT 325' S S S S S S S S S S S S S	2 L/	ANE	X	4 LA	NE [F	ROAD			INIO	V)	OTV	SIZE	P		CONTRACTOR MATERIAL MATERIAL
PREVIOUS 235' NEXT 325' S S S S S S S S S S S S S S S S S S S	NO	T AC	CESS	SIBLE	TO FI	PL VE	HICLE	S		NW	NE _	QII	SIZL	5	HEIGHT	WISTILIGITI
PR		POLE SPAN LENGTH									SE L			Ц		
DBB	PREVI	ous	<u> </u>	235'		NEX	KT	325	'		S					
SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG SCBL QPX TPX TPX DPX SA SDL CAP TX REC SG SCBL QPX TPX TPX DPX SA SDL CAP TX REC SG SCBL QPX TPX TPX DPX SA SDL CAP TX REC SG SCBL QPX TPX																
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG SEC SCBL QPX TPX TEX	1 11	DBS DAS CSCDAS BSCDAS PRODE														
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG	1 11	1 1/0T 20/0" 17/10"														
PR		_								т —	ARM	1	1/01	Ц	30'0"	1710"
PR										+	REC	SG			21'4"	
PR	PRIC	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
PR	NEULS	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG	1/0		211211	1210"
PR CSR SR SL SLDL TS CATV TELC TEL DP REG 25 220" NEU SEC SCBL QPX TPX DPX SA SPL CAP TX REC SG 193" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG 193" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG 193" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG 193" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG 193" PR CSR SR SL SLDL TS CATV TELC TEL DP REG 193" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG 193" PR CSR SR SL SLDL TS CATV TELC TEL DP REG 194 NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG 194 194 194 194 194 194 194 194 194 194	PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	i DP	REG		170		212	150
NEU	NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	X	REC	SG	25		201211	TXB
PR	PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG		25		202"	22'0"
NEU	NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SEL	CAP	l TX	REC	SG			1000	
PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG I" 17/1" 11/6" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG I" 17/1" 11/6" NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG IND REG <t< td=""><td>PR</td><td>CSR</td><td>SR</td><td>SL</td><td>SLDL</td><td>TS</td><td>CATV</td><td>TELC</td><td>TEL</td><td> DP</td><td>REG</td><td></td><td></td><td></td><td>193"</td><td></td></t<>	PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG				193"	
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG I" ITII" II6"	NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG				
PR CSR SR SL SLDL TS CATV TELC TEL DP REG E """ 171"" 176""<	PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG					
PR CSR SR SL SLDL TS CATV TELC TEL DP REG E """ 171"" 176""<	NEU S	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	i _{TX}	REC	SG		\exists		
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3	PRIC	CSR I	SR i							+			1"		17'1"	11'6"
PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3	NEU I S	SEC	SCBL	QPX	TPX					l _{TX}	 			\dashv		
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3	1				0.000		1 2 2 2 2			0.000	-					
PR	- :										!!	SG		\dashv		-
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3			+							+						
PR CSR SR SL SLDL TS CATV TELC TEL DP REG NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TELC TEL DP REG OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3		!										22		\dashv		
NEU SEC SCBL QPX TPX DPX SA SDL CAP TX REC SG PR CSR SR SL SLDL TS CATV TEL DP REG										+	1 1					
PR CSR SR SL SLDL TS CATV TELC TEL DP REG OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3														\dashv		
OWNER FPL TYPE WOOD HT-CL 35-5 TLN 3 - 6 5 2 3 - 5 2 2 7 - 0 - 8 POLE# 1 CATV MAP# 12-03 FPL MAP# P36623 ADDRESS 82 ZEPHYR LILY TR. PERMIT# 7 2 - 0 5 - 0 0 3										+						
POLE#1		_										•		_		
ADDRESS <u>82 ZEPHYR LILY TR.</u> PERMIT# <u>7 2 - 0 5 - 0 0 3</u>	PACES OF THE PACES	10 10 10 10 10 10 10 10 10 10 10 10 10 1														
	(2) Man (1) (2)															
INSPECTED BY						The state of the s						PERI	MIT# .	7	205_	
	INSPE	CTE	D BY_	J	IM SA	MITH		DATI	Ξ	1-1-03		JUNC	MOIT	P	DLE SEE AD	D'L SHEET

COMMENTS / MAKE READY REQUESTED ______PICTURE 72-05-003P1a,b,c

MR = CATV to lower 14"

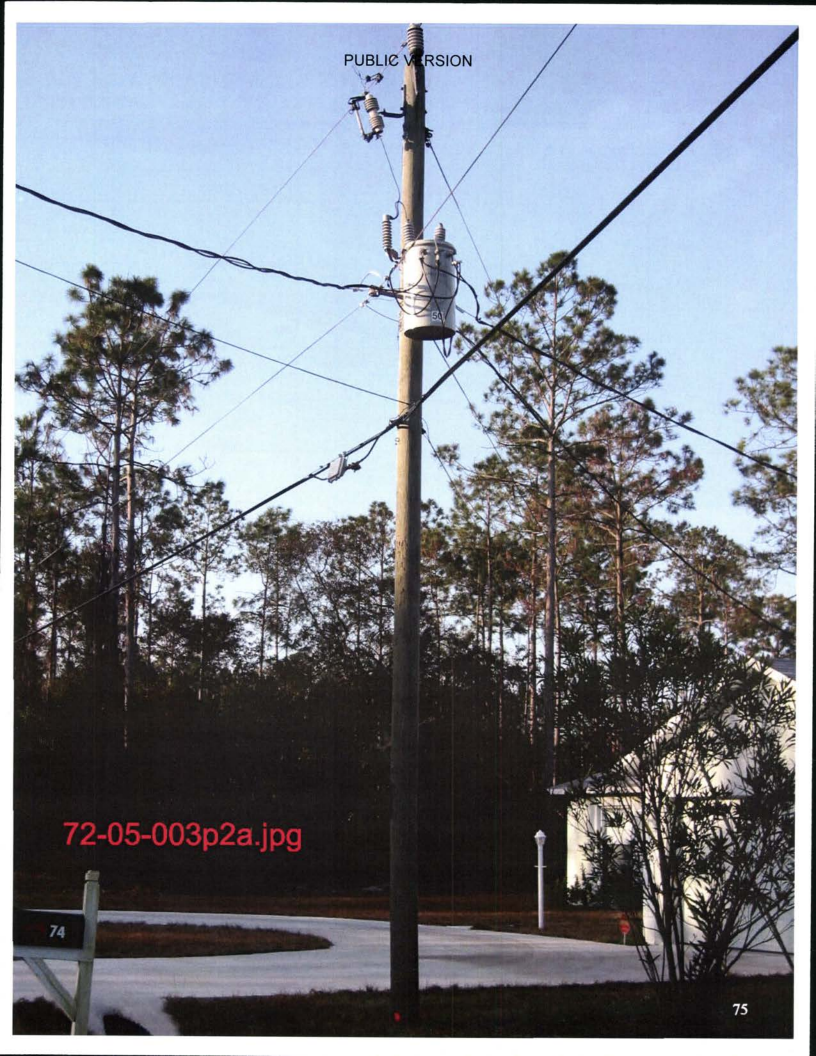




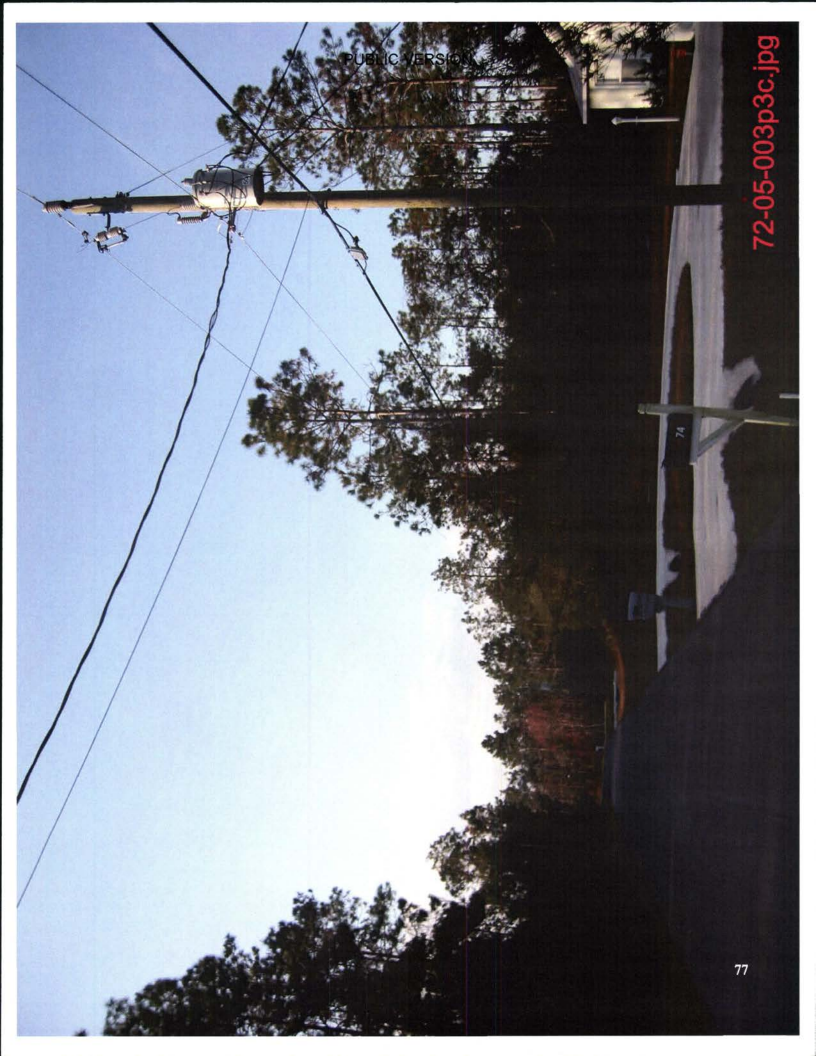


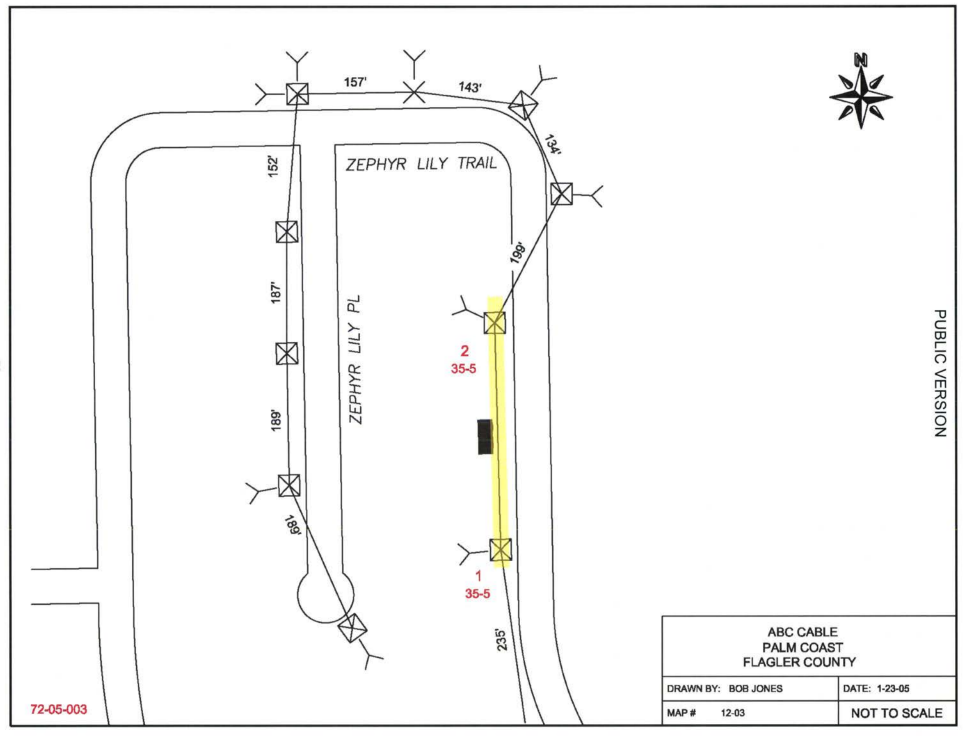
MAKE READY REQ'D? X GUYING REQUIRED? X								FPL SIDE GUY?				RWA OW RD		
2 LANE X 4 LANE ROAD MS DI							DIR	QTY		N P	ATT	RWI CN RR		
						NW	1	QTY	SIZE	S	HEIGHT	MS HEIGHT		
POLE SPAN LENGTH														
PREVIOUS NEXT					π	199		SW Y	SE					
PRI	8	Bø		₽Bø				Cø Bø	Aø					
P⊗Bø	ſ	⇒Aø	Cøo≔	₽ Aø			0 Aø	<u> </u>				П		
D Aø D Cø		⇒C¢								1	1/0T	Н	30'0"	
VERTICAL	MODIFIED			NGULAR				R CROSS		1	1/01		300	-
NEU SEC	\vdash			DPX		SDL		+	REC	SG ———			21'8"	
PR CSR	SR	SL	SLDL	TS				1	REG					
	SCBL	QPX	TPX			SDL		+	REC	SG -	1/0		21'6"	
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG					
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	X	REC	SG	50		20'2"	TXB
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	i DP	REG					22'1"
NEU SEC	SCBL	QPX	TPX	DPX	SA	SBL	CAP	TX_	REC	SG			19'9"	
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG				100	
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG				
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG					
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG	1"		17'8"	
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG	E	1		170	
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG				
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG]			
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG				
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG					
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	XT TX	REC	SG				
PR CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG	 				
NEU SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	XT I	REC	SG				
PR CSF	SR	SL	SLDL	TS	CATV	TELC	TEL	T DP	REG	 				
OWNER_	FPL	TYF	E W	OOD	HT-CI		35-5		TLN -	3	6 5	2	3_52.	37_0_4
POLE#2CATV MAP#FPL MAP#P36623														
							PERMIT# <u>7 2 - 0 5 - 0 0 3</u>							
and the contract of the contra							JUN	CTIO	N P	OLE SEE AD	OD'L SHEET			

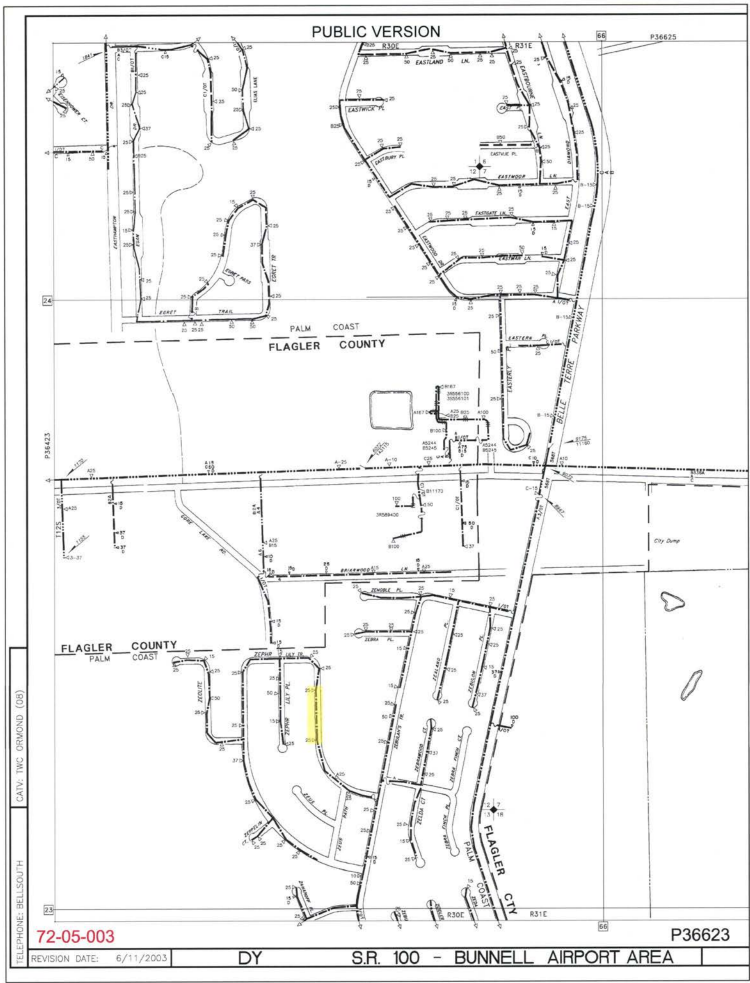
MR = CATV to lower 15"











SECTION III. C. 8. SERVICE POLE PERMITS

WHEN IS A SERVICE DROP PERMIT REQUIRED?

A service drop permit is required after making first-time drop attachments to FPL drop poles when no FPL construction is required to adjust FPL facilities (Non-Make Ready) to accommodate the attachments (If FPL Make-Ready is required see Section III.C.7).

A SERVICE DROP PERMIT APPLICATION CONSISTS OF **TWO** COMPLETE PACKAGES IN THE FOLLOWING ORDER:

PACKAGE 1

- 1) Payment for permit
- 2) Original signed Exhibit "A" (front and back)
- 3) Original signed Exhibit "B"
- 4) FPL Drop Pole Worksheet for each pole applied for

Because service poles are not reflected on design maps for CATV companies, and are permitted after the attachment of the service drop, these attachments are frequently not reported.

Failure to track attachment of service drops may lead to substantial under reporting of CATV attachments, and may result in back billing and associated fees, back to the date of the last physical survey for any such attachments.

FPL and Alpine have developed the "DROP POLE WORKSHEET" to facilitate the reporting of these service installations so that they may be properly tracked, posted to the PJU maps, and post inspected. See Exhibit "B" (Example # 3) in Section III. F. The utilization of the Drop Pole Worksheet, Exhibit "A" and Exhibit "B" to report your service pole attachments is the single most effective way to minimize the possibility of unexpected fees as a result of the FPL audit.

