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Tracy Hatch Senior Attorney Law and Government Affairs Southern Region

Suite 700 101 N. Monroe Street Tallahassee, FL 32301 850-425-6360

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July 29, 2005

BY HAND DELIVERY

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

Re: Annual Florida Local Competition Report for 2005 – Staff Data Request

Dear Ms. Bayó:

Enclosed please find AT&T Communications of the Southern States, LLC and TCG South Florida, Inc. (collectively "AT&T") Response to the Staff's Data Request Regarding the Commission's Local Competition Report for 2005. Pursuant to Section 364.183(1), Florida Statutes, AT&T hereby claims that portions of its Responses contain proprietary and confidential business information that should be held exempt from public disclosure, and are being filed with the Commission in accordance with Rule 25-22.006(5), Florida Administrative Code. Accordingly, please find attached and envelope containing a CD-ROM and one copy of the confidential information with the confidential information highlighted and two redacted copies as required by Rule 25-22.006(5). A redacted copy of the filing has been provided to the Staff. If you have any questions, please do not hesitate to contact me at (850) 425-6360.

Thank you for your assistance with this filing.

Sincerely yours,

Tracy W.

TWH/scd Enclosure

cc: Sue Ollila

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FPSC-COMMISSION CLEAN

2005 Competitive Local Exchange Carrier (CLEC) Data Request

(Due by July 15, 2005)

Legal Company Name: AT&T Communications of the So	uthern States, LLC; TCG South
Florida, Inc.	
D/B/A: AT&T	
FPSC Company Code (e.g., TX000) TA062, TA032	
Contact name & title: Sonia Daniels, Docket Manager	
Telephone number: 404-810-8488	
E-mail address: soniadaniels@att.com	
Stock Symbol (if company is publicly traded): T	<u> </u>
Services Provided in Florida	C' 1 Tr N
1. Do you provide local telephone service in Florida?	Circle your response: Yes No
2. Please indicate which of the following services your	company provides. Select all that apply.
X Local telephone service	Paging service
X Private line/special access	Prepaid service
Wholesale loops Wholesale transport	Cable television
X Interexchange service	Satellite television
Cellular/wireless service	X Broadband Internet access
3. If your company provides prepaid local telephon	e service, is this the only service you
currently provide in Florida? Circle your response: Yes	
currency provide marketaur curete your response. Tes	ito <u>rita</u> (not appnoante)
Bundled Services	
4. Please complete the following table. For each resid	ential and business package of bundled
services you sell, list its name (e.g., Sprint Solutions), mark	• •
and take rate. The take rate is calculated by dividing the nur	

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to the corresponding package by the number of customers that can obtain that package from your

company.

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		11	Long			Video	<u> </u>	Take
	Call Plan	Local	Distance	Broadband	Wireless	Service	Price	Rate
	Deluxe	×					\$20.05	
	Call Plan Unlimited 2 Feature	×					\$29.95 \$26.95	
	Call Plan Unlimited 3 Feature	x					\$27.95	
	Call Plan Unlimited Plus	Х					\$21.95	
	Employee Offer	Х					\$21.95	
Residential	One Rate Advantage	Х	Х				\$59.95	
Packages	One Rate Local One Rate	Х	x				\$29.95	
	State One Rate One Rate	х	x				\$39.95	
	USA One Rate	Х	Х				\$54.95	
	Multiline						\$44.95	
	One Rate Multiline Unlimited						\$84.95	
	Cll Plan Unlimited						\$23.95	
	Seasonal Suspend	х					\$12.75	
	AT&T All In							
Business	One Advantage						Varies	NA_
Packages	AT&T All In One Advantage Term						Voris	NA
	ABN Advantage						Varies Varies	NA NA

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VoIP

5. Indicate below whether you are offering or providing VoIP service to end-user customers in Florida. For purposes of this question, VoIP service is defined as IP-based voice service provided over a digital connection. VoIP calls under this definition may or may not terminate on the PSTN.

	Not offering VoIP service in Florida
	Offering business VoIP services.
X	Offering residential VoIP services.

If you are offering or providing VoIP service in Florida:

a. Provide the exchanges where you are offering VoIP service.
 Response: Services are offered throughout the state where subscribers have or have access to a broadband connection.

b. Provide residential price(s) for VoIP service.

Response: AT&T CallVantage Service Plan: \$29.99 Unlimited Local and Long Distance calling in the US and to Canada

AT&T CallVantage Local Plan: \$19.99 Unlimited Local calling, 4¢/minute Long Distance calling

AT&T CallVantage 2-Line Plan: \$49.99 Unlimited Local and Long Distance faxing and calling in the US and to Canada for the 1st line and 500 LD minutes for faxing and calling throughout the US and to Canada on 2nd line

c. Provide business price(s) for VoIP service.

Response: N/A

d. List all call features included with the service, e.g., call forwarding, caller ID, voice mail, etc.

Response: Voicemail, Call Log, Phone Book, Locate Me, Speed Dial, Do Not Disturb, 3-way calling, alternative 911, Call forwarding, Call Waiting, Caller ID, Safe Forward Number, and Fax and Modern Support.

e. Check all that apply to your VoIP service:

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Redacted Version

Offer wireless VoIP service.
x Offer wireline VoIP service.
x 911 (Location information not provided automatically to PSAP).
E911 (Location information provided automatically to PSAP).
CALEA (Communications Assistance for Law Enforcement Act).
Telephone Relay Service. Power Backup (If so, identify time duration below, e.g., 4 hours, 8 hours).
Power Backup (If so, identify time duration below, e.g., 4 hours, 8 hours).
Time duration of power backup (in hours).
x Directory Assistance (provided at an additional charge).
Operator Services.
Equal Access to long distance providers.
x Local Number Portability.
x Local Calling.
x Long Distance Calling.
x International Calling.
Contribute to Universal Service Fund.
Require VoIP subscriber to also purchase Broadband service.
x Offered as primary line service.
Offered as secondary line service only.
x Interconnected with PSTN.
Peer-to-Peer only (no interconnection with PSTN).
Use of public Internet.
Use of private IP network.
Call uptime 99.999%.
x Use of numbers from the North American Numbering Plan Administrator.

f. If you are not offering or providing VoIP service to end-user customers in Florida, do you anticipate doing so? If yes, identify rollout month/year.

