2005 Incumbent Local Exchange Carrier (ILEC) Data Request A C 7 E D

Company: ALLTEL FLORIDA, INC.

Contact name & title: Bettye Willis, Staff Manager State Government Affairs

Telephone number: (501) 905-5692

E-mail address: bettye.j.willis@alltel.com

Stock Symbol (if company is publicly traded):AT

Bundled Services

1. Please complete the following table. For each residential and business package of bundled services you sell, list its name (.e.g., Sprint Solutions), mark the included services, and enter the price and take rate. The take rate is calculated by dividing the number of customers who have subscribed to the corresponding package by the number of customers that can obtain that package from your company. Examples have been shaded.

	Residential	Name of Davidson	T 1	Long		***	Video	D	Take
		Name of Package Resphone	Local	Distance	Broadband	Wireless	Service >	Price \$69.99	Rate 35%
		Tesphone						ψο <i>γ.</i> 99	3370
	Business	Name of Package	Local	Long Distance	Broadband	Wireless	Video Service	Price	Take Rate
		Buservice	>	<u> </u>	~			\$89.99	25%
MP									
OM	more constitution of the c								
CTR	-								
ECR	Section of the Sectio								
GCL	NT-MANA			1	II	.		l	

ECR										
GCL	and the same of the state of the same of t			<u> </u>	Ji sararasa		<u> </u>			
OPC_	<u>VoIP</u>									
WMS_	2. Indicate	below whether	you are	offering o	r providing V	oIP servic	e to end-us	er cu	stomers	
RCA _	in Florida. For j									
SCR	over a digital co	onnection. Voll	calls un	der this de	finition may	•				
SEC	-						DOCUMENT	NUM	18ER - CAT	ξ.
TH _	**************************************			1			0671	0	JUL 15 ខ	

_ X _ 	Offering business VoIP services. Offering residential VoIP services.
If yo	ou are offering or providing VoIP service in Florida:
(a.)	Provide the exchanges where you are offering VoIP service.
(b.)	Provide residential price(s) for VoIP service.
(c.)	Provide business price(s) for VoIP service.
(d.)	List all call features included with the service, e.g., call forwarding, caller ID, voice mail, etc.
(e.)	Check all that apply to your VoIP service: Offer wireless VoIP service. Offer wireline VoIP service. 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). Time duration of power backup (in hours). Directory Assistance. Operator Services. Equal Access to long distance providers. Local Number Portability. Local Calling. Long Distance Calling. International Calling. Contribute to Universal Service Fund. Require VoIP subscriber to also purchase Broadband service. Offered as primary line service. Offered as secondary line service only. Interconnected with PSTN. Peer-to-Peer only (no interconnection with PSTN). Use of public Internet. Use of private IP network. Call uptime 99.999%. 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. Response: No plans at this time to offer VoIP Services

Broadband Internet Access

- <u>3.</u> 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: Percentage of Residential access lines that can have DSL:



(b.) Provide the total number of **residential** lines and wireless channels over which you or an affiliate are providing broadband service in your service area.

Response: Residential DSL Subscribers in FL:

(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: Business DSL Subscribers in FL:



(d.) What type(s) of broadband connection(s) do you provide?

X	_ xADSL
	cable modem
	satellite
	fixed wireless
	mobile wireless
	Broadband over power line
	Other (Specify)

(e.) Please fill out the following table providing the downstream and upstream data transfer rates and the monthly price for each tier of broadband service you offer.

Data Transfer Rate - Broadband Service

Residential	Downstream	Upstream	\$ Price/month
	256k	128k	\$21.00 Loop Only
	1.5M	384k	\$29.95 Loop Only
	3.0M	384k	\$34.95 Loop Only
	3.0M	768k	\$124.95 Loop Only
	512k	512k	\$59.95 Loop Only
Business	Downstream	Upstream	\$ Price/month
	256k	128k	\$21.00 Loop Only
	1.5M	384k	\$29.95 Loop Only
	3.0M	384k	\$34.95 Loop Only
	3.0M	768k	\$124.95 Loop Only
	512k	512k	\$59.95 Loop Only

Form 477

4. Please provide a copy of the Form 477 you filed with the FCC with data as of December 31, 2004.

Fiber Deployment

a

5. Do you have any fiber deployment projects to homes or businesses in Florida? If yes, please answer the following questions.

Response: Alltel does not have any fiber deployment projects.

- (a.) Where (e.g., name of development, wire center, and exchange) and what type of project (e.g., Fiber to the Home/Fiber to the Premise/Fiber to the Curb).
- (b.) How many customers do you expect to serve in each project?
- (c) What services do you expect to offer in each project?