ABC CABL	.E	1237
		DATE 3/12/2005
PAY TO THE ORDER OF _	Alpine Communication Corp.	\$ 39.75
2-	Thirty-nine dollars and 75/100	
		Bob Jones

ABC CABLE	Check Date3/12/2005	Check No1237
Invoice Number	Invoice Date	Amount
72-05-005		39.75

EXHIBIT B NOTIFICATION OF ATTACHMENT/REMOVAL

NOTIFICATION OF ATTACHMENT/REMOVAL										
ABC CABLE CATV Corporation / Partnership										
			5/11 / 55.ps.		Attachment Removal	Constitution of the				
In accordance with the terms of CATV Agreement dated 2-17, 1996 please (add to) or (delete from) your records the following poles to which (attachments) or (removals) were made during this calendar month.										
Location										
City Daytona Beach , County Volusia , Florida										
Pole Numbers	Date Added	Date Deleted	Permit Number	Pole	Locations (Number of Poles)					
1-5	3-10-05	Dolotou	72-05-005		ee Attached Permit Package (5)					
	Tota	l Attachm	ent this Not	ice:						
	Tota	A	Added <u>5</u>							
Removed Total Previous Attachments_1232										
	Total Att	tachments to	Date <u>1237</u>	X						
l icensee.	ABC CABLE				Florida Power & Light Comp					
	BOB JONES Name (Print		123-456-7890 Phone	Ext. 123	Title:					
	Bob Jones				Date Received					
	Signature		Fax B.JONES@ABC	CCABLE.COM	Notice Number: 05-003					
	Title		E-Mail							

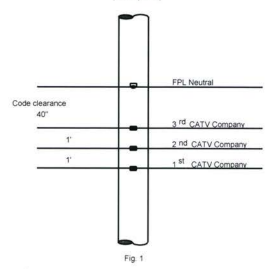
EXHIBIT A PUBLIC VERSION CABLE SERVICE ATTACHMENT APPLICATION AND PERMIT ABC Cable CATV Corporation / Partnership TYPE OF APPLICATION 15 Mar 2005 New 5 Foreign ____ Date submitted by CATV Co. (Check One) Make-Ready Existing ____ Removal ____ Non Make-Ready Date received by FPL I. APPLICATION In accordance with the terms of Agreement dated 2/17, 1996 application is hereby made for permit to make attachment to the following poles. Location City: Daytona Beach County: Volusia Florida Pole Numbers Pole Locations (Indicate which poles require Make-Ready work) VARIOUS -- SEE DROP POLE PAGES 1-5 I certify that the attachments shall be in compliance with the latest edition of the National Electric Safety Code and FPL requirements. Licensee: ABC CABLE **BOB JONES** By: 123-456-7890 Bob Jones 123-456-7891 SIGNATURE CONSTRUCTION MANAGER B.JONES@ABCCABLE.COM II. PERMIT Estimated Make-Ready Cost Permit Granted _ (Subject to your approval of Make-Ready Cost) \$_____ payable in advance. Permit Number Total Previous Poles FLORIDA POWER & LIGHT COMPANY Poles this Permit New Total Poles Corresponding Permits N/A Title: III. GENERAL CONDITIONS 1. A "Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after notification in writing to Licensee by FPL that Make-Ready work has been completed. 2. A "Non Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after date of approval and is subject to field conditions and facilities on each pole at the time attachment is made. Licensee shall be required to bear any and all "Make-Ready" cost necessitated by previous attachments. If permit is granted under Section II above, this permit automatically expires, as to the affected poles 30 days after written notice to Licensee that FPL intends to abandon a particular pole line. Within 30 days after such notice, Licensee shall either remove its attachments from those poles or obtain all necessary permits and easements, at the discretion of FPL, arrange to purchase such poles from FPL.

(OVER)

Attachment Criteria

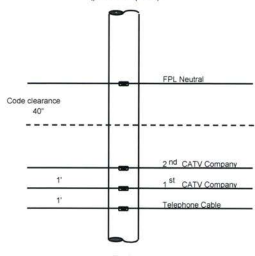
NON JOINT USE POLE

(no telephone)



- The 1st cable attachment will be located at a height providing minimum clearance over roads, obstacles, etc.
- All additional cable attachments will be located 1' above the highest existing CATV cable

JOINT USE POLE



- Fig. 2
- The 1st cable attachment will be located 1' above Telephone's highest cable Attachment
- 2. The 2nd cable attachment will be located 1' above the existing CATV cable

NOTE: No CATV cable or attachment will intrude on the 40" NESC code clearance space.

CATV Space Allocation

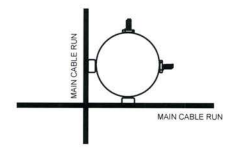


Fig. 3

6" MAIN CABLE RUN 6" Cable ID Tag

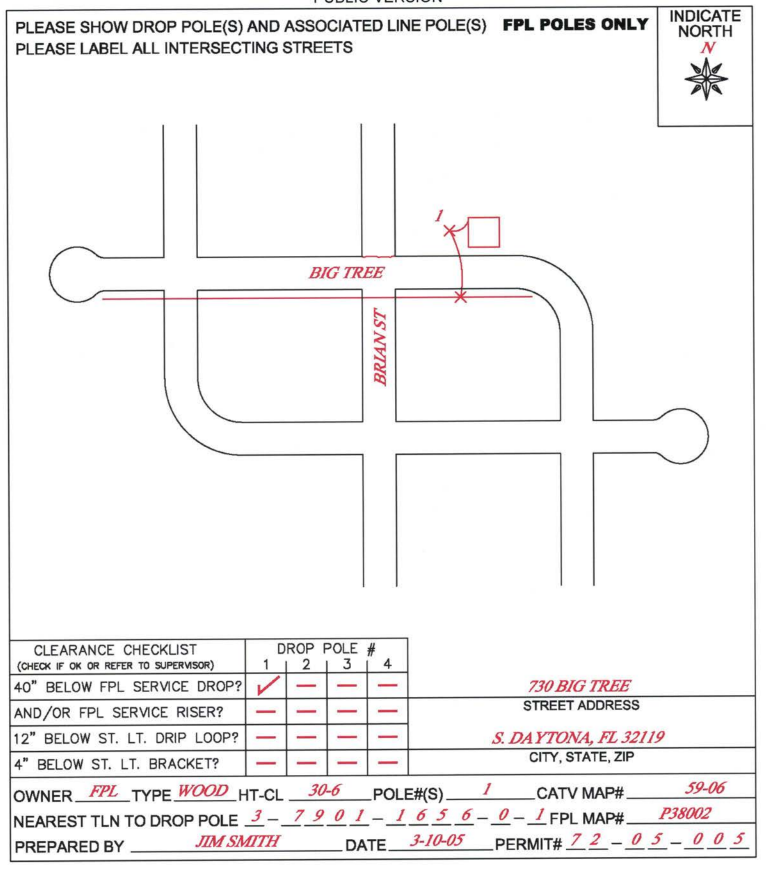
Fig. 4

POLE ATTACHMENT LOCATION

- All main cable attachments shall be located either on the same side of the pole as FPL's neutral or on one adjacent side.
- No main line cable attachments shall be located on the side of the pole opposite FPL's neutral.
- Only 2 sides of the pole, FPL's neutral and one adjacent side, shall be occupied On any given pole.

CABLE IDENTIFICATION TAG

- Each separate CATV cable attachment shall be identified in accordance with the FUCC's Foreign Attachment Guidelines specifications.
- Each CATV company shall register their unique Cable ID tag with the FUCC's Joint Use Subcommittee.
- 3. A Cable ID Tag will be installed at every 1st, 5th, and last mainline pole attachment.
- 4. Cable ID Tag can be attached either to the cable or the attachment hardware



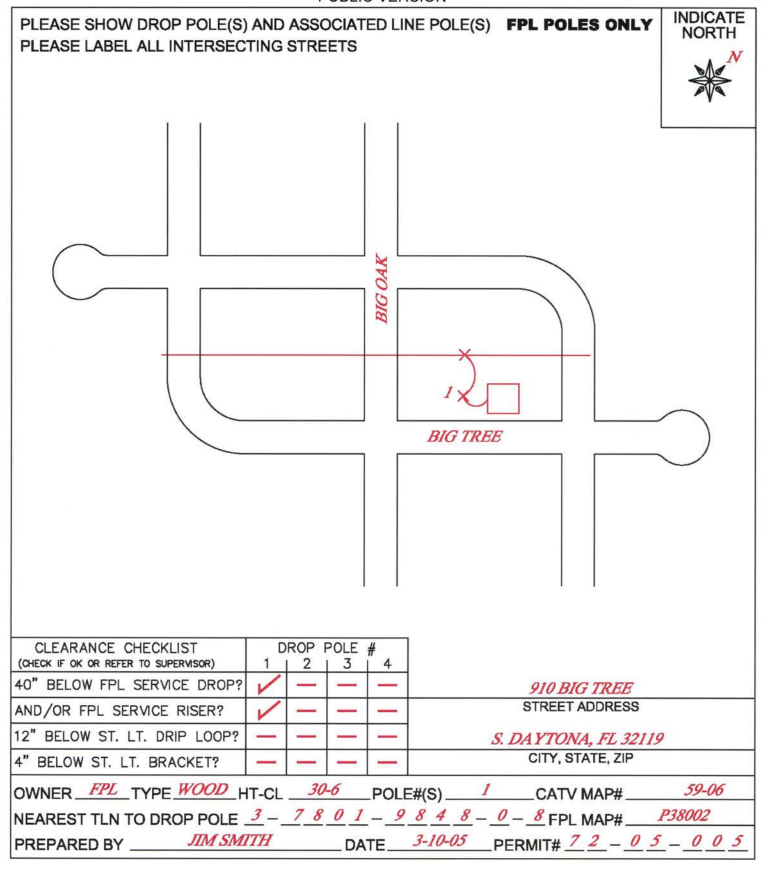
-	1	ΝЛ	пπ	_	N	
C	U	٧I	IVI		W	10

PLEASE SHOW DROP POLE(S) AND ASSOCIATED LINE POLE(S) FPL POLES ONLY PLEASE LABEL ALL INTERSECTING STREETS INDICATE NORTH N W
BIG TREE LS NAME A STATE OF THE STATE OF T
CLEARANCE CHECKLIST DROP POLE # CHECK IF OK OR REFER TO SUPERVISOR) 1 2 3 4
0" BELOW FPL SERVICE DROP? / 745 BIG TREE
ND/OR FPL SERVICE RISER? — — — STREET ADDRESS
2" BELOW ST. LT. DRIP LOOP? / S. DAYTONA, FL 32119
BELOW ST. LT. BRACKET? — — — CITY, STATE, ZIP
WNER FPL TYPE WOOD HT-CL 30-6 POLE#(S) 1 CATV MAP# 59-06
EAREST TLN TO DROP POLE 3 - 7 9 0 1 - 1 3 5 5 - 0 - 7 FPL MAP# <u>P38002</u>
REPARED BY

COMMENTS_

PLEASE SHOW DROP POLE(S) AND ASSOCIATED LINE POLE(S) FPL POLES ONLY PLEASE LABEL ALL INTERSECTING STREETS	NORTH
PLEASE LABEL ALL INTERSECTING STREETS	₩
2 X BIG TREE	
CLEARANCE CHECKLIST DROP POLE #	
(CHECK IF OK OR REFER TO SUPERVISOR) 1 2 3 4 40" BELOW FPL SERVICE DROP? 825 BIG TREE	
AND/OR FPL SERVICE RISER? — / — — STREET ADDRESS	
12" BELOW ST. LT. DRIP LOOP?	
4" BELOW ST. LT. BRACKET?	
OWNER FPL TYPE WOOD HT-CL 30-6 POLE#(S) 1,2 CATV MAP#	59-06
NEAREST TLN TO DROP POLE 3 - 7 8 0 1 - 8 9 4 4 - 0 - 0 FPL MAP#	P38002
PREPARED BY	0_0_5

COMMENTS	
001111110	



COMMENTS__

SECTION III. C. 9. MAJOR REBUILD OR UPGRADE PERMITS

DEFINITION:

- MAJOR REBUILD OR UPGRADE: Rebuild which impacts 300 or more total pole attachments or 50% or more of CATV company's existing attachments.

PLANNING:

A significant amount of advance engineering is required to safely, accurately and
efficiently perform the extensive amount of field engineering necessary to properly
prepare your major rebuild permit applications. Funds must be budgeted for design,
applications and make ready construction.

PROCESS:

Notice and pre-construction meeting for major Rebuild: It is the responsibility of the CATV company to comply with the guidelines provided herein, to notify Alpine Communication Corp. of its intention to perform a major rebuild, and to invite Alpine Communication Corp. and the appropriate FPL service planner(s) to a pre-construction meeting to fully explain the rebuild and to advise FPL service planner(s) of any services to power supplies that will require energizing/de-energizing.

PERMIT REQUIREMENTS:

PERMITS REQUIRED (When rebuilding with larger diameter cable than existing (or over lashing existing) one or more of the following is required.)

- Non-Make Ready Permit

 [New and Existing attachments] For any FPL poles not requiring Make Ready.

 (See section III. C. 6 for details.)
- Major Rebuild Permit

 [For Existing Non-make ready attachments only] These permits must contain a minimum of 300 poles, and have a 180 day permit life. (Package requirements same as for non-make ready permits, see section III. C. 6 for details.)
- Make Ready Permit

 [For New, Existing or Foreign attachments] Any poles (FPL or other owners) that require
 FPL Make Ready. (See section III. C. 7 for details.)

NO PERMIT REQUIRED (When rebuilding with smaller diameter cable than existing; or when rebuilding with the same diameter cable as existing. All FPL, NESC requirements for space allocation, clearance, and wind loading must be adhered to; certification of compliance required; see next page)

 Upon completion of each permitted section, Exhibit B's must be submitted to provide for a smooth flow of post-inspection.

FPL CERTIFICATION OF COMPLIANCE FOR MAJOR REBUILDS OF CATV FACILITIES

(To be executed and provided to FPL prior to start of construction)

(CATV COMPANY)
(DESCRIPTION OF AREA IN WHICH REBUILD IS TO TAKE PLACE)
DATE (S) OF MAJOR REBUILD
This is to certify that during the course of the above described major rebuild o our company's CATV facilities, all FPL requirements, as well as all NESC clearance and wind loading requirements will be complied with.
I/we understand that FPL will not be responsible for any costs incurred by FPI due to failure of a CATV company to adhere to requirements listed above.
Authorized Representative
Title

SECTION III. D. RECEIVE APPROVED PERMIT

It is our goal to process Non-make ready permit applications within a time span of about two weeks.

Permit applications which require Make ready work will take longer. Our goal is to grant or deny make ready applications within 45 days after submission of a correct and complete application. Make ready applications involving very large numbers of poles may take longer and may be approved or denied in groups of poles as the review work progresses. Additional time will be required for CATV approval of the make ready cost, CATV payment of the make ready cost, scheduling of FPL construction work and performance of FPL construction work.

Upon approval of your permit application, Alpine will fax a copy of the approved Exhibit "A". This copy will be signed by Alpine's representative.

Your permit will automatically expire if:

- 1) Non-Make Ready permits: attachments are not made and completed within 60 days of the date of permit approval;
- 2) Make Ready permits: attachments are not made and completed within 60 days of notification of make ready work complete, or FPL invoice not paid within 120 days of invoice date;
- 3) Major Rebuild permits: notice that the permitted area is "ready for inspection" is not received within 180 days of permit approval.

It is your responsibility to ensure that copies of the signed Exhibit "A" are maintained in your company's files <u>and</u> in the possession of your company or contract construction personnel during the field installation of the attachments.

SECTION III. E. CONSTRUCT/QC ATTACHMENTS

- Remember that in order to construct your attachments, you must also secure any necessary permit, consent, or certification from state, county or municipal authorities or from owners of property.
- Construction personnel must be properly trained, including familiarization with this page and p.24 of this manual, "Clearances of Foreign Communication Cables to FPL & Other Foreign Utilities".
- You must have an approved permit (Exhibit "A").
- A copy of the approved permit (Exhibit "A" and highlighted CATV and FPL
 Primary maps) must be available for inspection on the job site during construction
 of the attachments.
- You must complete construction within 60 days of permit approval, or permit will automatically expire, and you will need to re-apply.
- Build your facilities as designed in approved permit package.
- Install down guys and anchors prior to placement of strand.
- Conform to FPL requirements (clearances, tagging, bonding, down guys, anchors, guy guards, proper brackets for attachments per reverse side of the Exhibit "A",
 NO stand off or extension arms, etc.) and NESC standards, during installation of strand and cable. These requirements apply to all FPL poles including service poles.
- Lightning protection grounding and bonding: On wood poles only, licensee is not required to have messengers or neutral bonded to FPL neutral unless the pole has a ground station. On concrete poles, licensee is required to have messengers or neutral bonded to FPL neutral.
- Upon completion of construction, perform quality control review of facilities for compliance and make adjustments if necessary.
- Where possible, withhold payment to contractors/construction crews until it can be determined that their construction conforms to NESC and FPL requirements.
- Proper care must be taken to sag strand during installation. Excessive tension in
 the strand may result in clearance violations and/or damage to FPL and CATV
 equipment at mid-span or may result in pulling poles inward and causing FPL
 conductors to sag into CATV cable, resulting in FPL conductors arcing and
 burning to the ground.

SECTION III. F. NOTIFY OF CONSTRUCTION COMPLETION - EXHIBIT "B" PREPARATION

The final and very important step in the permit process is the submittal of an EXHIBIT "B" NOTIFICATION OF ATTACHMENT/REMOVAL. (Use of FPL's Exhibit "B" word doc e-mailed by the person authorized to sign permits for your company is acceptable.)

- Send the notice monthly (provided there have been attachments/removals during the month)
- Notice (EXHIBIT "B") must be sent to Alpine Communication Corp., FPL's permit process contractor
- Notice (EXHIBIT "B") must be sent within thirty days after construction of the attachments is complete

Upon receipt of the Exhibit "B" Alpine will schedule a post inspection of the attachments reported.

FAILURE TO FILE AN EXHIBIT "B" WILL DELAY THE POST INSPECTION AND RECORDING OF YOUR ATTACHMENTS AND WILL PREJUDICE OTHER ENTITIES DESIRING TO ATTACH TO FPL POLES. FAILURE TO TIMELY FILE AN EXHIBIT "B", THEREFORE, WILL RESULT IN A REQUIREMENT FOR YOUR PAYMENT FOR A FIELD INSPECTION OF ALL POLES ON THE EXPIRED EXHIBIT "A", AND MAY RESULT IN TERMINATION OF THE POLE ATTACHMENT AGREEMENT IN WHOLE OR PART. IT MAY ALSO LEAD TO POST AUDIT BACKBILLINGS AND ADMINISTRATIVE FEES. THE LICENSEE APPLICANT AND COMPANY MANAGEMENT WILL BE NOTIFIED IN WRITING OF ANY FAILURE TO COMPLY.

EXHIBIT B NOTIFICATION OF ATTACHMENT/REMOVAL CATV Corporation / Partnership Attachment Removal please (add to) or (delete from) your records the In accordance with the terms of CATV Agreement dated following poles to which (attachments) or (removals) were made during this calendar month. Location City County Florida Permit Pole Date Date Numbers Added Deleted Number Pole Locations (Number of Poles) **Total Attachment this Notice:** Added Removed____ 11 **Total Previous Attachments** Total Attachments to Date Florida Power & Light Company Licensee: _____ By: Title: By: Ext. Phone Name (Print) Date Received Signature 15 Notice Number: _____ E-Mail

STEPS TO COMPLETE EXHIBIT "B"

- 1) List the company as it appears on your FPL CATV attachment agreement
- You may combine attachments and removal on the same Exhibit "B", please check if one or both applies
- 3) Date of the FPL CATV attachment agreement
- 4) Location –this must be the service area in which the Exhibit "B" applies
- 5) Pole numbers should correspond to pole numbers on the approved Exhibit "A", for deletions please submit a CATV map and reference FPL map. Deleted poles should be numbered on CATV map.
- 6) Date added or deleted company should list the day, month, year and the number of attachments or deletions
- 7) Permit #-you must list the permit number on all additions. If you are adding service poles that were not previously permitted, you must include an Exhibit "A" package.
- Pole locations please list locations as they originally appeared on the Exhibit "A".
- 9) New attachments added this notice
- 10) Attachments deleted this notice
- 11) Total previous attachments this total is from company's previous month's Exhibit "B" or FPL attachment audit, if applicable.
- 12) Total attachments to date equals poles added, less poles deleted plus previous attachments (line 9 minus line 10 plus line 11)
- 13) Licensee the company name as it appears on the FPL CATV attachments Name/Title of the person authorized to submit permits for your company Phone, Fax, and E-Mail address of the person submitting the permit Signature must be an original signature on the Exhibit "B"
- 14) Filled out by Alpine Communication Corp.
- 15) Notice Number please assign a notice number comprised of the last two digits of the current year followed by a sequence number (The first Exhibit "B" of 2005 would be number as 05-001)

The following is an example of an Exhibit "B" package, properly submitted within thirty days of construction completion, and based upon the permit application examples shown in the sections III C. 6 and III C. 7 of this manual.