Broadband Internet Access

- 6. Information provided in your response to this question will be reported on an aggregate, statewide basis, not on a company-specific basis.
 - a. Please provide the percentage of residential households to which your broadband service is available in your service area.

Response: Unknown

b. Provide the total number of residential lines and wireless channels over which you or

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	an affiliate are providing broadband service in your service area. Response: **Begin Confidential** **End Confidential**
c.	Provide the total number of business lines and wireless channels over which you or an affiliate are providing broadband service in your service area. Response : **Begin Confidential** **End Confidential
d.	What type(s) of broadband connection(s) do you provide? x DSL cable modem satellite fixed wireless mobile wireless Broadband over power line Other (Specify)

Data Transfer Rate – Broadband Service

Please fill out the following table providing the downstream and upstream data transfer

Residential	Downstream	Upstream	\$ Price/month
Standard DSL Offer	1.5 Mbps	128 kbps	\$39.95
Premium DSL Offer	3.0 Mbps	384 kbps	49.95
Business "See Attachment A"	Downstream	Upstream	\$ Price/month
	1		

rates and the monthly price for each tier of broadband service you offer.

FCC's Triennial Review Remand Order

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- 7. The following questions relate to the FCC's Triennial Review Remand Order (TRRO), released on February 4, 2005.
 - a. Has your business plan in Florida changed as a result of the TRRO? If so, how?

 Response: Yes. We can no longer order UNE-P and must order BellSouth's DS0Wholesale Local Platform Service at a higher price.
 - b. If you are primarily a UNE-P provider do you expect to migrate to UNE-L, negotiate commercial agreements (to provide loop, switching, and transport), or change the focus

of your business?

Response: In order to continue to serve existing Florida UNE-P customers, AT&T has negotiated a commercial agreement with BellSouth. AT&T has ceased actively marketing local phone service and now only accepts demand sales for UNE-P.

c. Have you executed any commercially negotiated agreements with any carriers? If so, please identify the carriers.

Response: AT&T has negotiated and executed commercial agreements with BellSouth and Qwest.

d. Is there any other information (or comments) that you wish to provide? **Response**: No.

Mergers—

- 8. Several mergers have been announced in the past year, e.g., Sprint-Nextel, SBC-AT&T, and Verizon-MCI.
 - a. Do you anticipate more mergers? Why or why not?

Response:AT&T anticipates that businesses will continue to search for efficient and effective means to serve their customers. If certain businesses believe that a merger will better position the combined company to provide newer and more innovative services to customers at competitive rates, then more merger activity could occur.

b. What effects do you believe these mergers (if approved) will have on local competition in Florida?

Response: These mergers will strengthen and invigorate competitors, and will encourage competition from several sources. Overall market demand has grown substantially as population and incomes have increased. Prices for many services have declined as economies of scale and scope have been achieved and as competition has spread. Service quality has improved dramatically in many segments of the industry, such as in the provision of wireless services. Along with technological change, these evolving market

Dennis W. Carlton and Hal S. Sider's <u>Declaration</u>, filed with the FCC on February 21, 2005, at page 14, indicates that the price (average revenue per minute) of wireless service has fallen from 43 cents per minute in 1995 to 10 cents per minute in 2003.

trends have simultaneously promoted competition within the areas of wireline, wireless, cable and voice over internet protocol (VOIP), and between them, and have begun to break down many of the traditional boundaries and artificial distinctions that have previously segmented this industry. Historical distinctions between local and long distance, intrastate and interstate, wireline and wireless, and so on, are quickly becoming obsolete. These changes are driving a general trend toward market convergence, with stronger competitors vying for the customer's business. These mergers will continue these trends.

According the latest FCC Report² competitive local exchange carriers' share of switched access lines in Florida increased from 6% at the end of 1999 to 16% in mid-year 2004. At least 28 competitive carriers provided these services.³ Twelve wireless carriers also served Florida by mid-year 2004,⁴ and eight suppliers using coaxial cable and twenty-seven suppliers using other means provided Florida customers with over 1.3 million high-speed data lines (using connectivity other than DSL).⁵ The result in Florida, as in the rest of the nation, is the proliferation of suppliers competing for the residence and small business customers' calling dollars.

c. Has your local competition strategy changed as a result of the merger announcements? If so, please explain how.

Response: No, AT&T has not changed its local strategy as a result of any merger announcement. AT&T changed its local competition strategy due to regulatory changes and increasing competition from intermodal service providers, including wireless and Internet providers.

AT&T decided that it could no longer actively compete in the residence and small business market for both local and long distance services, in large part because it could not achieve the required scale economies on a stand-alone basis using its own facilities. AT&T decided that it instead would concentrate on the enterprise market comprised of larger businesses.

d. How will these mergers (if approved) affect your local competition strategy in Florida?

² Federal Communications Commission, Industry Analysis and Technology Division, Wireline Competition Bureau, Local Competition: Status as of June 30, 2004, December 2004.

³ Ibid., Tables 7 and 12.

⁴ Ibid., Table 13. Wireless carriers with fewer than 10,000 subscribers were not included.

⁵ Federal Communications Commission, Industry Analysis and Technology Division, Wireline Competition Bureau, High-Speed Services for Internet Access: Status as of June 30, 2004, December 2004, Tables 6 and 7.

Response: Approval of the mergers will not alter AT&T's local competition strategy from the one described above. Given the changed regulatory climate, and battered by increasing intermodal competition from wireless and Internet providers, AT&T realized that it could not support financially the infrastructure needed to serve its mass market customer base. AT&T decided to cease marketing actively in the residential and small business markets and to use its VoIP platform, AT&T CallVantage^(sm), to serve eligible customers. Notably, SBC has stated that it will continue to provide services over the VOIP platform post-merger.

AT&T also decided to shift its focus to larger business customers, which also ultimately made for a much more complementary fit between AT&T and SBC. In essence, SBC is very strong in its own region in the residential and small business segments, where AT&T has retreated, while AT&T is strong in the enterprise area both within SBC's territory and in the rest of the world.