Mergers

- 6. 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: We do not know of any additional Mergers at this time. However, the potential will always exist for companies to become more efficient and improve service to our customers.
 - b. What effects do you believe these mergers (if approved) will have on local competition in Florida?

Response: None

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

Response: No

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

Response: None

Comments

<u>7.</u> Please provide any comments, suggestions or information you believe will assist staff in evaluating and reporting on the development of local exchange competition in Florida. We would appreciate any comments or information on intermodal local competition (e.g., wireless, cable telephony), reports or studies you have completed on CLEC market share, or anything else that you believe to be relevant.

Florida Public Service Commission 2005 ILEC Data Request TABLE-1 (Data as of May 31, 2005)

Company Name:	Alltel Florida, Inc.
Company Code:	TL716

ILEC TABLE-1: RETAIL ACCESS LINES (VGE Basis)

	ESS LINES (A	
Exchange	Res or Bus	Total VGE Lines
Alachua	Res	
Alachua	Bus	
Branford	Res	
Branford	Bus	
Brooker	Res	
Brooker	Bus	
Callahan	Res	
Callahan	Bus	
Citra	Res	
Citra	Bus	
Crescent City	Res	
Crescent City	Bus	
Dowling Park	Res	
Dowling Park	Bus	
FL Sheriff's Boys Ranch	Res	
FL Sheriff's Boys Ranch	Bus	
Florahome		
Florahome	Res Bus	
Fort White		
Fort White	Res	
	Bus	
Hastings	Res	
Hastings	Bus	
High Springs	Res	
High Springs	Bus	
Hilliard	Res	
Hilliard	Bus	
Interlachen	Res	
Interlachen	Bus	
Jasper	Res	
Jasper	Bus	
Jennings	Res	
Jennings	Bus	
Lake Butler	Res	
Lake Butler	Bus	
Live Oak	Res	
Luraville	Res	
Luraville	Bus	
Mayo	Res	
Mayo	Bus	
McIntosh	Res	
McIntosh	Bus	
Melrose	Res	
Melrose	Bus	
Orange Springs	Res	
Orange Springs	Bus	
Raiford	Res	
Raiford	Bus	
Waldo	Res	
Waldo	Bus	
Wellborn	Res	
Wellborn	Bus	
White Springs	Res	
	Bus	
Grand Total	<u> </u>	
Grand Total	· · · · · · · · · · · · · · · · · · ·	

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

A. The purpose of this table is to obtain retail access lines, including those of affiliates, on a VGE basis.

Florida Public Service Commission 2005 ILEC Data Request TABLE-1 (Data as of May 31, 2005)

Company Name:	Alltel Florida, Inc.
Company Code:	TL716

ILEC TABLE-1: RETAIL ACCESS LINES (VGE Basis)

C. Each field must be populated. All entries must be made without quotation marks.

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 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

Exchange 16 Res or Bus 17 Total VGE Lines 18.

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). 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.).

FLORIDA PUBLIC SERVICE COMMISSION

2005 ILEC Data Request TABLE-2

(Data as of June 14, 2005)

Company Name:	Alitei Fiorida, inc.
	TL716

Company Code*:

ILEC TABLE-2: CLEC UNE-P & RESALE ACCESS LINES (VGE Basis) INCLUDE LINES LEASED UNDER COMMERCIAL AGREEMENTS - DO NOT INCLUDE PRIVATE LINES IN THIS TABLE -