EXHIBIT B

	NC	TIFICATI	ON OF A	TTACHM	ENT/REMOVAL	
				C CABLE		
			CATV Corpo	oration / Partnership	Attach	ment 🔀
In accordance following pole	e with the term es to which (at	ns of CATV Agre tachments) or (i	removals) were	made during th	se (add to) or (delete from) your recornis calendar month.	ds the
			Lo	cation		
	City Day	tona Beach	, (County Vo	l <mark>usia , Florida</mark>	
Pole Numbers	Date Added	Date Deleted	Permit Number	Pol	le Locations (Number of Pole	(s)
1,2,5 3,4	3-5-05 3-5-05		72-05-002 72-05-001	FP	PL MAP P38002, CATV MAP 57-09 PL MAP P38002, CATV MAP 57-09	9
					*	
	Total	Ad	ent this Not dded <u>5</u> loved			
			nents 1231			
	ABC CABLE				Florida Power & Light C	
By:	BOB JONES Name (Print)		123-456-7890 Phone	Ext. 123	Title:	
5	Bob Jones Signature		123-456-7891 Fax		Date Received	
_	CONSTRUCTION Title	MANAGER [B.JONES@ABC E-Mail		Notice Number: 05-001	

Exhibit "B" (Example #2)

The second example of an Exhibit "B" illustrates the use of the form to report the removal of attachments. In this case, an Exhibit "A" and corresponding maps are required to accompany the Exhibit "B".

WHEN IS AN EXHIBIT "A" REQUIRED TO ACCOMPANY AN EXHIBIT "B"?

An Exhibit "A" is required to accompany any Exhibit "B" that reports removals from FPL poles. This Exhibit "A" and the corresponding maps will allow Alpine to not only reduce the number of attachments on FPL billing records, but to also delete the attachments from the overall FPL mapping system of attachments. While the Exhibit "B" provides the answer to "how many attachments were removed?" the Exhibit "A" and corresponding maps provide the answer to "where were the attachments located?"

THE REPORTING OF REMOVALS CONSISTS OF TWO COMPLETE PACKAGES IN THE FOLLOWING ORDER:

PACKAGE 1

- Original signed Exhibit "A" (front and back)
 Include the reason for the removal (removal, ownership change etc...)
- Original signed Exhibit "B"
- No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown.
- 4) Copy of 11" x 17" FPL primary map with the affected area highlighted

PACKAGE 2

- Original signed Exhibit "A" (front and back)
 Include the reason for the removal (removal, ownership change etc...)
- 2) Original signed Exhibit "B"
- 3) No larger than 11" x 17" Licensee maps with route highlighted, affected pole(s) numbered in sequence, and with span footages shown.
- 4) Copy of 11" x 17" FPL primary map with the affected area highlighted

EXHIBIT B NOTIFICATION OF ATTACHMENT/REMOVAL

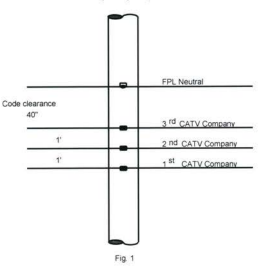
	NO	ITICAT	ION OF A	IACHIVIL		TOVAL		
				CABLE				
			CATV Corpor	ration / Partnership		Atta	chment	
							Removal	\boxtimes
	22 × ·	<u> </u>	A 93 1A 1000es		3 1000 to com			
In accordance	e with the term	s of CATV Agi	reement dated 2- (removals) were r	17, 1996 please	e (add to) or (d s calendar mor	lelete from) your red	cords the	
ranowing pole	o to willeli (all	Somments) OF			IIIUI			
			Lo	cation				
	City	Palm Co	ast C	County Flag	gler	Florida		
	Oity			110	1			
Pole	Date	Date	Permit					
Numbers	Added	Deleted	Number			(Number of Po		
1-4		3/11/2005	72-05-004	FP	'L MAP P366	23, CATV MAP 12	2-03	
	,							
	Total	Attachm	ent this Not	ice:				
	iota		۸ - ا - ا ا - ۵	ice:				
		vious Attach	ments 1236					
		achments to						
					Elected	a Power 9 I in-	t Com-	anv
Licenson	ABC CABLE					a Power & Ligh	The state of the s	
	BOB JONES		123-456-7890	Ext. 123		 D:		
-y.	Name (Print	*)	Phone	A STATE OF THE STA				
	Bob Jones	2	123-456-7891		Date	e Received		
	Signature CONSTRUCTION		Fax B.JONES@ABC	CABLE COM	Notice	e Number: 05-00)2	
-	Title	ITA	E-Mail		140000	<u>50-0(</u>		

PUBLIC VERSION CABLE SERVICE ATTACHMENT APPLICATION AND PERMIT	
ABC Cable	
CATV Corporation / Partnership	_
TYPE OF APPLICATION (Check One) Make-Ready Check One) New Foreign Date submitted by CATV Co.	
☐ Non Make-Ready Existing Removal 4 Date received by FPL	
I. APPLICATION	
In accordance with the terms of Agreement dated $\underline{2/17}$, $\underline{1996}$ application is hereby made for permit to make attachment to the following poles.	
Location City: Palm Coast County: Flagler Florida	
Pole Numbers 1-4 Pole Locations (Include FPL Map #'s & Licensee Map #'s) FPL MAP P36623, CATV MAP 12-03(Pole ownership changed)
I certify that the attachments shall be in compliance with the latest edition of the National Electric Safety Code and FPL requirements. Licensee: ABC CABLE By: BOB JONES NAME (PRINT) PHONE 123-456-7890 PHONE 123-456-7891 FAX CONSTRUCTION MANAGER TITLE B.JONES@ABCCABLE.COM E-MAIL	
II. PERMIT Permit Granted	
III. GENERAL CONDITIONS	
 A "Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after notification in writing to Licensee by FPL that Make-Ready work has been completed. A "Non Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after date of approval and is subject to field conditions and facilities on each pole at the time attachment is made. Licensee shall be required bear any and all "Make-Ready" cost necessitated by previous attachments. 	
3. If permit is granted under Section II above, this permit automatically expires, as to the affected poles 30 days after written notice. Licensee that FPL intends to abandon a particular pole line. Within 30 days after such notice, Licensee shall either remove its attachments from those poles or obtain all necessary permits and easements, at the discretion of FPL, arrange to purchase such poles from FPL. (OVER)	

Attachment Criteria

NON JOINT USE POLE

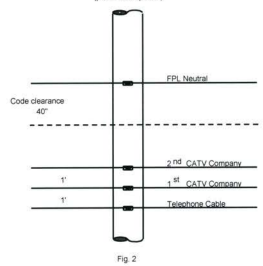
(no telephone)



- The 1st cable attachment will be located at a height providing minimum clearance over roads, obstacles, etc.
- All additional cable attachments will be located 1' above the highest existing CATV cable

JOINT USE POLE

(power & telephone)



- The 1st cable attachment will be located 1' above Telephone's highest cable
 Attachment
- 2. The 2nd cable attachment will be located 1' above the existing CATV cable

NOTE: No CATV cable or attachment will intrude on the 40" NESC code clearance space.

CATV Space Allocation

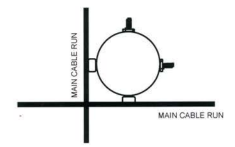


Fig. 3

POLE ATTACHMENT LOCATION

- All main cable attachments shall be located either on the same side of the pole as FPL's neutral or on one adjacent side.
- No main line cable attachments shall be located on the side of the pole opposite FPL's neutral.
- Only 2 sides of the pole, FPL's neutral and one adjacent side, shall be occupied On any given pole.

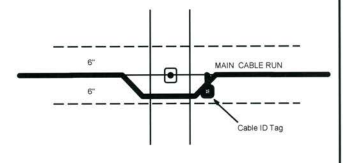
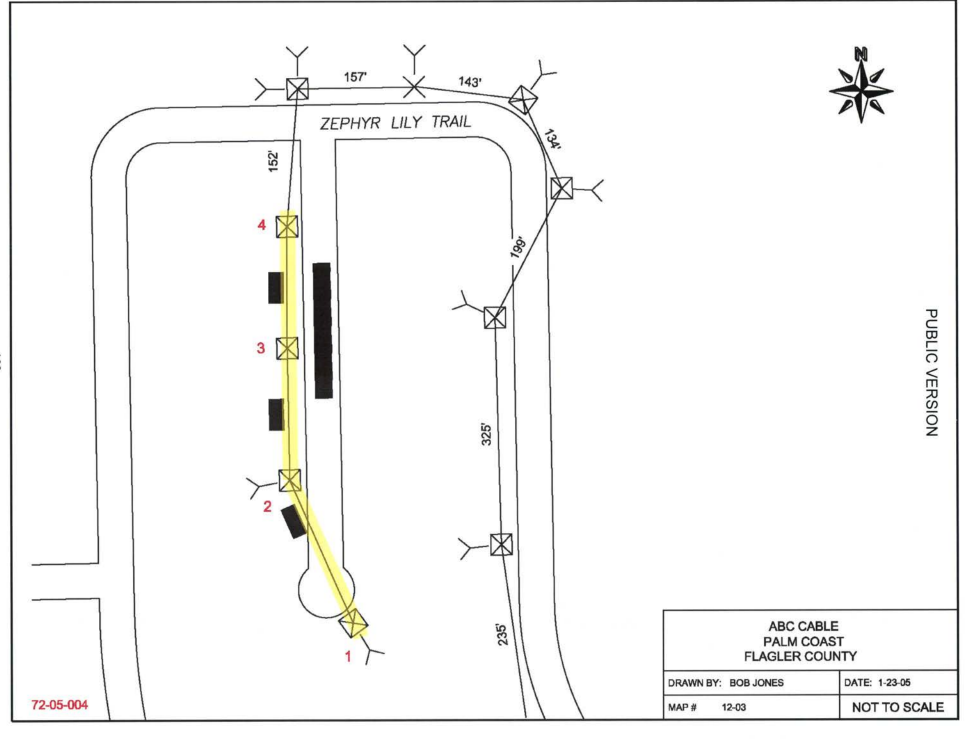
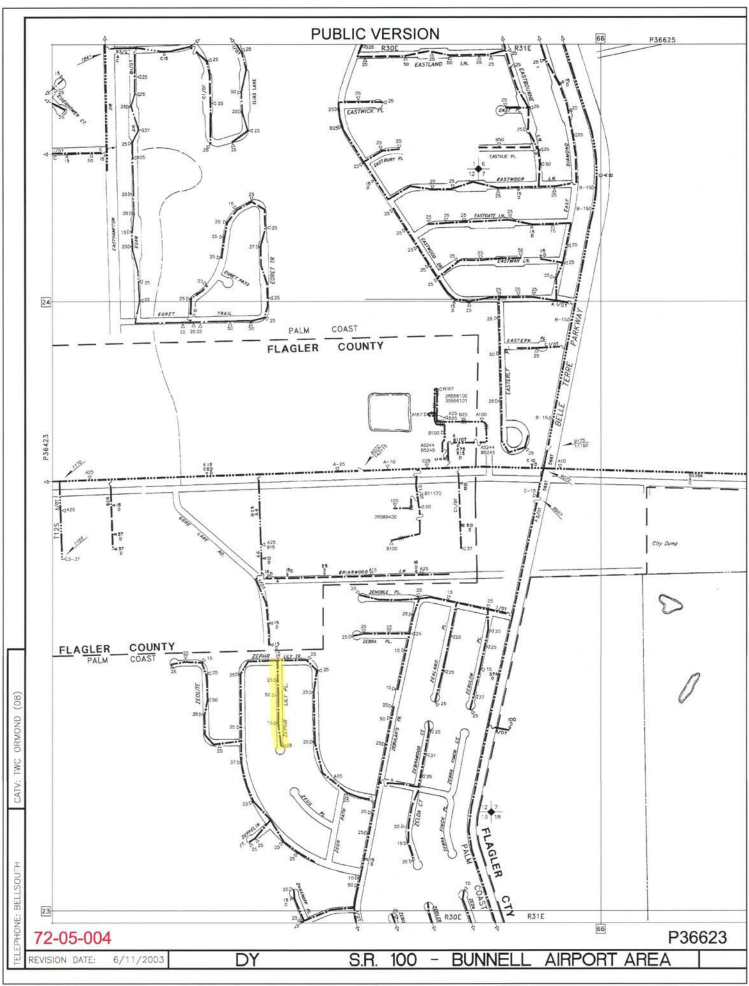


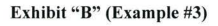
Fig. 4

CABLE IDENTIFICATION TAG

- Each separate CATV cable attachment shall be identified in accordance with the FUCC's Foreign Attachment Guidelines specifications.
- Each CATV company shall register their unique Cable ID tag with the FUCC's Joint Use Subcommittee.
- 3. A Cable ID Tag will be installed at every 1st, 5th, and last mainline pole attachment.
- 4. Cable ID Tag can be attached either to the cable or the attachment hardware.







The third example of an Exhibit "B" illustrates the use of the form to report attachments to service drop poles.

This example is shown in Section III.C.8.

SECTION III. G. EXPIRED EXHIBIT "A"

An expired Exhibit "A" is an Exhibit "A" that has not been cancelled or for which no timely Exhibit "B" was filed, or an Exhibit "A" for Make ready, where the FPL invoice was cancelled for non-payment.

Licensee will be required to make payment for field inspection of all poles on an expired Exhibit "A".

This requirement can be avoided by the timely filing of Exhibit B's.

SECTION III. H. FPL POST INSPECTION OF CABLE ATTACHMENTS

Based on the guidelines in sections III.C.3 and III.C.4 a post inspection will follow upon receipt of the licensee Exhibit "B". The results of the post inspection will cause Alpine to take the following actions.

Alpine will post the attachments to the licensee total for pole rental billing by FPL. If non-standard attachments are found, the licensee will receive a "NOTICE OF NON-STANDARD ATTACHMENT" form, along with an invoice for a processing fee for each non-standard attachment and a re-inspection fee for each non-standard attachment.

The licensee will be required to respond within fifteen days of this notice with a statement of the corrective actions to be taken. The licensee will be given an additional 15 days to make such corrections or file an FPL make-ready permit application, with old permit # and pole #'s referenced on the "Corresponding Permits" line i.e.72-05-001 p2. Upon receipt of the notice that the licensee corrections have been completed, Alpine will re-inspect to verify compliance with FPL and N.E.S.C. requirements.

If Alpine does not receive a response to the above notice within the fifteen day period, a "SECOND NOTICE OF NON-STANDARD ATTACHMENT" form will be sent to the licensee applicant and general manager, with response required in seven days.

If Alpine does not receive a response to the above notices within 30 days from the date of the first notice, a "FINAL NOTICE OF NON-STANDARD ATTACHMENT" will be sent to the licensee applicant and general manager by E-Mail, advising of future suspension of new permit approval until all non-standard attachments have been corrected.

Each of the above notices will include the following:

LICENSEE HAS SIGNED FPL'S EXHIBIT A, "CABLE SERVICE ATTACHMENT APPLICATION AND PERMIT", CERTIFYING THAT "THE ATTACHMENTS SHALL BE IN COMPLIANCE WITH THE LATEST EDITION OF THE NATIONAL ELECTRIC SAFETY CODE AND FPL REQUIREMENTS". THIS CERTIFICATION MUST BE ADHERED TO. USEFUL REFERENCES ARE PROVIDED TO THE LICENSEE IN "FPL DIRECTORY AND PERMIT APPLICATION PROCESS MANUAL FOR USE BY CATV COMPANIES AND NON-LEC TELECOM COMPANIES", SECTION III.C.3. "CLEARANCES" AND SECTION III.E. "CONSTRUCT ATTACHMENTS". FAILURE TO CONSTRUCT ATTACHMENTS IN ACCORDANCE WITH THESE CRITERIA WILL RESULT IN SUSPENSION OF APPROVAL OF FUTURE PERMITS AND MAY RESULT IN TERMINATION OF THE POLE ATTACHMENT AGREEMENT IN WHOLE OR PART. THE LICENSEE APPLICANT AND COMPANY MANAGEMENT WILL BE NOTIFIED OF ANY FAILURE TO COMPLY.

NOTIFICATION OF NON-STANDARD ATTACHMENTS

ABC CABLE	72-05-001	3/22/2005
CATV COMPANY	PERMIT #	DATE

Pole #	Pole #	M.S.	Location	Non-Standard Attachment	Reference Standard	CATV Corrected by
Pole #	Pole #	M.S.		Attachment	Standard	Corrected by
1			CATV MAP 57-09	CATV CLR TO SLDL	12"	
2			CATV MAP 57-09	CATV CLR TO SEC	40"	
2	3	\boxtimes	CATV MAP 57-09	CATV CLR TO TELC	12"	
		┞╚				
		14				
		Щ.				
		닏				
		닏				
	-	H				
		H				
		H				
	-	H				
		-				
	-	H				
		H				
	-					
		-				
		H				

Note: There may be additional violations at these locations.

Abbreviations used in filling out this form are:

PRI: Primary	SA: Service Attachment	SLDL: Street Light Drip Loop	M.S.: Midspan
PR: Primary Riser	SDL: Service Drip Loop	SL: Street Light	CLR: Clearance
NEU: Neutral	SR: Servce Riser	TS: Traffic Signal	DW: Driveway
SEC: Secondary	CSR: Cust. Owned Svc. Riser	TELC: Telecommunications	R/W: Right Of Way
SCBL: Cabled Secondary	REC: Recloser	CATV: Cable TV Cable	RD: Road
QPX: Quadraplex	REG: Regulator	TEL: Telephone	ATT: Attachment
TPX: Triplex	CAP: Capacitor	BOX: CATV Framed opposite NEU	GG: Guy Guard
DPX: Duplex	TX: Transformer	UB: Unauthorized Bracket	DP: Drop

SECTION IV.

PERMIT APPLICATION PROCESS FOR FPL TRANSMISSION POLES (AND TRANSMISSION GUY STUBS)

REVISED 3-11-04

[NOTE: PERMIT APPROVAL IS BY FPL – TRANSMISSION PROJECTS DEPARTMENT ONLY AND REQUIRES ADDITIONAL TIME TO GAIN APPROVAL]

Application Requirements

All applications for attachment to transmission poles require complete structural calculations. Applicant shall demonstrate that the poles can withstand the additional proposed mechanical and environmental loads. Calculations shall be provided with GT-STRUDL output forms, with non-linear analysis results, signed and sealed by a Professional Engineer – Structural, licensed in the State of Florida.

Application Costs

The cost associated with reviewing the application calculations will be the responsibility of the applicant. Review of calculations for approval is performed by FPL Transmission at a cost of \$96 per manhour (regardless of final approval or disapproval of the request). A deposit of \$2,000 dollars, payable to FPL, is required for quantities of up to 50 poles.

Application Process

Submit completed application to FPL Representative (same as for distribution attachments). Your representative will review the application for completeness. Completed applications will be forwarded to FPL's Transmission Projects Group for review.

1.0 DESIGN CRITERIA

When more than one code applies, the more stringent criteria shall govern.

1.1 CLEARANCES

Any overhead cable installation shall comply with FPL 2002 NESC Basic Clearances for Overhead Transmission Lines, the National Electric Safety Code (NESC)-2002 or other governmental agency codes.