Competition in Florida certainly will not be affected negatively by these mergers. Instead, it will be heightened. AT&T's financial condition should be enhanced as a result of its merger with SBC, because adding SBC's steadier stream of revenues from its broad array of existing customers and services bolsters AT&T's financial strength.

With the possible exception of the computer industry, telecommunications markets have probably been influenced more by technological change than any other market in the U.S. economy. Significantly, AT&T Labs is the foremost research and development arm for telecommunications services anywhere in the world. Although AT&T has always been committed to the important work done there, it will make better business sense for the Labs to continue its critical work with its expenses spread over a much larger and more diverse customer base than AT&T's existing enterprise-focused business. Additionally, the work done by the Labs can be applied to services in all segments of the telecommunications market, not just for large business customers, and this can only benefit Florida customers.

Miscellaneous

9. In 2004, how much money did you invest in your network directly serving Florida's local service customers?

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Response: Begin Confidential: ** End Confidential

10. Are you currently operating under Chapter 7 or Chapter 11 protection? **Response:** No.

11. If you filed Form 477 with the FCC to include data as of December 31, 2004, please provide us with a copy. This form only applies to CLECs with a minimum of 10,000 access lines in Florida.

Response: See Attachment B

Comments

12. Have you experienced any significant barriers in entering Florida's local exchange markets? Please list and describe any major obstacles or barriers encountered that you believe may be impeding the growth of local competition in the state, along with any suggestions as to how to remove such obstacles.

Response: Below are examples obstacles or barriers AT&T continues to encounter.

- Change Control -- BellSouth's change control process continues to fail to meet the needs of the CLECs, with, lengthy implementation intervals, an unacceptable level of defects after Releases or implementation of changes, and untimely correction of defects.
- BellSouth does not have standard intervals for Firm Order Confirmations, Rejects, or Provisioning Completions for complex services. This primarily impacts number portability orders. CLECs need a standard interval in order to give customers a reasonable expectation of when to expect service. Currently, these intervals are "negotiated." AT&T would like to see FOCs and Rejects returned in 24 hours. Further, AT&T would like to see standard provisioning intervals for ports up to ten numbers of three business days.
- BellSouth delays the electronic submission of subsequent orders for two to three days. When a CLEC needs to send a second order after the original order is completed, e.g., to add Call Forwarding to a customer's service, an electronic order cannot be sent until the BellSouth systems update the billing records. This takes 2 to

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3 days. Although CLECs can send a manual order, this impacts the CLECs ability to electronically track inventory.

13. Please provide any additional general comments or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida.

Response: Competition in the telecommunications industry will benefit from the implementation of rate rebalancing. The Florida Supreme Court's decision affirming the Florida Public Service Commission's decision in the rate rebalancing case will finally begin the process of removing the access charge subsidies that have long out lived their original purpose. These subsidies are a barrier to competition, and have distorted both the local and long distance markets in Florida. Removing the access charge subsidies will enhance the competitive marketplace and benefit both residential and business consumers in the state.

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2005 Competitive Local Exchange Carrier (CLEC) Data Request

AT&T Communications of the Southern States LLC and TCG South Florida, Inc.

Response Attachment B

FCC F	orm 477 - Lo	ocal Competition and Broadband I	Reporting Cover Pa	ge - Name & Conta	ct Information	OMB NO: 3	060-0816
All fi	iters must comple	te Items 1 - 11 of this Cover Page. Fik	le data as of: December 31, 2004	1	E)	KPIRATION DATE	1/31/2007
1. 2. 3	Company Indicate the cate	Meet broadband and local competition thr AT&T Corp. (Confidential Data)		Remind 1) Ens dete	sure files are virus free by action software Filers are	using up-to-date vie encouraged to su	
4.		Wireline Local Exchange Carrier			s via e-mail (address: FC		
7.	Use the following for ILEC or for n	nt separate data for ILEC and non-ILEC op g drop-down box to indicate whether this w on-ILEC operations. non-ILEC Operations	perations. worksheet contains data	sem form	ou are filing original or rev ni-annual reporting period n (which is only for data a a reminder 4.	l, do not use this pa	ırticular
5	entity name. Se Section IV-B-1 f	g drop-down box to select your company, lect "not shown" if it is not in the list. See or information on preparing file names. AT&T Corp.	parent or controlling Instructions	cells for c EXC	u may not insert or delete is, or edit text or numbers data entries Files that ca CEL97, files whose struct I files with improper name	outside the cells pa annot be opened in ure has been altere	rovided ed,
6		not shown" above, then provide the following entered the following	-	Win Tec	ou have questions about t reline Competition Bureau chnology Division at (202) 177INFO@fcc.gov; or via	ı, Industry Analysis 418-0940; via e-m	and ail
7		(person who prepared the data contained Frank S. Simone	d below).	an (u must submit a Certificati officer of your company er all files submitted. See	A single statement	may
8.	phone	telephone number and e-mail address. (202) 457-2321 fsimone@att.com		file : reda	ou request non-disclosure a public version of the for acted. See Instructions s information on preparing	m with such inform sections IV.B and IV	ation
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OMB NO: 3060-0816

Part I: Broadband

FCC Form 477 - Local Competition and Broadband Reporting

AT&T Corp. (Confidential Data) non-ILEC Operations for Florida December 31, 2004

Complete Part I if you and all affiliates (including commonly controlled entities) provide 250 or more broadband lines or wireless channels in the state over your own facilities or over lines you provisioned as broadband. See instructions for definitions of "own facilities", "broadband", "end user", and "residential and small business"

If you provide data in Part I, you must provide in Part V a list containing the 5-digit Zip Codes of the end-user locations in which you provide the broadband services reported herein. See instructions

		(a)	Percent	ages of lines :	and wireless ch	annels reporte	ed in (a)
Dat	a as of December 31, 2004	Total	(b)	(c)	(d)	(e)	(f)
		one-way and two-way (full)	% of (a) used by	% of (a) provided	% of (a) provided	% of (a) providing	% of (a) providing
A.	Lines and wireless shows to at headly and as its that you recited	broadband	residential &	over your	(i.e. billed	customers	customers
л.	Lines and wireless channels of broadband service that you provided over your own facilities, or over UNE loops or other lines and wireless	lines and wireless channels	small business customers	own facilities	directly) to end users	greater than 200 kbps in	greater than 2 mbps in
	channels that you obtained from other service providers and equipped as broadband, categorized by technology at the end-user location.					both directions	both directions
	1 - 1. Asymmetric xDSL	2,024	100%	0%	100%	17%	0%
	1 - 2. Other traditional wireline including symmetric xDSL	365	99%	0%	100%	100%	0%
	1 - 3. Coaxial carrier systems including hybrid fiber-coaxial systems						
	I - 4. Optical carrier (fiber to the end user).						
	I - 5. Satellite						
	I - 6. Terrestrial wireless fixed						
	1 - 7. Terrestrial wireless mobile.						
	I - 8 All other technologies, such as distribution over electric power lines.						

Note. In Part I, report actual counts. Do not report voice-grade equivalent measures.

EXPIRATION DATE. 01/31/2007 3180-030E :ON BMO

Part II: Wireline and Fixed Wireless Local Telephone

FCC Form 477 - Local Competition and Broadband Reporting

1 1:

channels used for local exchange or exchange access service in the state. See instructions for definitions of "voice telephone service", Complete Part II if you and all affiliates (including commonly controlled entities) provide 10,000 or more voice-grade equivalent lines or wireless voice-grade equivalent AT&T Corp. (Confidential Data) non-ILEC Operations for Florida December 31, 2004

If you provide data in Part II, you must provide in Part V a list containing the 5-digit Zip Codes of the end-user locations in which you provide the wireless voice are services reported berein. See instructions

"voice-grade equivalent lines", "residential and small business", "owned facilities", "COLO switching centers", and "end users"

%00 l	%0	%0	£33,7 4€	II - 7 Total lines and channels provided. [line II-1+line II-2 + line II-3]	
	nels reported in (a), carried of the technology used in the end-user location (g) (g) Wireless	of facilities categoriz		Total wireline voice-grade equivalent lines & fixed wireless voice-grade equivalent channels in service.	а
%b %0] %E %0		076,01	I - 5. Lines and channels that you provided under a UNE loop arrangement, where you also provided switching for the line private lines that connect an end-user premises to a telecommunications common carrier and is not provided as broadband.	
			(8) Total lines and wireless channels	connect to carriers, categorized by II - 4. Lines and channels that you provided under a UNE loop arrangement, where you do not provide switching for the line.	c.
		<u> </u>		 1) - 2. Lines and channels that you provided under a Total Service 1) Lines and channels you provided under other resale 1) Lines and channels you provided under other resale 2) Lines and channels, such as resold Centrex 	
%97	% 6 % ***	7	347,553 egorized by.	 1. Total lines and channels you provided to end users Voice telephone service provided to other communications carriers, cat 	.В
(d) (e) % of (a) % of (a) % of (a) writching UNE switching boops centers	idential & over your Il business own service facilities	ଧ ୨୫) ହଲଃ	Total voice-grade equivalent lines and voice-grade equivalent equivalent wireless channels in service	ta as of December 31, 2004 Voice telephone service provided to end users	sQ A
(a) ni batroqet aler	s of lines and wireless chan	Percentage	(8)	Normanii pao Auro di saa salainga salainga salainga salainga salainga salainga	

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CC Form 477 - Local Competition and Broadband Reporti	OMB NO			
AT&T Corp. (Confidential Data) non-ILEC Operations for Florida Decei	EXPIRATION DATE	01/31/2007		
Complete Part III if you and all affiliates (including commonly controlled state over your own facilities. See instructions for definitions of "mobile"	n the			
Data as of December 31, 2004		<u> </u>	1	
A Mobile voice telephony subscribers in service and served over your own facilities	(a) Network telephone service subscribers	(b) Percentage of (a) provided (i.e. billed directly) to end users		
III - 1. Cellular, PCS & other mobile telephony				

[...]

[] |

CC Form	477 – Lo	ocal Competition and Broadband Reporting Part IV: Explanations and Comments	OMB NO: 3	
AT&T Co	p. (Confide	ntial Data) non-ILEC Operations for Florida December 31, 2004	EXPIRATION DATE:	01/31/2007
		Space for comments or explanatory notes		
Part	Line	Comment		
<u>"</u>	<u>A-II-1</u> (a)	Some of AT&T's existing data systems do not capture data of the type and with the geographic classification specified herein. AT&T, however, has completed the Form using the best information available to it.		
11	B-II-3(a)	AT&T believes it may provide some wholesale facilities under resale arrangements, however at this time,		
		it cannot separate that facility count, if any, from the figure reported in Part II A-II-1(a).		
<u>v</u>	V-1(b)	AT&T is unable to identify Zip Codes associated with some of its special access service offerings.		

11.1

OMB NO. 3060-0816 EXPIRATION DATE: 01/31/2007

AT&T Corp. (Confidential Data) non-ILEC Operations for Florida December 31, 2004

Filers completing Part I or Part II must supply a list of 5-digit Zip Codes in which the filer has at least one customer Do not provide customer counts by Zip Code

Data as of December 31, 2004

V - 1 5-digit Zip Codes in the state in which you provide service to end-user locations:

(a) (b) Wireline & fixed Broadband service wireless exchange telephone

1	32003	32003
2	32065	32004
3	32073	32008
4	32082	32009
5	32084	32014
6	32114	32019
7	32117	32024
8	32118	32025
9	32130	32030
10	32202	32033
11	32205	32034
12	32206	32035
13	32207	32041
14	32208	32043
15	32209	32050
16	32210	32054
17	32211	32055
18	32216	32056
19	32217	32058
20	32221	32060
21	32223	32063
22	32225	32064
23	32233	32065
24	32244	32067
25	32246	32068
26	32250	32073
27	32254	32080
28	32256	32082
29	32257	32084
30	32258	32085
31	32266	32086
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147	33183	32312
148	33186	32314
149	33193	32315
150	33196	32317
151	33301	32333
152	33304	32340
153	33305	32343
154	33306	32344
155	33308	32356
156	33309	32359
157	33311	32362
158	33312	32401
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161	33316	32404
162	33317	32405
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169	33330	
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172	33388	32426
173	33401	32427
174	33403	32428
175	33404	32431
176	33405	32438
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178	33408	32444
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181	33411	32448
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FLORIDA PUBLIC SERVICE COMMISSION

2005 CLEC Data Request TABLE-1

(Data as of May 31, 2005)

Company Name:

AT&T Communications of the Southern States, LLC

TCG South Florida, Inc.