1.2 DESIGN LOADS

1.2.1 POLE DESIGN

Design loads shall meet the specifications defined in the National Electric Safety Code (NESC)-2002, the American Society of Civil Engineer (ASCE) latest edition "Minimum Design Loads for Buildings and Other Structures" and ASCE Manuals #74, "Guidelines for Electrical Transmission Line Structural Loading".

STEEL TRANSMISION STRUCTURES

Designs shall meet the specifications defined in the ASCE Manuals #72 "Design of Steel Transmission Pole Structures" latest edition, and ASCE Standard latest edition, "Design of Latticed Steel Transmission Structures".

CONCRETE TRANSMISSION POLES

Designs shall meet the specification defined in the ASCE-PCI "Guide for the Design of Prestressed Concrete Pole".

WOOD TRANSMISSION POLES

Designs shall meet the specification defined in the IEEE Standard 751 "Trial-Use Design Guide for Wood Transmission Structures".

1.2.2 WEATHER RELATED LOADS

Transmission poles are required to resist the weather-related loads (Extreme Wind and Ice/Wind). The applied wind load cases that need to be considered for transmission structures from ALL angles are defined as follows:

Under Combined Ice/Wind loads (NESC Section 250 B)

FPL service territory is classified as the "Light Loading District".

Under Extreme Wind Loads (NESC Section 250 C)

ASCE latest edition "Minimum Design Loads for buildings and Other Structures" and ASCE Manuals #74, "Guidelines for Electrical Transmission Line Structural Loading" are the basis of this control criteria.

Under Serviceability Requirements (FPL Policy for Concrete Pole)

45 mph wind load is considered as the minimum wind load applied for this zero-tension condition, which is only applied to prestressed concrete poles. The calculation of the wind pressure also follows the requirements of ASCE latest edition "Minimum Design Loads for Buildings and Other Structures" and ASCE latest edition Manuals #74, "Guidelines for Electrical Transmission Line Structural Loading".

Basic Wind Speeds (ANS/ASCE latest edition).

Refer to enclosed drawings showing Basic Wind Speeds (within FPL Service Territory. Map file name: wind cont FL-1.g12 created 10-22-02 attached.

1.2.3 OSHA REQUIREMENTS

This project shall be designed to meet all Occupations Safety and Health Administration (OSHA) rules and regulations.

2.0 PERMIT PACKAGE

A permit application shall consist of two (2) complete packages in the following order:

- 1) Payment for Permit (payable to FPL)
- 2) Original, signed Exhibit "A" (front and back)
- 3) Calculations (signed and sealed)
- 4) Field Notes
- Pictures of all affected poles, with corresponding pole identification numbers (photographs or jpeg files)
- 6) Licensee maps (plan/profile) showing route, spans, pole heights, and the Licensee facilities proposed for installation
- 7) Copy of the FPL Primary Map, with the affected area highlighted

3.0 APPROVAL / DISAPPROVAL

Upon review of the permit application, a response stating approval or disapproval will be communicated by the FPL – Transmission Projects Department.

FLORIDA WIND ZONES-2002



SECTION V. PERMIT APPLICATION FORMS

PUBLIC VERSION **EXHIBIT A** CABLE SERVICE ATTACHMENT APPLICATION AND PERMIT CATV Corporation / Partnership TYPE OF APPLICATION Date submitted by CATV Co. New Foreign ____ (Check One) Existing ____ Removal ____ ■ Non Make-Ready Date received by FPL I. APPLICATION In accordance with the terms of Agreement dated _____ , ____ application is hereby made for permit to make attachment to the following poles. Location City: _____ County: _____ Florida Pole Numbers Pole Locations (Include FPL Map #'s & Licensee Map #'s) I certify that the attachments shall be in compliance with the latest edition of the National Electric Safety Code and FPL requirements. Licensee: By: NAME (PRINT) SIGNATURE E-MAIL TITLE Estimated Make-Ready Cost II. PERMIT Permit Granted (Subject to your approval of Make-Ready Cost) \$____ payable in advance. Permit Denied _____, ____ Permit Number Total Previous Poles _____ Poles this Permit FLORIDA POWER & LIGHT COMPANY New Total Poles Corresponding Permits Title: III. GENERAL CONDITIONS 1. A "Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after notification in writing to Licensee by FPL that Make-Ready work has been completed. 2. A "Non Make-Ready" permit will automatically expire if attachments are not made and completed within 60 days after date of approval and is subject to field conditions and facilities on each pole at the time attachment is made. Licensee shall be required to bear any and all "Make-Ready" cost necessitated by previous attachments.

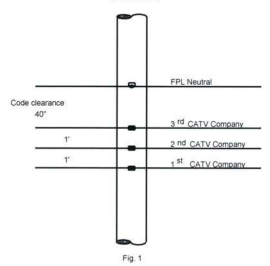
- If permit is granted under Section II above, this permit automatically expires, as to the affected poles 30 days after written notice to Licensee that FPL intends to abandon a particular pole line. Within 30 days after such notice, Licensee shall either remove its attachments from those poles or obtain all necessary permits and easements, at the discretion of FPL, arrange to purchase such poles from FPL.

(OVER)

Attachment Criteria

NON JOINT USE POLE

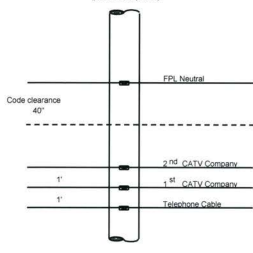
(no telephone)



- The 1st cable attachment will be located at a height providing minimum clearance over roads, obstacles, etc.
- All additional cable attachments will be located 1' above the highest existing CATV cable

JOINT USE POLE

(power & telephone)



- The 1st cable attachment will be located 1' above Telephone's highest cable Attachment
- 2. The 2nd cable attachment will be located 1' above the existing CATV cable

NOTE: No CATV cable or attachment will intrude on the 40" NESC code clearance space.

CATV Space Allocation

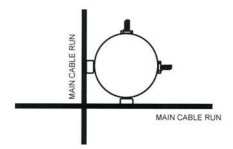


Fig. 3

6" MAIN CABLE RUN 6" Cable ID Tag

Fig. 4

POLE ATTACHMENT LOCATION

- All main cable attachments shall be located either on the same side of the pole as FPL's neutral or on one adjacent side.
- No main line cable attachments shall be located on the side of the pole opposite FPL's neutral.
- Only 2 sides of the pole, FPL's neutral and one adjacent side, shall be occupied On any given pole.

CABLE IDENTIFICATION TAG

- Each separate CATV cable attachment shall be identified in accordance with the FUCC's Foreign Attachment Guidelines specifications.
- Each CATV company shall register their unique Cable ID tag with the FUCC's Joint Use Subcommittee.
- 3. A Cable ID Tag will be installed at every 1st, 5th, and last mainline pole attachment.
- 4. Cable ID Tag can be attached either to the cable or the attachment hardware.

WIND LOAD CALCUL	ATIONS									Date:		
Pole				WINE	OL OADIN	G MON	1EN	г				
Pole Type		WINDLOADING MOMENT ALLOWABLE Permit										
Pole Class			<u> </u>		CALCULAT					remit No.		
Grade B Const.	Pole Length			,	D/ 12002/ 11							
	Setting Depth					Wind I	Load	ding OK?				
	Span length 1		55							(YES/NO)		
	Span length 2									naccontrol and a		
	AVG SPAN											
	de de l'imer de critecte e 1980		Wind Load		Avg.			Height		Setting		
CONDUCTORS	Number of		Per Ft.		Span			Above	+	Depth		
Driman, 6175	Conductors	X	(Table I)	X	Length	×		Ground		3	=	MOMENT (ftlb.)
Primary SIZE		10000										
		×		×		X	-		+) =	
		×		×		x	1		+) =	
NEU,SEC SIZE						Α.					/	
		x		×		x	(+) =	
		×		x		×	(+) =	
		x		х		x	(+) =	
		×		x		×	(+) =	
		х		х		x	(+) =	
FORFION LITH ITIES	0175	X		×		×	(+) =	
FOREIGN UTILITIES	SIZE											
		×		×		×	-		+) =	
		x		x		×	1		+) =	
		×		×		×	1		+) =	
		x		x		X	(+) =	
TELEPHONE	SIZE											
	1.0011111111111111111111111111111111111	x		х		x	(+) =	
		x		x		×	(+) =	
		X		×		×	(+) =	
PROPOSED ATT	SIZE											
		X		X		X	(000000000000000000000000000000000000000	+) =	
EQUIPMENT			Wind Load		OTAL MOI	MENT DO	UE II	O CONDUCTORS Height		Catting	=	
<u>LQOIT WILLY I</u>			Force in lbs					Above	+	Setting Depth		
			T OF CE III IDS					Ground		3	=	MOMENT (ftlb.)
TRANSFORMERS	KVA											
1 Phase	35				x		(+) =	
2 Phase					x		(+) =	
3 Phase					x		(+) =	
CAPACITORS	Enter #1											
Switched Fixed		x	112		×		(+) =	
REGULATORS	Enter #1	Х	95		x		(+) =	
76.2 kVA	Litter #1	x	104		×		7		+	3	=	
167 kVA		×	153		×		-		+) =	
RECLOSERS	Enter #1											
1 phase		X	36		×		(+) =	
3 phase		х	95		x		(+) =	
AUTOMATED SWITCH	Enter #1											
Joslyn		X	80		x		(+) =	
Coopers	Di	X	95		X		(+		=	
RISER CONDUITS	Riser Height		Wind Load					Riser Height		Setting		
	above Grnd		Force in lbs					above Ground 2	+	Depth	=	MONENT (# IL)
2"		×	per ft. 1.7		×		7	2	+	3	=	MOMENT (ftlb.)
4"		x	3.2		×		1		+		=	
5"		×	3.9		×		(+		=	
6"		×	4.7		x		(+) =	
RISER SHIELDS												
2"		×	2		×		(+		=	
4"		×	4		×		(+		=	
5 ⁿ		Х	7		X		(+		=	
				4	OTAL MOS	MENT D	IE T	EQUIPMENT			=	ftlb.
					OTAL WOL	VICINI DU	JE I	COULMENT			_	IL-ID.
WINDLOAD 2000 + 31 August 00	Copyright 2004 Alpin	e Comn	nunication Corp -	ALL RIC	SHTS RESE	ERVED		TOTAL ALL N	ION	/IENTS	=	ftlb.
and the second of the second o				me M	O INCOL			. w the ribble II			47.00	The IDA

POLE & MIDSPAN MEASUREMENT WORKSHEET

MAKE READY REQ'D? GUYING REQUIRED? FPL SIDE GUY? RWA DW RD										RD							
2 LANE 4 LANE ROAD								DIR	7.53.00		N	ATT	RWI	CN I	RR		
NOT ACCESSIBLE TO FPL VEHICLES						٦	NW 1	NE	QTY	SIZE	S	HEIGHT	MS I	HEIGH	НТ		
POLE SPAN LENGTH								w 🗳	E E								
PREVIOUS NEXT								SW	SE S								
PRI 986 986								Cø Bø	Aø							\dashv	
^	∞Bø	}	⇒0Aø	Cøœ	AS	В	•	OAø	i ii î	1.0			Н				
- 11	ΦΑø		=o Cø			C	ø 0=										
VERTIC	∞C¢ CAL	MODIFIED	J VERTICA	AL TRI	LJ ANGULAR	MODIF	IED TRIA	NGULAR	CROSS	ARM							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU	SEC	SCBL	QPX	TPX	DPX	SA	SDL	CAP	TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
	12-37				200	SA_			TX_	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU		<u></u>		TPX	<u> </u>		SDL	CAP	+	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU		<u></u>		TPX				CAP	+	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
NEU		SCBL		TPX	<u> </u>		SDL	CAP	+	REC	SG						
PR	CSR	SR	SL	SLDL	TS	CATV	TELC	TEL	DP	REG							
OWN	ER_		_TYF	PE		HT-CL			:	TLN _			_				_
POLE	#		_CAT	TV MA	P#						FPL	MAP#	<i>‡</i>				
ADDI	RESS										PER	MIT#	_				
INSP	INSPECTED BY DATE JUNCTION POLE SEE ADD'L SHEET																

Copyright 2004 Alpine Communication Corp. - ALL RIGHTS RESERVED

COMMENTS / MAKE READY REQUESTED _

PLEASE SHOW DROP POLE(S) PLEASE LABEL ALL INTERSECT				ED LINE POLE(S)	FPL POLES ONLY	INDICATE NORTH		
CLEARANCE CHECKLIST		ROP	POLE	#				
CLEARANCE CHECKLIST (CHECK IF OK OR REFER TO SUPERVISOR)	1	2		# 4				
40" BELOW FPL SERVICE DROP?					STREET ADDRESS			
AND/OR FPL SERVICE RISER?					STREET ADDRESS			
12" BELOW ST. LT. DRIP LOOP?					OITY OTATE TIE			
4" BELOW ST. LT. BRACKET?					CITY, STATE, ZIP			
OWNERTYPEH								
NEAREST TLN TO DROP POLE								
PREPARED BY			DA	TE	PERMIT#			

Copyright 2005 Alpine Communication Corp. - ALL RIGHTS RESERVED

COMMENTS_

EXHIBIT B NOTIFICATION OF ATTACHMENT/REMOVAL

NOTIFICATION OF ATTACHMENT/REMOVAL										
CATV Corporation / Partnership At										
In accordance with the terms of CATV Agreement dated , please (add to) or (delete from) your records the following poles to which (attachments) or (removals) were made during this calendar month.										
Location										
City , County , Florida										
Pole Numbers										
	•									
	Total Attachment this Notice:									
	Total Prev	Rer vious Attach	moved ments							
			Date							
Licensee: _ By:		=		Ext.	Florida Power & Light Company By: Title:					
ъу	Name (Print)	Phone	LXI.	400000000000000000000000000000000000000					
2	Signature	 > 3	Fax		Date Received					
-	Title		E-Mail		Notice Number:					

DESIGNER FIELD ENVIRONMENTAL IMPACT EVALUATION SHEET

(To be included in all job packages)		
SITE ADDRESS	WR#	
(include town/city) This form is designed to assist you in making "Wetlands and Wildlife" decisions that may impact the planning for each job. If the job you are planning affects a wetlands area or has wildlife or protected species issues, permits may be required before the job can be worked. Some permits/easements may take up to 18 months to obtain. If a job is worked without the required permits, regulator agencies can stop the job and impose very large monetary fines on FPL.	d <u>s</u>	
If you answer "YES" to any of these questions you should contact your Area Environmental Coordinator (AEC) for assistance before continuing with your planning process. To assist you here are some places you don't need to look for "WETLANDS": in developed residential, commercial or industrial urban (city) areas, or in unincorporated developed sub-divisions, commercial, and industrial areas developed after 1983. However, this may not apply to vacant land in any of the areas above. All other locations need to be reviewed using this form.	ı, ıl d	
JOB PLANNING:		
1. Check for presence of a wetland. Impacting wetlands without a permit is an environmental violation punishable by fine and/or imprisonment. If yes, the permiting may add 90-120 days to the job-planning horizon. This time indicated DOES NOT include the time it may take to prepare and submit documents required for the permit or the time to fill out and file the permit.	e	
If you meet the criteria above for places you don't need to look for wetlands, go to item #2 below	5	
 Is the job site free of palmetto's and lower than the surrounding land? (Water is not a good indicator as it may not always be present above grade, but the area may still be a wetland) 	YE	S NO
 Is the soil dark gray, black, or muck/clay? (You could have a wetland) 	YE	NO NO
 Will job cross under, enter, or impact a ditch? (In Florida, ditches are regulated as wetlands) 	YE	S NO
2. Conservation easements that may be in your proposed route. Only while the developer is in negotiations for approval of his plan, can he negotiate for FPL to go through the area. Before you begin, review the developer's plan that has been approved by a Water Management District. Once a develope has an approved plan, the conservation areas are set in stone. You cannot cross over, on or under a conservation easement you must reroute around them.	er it,	-
 Does the developer's approved plan for the conservation easement affect your job? 	YE	S NO
 Does your job plan impact the conservation easement? 	YE	S NO
3. Public easements from the State of Florida that may be required for your propose Allow 12-18 months to apply for and receive the easement. This time indicated <u>DOES NOT</u> include the time it may take prepare and submit documents required for the permit or the time to fill out and file the permit.	d rout	te.
 Will a river, bay, or any state lands (parks, preserves, etc.) be crossed by your job? If "YES", a public easement is required before starting work. 	☐ YE	NO NO
 Are you crossing within a Florida Department of Transportation (FDOT) bridge/causeway right of way? If "YES", a "use agreement" from Fla. Dept of Environmental Protection (FDEP) is required; 	YE	S NO

timeframe 12-18 months.

DESIGNER FIELD ENVIRONMENTAL IMPACT EVALUATION SHEET (continued)

(To be included in all job packages)

-h	See an experience of the second of the secon				
JOB PLANNING (continued):					
4.	WILDLIFE IMPACTS.				
	(Additional information for the listings below can be found in the online Power Systems Environmental Website under Environmental Guidelines Section.) • <u>EAGLE</u> : Is your job within 1500 ft of an active eagle's nest? (If yes, reroute or wait until nest is inactive. <u>DO NOT REMOVE NEST!</u>) Contact AEC.	YES NO			
	SCRUB JAY: Will your job impact scrub jay habitat? (loss of scrub oaks or myrtle"s is an impact to habitat) (If yes, establish another means to cross-area. Contact AEC for alternate construction technology)	YES NO			
	DO NOT DISTURB!)				
	(If yes, Contact AEC to make determination. DO NOT DISTURB!)	YES NO			
	BURROWING OWL: Are burrowing owls nesting in trench route? (If yes, delay jobs until fledglings are off the nest or reroute your job. Contact AEC.)	YES NO			
	WOODPECKER: Is there a woodpecker nest in the pole? (If yes, cut pole section containing nest and reattach to new pole. Contact AEC.)	YES NO			
	OSPREY: Is there an osprey nest present on our poles? (If yes, and it is inactive, contact AEC to move it under permit) (If yes and the nest is active, reroute your job or wait until the nest is inactive. DO NOT REMOVE NEST!	YES NO			
5.	AVIAN PROTECTION: State and Federal laws prohibit the "take" of any protected species. A "take" is defined as, "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, collect, or to attempt to engage in any such conduct." Power Systems Environmental (PSE) is working with Product Engineering and Construction Services to develop avian friendly design standards.				
	 Is your facility route within 2 miles of an eagle nest? (If yes, avian friendly design standards are to be implemented on a case by case basis. Contact AEC.) 	YES NO			
	 Is your facility route near a water body? (If yes, there could be a potential for feeding or nesting area – implement avian friendly design standard. Contact AEC.) 	YES NO			
S	(CPM/Designer Signature) Work Location & Ph # Send copy to your Area Environmental Coordinator (AEC) *** Form completed to the best of my ability ***	DATE			

Exhibit 12

Work Request No. 4082272

Parcel I.D. (Maintained by County Appraiser)

Form 3722-A (Stocked) Rev. 7/94

EASEMENT

This Instrument Prepared By

Name: Kristy Salman

Co. Name: Florida Power & Light Company

Address: 5657 McIntosh Rd.