Company Code*:

TA062 TA032

CLEC TABLE-1: ACCESS LINES (VGE Basis)

DO <u>NOT</u> INCLUDE UNE-P, RESOLD LINES (INCLUDING THOSE SOLD UNDER COMMERCIAL AGREEMENTS), OR PRIVATE LINES IN THIS TABLE

	4 1 2 1	3		The state of the s
		Method of Swelen	Commercial/New Commercial pr N/A	
APOPKA	Bus	SP	N/A	
ARCADIA	Bus	SP	N/A	
BALDWIN	Bus	SP	N/A	
BARTOW	Bus	SP	N/A	
BELLEVIEW	Bus	SP	N/A	
BOCA RATON	Bus	SP	N/A	
BOCA RATON	Bus	UNE-L	N/A	
BONITA SPRINGS	Bus	SP	N/A	
BOYNTON BEACH	Bus	SP	N/A	
BRADENTON	Bus	SP	N/A	
BROOKSVL	Bus	SP	N/A	
CANTONMENT	Bus	SP	N/A	
CAPE CORAL	Bus	SP	N/A	
CAPE HAZE	Bus	SP	N/A	
CELEBRATION	Bus	SP	N/A	
CENTURY	Bus	SP	N/A	
CLEARWATER	Bus	SP	N/A	

CLEARWATER	Bus	UNE-L	N/A	
CLERMONT	Bus	SP	N/A	
COCOA	Bus	SP	N/A	
COCOA	Bus	UNE-L	N/A	
COCOA BEACH	Bus	SP	N/A	
CORAL SPG	Bus	SP	N/A	
CRESTVIEW	Bus	SP	N/A	
CRYSTALRIV	Bus	SP	N/A	
DADE CITY	Bus	SP	N/A	
DAYTONABCH	Bus	UNE-L	N/A	
DAYTONABCH	Bus	SP	N/A	
DEBARY	Bus	SP	N/A	
DEERFIELD	Bus	SP	N/A	
DEERFIELD BEACH	Bus	SP	N/A	
DEERFIELD BEACH	Bus	UNE-L	N/A	
DELAND	Bus	SP	N/A	
DELEON SPG	Bus	SP	N/A	
DELRAY BEACH	Bus	UNE-L	N/A	
DELRAY BEACH	Bus	SP	N/A	
DESTIN	Bus	SP	N/A	
EAU GALLIE	Bus	SP	N/A	
ENGLEWOOD	Bus	SP	N/A	
EUSTIS	Bus	SP	N/A	
FERNADNBCH	Bus	SP	N/A	
FTLAUDERDL	Bus	SP	N/A	
FTLAUDERDL	Bus	UNE-L	N/A	
FORT MYERS	Bus	SP	N/A	
FORTPIERCE	Bus	SP	N/A	
FORTPIERCE	Bus	UNE-L	N/A	
FTWALTNBCH	Bus	SP	N/A	
FTWALTNBCH	Bus	UNE-L	N/A	
GAINESVL	Bus	SP	N/A	
GREENCVSPG	Bus	SP	N/A	
GREENCVSPG	Bus	SP	N/A	
GULF BREEZE	Bus	SP	N/A	
HAINESCITY	Bus	SP	N/A	
HOLLYWOOD	Bus	SP	N/A	
HOLLYWOOD	Bus	UNE-L	N/A	

HOMESTEAD	Bus	SP	N/A	
HOMESTEAD	Bus	UNE-L	N/A	
HUDSON	Bus	SP	N/A	
INVERNESS	Bus	SP	N/A	
JACKSONVILLE	Bus	SP	N/A	
JACKSONVILLE	Bus	UNE-L	N/A	
JACKSOLBCH	BUS	UNE-L	N/A	
JACKSOLBCH	Bus	SP	N/A	
JAY	Bus	SP	N/A	
JENSEN BEACH	Bus	SP	N/A	
JUPITER	Bus	SP	N/A	
JUPITER	Bus	UNE-L	N/A	
JULINGTON	Bus	SP	N/A	
KEYS	Bus	SP	N/A	
KEYS	Bus	UNE-L	N/A	
KISSIMMEE	Bus	SP	N/A	
LADY LAKE	Bus	SP	N/A	
LAKE BRANT	Bus	SP	N/A	
LKBUNAVIST	Bus	SP	N/A	
LAKE CITY	Bus	SP	N/A	
LAKE WALES	Bus	SP	N/A	
LAKELAND	Bus	SP	N/A	
LEESBURG	Bus	SP	N/A	
LEHIGHACRES	Bus	SP	N/A	
LIVE OAK	Bus	SP	N/A	
MACCLENNY	Bus	SP	N/A	
MADISON	Bus	SP	N/A	
MARCO ISLAND	Bus	SP	N/A	
MARIANNA	Bus	SP	N/A	
MELBOURNE	Bus	SP	N/A	
MIAMI	Bus	SP	N/A	
MIAMI	Bus	UNE-L	N/A	
MILTON	Bus	SP	N/A	
MONTICELLO	Bus	SP	N/A	
MOUNT DORA	Bus	SP	N/A	
MULBERRY	Bus	SP	N/A	
NAPLES	Bus	SP	N/A	
NWPTRICHEY	Bus	SP	N/A	

$\begin{tabular}{ll} AT\&T & Proprietary \\ (Use pursuant to Company instruction) \end{tabular}$