Sarasota, FL 34233

pg __ of ___

The undersigned, in consideration of the payment of \$1.00 and other good and valuable consideration, the adequacy and receipt of which is hereby acknowledged, grant and give to Florida Power & Light Company, its licensees, agents, successors, and assigns, an easement forever for the construction, operation and maintenance of overhead and underground electric utility facilities (including wires, poles, guys, cables, conduits and appurtenant equipment) to be installed from time to time; with the right to reconstruct, improve, add to, enlarge, change the voltage, as well as, the size of and remove such facilities or any of them within an easement 10 feet in width described as follows:

IN WITNESS WHEREOF, the undersigned has signed and sealed this instrument on M_q

DECOUNTED IN DESTREAM DECOUNTY
INCOMPANT # 2011074220 7 DCC
INCOMPANT # 2011074220 7 DCC
INCOMPANT # 2011074220 7 DCC
2011 JUN 03.09:25 AM
KAREN E. RUSHING
CLERK OF THE CIRCUIT COURT
SARASOTA COUNTY, FLORIDA
DCCURSEY Receipt#1392910
Doc Stamp-Deed: 0.70



Reserved for Circuit Court

SEE ATTACHED EXHIBIT A.

Together with the right to permit any other person, firm or corporation to attach wires to any facilities hereunder and lay cable and conduit within the easement and to operate the same for communications purposes; the right of ingress and egress to said premises at all times; the right to clear the land and keep it cleared of all trees, undergrowth and other obstructions within the easement area; to trim and cut and keep trimmed and cut all dead, weak, leaning or dangerous trees or limbs outside of the easement area which might interfere with or fall upon the lines or systems of communications or power transmission or distribution; and further grants, to the fullest extent the undersigned has the power to grant, if at all, the rights hereinabove granted on the land heretofore described, over, along, under and across the roads, streets or highways adjoining or through said property.

Signed, sealed and delivered in the presence of		
	By:(Grantor	's signature)
	Print Name:	
	Print Address:	
ENTINE STREET TO SELECT AND ADDRESS OF AN ARREST		
STATE OF Floir de AND COUNTY OF Sav 25 day of May, 2014, by	asola The foregoing instrument	was acknowledged before me thi
who is(are) personally known to me or has(have)	•	as identification, and wh
did (did not) take an oath.	(Type of Identification)	* "
My Commission Expires:	Of 45	
	Stotage Public Signature	2
LESTER J. GINGERICH MY COMMISSION # DD 730959	Print Name Lester Gingeri	- h
EXPIRES: February 8, 2012 Bonded Thru Budget Notary Services	Print Name Leaster College	
TE OF FLOW		

LEGAL DESCRIPTION

THIS IS NOT A BOUNDARY SURVEY

A 10 FOOT WIDE EASEMENT FOR FLORIDA POWER & LIGHT, THE CENTERLINE OF WHICH IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT A CONCRETE MONUMENT, MARKING THE SOUTHEAST CORNER OF SECTION 18, TOWNSHIP 36 SOUTH, RANGE 18 EAST; THENCE N 00'05'29" E, ALONG THE EAST LINE OF SAID SECTION 18, A DISTANCE OF 639.57; TO A POINT ON THE SOUTHERLY MONUMENTED AND OCCUPIED RIGHT—OF—WAY LINE OF RICHARDSON ROAD, SAID POINT LYING, S 00'05'29" W AND 58.54' FROM A CONCRETE MONUMENT RLS #1797; THENCE N 89'13'05" W A, ALONG SAID RIGHT—OF—WAY LINE, DISTANCE OF 171.32'; FOR A POINT OF BEGINNING; THENCE ALONG THE CENTERLINE OF SAID EASEMENT THE FOLLOWING 7 COURSES; S 00'02'25" E A DISTANCE OF 289.70'; S 13'07'52" W A DISTANCE OF 23.75'; S 05'36'07" W A DISTANCE OF 13.77'; S 20'56'34" W A DISTANCE OF 17.12'; S 47'13'27" W A DISTANCE OF 18.38'; S76'23'55" W A DISTANCE OF 20.94'; S 88' 58'33" W A DISTANCE OF 19.22'; TO THE POINT OF TERMINUS.

CERTIFICATION : I CERTIFY THAT THIS SKETCH & LEGAL WERE PREPARED UNDER MY DIRECTION AND THAT IT MEETS THE MINIMUM TECHNICAL STANDARDS SET FORTH BY THE BOARD OF PROFESSIONAL LAND SURVEYORS AND MAPPERS IN CHAPTER 6.1G.1.7-6, FLORIDA ADMINISTRATIVE CODE, PURSUANT TO SECTION 472.027, FLORIDA STATUTES. 05/31/2011 C. DREW BRANCH, PSM .#5542 NOT A CERTIFICATION OF TITLE, ZONING, EASEMENTS OR FREEDOM OF ENCUMBRANCES. NOT VALID WITHOUT SURVEYOR'S SIGNATURE AND EMBOSSED SEAL PAGE 1 OF 2 **RE, VISIONS** 4570 SAWYER ROAD DREW BRANCH SURVEYING & MAPPING, INC. SARASOTA, FL. 34233 LICENSED BUSINESS #7011 941-925-3402 FAX 941-925-3970 PROJECT NO: 1010081 CHECKED BY: CDB DRAWN BY:

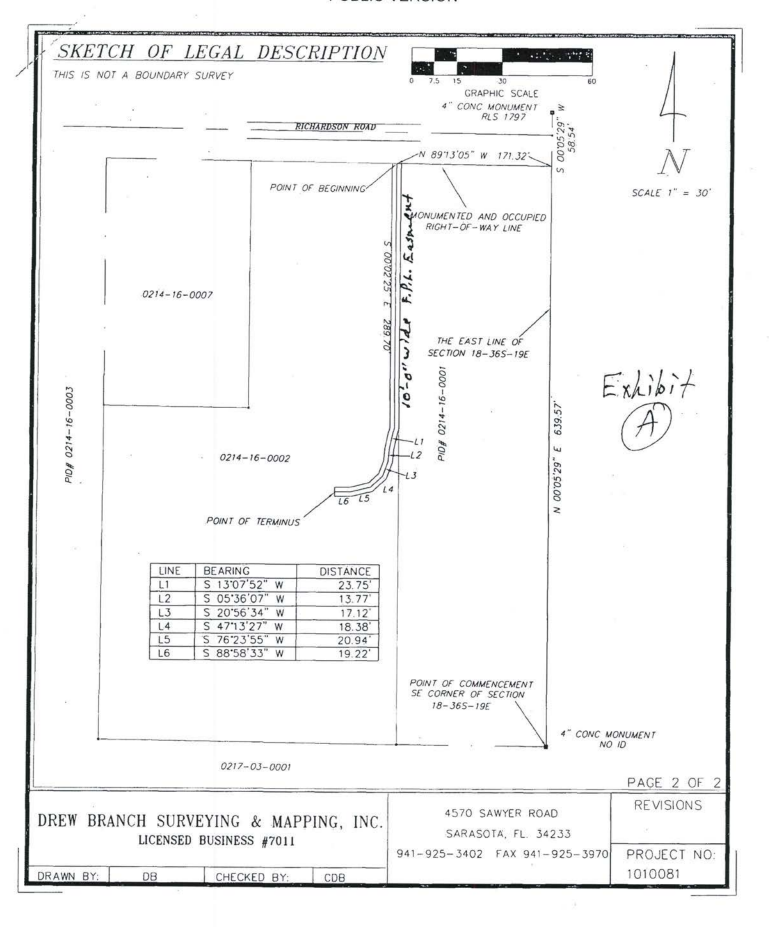


Exhibit 13

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

FLORIDA POWER & LIGHT CO.,

Plaintiff,

Complex Business Litigation Section (40)

Case No. 13-14808

٧.

VERIZON FLORIDA LLC.

Defendant.	
Defendant.	

Florida Power & Light Company's Memorandum in Opposition to Verizon Florida LLC's Motion to Stay

INTRODUCTION

A brief question and answer analysis to assist the Court:

- 1. Q. Will Florida Power and Light Company ("FPL") be harmed if a stay is granted?
- A. Yes. Substantially. Verizon Florida LLC ("Verizon") will continue to pay FPL at approximately one-quarter of the contract rate for as long as it takes for the Federal Communications Commission ("FCC") to resolve Verizon's Complaint. This artificially extended period of underpayment is, of course, the sole purpose of the Motion to Stay.
- 2. Q. Will Verizon be harmed if the case proceeds as scheduled and FPL is awarded its damages at the contract rate?

A. No. If the FCC determines at some later date that Verizon is entitled to pay less than the contract rate for any relevant time period, it can order FPL to reimburse Verizon for any overpayment resulting from this Court's ruling.

- 3. Q. Can FPL receive similar relief from the FCC?
- A. No. Only this Court can award contract damages. No provision in the Pole Attachment Order¹ ("PAO") requires Verizon to pay any additional amounts to FPL if the FCC determines that Verizon's extremely discounted, self-determined rate was not fair and reasonable to FPL.
- 4. Q. Will the FCC resolve the contract issues currently pending before this Court?
 - A. No.
- 5. Q. If the FCC proceeding were really the panacea for this dispute that Verizon now claims it to be, wouldn't Verizon have filed its FCC Complaint long ago, without having to be ordered to do so by this Court.
 - A. Of course.
 - 6. Q. When will the FCC resolve the Verizon Complaint?
- A. Impossible to predict. Eighteen months to three years is not out of the question. This is one of the first such complaints filed.
 - 7. Q. Can any FCC resolution be appealed?
- A. Yes. To the United States Court of Appeals for the District of Columbia Circuit.
 - 8. Q. When will the appeal be resolved?

¹ See Report and Order and Order on Reconsideration, In the Matter of Implementation of Section 224 of the Act, 26 FCC Rcd 5240 (2011).

- A. Impossible to predict.
- 9. Q. To be clear, Verizon is seeking to postpone for an indefinite period of time resolution by this Court of contract issues that the FCC can't resolve, while Verizon continues to pay one-quarter of the contractual pole attachment rate to which it agreed?
- A. Precisely. That indefinite period of continued underpayment is the sole purpose of Verizon's motion.

ARGUMENT

A. The FCC Will Not Resolve Contract Issues

This is a breach of contract case. The FCC does not adjudicate breach of contract cases. It makes no sense for this Court to essentially refer matters to the FCC which the FCC will not decide. It would be a referral to nowhere, with pointless delay being the only evident result and the obvious intent.

The FCC has consistently enunciated the understandable position that it does not have jurisdiction to adjudicate contract claims such as the claims at issue here. See Texarkana TV Cable Co., Inc. v. Southwestern Electric Power Co., 49 Rad. Reg. 2d (P & F) 1043 ¶ 14 (1981) (where the FCC dismissed the counterclaims "request[ing] that Texarkana TV be ordered to pay the balance due" from the pole attachment rentals explaining that the Commission's jurisdiction did not extend to the contract claims).

The FCC's lack of jurisdiction over contract claims was most clearly articulated in Appalachian Power Co., v. Capitol Cablevision Corp., where the FCC elaborated that:

Although the Commission's jurisdiction encompasses certain practices growing out of a contractual relationship between a utility and a cable operator, it does not extend to adjudication of the legal impact of the failure of a party to fulfil its contractual obligations, nor to the determination of what contract rights exist once a party has unilaterally moved to

terminate an agreement. In other words, as we read both the legislative history and the statute itself, Congress has nowhere expressed its intent that the Commission be accorded the authority to preempt local jurisdiction in such matters. Rather, such matters are left to the existing state law governing breach of contract, whether express or implied, and questions of unjust enrichment. For these reasons, Appalachian must pursue in state courts any complaint that Capitol has continued to use its poles without paying for these services.

Appalachian Power Co., v. Capitol Cablevision Corp., 49 Rad. Reg. 2d 574, 578 (1981).

Based on this immutable precedent, it is clear that the FCC proceeding will not resolve the contract claims between FPL and Verizon. Nor will it simplify the issues before this Court. This Court has to determine whether a breach of contract took place. The FCC's decision will have no impact on that determination, nor will its 'expertise' help resolve the issues before this Court:

None of the matters at issue in this case - whether a promise was made and broken, whether it was supported by consideration...the extent of damages, if any -- seems peculiarly within the specialized expertise of the Commissioner. Indeed, one might justifiably take the position that they lie within the specialized expertise of courts, straightforward breach of contract claims being part of a court's daily routine.

Lapierre v. Maryland Casualty Co., 14 Mass. App. Ct. 248, 250 (Mass. App. Ct. 1982).

Perhaps most significantly, staying this case will not streamline or shorten the overall process. Keeping the current trial date will. If this Court confirms FPL's right to its contractual payments now, the FCC proceeding will end this litigation. If it is determined that there were overpayments by Verizon in some amount, the FCC can order reimbursement by FPL of any such overpayments.²

² 47 C.F.R. § 1.1410; see e.g Cable Television Ass'n of Georgia, et al., v. BellSouth Telecommunications, Inc., 17 FCC Rcd 13807, ¶1 (2002); In re Matter of Cable Texas, Inc., v. Entergy Services Inc., 14 FCC Rcd 6647, ¶1 (1999).

Conversely, the stay requested by Verizon merely commences a long, uncertain, complicated process that concludes with the case back in front of this very Court. It is not uncommon for FCC proceedings of this nature to reside, unaddressed, in the FCC's administrative machinery for years.³ Moreover, the only result of an FCC proceeding initiated at this stage of the litigation would be a remand to state court for resolution of the contract issues, with the possibility of returning yet again to the FCC thereafter.⁴ Verizon's proposed route to resolution is arduous, time-consuming, necessarily redundant and ultimately wholly unproductive.

A stay pending an administrative proceeding makes sense when it will shorten or simplify the process or when the agency's expertise is necessary. This is not the case here. There is no reason for this Court to leave for later what it can purposefully and easily do now.

B. FPL Will Be Unduly Prejudiced By a Stay

Having abandoned its payment obligations to FPL for more than two years, Verizon asserts, apparently with a straight face, that it "does not seek to avoid its payment obligations to FPL." ⁵ It has already systematically "avoided" those obligations. For years. Verizon's legal payment "obligation" to FPL is found in the Joint Use

⁵ Verizon Mem. in Support of Mot. to Stay at p. 4. (filed Feb. 28, 2014).

With no factual basis whatsoever, Verizon suggests that the FCC will somehow have resolved its complaint in a matter of months. In fact, similar attachment related complaints have taken years to resolve. See e.g. Comcast Cable Communications Mgmt., LLC, v. Georgia Power Co., 26 FCC Rcd 5158, ¶1 (2011) (dismissing pole attachment complaint after almost five years because the parties settled); Cable Television Ass'n of Georgia, et al., 17 FCC Rcd 13807 at ¶6 (complaint filed in 1998 and decision not issued until almost 4 years later); In re Matter of Cable Texas, Inc., 14 FCC Rcd 6647 at ¶2 (taking almost 2 years to resolve).

⁴ See e.g. Tele-Ception of Winchester, Inc. v. Kentucky Utilities Co., 49 Rad. Reg. 2d (P & F) 1572 (1981); Cablecom-General, Inc. v. Central Power and Light Co., 50 Rad. Reg. 2d (P & F) 473 (1981); Texarkana TV Cable Co., Inc., 49 Rad. Reg. 2d 1043 (In all of these cases the Commission set a "just and reasonable rate" and then dismissed the breach of contract counterclaims to be decided by the state court. None of these cases was fully resolved by the FCC because the FCC cannot rule on breach of contract claims and will not order reimbursement when there are pending claims between the parties).

Agreement ("JUA"). Verizon has not been excused from that obligation by FPL or the FCC. Accordingly, by paying its own homespun rate of one-quarter of the contract rate, Verizon has, in fact, been "avoiding" this obligation for two years. The sole effective purpose of the stay is to allow Verizon to continue this avoidance for an additional indeterminate period of time.

This case is set for trial in September. Verizon has essentially admitted on multiple occasions that it has breached the JUA by admitting that is has failed to pay the agreed contractual amount. Verizon's recently-minted, transparently tactical counterclaims notwithstanding, this Court will be able to enter judgment for FPL in the amount of Verizon's seven figure underpayment.⁶ In that manner and only in that manner, will Verizon be required once again to meet its payment obligations. The FCC cannot and will not provide relief of this nature.

It is, of course, not certain that the FCC will grant Verizon any rate relief. If it does grant relief there is nothing to suggest that it will adopt the \$8.52 rate plucked from the air by Verizon. See Section D. To the extent that the FCC should find \$16 or \$20 or any rate above Verizon's self-styled rate to be the fair and reasonable rate, the PAO provides no mechanism to require Verizon to reimburse FPL for that underpayment. Verizon may have a new rate. FPL will receive no payment. Thus, if a stay is granted here, to the millions already calculatedly underpaid by Verizon will be added millions more, by the simple device of this cynical and ill-suited manipulation of the stay process.

C. Verizon Will Not Be Prejudiced If a Stay is Not Granted

Conversely, proceeding to trial as scheduled will not result in any prejudice to Verizon. A judgment by this Court simply requiring Verizon to pay what it agreed to pay

⁶ Those legally insufficient counterclaims are the subject of a motion to dismiss being separately filed.

and has refused to pay - under the JUA can hardly be characterized as prejudicial.
 Fair and just perhaps. But never prejudicial.

Should the FCC, at the end of the FCC Complaint proceeding, arrive at a different attachment rate, lower than the contract rate, Verizon will still not be prejudiced. FCC regulations, enacted based on the PAO, provide specific relief to Verizon under these circumstances. The applicable regulation states, in pertinent part:

(a) If the Commission determines that the rate, term, or condition complained of is not just and reasonable, it may prescribe a just and reasonable rate, term, or condition and may...(3) Order a refund, or payment, if appropriate. The refund or payment will normally be the difference between the amount paid under the unjust and/or unreasonable rate, term, or condition and the amount that would have been paid under the rate, term, or condition established by the Commission, plus interest, consistent with the applicable statute of limitations...

47 C.F.R. § 1.1410.

Under this scenario, it will not be necessary to return to this Court for any further adjudication. The rate will have been set, the reimbursement required and the parties and the Court will have completed their judicial labors.

D. Unlike Verizon, The FCC Respects Existing Contracts

The dispute between Verizon and FPL stems from a JUA dating back nearly four decades. The FCC was quite explicit in its PAO that it had no intention of interfering with the contractual terms of agreements such as this one, entered into long before the effective date of the PAO in 2011.

Although some incumbent LECs express concerns about existing joint use agreements, these long-standing agreements generally were entered into at a time when incumbent LECs concede they were in a more balanced negotiating position with electric utilities, at least based on relative pole ownership. As explained above, we question the need to second guess the negotiated resolution of arrangements entered into by parties with relatively equivalent bargaining power. Consistent with the foregoing, the

Commission is unlikely to find the rates, terms and conditions in existing joint use agreements unjust or unreasonable.

PAO ¶ 216.

It is a perfectly sensible position for the FCC to take. Contracts such as the JUA were based on conditions and relationships existing at the time the agreement was negotiated. The contract clearly was intended and designed to operate for as long as the parties attached to one another's poles, with the rates and the facilities themselves to be adjusted when the parties mutually agreed that the circumstances so dictate.

Implicit in this arrangement is the fact that the parties will be required to make numerous accommodations/adjustments to their facilities over the years to ensure adequate space and clearance for the joint user. This can include pole size, pole location, pole strength, pole attachments and other physical characteristics that require expenditures that would not have otherwise been made, but for the needs of the attachers, such as Verizon. See, for example, Exhibit A, an email from FPL's Tom Kennedy to Verizon's Steve Lindsay, identifying just some of the continuous accommodations/adjustments required in the long-term life of the JUA. The rate established in the JUA must necessarily take all of these factors into account. It would be extremely difficult, not to say entirely inappropriate, for the FCC to adjust one term of the JUA – the rate to be paid – without taking all of these historical, embedded economic factors into account.

The FCC is unlikely to find Verizon's self-imposed rate to be a "just and reasonable rate" simply because Verizon asserts, with no support, that it is based on what is charged to other attachers. Clearly, Verizon is not just another attacher. The FCC in the PAO expressly stated that it was "reject[ing] arguments that rates for pole

attachments by incumbent LECs should always be identical to those of telecommunications carriers or cable operators." PAO ¶ 216 n. 654. It explained that in setting a rate under those circumstances it would have to "weigh, and account for, the different rights and responsibilities in joint use agreements" because "joint use agreements [can] give incumbent LECs advantages that offset any increased rates they might pay for pole access in certain circumstances." *Id.* The advantages it would consider, similar to items referenced in Exhibit A, included:

"Paying significantly lower make-ready costs; No advance approval to make attachments; No post-attachment inspection costs; Rights-of-way often obtained by electric company; Guaranteed space on the pole; Preferential location on pole; No relocation and rearrangement costs; and Numerous additional rights such as approving and denying pole access, collecting attachment rents and input on where new poles are placed." ... "existing joint use arrangements--in contrast to cable or telecommunications carrier pole lease agreements--reflect a decades-old contractual responsibility of incumbent LECs to share in infrastructure costs...."

PAO ¶ 216 n. 654.

These are precisely the advantages that Verizon has enjoyed for four decades and now wishes the FCC and this Court to simply ignore. The FCC is unlikely to do so. It understands the negotiating process and understands the need to allow the parties' bargain to remain in effect.

E. The Balance of the Equities Weighs Heavily In FPL's Favor

It is essential for the Court to view this current motion in the context of Verizon's unfortunate, persistent tactical conduct in this litigation. FPL filed suit because Verizon had stopped paying the agreed contract attachment rate. Verizon moved to dismiss the Complaint on the grounds that the FCC had jurisdiction over this contract claim and had the exclusive expertise to resolve it. To be sure, Verizon had never invoked the FCC's complaint procedure, and success on its motion to dismiss would accordingly have left FPL's claims in a hopeless limbo. No activity in either the Court or the FCC, with underpayments continuing unabated. Verizon's position regarding this Court's inadequacies was fatally undercut by the fact that Verizon was litigating identical claims in another circuit court in Florida at the same time it filed its motion telling this Court it should not hear such claims. Thus, the motion to dismiss was not filed in good faith, but was filed solely for delay; to allow Verizon to continue paying a cut-rate fee. The motion was properly denied.

Verizon also moved to transfer the case to another venue, although venue has nothing whatsoever to do with these claims, which were being defended by Verizon's Washington, D.C. counsel in any event. This motion was filed for delay. It was denied.

Verizon then appealed the venue ruling, without being able to demonstrate any prejudice whatsoever. The appeal was filed for delay. As proof of this unseemly purpose, Verizon moved to stay this case pending that pointless appeal. Hoping to add further delay. This Court denied that motion. Verizon sought the same stay in the District Court of Appeal. Still seeking delay. That Court denied the motion as well. This Court's ruling on the venue motion was then affirmed, *per curiam*.

Verizon continued this disingenuous campaign with its filing of a counterclaim, advising this Court that it could, after all and despite its earlier representations to the contrary, perform the same function as the FCC. As of the time of the filing of this first counterclaim, Verizon had yet to go to the FCC itself and could provide no support for its suggestion that this Court could replace the formerly irreplaceable FCC in this fashion. It obviously took time to brief FPL's motion to dismiss the counterclaim, which was the purpose behind its filing. The counterclaim was properly dismissed. The Court advised Verizon that it was required to pursue its available administrative remedy, which was apparent since the outset of this litigation, and which Verizon had calculatedly avoided until then.

Verizon's relentless delays continue. It has now filed an Amended Counterclaim containing "mandatory" counterclaims that were somehow overlooked at the time it filed its initial counterclaim four months earlier. It has never explained this inexplicable delay. The unfortunate rationale is now clear. Having belatedly and calculatedly filed further counterclaims with superficial similarities to its FCC Complaint, Verizon points to those clearly contrived new claims to justify another wholly inappropriate delay in this case. The timing of the two filings was not coincidental. They bear Verizon's manipulative hallmark.

The new counterclaims are the subject of a motion to dismiss. They need not be addressed here except to note that the unjust enrichment claim is directly rebutted by the express language of the JUA, almost word for word. As to the counterclaims' invocation of the JUA's requirement for renegotiation at the request of either party, it would appear to be impossible for FPL to have breached Article 11.1 or 11.2 of the JUA

establishing this requirement. Verizon never invoked those provisions. See Exhibit B, in which Verizon's Mr. Lindsay advised FPL's Mr. Kennedy that Verizon "is not requesting renegotiation of the rental rates according to Article 11.1 and 11.2 of the agreement." But then, the amended counterclaims were never intended to have substance. They were simply a ploy to provide some rationale, however ineffectual, for the current motion.

Which brings the Court to the present motion to stay. Nearly a year after this case was filed, with a September trial date looming, Verizon now seeks an indefinite stay of the litigation. To permit it to continue paying one-quarter of the agreed rate indefinitely. Verizon touted the availability of the FCC complaint procedure from the very beginning of this case. However, it never pursued that remedy and it never explained its failure to do so. It is obvious, however, that it wanted no potential termination of its improper, unauthorized "discounts." Had this Court not forced its hand, it is highly unlikely that Verizon would ever have filed a complaint with the FCC.

It might be argued that Verizon has had an epiphany of sorts, recognizing for the very first time, the manifest alleged benefits of the FCC complaint procedure that has been in place for years. Except for the fact, obvious in this record, that Verizon has been extolling those so-called benefits – from the sideline to be sure – since the case began. If there actually were benefits it would have sought them. Under the facts of this case, there are none, as Verizon's persistent failure to invoke the process tacitly but demonstrably recognizes.

It would be unfair and highly prejudicial to FPL, to reward Verizon's deplorably dilatory practices, by now putting this case on the shelf for an unpredictable – but

certainly lengthy - hiatus, while the de minimis payments continue. The case should proceed to trial in September. The contract issues should be resolved. If and when an FCC determination is reached, that result can be superimposed, if appropriate, on whatever decision this Court has reached. This will be fair to FPL, fair to Verizon and fair to this Court, which should not be subjected to Verizon's manipulation of the process.

WHEREFORE, Florida Power & Light Company, respectfully requests that Verizon Florida LLC's Motion to Stay be denied.

Dated: March 27, 2014

Respectfully submitted,

SQUIRE SANDERS (US) LLP Suite 4100 200 South Biscayne Boulevard Miami, Florida 33131-2398 Telephone: 305-577-2835 Fax: 305-577-7001

By: s/ Alvin B. Davis Alvin B. Davis Florida Bar No. 218073 alvin.davis@squiresanders.com Florida Power & Light Company Maria J. Moncada 700 Universe Boulevard Juno Beach, Florida 33408 Florida Bar No. 0773301 Telephone: (561) 304-5795 maria.moncada@fpl.com

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been furnished via e-mail to Lewis F. Collins, Jr., (lcollins@butlerpappas.com), Butler Pappas Weihmuller Katz Craig, LLP, Suite 500, 777 S. Harbour Island Boulevard, Tampa, Florida 33602 and Christopher Huther (chuther@wileyrein.com), Wiley Rein LLP, 1776 K. Street NW, Washington, D.C. 20006, on this 27th day of March 2014.

s/ Alvin B. Davis
Alvin B. Davis

Exhibit 14

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

FLORIDA POWER & LIGHT CO.,

Plaintiff, Complex Business Litigation Section (40)
Case No. 13-14808

V.

VERIZON FLORIDA LLC,

Defendant.

FLORIDA POWER & LIGHT COMPANY'S MOTION FOR SUMMARY JUDGMENT

I. INTRODUCTION

This is a contract action. Nothing more. Nothing less. The cascade of motions to dismiss, to transfer, to stay and the pointless counterclaims, intended solely to obscure this basic fact has, finally, come to rest. What remains is a breach of contract action. Nothing more. Nothing less.

The breach is undisputed. The damages are acknowledged in the pleadings.

There was a Joint Use Agreement ("JUA"). Verizon Florida LLC ("Verizon") was billed in accordance with the JUA. Verizon paid millions less than the contractually required amount. There is agreement as to these facts.

Florida Power & Light Company ("FPL") did not agree to accept less than the contract required. The Federal Communications Commission ("FCC") did not require FPL to accept less than the contract required. There is agreement as to these facts.

Nothing remains but entry of judgment in FPL's favor for the underpaid amount, with interest.

II. APPLICABLE SUMMARY JUDGMENT STANDARD

Summary judgment must be granted if the pleadings, depositions, answers to interrogatories, admissions, affidavits, and other materials on file show that there is no genuine issue as to any material fact and that the moving party is entitled to a judgment as a matter of law. Rule 1.510(c), Fla.R. Civ.P.

A party moving for summary judgment must show that there is no genuine issue as to any material fact and that the movant is entitled to judgment as a matter of law. *Allstate Ins. Co. v. Powell et al.*, 420 So. 2d 113, 114 (Fla. 4th DCA 1982). While the Court must draw every possible inference in favor of the non-moving party, where the material facts are not in dispute and the moving party is entitled to judgment as a matter of law, it is the court's duty to enter summary judgment. *Castellano v. Raynor*, 725 So. 2d 1197, 1199 (Fla. 5th DCA 1999).

To preclude the entry of summary judgment, there must be some fact essential to a resolution of the legal questions raised by the case which is *genuinely* controverted. *Wells et al v. Wilkerson*, 391 So. 2d 266, 267 (Fla. 4th DCA 1980) (emphasis added); *Continental Concrete, Inc. v. Lakes at La Paz III Ltd. Partnership*, 758 So. 2d 1214, 1217 (Fla. 4th DCA 2000). It is not enough for the opposing party merely to assert that an issue does exist. *Fisel v. Wynns*, 667 So. 2d 761, 764 (Fla. 1996) (citing *Landers v. Milton*, 370 So. 2d 368, 370 (Fla. 1979)).

III. STATEMENT OF UNDISPUTED FACTS

The undisputed facts will be familiar to the Court. They have been presented by both parties in numerous submissions and arguments. For decades, Verizon (or its predecessors in

interest) and FPL, have attached their facilities to one another's utility poles pursuant to the JUA1 Verizon and FPL executed their most recent joint use agreement in 1975, and subsequently agreed to an amendment in 1978.2 The JUA contains the method and formula for calculating the joint use rent that Verizon agreed would be invoiced and paid annually.³ Stated succinctly, the number of joint use poles owned by each party is multiplied by a formula-based adjustment rate.⁴ The smaller product is subtracted from the larger, and the resulting net amount is invoiced by the party that is owed the greater amount.⁵

Every year, for nearly thirty-seven years, FPL calculated the rent due in the agreed upon manner, issued invoices and received payments in the full amount invoiced. Bromley (FPL) Aff. ¶ 7. During 2011, Verizon's facilities were attached to 65,545 FPL-owned poles.⁶ FPL was attached to 6.857 Verizon-owned poles. As required by the JUA, FPL calculated the adjustment rate pursuant to the contract formula and invoiced Verizon \$2,097,293.70 (the "2011 Invoice), due to be paid by March 29, 2012.8 Verizon made no timely payment.9 Instead, on July 23, 2012 - 117 days after the due date - Verizon remitted \$1,179,307.43, significantly less than the amount required by the JUA. 10

⁵ Verizon's Am. Countercl. ¶ 8; JUA, Art. X.

⁷ Bromley (FPL) Aff. ¶ 9.

¹ Verizon's Ans. to Compl. ¶¶ 1, 11; Verizon's Am. Countercl. ¶ 6; Joint Use Agreement (attached to FPL's Statement of Undisputed Facts as Exhibit "A").

² Verizon's Ans. to Compl. ¶¶ 1, 11; Verizon's Am. Countercl. ¶ 6; Joint Use Agreement (attached to FPL's Statement of Undisputed Facts as Exhibits "A" and "B").

³ Verizon's Am. Countercl. ¶ 8; JUA, Art. X and 1978 Supplemental Agreement ¶ 1.

⁴ Verizon's Am. Countercl. ¶ 8; JUA, Art. X and 1978 Supplemental Agreement ¶ 1.

⁶ Bromley (FPL) Aff. ¶ 9 (attached to FPL's Statement of Undisputed Facts as Exhibit "C"); Lindsay (Verizon) 6/17/2013 Aff. ¶¶ 4, 5 (attached to FPL's Statement of Undisputed Facts as Exhibit "D").

⁸ See 2011 Invoice (attached to FPL's Statement of Undisputed Facts as Exhibit "E"); Verizon's Ans. to Compl. ¶ 30; Lindsay (Verizon) 6/17/2013 Aff. ¶ 4; Bromley (FPL) Aff. ¶ 10.

⁹ Verizon's Ans. to Compl. ¶ 33; Bromley (FPL) Aff. ¶ 11. ¹⁰ Verizon Ans. to Compl. ¶ 33; Lindsay (Verizon) 6/17/2013 Aff. ¶ 5; Bromley (FPL) Aff. ¶ 11.

Verizon terminated the JUA effective June 9, 2012.11 Verizon's facilities nevertheless remained attached to FPL-owned poles. 12 The JUA provides that, while no new attachments are authorized following termination, all attachments in existence at the time of the termination continue to be governed by the JUA, unless and until the parties agree otherwise. 13 The parties did not agree otherwise. Thus, on April 15, 2013, FPL calculated the adjustment rate pursuant to the contract formula and invoiced Verizon \$2,319,985.02 (the "2012 Invoice"), due to be paid by May 15, 2013.14 Verizon again made no timely payment.15 Rather, on July 9, 2013, FPL received from Verizon a check dated July 5, 2013 in the amount of \$638,413.55 for the 2012 Invoice, again, significantly below the required amount. 16

Verizon has acknowledged under oath that, rather than pay the contract-based adjustment rate, it paid \$8.52 per pole toward the 2012 Invoice and the June-December portion of the 2011 Invoice.¹⁷ Verizon admits that the rate it applied was pursuant to a calculation of its own creation, based on what Verizon suspected the FCC might require, if the FCC were asked to address the parties' rate. The FCC had not been asked. Verizon concedes, as it must, that there is no FCC rule or order requiring that FPL must charge – or that Verizon is entitled to pay – \$8.52 per pole rather than the contractually agreed rate. 18

¹¹ Verizon's Ans. to Compl. ¶ 23.

¹² Verizon Ans. to Compl. ¶ 20; 2012 Invoice (attached to FPL's Statement of Undisputed Facts as Exhibit "F"); Lindsay (Verizon) 6/17/2013 Aff. ¶ 7; Bromley (FPL) Aff. ¶ 12.

¹³ JUA, Art. XVI; Bromley (FPL) Aff. ¶ 5; Verizon's FCC Compl. ¶ 7 (attached to FPL's Statement of Undisputed Facts as Exhibit "G"), verified by Lindsay (Verizon) 1/31/2014 Aff. ¶ 5 (attached to FPL's Statement of Undisputed Facts as Exhibit "H").

¹⁴ Bromley (FPL) Aff. ¶ 13; 2012 Invoice; Verizon's Ans. to Compl. ¶ 49.

¹⁵ Verizon's Ans. to Compl. ¶¶ 49, 50; Bromley (FPL) Aff. ¶ 14.

¹⁶ Lindsay (Verizon) 6/17/2013 Aff. ¶ 7; Bromley (FPL) Aff. ¶ 14.

¹⁷ Lindsay (Verizon) 6/17/2013 Aff. ¶ 5; and Lindsay (Verizon) 1/312014 Aff. ¶¶ 18, 19.

¹⁸ Verizon's FCC Compl. ¶¶ 60-61 and Lindsay (Verizon) 1/31/2014 Aff. ¶ 5.

IV. ARGUMENT

Verizon agrees that it failed to pay the amounts due under the JUA. Moreover, as a result of this Court's prior rulings on the myriad of Verizon's motions and counterclaims, Verizon's affirmative defenses are not legally viable, if they ever were. Nothing remains to be decided by the trier of fact. FPL is entitled to summary judgment as a matter of law.

A. Verizon Breached the Joint Use Agreement

FPL's Complaint asserts that Verizon breached the JUA by failing and refusing to pay the full joint use rent due. Counts I and III¹⁹ allege that Verizon underpaid on the 2011 and 2012 joint use invoices, respectively.

The pleadings and affidavits on file conclusively establish each element of FPL's breach of contract action: (1) a valid contract; (2) a material breach; and (3) damages. *Abbott Labs., Inc. v. General Elec. Capital*, 765 So. 2d 737, 740 (Fla. 5th DCA 2000). Verizon has never denied that it failed to abide by the terms to which it agreed. Summary judgment in FPL's favor is required.

Valid contract. Verizon admits to the existence of the JUA. See Verizon's Am. Countercl. ¶ 6 ("FPL and General Telephone Company of Florida, Verizon's predecessor, entered into an agreement dated January 1, 1975 for the joint use of their respective poles ('Joint Use Agreement') and a Supplemental Agreement dated March 29, 1978 ('Supplemental Agreement') which amended the Joint Use Agreement.").

Verizon's termination of the JUA effective June 9, 2012 has no bearing on FPL's breach of contract claims. The JUA states that, notwithstanding termination, the provisions of the JUA "shall remain in full force and effect with respect to all poles jointly used by the parties at the time

¹⁹ FPL has voluntarily dismissed Count II, without prejudice.

of such termination." JUA, Art. XVI. Thus, while neither party has the right to make new attachments on the other's pole after June 9, 2012, all attachments made prior to that date are governed by the JUA unless and until the parties reach a different agreement. Verizon has expressly acknowledged the import of this provision. *See* Verizon's FCC Compl. ¶7 ("The [JUA] contains a so-called "evergreen" provision. That provision contemplates that the rates reflected in the [JUA] will continue to apply to pre-existing attachments in the event the Agreement is terminated until the parties agree upon a new rate.").

Material breach. Verizon admits that the JUA sets forth a methodology for determining the rental amounts due, if any, to be paid for joint use of one another's poles. Verizon's Am. Countercl. ¶ 8. Verizon admits that it did not pay the amounts invoiced pursuant to the JUA. Its reasoning, which provides no defense to the contract claim, was its preference for a more favorable methodology, regardless of Verizon's acknowledged contract obligations. Verizon's Ans. to Compl. ¶¶ 33, 50; Lindsay (Verizon) 6/17/2013 Aff. ¶¶ 4-7. For purposes of this Motion, its explanation for the breach is irrelevant. It is a breach.

Without pursuing an available complaint process at the FCC, Verizon instead conveniently adopted a per-pole rate calculated according to its view of an FCC formula that even Verizon concedes has no application to carriers such as Verizon. Lindsay (Verizon) 6/17/2013 Aff. ¶ 5; Lindsay 1/31/2014 Affid. ¶ 2; Verizon's Am. Countercl. ¶¶ 11-12. Forced by the rulings of this Court to finally seek rate relief, if any, from the FCC, Verizon still remains without any legal justification for its arrogant self-help device. The FCC has not concluded that Verizon is entitled to the rate it unilaterally applied, or, for that matter, any rate other than the contract rate. See Verizon's FCC Complaint ¶¶ 59-61 (Verizon requests in January 2014, years after breaching the JUA, that the FCC terminate the applicable contract rate and "prescribe the rate that is

calculated in accordance with the Commission's telecommunications formula"). If irony has any place in a summary judgment motion, it is worth recalling that Verizon, which has for years been pocketing three quarters of the money that it agreed to pay FPL, had the temerity to attempt to counterclaim against FPL for unjust enrichment. Adding a disregard for logic to its disregard for contractual obligations.