	A/N	48	sng	SARASOTA
	A/N	NNE-L	sng	SANFORD
	A/N	48	Bus	SANFORD
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	∀/N	48	sng	PUNTAGORDA
	A/N	UNE-L	sng	LIZIT CIE
	A/N	ЧS	sng	PTSTLUCIE
	V/N	ЧS	sng	PTCHARLOTT
	A/N	чs	sng	PATYDRABCH
	A/N	NAE-L	sng	РОМРАИОВСН
	∀/N	ЧS	sng	POMPANOBCH
	A/N	qs	sng	PLANT CITY
	A/N	qs	sng	PINEISLAND
	V/N	NAE-L	sng	PERRINE
	Y/N	qs	sng	PERRINE
	A/N	qS	sng	PENSACOLA
	∀/N	4S	sng	PANAMACITY
	A/N	4S	sng	PALMETTO
	A/N	ЧS	sng	PALM COAST
	A/N	qS	sng	PALATKA
	A/N	q2	sng	PACE
	A/N	UNE-L	sng	OAIEDO
	A/N	qS	sng	OAIEDO
	A/N	NNE-L	sng	ORLANDO
	A/N	dS	sng	OKTYNDO
	A/N	ЧS	sng	OKYNCE ÞYKK
	∀/N	4S	sng	OKANGE PAR
	A/N	4S	Bus	OKYNGE CILK
	∀/N	48	sng	OLDSMAR
	A/N	4S	sng	ОКЕЕСНОВЕЕ
	A/N	qs	sng	suto
	A\N	98	sng	OCALA
T.	A\N	48	sng	NM2WAKUBCH
	A\N	ЧS	sng	NO NAPLES
	∀/N	UNE-L	sng	ИОКТН DADE
	A\N	ЧS	sng	ИОКТН DADE
	A/N	ЧS	sng	NICEAITTE
	A/N	ЧS	sua	NEMBEKK

SEBASTIAN	Bus	SP	N/A	
SEBRING	Bus	SP	N/A	
SHALIMAR	Bus	SP	N/A	
STAUGUSTIN	Bus	SP	N/A	
ST CLOUD	Bus	SP	N/A	
STAUGUSTIN	Bus	SP	N/A	
STAUGUSTIN	Bus	UNE-L	N/A	
STARKE	Bus	SP	N/A	
STUART	Bus	SP	N/A	
STUART	Bus	UNE-L	N/A	
SULPHRSPGS	Bus	SP	N/A	
TALLAHASSEE	Bus	SP	N/A	
TAMPA	Bus	SP	N/A	
TAMPA	Bus	UNE-L	N/A	
TAMPACEN	Bus	SP	N/A	
TAMPACEN	Bus	UNE-L	N/A	
TAMPAEST	Bus	SP	N/A	
TAMPANTH	Bus	SP	N/A	
TAMPASTH	Bus	SP	N/A	
TAMPAWST	Bus	SP	N/A	
TARPON SPG	Bus	SP	N/A	
TAVARES	Bus	SP	N/A	
TITUSVILLE	Bus	SP	N/A	
TITUSVILLE	Bus	UNE-L	N/A	
VALPARAISO	Bus	SP	N/A	
VENICE	Bus	SP	N/A	
VERO BEACH	Bus	SP	N/A	
VERO BEACH	Bus	UNE-L	N/A	
WEEKICHSPG	Bus	SP	N/A	
WKISSIMMEE	Bus	SP	N/A	* ***
WPALMBEACH	BUS	UNE-L	N/A	
WPALMBEACH	Bus	SP	N/A	
WESTSIDE	Bus	SP	N/A	
WILDWOOD	Bus	SP	N/A	
WINDERMERE	Bus	SP	N/A	
WINTER GARDEN	Bus	SP	N/A	
WINTER HVN	Bus	SP	N/A	
WINTERPARK	Bus	SP	N/A	

ZEPHYRHILLS	Bus	SP	N/A	
GRAND TOTAL				

***NOTE: Method of Service Designation SP (Self Provisioned) includes AT&T's ADL product which is a T1 nodel product with the last mile provisioned using special access.

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

- A. The purpose of this table is to obtain CLEC (including affiliate) retail access lines on a VGE basis, exclusive of UNE-P and resale (whether leased under an interconnection Agreement or a Commercial Agreement).
- B. An access line connects the end-user's customer premises equipment (CPE) to the serving switch and allows the end-user to originate and/or terminate local telephone calls on the public switched telephone network (PSTN). Do NOT Include UNE-P or Resold access lines (including those leased under a Commercial Agreement). Do include UNE-L and EELs obtained from ILECs even if leased under a Commercial Agreement.—The access line counts in Table-1 above must be based on all of your different types of access lines such as copper, fiber, hybrid fiber/copper, coaxial cable, hybrid fiber/coaxial cable, fixed-wireless (free-space optics, microwave or satellite, etc.).
- C. Each field must be populated. Do not use quotation marks.
- D. Residential and business VGE access line counts may be obtained by querying your billing database, provisioning database, etc. Exchange information is available at

NANPA's website at http://www.nanpa.com. Click on "Reports", "Central Office Codes Reports", "Central Office Code Assignment Records", scroll down to "CO Code (Prefix) Status-Excel

Spreadsheet Files," click on the link for the Eastern region and open file "EstCodes.zip", click on "FL" tab, then save it to a table in a database and run a query to capture all of your residential and business access line NPA-NXXs to identify their respective exchanges (shown in the "Rate Center" column of the NANPA's website).

TABLE COLUMN INSTRUCTIONS:

- Column 1. List exchanges in alphabetical order.
- Column 2. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered in separate rows.
- Column 3. Enter Method of Service as either SP (Self-Provisioned lines), NIL (lines obtained from non-ILECs), UNE-L, EEL (Include only Loop and not transport piece), or Other. Each method must be entered in separate rows.
- Column 4. Enter either Commercial or Non-Commercial depending on how lines are being leased from the ILEC or N/A if no agreement applies.