Damages. FPL calculated the joint use rental amounts due for 2011 and 2012 pursuant to the contractual methodology and billed Verizon accordingly. Bromley (FPL) Aff. ¶¶ 10, 13. Under the 2011 Invoice, Verizon owed \$2,097,293.70 but belatedly paid only \$1,179,307.43. See 2011 Invoice; Lindsay (Verizon) 6/17/2013 Aff. ¶5; Bromley (FPL) Aff. ¶¶ 10-11. Thus, FPL suffered damages in the amount of \$917,986.27, plus prejudgment interest. Bromley (FPL) Aff. ¶11. Under the 2012 Invoice, Verizon owed \$2,319,985.02 but paid, again belatedly, only \$638,413.55. See 2012 Invoice; Lindsay (Verizon) 6/17/2013 Aff. ¶7; Bromley (FPL) Aff. ¶¶ 13-14. Thus, FPL suffered damages in the amount of \$1,681,571.47, plus prejudgment interest. Bromley (FPL) Aff. ¶14. In total, Verizon's breach of the Joint Use Agreement has damaged FPL in the amount of \$2,599,557.74, plus prejudgment interest. Bromley (FPL) Aff. ¶16.

B. Verizon's Affirmative Defenses are Legally Insufficient and Factually Unsupported

Affirmative defenses will not defeat summary judgment if the defenses are refuted by the facts or are legally insufficient. *Frost v. Regions Bank*, 15 So. 3d 905, 906 (Fla. 4th DCA 2009). Here, Verizon's transparently boilerplate affirmative defenses are supported by neither.

1. Verizon's first affirmative defense (failure to state a claim), second affirmative defense (estoppel, laches, release and/or unclean hands), fifth affirmative defense (breach of contract) and sixth affirmative defense (breach of implied covenant of good faith and fair dealing)

Verizon's first, second, fifth and sixth affirmative defenses are legally insufficient. Verizon refers vaguely to its counterclaims, but fails to demonstrate the existence of any ultimate fact supporting these affirmative defenses. Under Florida law, "certainty is required when pleading defenses and claims alike . . . and pleading conclusions of law unsupported by allegations of ultimate fact is legally insufficient." *Cady v. Chevy Chase Savings and Loan*, 528 So. 2d 136-38 (Fla. 4th DCA 1988); *Bliss v. Carmona*, 418 So. 2d 1017, 1019 (Fla. 3d DCA 1982).

Additionally, to the extent that these affirmative defenses depend on Verizon's ability to establish its counterclaims, this Court has already determined that those legal and equitable theories will not be considered. *See* Court's Order on Motion To Dismiss Amended Counterclaim (dated May 31, 2014).

2. Verizon's second affirmative defense (estoppel, laches, release and/or unclean hands)

Since Verizon's second affirmative defense appears to be based essentially on the same allegations underlying its counterclaim for unjust enrichment, it is barred by the express terms of the JUA. Verizon complains that FPL allowed third parties to attach to FPL poles in the space reserved for Verizon without crediting the amounts collected against Verizon's rate payments, disregarding the "credit" Verizon was taking for itself by underpaying its contractual obligation by 75 percent. In the JUA, Verizon expressly agreed that rentals collected from third parties would "in no way affect the rental or charges paid between the parties of [the Joint Use] Agreement." JUA, Art. X, § 10.10. The JUA also unambiguously permits FPL to allow third parties to use unoccupied space so long as FPL makes adequate provisions for the Verizon's

subsequent occupation. JUA, Art. XIV, §§ 14.2, 14.3, 14.4 and 14.5. FPL has not denied any request to provide space for Verizon's facilities. Bromley (FPL) Aff. ¶ 17.

3. Verizon's third affirmative defense (jurisdiction and ripeness).

Verizon's assertion that this matter should be determined in the first instance by the FCC has already been considered and disposed of by this Court. Verizon sought that very relief in its Motion To Dismiss (dated July 29, 2013). By order dated September 26, 2013, the Court denied Verizon's Motion To Dismiss. Five months after this Court's denial, Verizon again sought a stay of this matter on the same grounds. By order dated May 31, 2014, the Court denied Verizon's Motion To Stay.

4. Verizon's fourth affirmative defense (venue).

Verizon has previously alleged that venue is improper in this Court. By order dated September 26, 2013, the Court denied Verizon's motion to transfer venue. On March 5, 2014, the Third District Court of Appeal affirmed this Court's order denying Verizon's motion to transfer venue. *Verizon Florida, LLC v. Florida Power & Light Co.*, 134 So. 3d 468 (Table) (Fla. 3d DCA 2014).

5. Verizon's fifth affirmative defense (breach of contract) and sixth affirmative defense (breach of implied covenant of good faith and fair dealing)

Verizon's affirmative defenses of breach of contract and breach of implied covenant of good faith and fair dealing are unsupported by the facts. In its counterclaims with the same descriptions, Verizon alleged that Verizon sought renegotiation of the rental rate pursuant to Section 11.1 of the JUA and that FPL refused to agree to the terms Verizon demanded. *See* Verizon's Am. Countercl. ¶¶ 10, 16. The facts reveal, however, that Verizon *never invoked* Section 11.1 of the JUA. Bromley (FPL) Aff. ¶ 18 and attachment "1" thereto. In fact, in response to FPL's query regarding whether Verizon sought renegotiations pursuant to Section

11.1, Verizon affirmatively declined to invoke the provision. Bromley (FPL) Aff. ¶ 18 and attachment "1" thereto. Verizon cannot now allege that FPL breached a contractual provision that Verizon refused to invoke.

Verizon's fifth and sixth affirmative defenses also fail as legally insufficient to the extent that they depend upon Verizon's ability to establish its counterclaims for breach of contract and breach of implied covenant of good faith and fair dealing. Those counterclaims have been dismissed. Furthermore, even if Verizon had invoked Section 11.1 of the JUA, Verizon's breach of contract and breach of implied covenant of good faith affirmative defenses fail on the additional ground that Florida law does not recognize recoverable damages for dissonant negotiations. Here, had Verizon invoked Section 11.1, which it did not, the only benefit for which Verizon bargained was a rate renegotiation. JUA, Art. XI, § 11.1. No contractual provision entitles Verizon to a rate certain that would result from renegotiation. Nor can the Court dictate what terms would ultimately result from the negotiations or enforce any term other than the contract rate. Beach Resort Hotel Corp. v. Wieder, 79 So. 2d 659, 663 (Fla.1955). Thus, Verizon cannot establish damages, and its breach of contract affirmative defenses fail as a matter of law. Abbott Labs., Inc., 765 So. 2d at 740 (recognizing that damages are necessary to establish a breach of contract claim).

V. <u>CONCLUSION</u>

The purpose of a motion for summary judgment is to determine whether any genuine issues of material fact exist for resolution by the trier of fact. No factual questions exist here. Verizon has never denied that it failed to pay the rate required by the Joint Use Agreement. In fact, Verizon readily admits that it applied a different, extra-contractual rate and maintains that it is no longer satisfied with the terms to which it agreed. FPL, by contrast, adhered to the terms of

the contract, invoiced Verizon accordingly, and is due the \$2,599,557.74 outstanding balance that Verizon has refused to pay, plus prejudgment interest.

Wherefore, for the forgoing reasons, FPL requests that the Court enter final summary judgment in favor of FPL on Counts I and III of the Complaint.

Dated: July 15, 2014

Respectfully submitted,

SQUIRE PATTON BOGGS (US) LLP Suite 4100 200 South Biscayne Boulevard Miami, Florida 33131-2398 Telephone: (305) 577-2835 Fax: (305) 577-7001

By: s/ Alvin B. Davis
Alvin B. Davis
Florida Bar No. 218073
alvin.davis@squirepb.com

Florida Power & Light Company Maria J. Moncada 700 Universe Boulevard Juno Beach, Florida 33408 Florida Bar No. 0773301 Telephone: (561) 304-5795 maria.moncada@fpl.com

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been furnished via e-mail to Lewis F. Collins, Jr., (lcollins@butlerpappas.com), Butler Pappas Weihmuller Katz Craig, LLP, Suite 500, 777 S. Harbour Island Boulevard, Tampa, Florida 33602 and Christopher Huther (chuther@wileyrein.com), Wiley Rein LLP, 1776 K. Street NW, Washington, D.C. 20006, on this 15th day of July 2014.

s/ Alvin B. Davis
Alvin B. Davis

Exhibit 15

FLORIDA POWER & LIGHT CO., PUBLIC VERSIONHE CIRCUIT COURT OF THE

ELEVENTH JUDICIAL CIRCUIT IN AND

FOR DADE COUNTY, FLORIDA

PLAINTIFF (S),

GENERAL JURISDICTION DIVISION

VS.

VERIZON FLORIDA LLC

CASE NO.: 13-14808

MEDIATOR'S REPORT

NO AGREEMENT IMPASSE

DEFENDANT (S), FLORIDA BAR NO.: 354929

Pursuant to F.S. 44.1011-201, this matter came before the undersigned Mediator of the ELEVENTH JUDICIAL COURT of FLORIDA on the 27th day of August, 2014.

The Court is respectively advised that no settlement agreement was reached between the parties at the mediation.

Plaintiff and counsel agree to pay outstanding mediation fees of \$1,440.00 less \$720.00 paid = \$720.00 balanced owed.

Defendant and counsel agree to pay outstanding mediation fees of \$1,440.00 less \$720.00 paid = \$720.00 balanced owed.

I hereby certify that a copy of this notice has been mailed and emailed on the 28th day of August 2014 to: Alvin B. Davis, Esq. (Alvin.davis@squirepb.com), Squire Patton Boggs, Suite 4100 200 South Biscayne Boulevard, Miami, Florida 33131; Maria J. Moncada, Esq (maria.moncada@fpl.com), Florida Power & Light Company, 700 Universe Boulevard, Juno Beach, Florida 33408; Scott Frank, Esq. (sfrank@butlerpappas.com) and Lewis F. Collins, Jr., Esq. (lcollins@butlerpappas.com), Butler Pappas Weihmuller Katz Craig, LLP, Suite 500, 777 S. Harbour Island Boulevard, Tampa, Florida 33602 and Christopher Huther, Esq. (chuther@wileyrein.com), Wiley Rein LLP, 1776 K. Street NW, Washington, D.C. 20006.

Laurie L. Riemer, Esq., Mediator/Arbitrator 20143 N.E. 19th Place North Miami Beach, Florida 33179 (305) 932 2200 lriemer@riemermediation.com

Exhibit 16

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

FLORIDA POWER & LIGHT CO.

Complex Business Litigation Division Case No.13-14808 CA-40

Plaintiffs,

VS.

ORDER DEFERRING AND STAYING MATTER; REMOVING FROM TRIAL CALENDAR

VERIZON FLORIDA, LLC

Defendants

THIS MATTER came before the Court, sua sponte, and the Court having reviewed the file, the pending motion for summary judgment, materials in preparation for the December 1, 2014 trial period, and being otherwise fully advised in the premises, it is

ORDERED and ADJUDGED as follows:

The Court defers hearing and ruling on the Plaintiff's Motion for Summary Judgment pending resolution of Verizon's pending matter before the FCC.

The December 1, 2014 trial setting in this cause is continued pending resolution of Verizon's pending matter before the FCC.

The parties shall schedule a status conference on the Court's motion calendar, approximately ninety (90) days from the date hereof, to advise the status of the FCC proceeding.

DONE AND ORDERED in Chambers at Miami-Dade County, Florida, on 11/03/14.

OHN W. THORNTON CIRCUIT COURT JUDGE

No Further Judicial Action Required on THIS MOTION CLERK TO RECLOSE CASE IF POST JUDGMENT

The parties served with this Order are indicated in the accompanying 11th Circuit email confirmation which includes all emails provided by the submitter. The movant shall IMMEDIATELY serve a true and correct copy of this Order, by mail, facsimile, email or hand-delivery, to all parties/counsel of record for whom service is not indicated by the accompanying 11th Circuit confirmation, and file proof of service with the Clerk of Court.

Signed and stamped original Order sent to court file by Judge Thornton's staff.

cc: Counsel / Parties of record adavis@ssd.com;lcollins@butlerpappas.com;wschoel@butlerpappas.com

Exhibit 17

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

,	-	OPIDA	DOMETIN	O TIQUE OO
	1	()RII)A	PUMER	& LIGHT CO.

Plaintiff,	Complex Business Litigation Section (40)
V.	Case No. 13-14808
VERIZON FLORIDA LLC,	
Defendant.	

FLORIDA POWER &LIGHT COMPANY'S MOTION FOR RECONSIDERATION AND FOR REINSTATEMENT ON THE DECEMBER TRIAL CALENDAR

Florida Power & Light Company ("FPL") asks this Court to reconsider its November 3, 2014 Order deferring and staying this matter and removing this matter from the trial calendar.

Introduction

These are the unvarnished facts:

- 1. This is a plain vanilla breach of contract case.
- 2. The Federal Communications Commission ("FCC") does not decide breach of contract cases.
- 3. The FCC's Pole Attachment Order emphasizes the FCC's reluctance to interfere with existing contracts.
- 4 Verizon Florida, LLC ("Verizon") intentionally delayed filing a complaint with the FCC.
- 5. At least three similar complaints were filed with the FCC by other companies before Verizon's filing.
- 6. None of the prior complaints has yet been addressed by the FCC.
- 7. The FCC can take as long as 4 years if not longer to decide matters before it.

- 8. There is no timetable for the FCC to reach, let alone decide, the Verizon complaint.
- 9. There is no reasonable expectation of an FCC decision in the Verizon filing in the next three months or even an indication of when there will be a decision.
- 10. Verizon underpays Florida Power & Light Company ("FPL") at the rate of \$145,000 a month. In total is has underpaid FPL \$4.3 million. By March of next year, that amount will grow to approximately \$6 million, assuming Verizon makes any payment at all.
- 11. Whatever and whenever the outcome of the Verizon complaint, the FCC does not have jurisdiction to compel Verizon to make good on its underpayments.
- 12. Only this Court can do so.
- 13. The parties are ready to try this case.
- 14. Any delay is demonstrably beneficial to Verizon and manifestly prejudicial to FPL.

ARGUMENT

A. This Is A Breach Of Contract Case

The FCC does not adjudicate breach of contract cases. See Texarkana TV Cable Co., Inc. v. Southwestern Electric Power Co., 49 Rad. Reg. 2d (P & F) 1043 ¶ 14 (1981) (where the FCC dismissed the counterclaims "request[ing] that Texarkana TV be ordered to pay the balance due" from the pole attachment rentals explaining that the Commission's jurisdiction did not extend to the contract claims). In April 2013, FPL instituted this action and sought relief in the only forum available to it. Nothing has changed.

Commission precedent is clear that it will defer to local courts for resolution of disputes involving breach of contract and non-payment of pole attachment fees:

Although the Commission's jurisdiction encompasses certain practices growing out of a contractual relationship between a utility and a cable operator, it does not extend to adjudication of the legal impact of the failure of a party to fulfill its contractual obligations, nor to the determination of what contract rights exist once a party has unilaterally moved to terminate an agreement. In other words, as we read both the legislative history and the statute itself, Congress has nowhere expressed its intent that this Commission be accorded the authority to preempt local

judisdiction in such matters. Rather, such matters are left to the existing state law governing breach of contract, whether express or implied, and questions of unjust enrichment. For these reasons, Appalachian must pursue in state courts any complaint that Capitol has continued to use its poles without paying for these services.

Appalachian Power Co. v. Capitol Cablevision Corp., 49 RR 2d 574, 578 (1981); see also Kansas City Cable Partners v. Kansas City Power & Light Co., 14 FCC Red 11599, ¶ 5 (1999) (Commission "will not assert its jurisdiction merely to enforce the terms of a pole attachment agreement. The Commission's authority under Section 224 does not supplant that of the local jurisdiction when the issue between the parties is a breach of contract not involving unjust or unreasonable contractual terms, rates, or conditions.") Marcus Cable Assocs., L.P. v. Tex. Utilities Elec. Co., 12 FCC Red 10362 ¶ 10 (1997) ("The authority conferred by Section 224, however, does not supplant that of the local jurisdiction when the issue between the parties is a breach of contract not involving unjust or unreasonable contractual rates, terms, or conditions"); Cable Texas, Inc. v. Entergy Servs., Inc., 14 FCC Recd. 6647, n. 44 (1999); Cablecom-general, Inc. v. Cent. Power & Light Co., 50 Rad, Reg. 2d (P&F) 473 (1981); Tele-Ception of Winchester, Inc. v. Ky Utilities Co., 49 Rad. Reg. 2d (P&F) 1572 (1981); Texarkana TV Cable Co. v. Elec. Power Co., 49 Rad. Reg. 2d (P&F) 1042 (1981).

Moreover, the FCC does not have jurisdiction to award the breach of contract damages FPL requests. FPL's Complaint seeks payment of damages in an amount equal to the difference between the pole attachment fees invoiced by FPL and the partial payments made by Verizon. The remedies available in Verizon's FCC action, however, are limited, and do not include compensatory damages for contract breaches. 47 C.F.R. § 1.1410. Indeed, the FCC has explicitly stated that compensatory damages are not permitted in actions such as the one filed by Verizon. See FCC Order, 26 F.C.C. Rcd. At 5288 (declining to amend rule 1.1410 to allow

compensatory damages). Thus, it would be extremely unfair to FPL to allow Verizon to avoid its contractual obligations by filing its FCC action seeking the FCC to set a new rental rate.

B. Verizon's Underpayments Continue To Mount

Verizon's breach cannot be characterized as a one-time occurrence. It is a systematic, unauthorized – unprecedented – underpayment of an established obligation. The breach continues daily. Verizon is attached to more than 65,000 FPL-owned poles, but only covers the attachment fee for approximately 15,000 of those attachments. Verizon underpaid for the charges incurred during the second half of 2011 by more than \$917,000. Verizon then underpaid again for all charges incurred in 2012 and true-up charges for the second half of 2011 by nearly \$1.7 million. Verizon again underpaid for all charges incurred in 2013 by more than \$1.7 million. To date, Verizon has withheld more than \$4.3 million. As this pattern continues through the early part of next year – and Verizon certainly lacks any motivation to amend its behavior –FPL will have suffered \$6 million in damages as a result of Verizon's continual, serial breaches. That figure will continue to grow indefinitely.

C. The *Pole Attachment Order* Requires Verizon To Pay the Contract Rate Pending a Ruling by the FCC

While hiding behind its untimely FCC Complaint, Verizon refuses to comply with well-established precedent for situations such as this and with the FCC's own express interpretation of the very Order Verizon intentionally misconstrues. Verizon's litigation positions rest entirely on its own tortured interpretation of the FCC's *Pole Attachment Order*. Verizon has never identified – or even attempted to identify – any language in the FCC Order that justifies even remotely its payment of a rate other than the one set forth in the contract.

In fact, there is absolutely no language in the FCC Order that would invalidate existing pole attachment agreements with ILECs, such as Verizon. Instead, the Order acknowledges that

ILECs frequently are parties to existing joint use agreements and that the FCC will generally defer to such negotiated agreements. (FCC Order, at ¶¶ 215 and 216). The Order continues by reinforcing that it is unlikely to second guess those agreements. (Id., at ¶ 216). The FCC Order states, in part, that:

Although the incumbent LECs express concerns about existing joint use agreements, these long-standing agreements generally were entered into at a time when incumbent LECs concede they were in a more balanced negotiating position with electric utilities, at least based on relative pole ownership. As explained above, we question the need to second guess the negotiated resolution of arrangements entered into by parties with relatively equivalent bargaining power. Consistent with the foregoing, the Commission is unlikely to find the rates, terms and conditions in existing joint use agreement unjust or unreasonable.