Column 5. Enter line count as voice-grade equivalents (VGEs). Report VGE Access Lines based on how you bill the customer. If you bill a customer for 1 DS1, the access line count would be 24 even if the customer is not utilizing all 24 channels. If you bill a customer for 10 channels in a DS1, then the line count would be 10. Report 2 VGEs for each ISDN-BRI and 23 VGEs for each ISDN-PRI. Lines must be entered without duplication, e.g., Enhanced Extended Link (EEL) loops must not be included in UNE-L counts and vice versa. Each line count must be entered in separate rows.

	FLORIDA PUBLIC S	ERVICE COMM	SSION		
	12011571 552-6		00.011		
	2005 CLEC Date	a Request TABL	E-2		
	(Data as of	May 31, 2005)			
	AT&T Communications of the	o Coutharn Sta	loo IIC		
	TCG South Florida, Inc.	le Southern Sta	les, LLC		
Company Name:	TCG South Florida, Inc.				
	T4000		l 1		
	TA062				
Company Code*:	TA032	1 10 10 10 10 10 10 10 10 10 10 10 10 10	r		
	CLEC TABLE-2: ACCESS LINE	COLINTS (not V	GEe)		
DO NOT INCLUDE LINE D. DES	OLD LINES (INCLUDING THOSE SOLD I	INDER COMMERC	AL AGREEMENTS	OR PRIVATE LINES IN T	THIS TARI E
	9		(1) A 12 A 18		
2.4 (4.4)	Plus of Blus Bus	DS1	N/A		
АРОРКА	The water and the second	Annual Control of the	N/A N/A		
APOPKA ARCADIA	Bus	DS1			
APOPKA ARCADIA BALDWIN	Bus Bus	DS1 DS1	N/A		
APOPKA ARCADIA BALDWIN BARTOW	Bus Bus Bus Bus	DS1 DS1 DS1	N/A N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW	Bus Bus Bus Bus Bus	DS1 DS1 DS1 DS1	N/A N/A N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON	Bus Bus Bus Bus Bus Bus Bus Bus	DS1 DS1 DS1 DS1 DS1	N/A N/A N/A N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS	Bus Bus Bus Bus Bus Bus Bus Bus Bus	DS1	N/A N/A N/A N/A N/A N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE	Bus	DS1	N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH	Bus	DS1	NVA NVA NVA NVA NVA NVA NVA		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH BRADENTON	Bus	DS1	NVA		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH BRADENTON BROOKSVL	Bus	DS1	N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH BRADENTON BROOKSVL CANTONMENT	Bus	DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1	N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH BRADENTON BROOKSVL CANTONMENT CAPE CORAL	Bus	DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1	N/A		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH BRADENTON BROOKSVL CANTONMENT CAPE CORAL CAPE HAZE	Bus	DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1	NVA		
APOPKA ARCADIA BALDWIN BARTOW BELLEVIEW BOCA RATON BONITA SPRINGS BOYNTON BE BOYNTON BEACH BRADENTON BROOKSVL CANTONMENT CAPE CORAL CAPE HAZE CELEBRATION CENTURY	Bus	DS1 DS1 DS1 DS1 DS1 DS1 DS1 DS1	N/A		

[0] = 0.40.1 -		1 804	Γ		
CLERMONT	Bus	DS1	N/A		
COCOA	Bus	DS1	N/A_	Service Committee Co	
COCOA BEACH	Bus	DS1	N/A		
CORAL SPG	Bus	DS1	N/A_		
CRESTVIEW	Bus	DS1	N/A		
CRYSTALRIV	Bus	DS1	N/A_	Carlot See A See Carlot	
DADE CITY	Bus	DS1	N/A		
DAYTONABCH	Bus	DS1	N/A		
DEBARY	Bus	DS1	N/A		
DEERFIELD	Bus	DS1	N/A		
DEERFIELD BEACH	Bus	DS1	N/A_		
DELAND	Bus	DS1	N/A	200 Ann 200 A	
DELEON SPRINGS	Bus	DS1	N/A		
DELRAY BEACH	Bus	DS1	N/A		
DESTIN	Bus	DS1	N/A		
EAU GALLIE	Bus	DS1	N/A		
ENGLEWOOD	Bus	DS1	N/A	2/5/1/4/2/1/3/2/1/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3	
EUSTIS	Bus	DS1	N/A		
FERNADNBCH	Bus	DS1	N/A		
FTLAUDERDL	Bus	DS1	N/A	Mark Coltania	
FORT MYERS	Bus	DS1	N/A		
FORTPIERCE	Bus	DS1	N/A		
FTWALTNBCH	Bus	DS1	N/A		
GAINESVL	Bus	DS1	N/A		
GREENCVSPG	Bus	DS1	N/A		
GREENACRES CITY	Bus	DS1	N/A		
GULFBREEZE	Bus	DS1	N/A		
HAINESCITY	Bus	DS1	N/A		
HOLLYWOOD	Bus	DS1	N/A		
HOMESTEAD	Bus	DS1	N/A		
HUDSON	Bus	DS1	N/A		
INVERNESS	Bus	DS1	N/A		
JACKSONVILLE	Bus	DS1	N/A		
JACKSONVILLE BEACH	Bus	DS1	N/A		
JAY	Bus	DS1	N/A		
JENSEN BEACH	Bus	DS1	N/A		
JULINGTON	Bus	DS1	N/A		
JUPITER	Bus	DS1	N/A		
KEYS	Bus	DS1	N/A		
		DS1	N/A		-
KISSIMMEE	Bus	DS1	N/A		
LADY LAKE	Bus		INVA		