(Id., at ¶ 216). The FCC's indication that it will not second guess existing joint use agreements entirely contradicts Verizon's unsupported premise that the FCC Order somehow abrogates the terms of an existing agreement.¹

More to the point, the Pole Attachment Order does not authorize Verizon to unilaterally underpay express obligations pending resolution of its complaint. To the contrary, the proper remedy for an ILEC that believes it is paying unreasonable rates is to continue paying the disputed contract rates while simultaneously challenging them. The FCC provided precisely this interpretation of the Pole Attachment Act to the United States Court of Appeals for the Eleventh Circuit: "[I]n the absence of an FCC adjudication, a cable company seeking pole access <u>must pay the rate that the utility demands</u>." Letter Brief of United States Department of Justice at 2, March 29, 1999, *Gulf Power Co. v. United States*, No. 98-2403 (11th Cir.), attached as **Exhibit** "1." (emphasis supplied) *See also Fiber Technologies Networks, LLC v. Duquesne Light Co.*, 18 FCC Rcd. 10628 (2003) (holding that complainant attacher would not suffer irreparable harm by

 $^{^1}$ The Order clearly draws a distinction between existing and new agreements, and makes clear that the FCC defers to existing contracts like the ones here. See FCC Order, at ¶ 216 n. 654 and 655.

paying alleged overcharges for pole attachment fees and then filing a complaint seeking a refund).

The FCC and the courts have found on many occasions that similar self-help nonpayment practices violate the Pole Attachment Act. *MGC Commc'ns, Inc.*, 14 FCC Rcd. 11647 (1999), aff'd. *MGC Commc'ns, Inc. v. AT&T Corp.*, Mem. Op. and Order, 15 FCC Rcd. 308 (1999); Nat'l Commc'ns Ass'n v. AT&T, 2001 WL 99856 (S.D.N.Y. Feb. 5, 2001); MCI Telecomms. Corp., Mem. Op. and Order, 62 F.C.C. 2d 703 (1976); Communique Telecomms, Inc. d/b/a LOGICALL, Declaratory Ruling and Order, 10 FCC Rcd. 10399 (1995), aff'd, 14 FCC Rcd. 13635 (1999). The Court in Level 3 v. Telephone Operating Company of Vermont, LLC, held:

The clear line of authority regarding rate disputes is that the customer may not resort to self-help; that is, the customer may not merely refuse payment of the disputed rate but must pay the rate then bring an action to determine the validity of the carrier's actions. In essence, the [customer] resorted to self-help by refusing to pay the disputed deposit and incurring the alleged lost profits.

Level 3 v. Tel. Operating Co. of Vermont, LLC, 2011 WL 6291959 (D.Vt. Dec. 15, 2011). The FCC-sanctioned approach is commonly referred to as the "sign and sue" rule, which is referenced with specificity and approval in the Pole Attachment Order. Thus, the very language of the Pole Attachment Order indicates that the FCC expects Verizon (and all ILECs) to pay the contract rate. Because Verizon continues to underpay, any stay of the trial in this case will serve only to perpetuate for an indefinite period misbehavior specifically rejected by the FCC.

D. The FCC May Not Rule For Years

In the absence of an actual trial, Verizon's calculated, self-serving, unauthorized non-payment will continue indefinitely. It is brazen, but successful. Unfortunately – except for Verizon – there is no deadline for the FCC to rule on Verizon's pole attachment complaint, or even a time horizon of any kind. Indeed, attachment-related complaints before the FCC have

taken years to resolve, when they are resolved at all. See e.g., Comcast Cable Communications Mgmt.. LLC, 26 FCC Red 5158 (2011) (dismissing pole attachment complaint after almost five years because the parties settled); Cable Television Ass'n of Georgia, et al., 17 FCC Red 13807 at ¶6 (complaint filed in 1998 and decision not issued until almost four years later); In re Matter of Cable Texas, Inc., 14 FCC Red 6647 at ¶2 (taking almost two years to resolve). See Exhibit "2," which summarizes the inordinate delays encountered at the FCC in addressing pole attachment complaints. Indeed, Exhibit 2 establishes that the FCC has not issued a decision on the merits of a pole attachment complaint since 2007.

If more uncertainty were required, the FCC has *never* decided a pole attachment complaint filed by an incumbent local exchange carrier ("ILEC"), such as Verizon. And, Verizon's complaint was not the first one filed. To the contrary, there were at least three ILEC pole attachment complaints filed and fully briefed before Verizon's, both of which remain pending.² Thus, the open-ended nature of any timetable here is particularly troubling. From a damages perspective, the mounting outstanding balances would total more than \$8 million if the FCC ruled two years from the time Verizon filed its complaint, and that number would rise to approximately \$13 million if the waiting period is five years.

E. FPL Will Be Unduly Prejudiced By an Indefinite Stay

FPL has already spent many hours and expended substantial sums preparing for trial.

Witnesses have been prepared to testify. Exhibits are ready to be submitted. This case involves

² Verizon filed its FCC complaint on January 31, 2014. Three other ILEC pole attachment complaints were filed earlier: (i) Frontier Communications of the Carolinas LLC v. Duke Energy Progress, Inc., File No. 13-MD-007 (filed December 9, 2013); (ii) Frontier Communications of the Carolinas LLC v. Duke Energy Carolinas LLC, File No. EB-14-MD-001 (filed January 17, 2014); (iii) Frontier Communications of the Carolinas LLC v. Duke Energy Carolinas LLC, File No. EB-14-MD-002 (filed January 29, 2014). It is FPL's understanding that the FCC has one administrative law judge on staff for an agency of approximately 2,000 persons. That judge's docket is full.

a breach that occurred three years ago and, if Verizon's inventive defenses survive, negotiations that go back even further in time. A delay of two to five years may result in fading memories and, possibly, the loss of FPL's principle witness who may retire before the FCC issues a ruling and this matter is reset for trial.

More significantly, in this current state of Verizon-induced limbo, Verizon's underpayments will continue to mount. Effectively, Verizon's position leaves FPL customers to cover the shortfall occasioned by Verizon's breach. Due to the manner in which regulatory ratemaking works, there is no practicable way to compensate FPL customers who cover these Verizon obligations, but then move out of FPL's service territory before this Court enters a judgment years later.

Verizon's underpayments will result in increasing customer rates. Moreover, as a rate-regulated utility, FPL's rates are set based on projected revenues and expenses. Thus, with an indefinite stay in place, FPL's projected pole attachment revenues would be based on receiving \$8.52/pole rather than the full contract rate, leaving FPL customers to make up the difference. Yet, based on forward-looking projections on which rates are set, there would be no offset for a judgment entered years from now based on past-due amounts. Thus, the harm to customers caused by an indefinite stay could be irreparable for all customers and, in practical terms, will be irreparable for FPL customers who relocate outside of FPL's service territory. Florida's population continues to have a significant transient component.

Relief Sought

WHEREFORE, FPL respectfully requests that this case be reinstated on the Court's December trial docket. Alternatively, if this is no longer possible, FPL requests that this case be set on the Court's next available docket.

If the Court continues to believe it appropriate to await an FCC Ruling, FPL further requests that, pursuant to FCC precedent and policy, and out of fundamental fairness, the Court enter an order requiring Verizon to pay FPL the full contract amount, including all arrearages, until the FCC has ruled on the Verizon complaint, subject to a refund, if any, by FPL, if the FCC establishes a rate other than the contract rate for the period at issue in the contract.

Dated: November 11, 2014

Respectfully submitted,

SQUIRE PATTON BOGGS LLP Suite 4100 200 South Biscayne Boulevard Miami, Florida 33131-2398 Telephone: 305-577-2835

Fax: 305-577-7001

Florida Power & Light Company Maria J. Moncada 700 Universe Boulevard Juno Beach, Florida 33408 Florida Bar No. 0773301 Telephone: (561) 304-5795 maria.moncada@fpl.com

By: s/ Alvin B. Davis

Alvin B. Davis Florida Bar No. 218073 alvin.davis@squiresanders.com

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been furnished via email to Lewis F. Collins, Jr., (leolins@butlerpappas.com). Butler Pappas Weihmuller Katz Craig, LLP, Suite 500, 777 S. Harbour Island Boulevard, Tampa, Florida 33602 and Christopher Huther (chuther@wileyrein.com), Wiley Rein LLP, 1776 K. Street NW, Washington, D.C. 20006, on this 11th day of November 2014.

s/ Alvin B. Davis
Alvin B. Davis

Exhibit 18

IN THE CIRCUIT COURT OF THE 11TH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA CIVIL DIVISION

Complex Business Litigation Section Case No.: 13-014808-CA-01 – Division 40

FLORIDA POWER & LIGHT
COMPANY, a Florida corporation,
Plaintiff,
vs.

VERIZON FLORIDA LLC, a Florida corporation,
Defendant.

ORDER DENYING FLORIDA POWER & LIGHT'S MOTION FOR RECONSIDERATION AND REINSTATEMENT ON THE DECEMBER TRIAL CALENDAR

THIS CAUSE having come on for consideration upon Plaintiff, Florida Power & Light's Motion for Reconsideration and Reinstatement on the December Trial Calendar, and the Court having reviewed the motion, having heard argument of counsel, and being otherwise fully advised in the premises, it is hereby ORDERED and ADJUDGED as follows:

 The Motion for Reconsideration and Reinstatement on the December Trial Calendar is **DENIED** without prejudice.

DONE AND ORDERED in Chambers at Miami-Dade County, Florida, on 12/11/14.

OHN W. THORNTON CIRCUIT COURT JUDGE

No Further Judicial Action Required on <u>THIS</u> MOTION

CLERK TO <u>RECLOSE</u> CASE <u>IF</u> POST JUDGMENT

The parties served with this Order are indicated in the accompanying 11th Circuit email confirmation which includes all emails provided by the submitter. The movant shall IMMEDIATELY serve a true and correct copy of this Order, by mail, facsimile, email or hand-delivery, to all parties/counsel of record for whom service is not indicated by the accompanying 11th Circuit confirmation, and file proof of service with the Clerk of Court.

Signed and stamped original Order sent to court file by Judge Thornton's staff.

Copies Furnished To: Alvin B. Davis, Esq. Lewis F. Collins, Jr., Esq./Scott J. Frank, Esq. Christopher S. Huther, Esq./Claire Evans, Esq.

Exhibit 19

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

FLORIDA POWER & LIGHT CO.,

Plaintiff,	Complex Business Litigation Section (40)		
	Case No. 13-14808		
V.			
VERIZON FLORIDA LLC,			
Defendant.			
	1		

NOTICE OF FILING AND REQUEST FOR TRIAL SETTING

On November 3, 2014, this Court entered an Order continuing the trial setting in this cause "pending resolution of Verizon's pending matter before the [Federal Communications Commission ("FCC.")"] A copy of the November Order is attached for the Court's convenience.

On February 11, 2015, in a Memorandum Opinion and Order, the FCC dismissed Verizon's FCC Complaint and terminated that FCC proceeding. Herewith, FPL provides Notice to the Court of that decision and files a copy of the FCC ruling, which is attached.

The FCC found, among other things, that Verizon had failed to demonstrate that the rate in the Pole Sharing Agreement between Florida Power & Light Company ("FPL") that is at issue in this case was unjust and unreasonable.

While the FCC left open the possibility that Verizon might refile its complaint and "attempt to fill the evidentiary gaps," the "pending matter" identified in the Court's November 3rd Order has been resolved. That Complaint has been dismissed.

Accordingly, and consistent with this Court's November Order, FPL respectfully requests that this matter be re-set on the Court's trial docket at the earliest available date.

Respectfully submitted,

SQUIRE PATTON BOGGS LLP Suite 4700 200 South Biscayne Boulevard Miami, Florida 33131-2398 Telephone: 305-577-2835 Fax: 305-577-7001

Florida Power & Light Company Maria J. Moncada 700 Universe Boulevard Juno Beach, Florida 33408 Florida Bar No. 0773301 Telephone: (561) 304-5795 maria.moncada@fpl.com

By: s/ Alvin B. Davis
Alvin B. Davis
Florida Bar No. 218073
alvin.davis@squiresanders.com

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing was served via the Court's E-Portal system on this 11th day of February, 2015.

s/ Alvin B. Davis
Alvin B. Davis

Exhibit 20

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

Complex Business Litigation Section

Case No. 13-014808-CA-01

FLORIDA POWER & LIGHT CO.,
Plaintiff,
v.
VERIZON FLORIDA LLC,
Defendant.

VERIZON FLORIDA'S MEMORANDUM OF LAW IN OPPOSITION TO FLORIDA POWER & LIGHT'S REQUEST FOR TRIAL SETTING

Comes now, the Defendant, Verizon Florida, LLC ("Verizon") and responds to plaintiff's motion to remove stay and set this cause for trial and responds as follows. The Court should not set this case for trial. To the contrary, it is now clearer than ever that the FCC can and will decide – after Verizon shortly files with the FCC an amended complaint supplying the factual information the Enforcement Bureau identifies in its February 11 Order¹ – the appropriate rate for Verizon's pole attachments for the entire period at issue in this case.

The FCC's February 11 Order expressly and directly rejected FPL's overarching claim in this case that it is entitled under the parties' expired 1975 contract – notwithstanding the 2011 *Pole Attachment Order* – to forever charge Verizon the rates FPL calculates under the contract. Instead, the Order held as a matter of law that Verizon is entitled to a "just and reasonable rate" from July 2011 forward. Order ¶ 17-19, 25-26. The Bureau confirmed that the FCC has the authority to set that "just and reasonable" rate, observing in doing so that it would not dismiss Verizon's complaint with prejudice because that "could force Verizon to pay the relatively high

¹ See Memorandum Opinion and Order, Verizon Florida LLC v. Florida Power and Light Company, ECFS No. 14-216, File No. EB-14-MD-003 (EB/MDRD Feb. 11, 2015) ("Order"), attached to FPL's Notice of Filing and Request for Trial Setting (Feb. 11, 2015).

Agreement Rates for as long as its attachments remain on Florida Power's poles." *Id.* ¶ 25. Thus, the FCC's Enforcement Bureau has held both that FPL is not entitled to the result it is seeking in this litigation, and that the Enforcement Bureau stands ready to resolve the matter in full once Verizon provides it with additional information. *Id.*

The Bureau's Order is effectively a request for information that the FCC needs to complete its job.² Verizon will refile its Complaint in early March and will request its expedited resolution. This should be achievable because the Enforcement Bureau has already rejected FPL's argument that Verizon is not eligible for rate relief. The key remaining issue relates to the value, if any, that should be given to certain terms and conditions in the parties' agreement when setting a just and reasonable rate for Verizon's attachments. *See, e.g., id.* ¶ 24, 26. And make no mistake: the facts on that issue, as Verizon will demonstrate to the FCC, are as straightforward as can be and further underscore that the rates FPL calculates under the agreement at issue are unjust and unreasonable.

Trying a breach-of-contract case where the contract rate has not only been called into question but will ultimately be set by the FCC would be a wasteful and injudicious exercise. This is particularly so because the Enforcement Bureau did not order Verizon to pay disputed amounts pending resolution of this dispute even though FPL asked for that relief, which it also seeks here. The Bureau also exposed the folly of FPL's insistence that an FCC Order may not issue for years. Fewer than ten months after Verizon's Pole Attachment Complaint was fully briefed, the Enforcement Bureau issued an Order that rejected the vast majority of FPL's arguments and clarified the key rate-setting issue that remains. The Order thus confirms what Verizon has argued from the outset of this litigation: the FCC (the expert agency for setting pole

 $^{^2}$ See Order ¶ 25 n.88 ("We view these alternatives—dismissing without prejudice or asking the complainant to supplement the record—as functionally equivalent.").

attachment rates) will set the just and reasonable rate for Verizon's attachments for the period from July 2011 forward. It will do so as quickly as it is able and in a manner that informs, streamlines, or eliminates the need for further proceedings in this Court. The Court should reject FPL's request to set a trial date at this time.

Respectfully submitted,

Lewis F. Collins, Jr.

FL Bar #0267422

BUTLER PAPPAS WEIHMULLER KATZ CRAIG LLP

777 S. Harbour Island Boulevard, #500

Tampa, FL 33602

(813) 281-1900

lcollins@butlerpappas.com

eservice@butlerpappas.com

Christopher S. Huther (pro hac vice)

Claire J. Evans (pro hac vice)

WILEY REIN LLP

1776 K Street, NW

Washington, DC 20006

(202) 719-7000

chuther@wileyrein.com

cevans@wileyrein.com

Attorneys for Verizon Florida LLC

CERTIFICATE OF SERVICE

I certify that a copy hereof has been furnished to:

Alvin B. Davis, Esq. Squire Patton Boggs (US) LLP 200 South Biscayne Boulevard, Suite 4100 Miami, FL 33131 alvin.davis@squiresanders.com

Maria J. Moncada Florida Power & Light Company 700 Universe Boulevard Juno Beach, FL 33408 maria.moncada@fpl.com

Attorneys for Florida Power & Light Co.

via E-Portal on February 13, 2014.

Lewis F. Collins, Jr., Esq.

Seus

Exhibit 21

IN THE CIRCUIT COURT OF THE ELEVENTH JUDICIAL CIRCUIT IN AND FOR MIAMI-DADE COUNTY, FLORIDA

FLORIDA POWER & LIGHT CO.,

-			**
2	air	٦Ħ	Π.

Complex Business Litigation Section (40)
Case No. 13-14808

<u>V.</u>

VERIZON FLORIDA LLC,

Defendant.		
Defendant.		

MOTION FOR TRIAL SETTING

On November 3, 2014, this Court entered an Order continuing the trial setting in this cause "pending resolution of Verizon's pending matter before the [Federal Communications Commission ("FCC.")"] A copy of the November Order is attached for the Court's convenience.

On February 11, 2015, in a Memorandum Opinion and Order, the FCC dismissed Verizon's FCC Complaint and terminated that FCC proceeding. With this Motion, FPL provides Notice to the Court of that decision and files a copy of the FCC ruling, which is attached.

The FCC found, among other things, that Verizon had failed to demonstrate that the rate in the Pole Sharing Agreement between Florida Power & Light Company ("FPL") that is at issue in this case was unjust and unreasonable.

While the FCC left open the possibility that Verizon might refile its complaint and "attempt to fill the evidentiary gaps," the "pending matter" identified in the Court's November 3rd Order has been resolved. That Complaint has been dismissed.

Accordingly, and consistent with this Court's November Order, FPL respectfully requests that this matter be re-set on the Court's trial docket at the earliest available date.

Respectfully submitted,

SQUIRE PATTON BOGGS LLP Suite 4700 200 South Biscayne Boulevard Miami, Florida 33131-2398 Telephone: 305-577-2835 Fax: 305-577-7001

Florida Power & Light Company Maria J. Moncada 700 Universe Boulevard Juno Beach, Florida 33408 Florida Bar No. 0773301 Telephone: (561) 304-5795

By: s/ Alvin B. Davis
Alvin B. Davis
Florida Bar No. 218073
alvin.davis@squiresanders.com

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a true and correct copy of the foregoing was served via the Court's E-Portal system on this 18th day of February, 2015.

s/ Alvin B. Davis
Alvin B. Davis