LAKE BRANT	I -	T		T		
	Bus	DS1	N/A			
LAKE BUENA VISTA LAKE CITY	Bus	DS1	N/A			
	Bus	DS1	N/A	L		
LAKE WALES	Bus	DS1	N/A			
LAKELAND	Bus	DS1	N/A			
LEESBURG	Bus	DS1	N/A			
LEHIGHACRES	Bus	DS1	N/A			
LIVE OAK	Bus	DS1	N/A			
MACCLENNY	Bus	DS1	N/A			
MADISON	Bus	DS1	N/A			
MARATHON	Bus	DS1	N/A			
MARCO ISLAND	Bus	DS1	N/A			
MARIANNA	Bus	DS1_	N/A			
MELBOURNE	Bus	DS1	N/A			
MIAMI	Bus	DS1	N/A			1
MILTON	Bus	DS1	N/A			
MONTICELLO	Bus	DS1	N/A			
MOUNT DORA	Bus	DS1	N/A			·
MULBERRY	Bus	DS1	N/A			
NAPLES	Bus	DS1	N/A			
NWPTRICHEY	Bus	DS1	N/A			
NWSMYRNBCH	Bus	DS1	N/A		 	
NEWBERRY	Bus	DS1	N/A			
NICEVILLE	Bus	DS1	N/A	- in the second second second		
NORTH DADE	Bus	DS1	N/A			
NO NAPLES	Bus	DS1	N/A		 	
NWSMYRNBCH	Bus	DS1	N/A			
OCALA	Bus	DS1	N/A		 	
ojus	Bus	DS1	N/A	1		
OKEECHOBEE	Bus	DS1	N/A		 	
OLDSMAR	Bus	DS1	N/A			
ORANGE CITY	Bus	DS1	N/A		 -	
ORANGE PAR	Bus	DS1	N/A			
ORANGE PARK	Bus	DS1	N/A		 	
ORLANDO	Bus	DS1	N/A			
OVIEDO	Bus	DS1	N/A		 	
PACE	Bus	DS1	N/A	****	 	
PALATKA	Bus	DS1	N/A	Seminar - control of the distance of	 	
PALM COAST	Bus	DS1	N/A			
PALMETTO	Bus	DS1	N/A		 	
PANAMACITY	Bus	DS1	N/A		 	
17404440					 	

	N/A	DS1	Bus	WINDERMERE
	N/A	DS1	Bus	WILDWOOD
	N/A	DS1	Bus	WESTSIDE
	N/A	DS1	Bus	WPALMBEACH
	N/A	DS1	Bus	WKISSIMMEE
	N/A	DS1	Bus	WEEKICHSPG
	N/A	DS1	Bus	VERO BEACH
	N/A	DS1	Bus	VENICE
	N/A	DS1	Bus	VALPARAISO
	N/A	DS1	Bus	TITUSVILLE
	N/A	DS1	Bus	TAVARES
	N/A	DS1	Bus	TARPON SPG
	N/A	DS1	Bus	TAMPAWST
	N/A	DS1	Bus	TAMPASTH
	N/A	DS1	Bus	TAMPANTH
	N/A	DS1	Bus	TAMPAEST
	N/A	DS1	Bus	TAMPACEN
	N/A	DS1	Bus	TAMPA
	N/A	DS1	Bus	TALLAHASSEE
	N/A	DS1	Bus	SULPHURSGS
	NA	DS1	Bus	STUART
	N/A	DS1	Bus	STARKE
	N/A	DS1	Bus	ST CLOUD
	NA.	DS1	Bus	STAUGUSTIN
	N/A	DS1	Bus	SPRINGS
	NA.	DS1	Bus	SHALIMAR
	N/A	DS1	Bus	SEBRING
	N/A	DS1	Bus	SEBASTIAN
	N/A	DS1	Bus	SARASOTA
	N/A	DS1	Bus	SANFORD
	N/A	DS:1	Bus	STPETERSBG
	N/A	DS1	Bus	PUNTAGORDA
	N/A	DS1	Bus	PTSTLUCIE
	N/A	DS1	Bus	PTCHARLOTT
	NA S	DS1	Bus	PNTVDRABCH
		DS1	Bus	PONCE DE L
		DS 1	Bus	POMPANO BEACH
	NA S	DS1	Bus	PLANT CITY
	N/A	DS1	Bus	PINEISLAND
	N/A	DS1	Bus	PERRINE
	N/A	DS1	Bus	PENDACOLA

WINTER GARDEN	Bus	DS1	N/A				
WINTER HVN	Bus	DS1	N/A				
WINTERPARK	Bus	DS1	N/A				~
WINTER SPRINGS	Bus	DS1	N/A				
ZEPHYRHILLS	Bus	DS1	N/A				
TOTAL							
NOTES/INSTRUCTIONS FOR C	COMPLETING TABLE-2:						
A. The purpose of this table is to	o obtain a breakdown of access	s lines (reported i	n Table-1) by line	type and actual	line counts, no	t VGEs.	
B. Each field must be populated	. All entries must be made with	nout quotation ma	ırks.				
TABLE COLUMN INSTRUCTIO	NS:						
Column 1. List exchanges in alp	habetical order.						
Column 2. Enter the abbreviation	n Res for Residential lines or E	Bus for Business	lines. Each type	must be entere	d in separate	rows.	
OC1, OC3, OCn (Identify value of type must be entered in separate		clude only those	high speed lines	that also provide	voice. Each		
Column 4. Enter entrer Commer applies.	скаг от тчот-соптиетскаг оврег	iding on now line:	s are being lease	a non the illo	or twa ir no agr	comenc	
Column 5. Enter actual line cou loop, 2 for 2 ISDN-PRI loops, etc							-

FLORIDA PUBLIC SERVICE COMMISSION

2005 CLEC Data Request TABLE-3

(Data as of May 31, 2005)

Company Name:

AT&T Communications of the Southern States, LLC

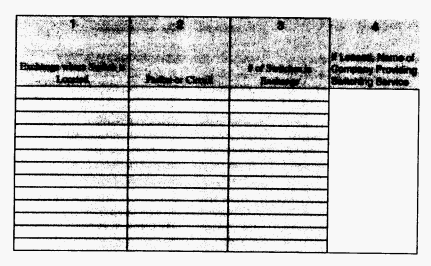
TCG South Florida, Inc.

TA062

Company Code*:

TA032

CLEC TABLE-3: CLEC SWITCH DEPLOYMENT DATA



NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

A. The purpose of this table is to obtain information about switches that are connected to access lines reported in Table-1. Please provide the requested information even if serving switch is located outside of Florida. TABLE COLUMN INSTRUCTIONS:

Column 1. List exchanges in alphabetical order.

^{*} Your CLEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.