	- DO NOT INCL				
1	2	3	4	5 Commercial,	6
	•		Method of	Non- Commercial or	Total VGE
CLEC Name	Exchange	Res or Bus	Service	N/A	Lines
ACTEL WIRELESS-FL	ALAC	Res	RESALE		
	BORA BRFR	Res Res	RESALE RESALE	 	
	BRKR	Res	RESALE		
	CITR	Res	RESALE		
	CLHN	Res Res	RESALE RESALE		
	DWPK	Res	RESALE		
	FLRH	Res	RESALE		
	FTWH HGSP	Res Res	RESALE RESALE		
	HLRD	Res	RESALE		
	HSNG	Res	RESALE		
	JNGS	Res Res	RESALE RESALE		
	JSPR	Res	RESALE		
	LKBT	Res	RESALE		
	LRVL LVOK	Res Res	RESALE RESALE	 	
	MAYO	Res	RESALE		
	MCIN	Res	RESALE		
	MLRS ORSP	Res Res	RESALE RESALE		
	RAFR	Res	RESALE		
	WALD	Res	RESALE		
	WHSP WLBR	Res Res	RESALE RESALE		
	TOTAL	1,03	NEOALE		
BELLERUD COMMUNICATIONS	ALAC	Res	RESALE		
	BORA	Res	RESALE		
	BRFR BRKR	Res Res	RESALE RESALE		
	CITR	Res	RESALE		
	CLHN	Res	RESALE		
	DWPK	Res Res	RESALE RESALE		
	FLRH	Res	RESALE		
	FTWH	Res	RESALE		
	HGSP HLRD	Res Res	RESALE RESALE		
	HSNG	Res	RESALE		
	INTR	Res	RESALE		
	JNGS JSPR	Res	RESALE		
	LKBT	Res	RESALE RESALE		
	LRVL	Res	RESALE		
	LVOK	Res	RESALE		
	MAYO MCIN	Res Res	RESALE RESALE		
	MLRS	Res	RESALE		
	ORSP	Res	RESALE	[
	RAFR WALD	Res Res	RESALE RESALE		
	WHSP	Res	RESALE		
	WLBR	Res	RESALE		
CAT COMMUNICATIONS	TOTAL		DECALE		
CAT COMMUNICATIONS	ALAC BORA	Res Res	RESALE RESALE		
	BRFR	Res	RESALE		
	BRKR	Res	RESALE		
	CITR	Res	RESALE RESALE		
	CRCY	Res	RESALE		
	DWPK	Res	RESALE		
	FLRH	Res Res	RESALE RESALE		
	HGSP	Res	RESALE		
	HLRD	Res	RESALE		
	HSNG INTR	Res Res	RESALE		
	JNGS	Res	RESALE		
	JSPR	Res	RESALE		
	LKBT	Res	RESALE		
	LRVL	Res Res	RESALE RESALE		
	MAYO	Res	RESALE		
	MCIN	Res	RESALE		
	MLRS	Res Res	RESALE RESALE		
	RAFR	Res	RESALE		
	WALD	Res	RESALE		
	WHSP WLBR	Res Res	RESALE RESALE		
	TOTAL	1,69	, LLOALE		
COASTAL CONNECTIONS-FL	ALAC	Res	RESALE		
	BORA	Res	RESALE		
	BRFR BRKR	Res Res	RESALE RESALE		
	CITR	Res	RESALE		
		Res	RESALE		
	CLHN				
	CRCY	Res	RESALE		
		Res Res	RESALE		
	CRCY DWPK FLRH FTWH	Res Res Res	RESALE RESALE RESALE		
	CRCY DWPK FLRH	Res Res Res	RESALE RESALE		

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

·	INTR	Res	RESALE	
······································	JNGS JSPR	Res Res	RESALE RESALE	
	LKBT	Res	RESALE	
	LRVL LVOK	Res	RESALE RESALE	
	MAYO	Res	RESALE	
	MCIN MLRS	Res	RESALE RESALE	
	ORSP	Res	RESALE	
	RAFR WALD	Res Res	RESALE RESALE	
	WHSP	Res	RESALE	
	WLBR	Res	RESALE	
FLATEL, INC.	TOTAL ALAC	Res	RESALE	
	BORA	Res	RESALE	
	BRFR BRKR	Res Res	RESALE RESALE	
	CITR	Res	RESALE	
	CLHN	Res	RESALE RESALE	
	DWPK	Res	RESALE	
	FLRH	Res	RESALE RESALE	
	HGSP	Res	RESALE	
	HLRD HSNG	Res Res	RESALE RESALE	
	INTR	Res	RESALE	
	JNGS	Res	RESALE	
	JSPR LKBT	Res Res	RESALE RESALE	
	LRVL	Res	RESALE	
	MAYO	Res	RESALE	
	MCIN	Res	RESALE	
	MLRS ORSP	Res	RESALE RESALE	
	RAFR	Res	RESALE	
·	WALD WHSP	Res Res	RESALE	
	WLBR	Res	RESALE	
GLOBAL CONNECTIONS	ALAC	Res	RESALE	
010177777	BORA	Res	RESALE	
	BRFR BRKR	Res Res	RESALE RESALE	
	CITR	Res	RESALE	
	CLHN	Res	RESALE RESALE	
	DWPK	Res	RESALE	
	FLRH FTWH	Res Res	RESALE RESALE	
	HGSP	Res	RESALE	
	HLRD HSNG	Res Res	RESALE RESALE	
	INTR	Res	RESALE	
	JNGS JSPR	Res	RESALE RESALE	
	LKBT	Res	RESALE	
	LRVL	Res Res	RESALE RESALE	
	MAYO	Res	RESALE	
	MCIN MLRS	Res Res	RESALE RESALE	
	ORSP	Res	RESALE	
	RAFR WALD	Res	RESALE RESALE	
	WHSP	Res	RESALE	
	WLBR TOTAL	Res	RESALE	
GTS	ALAC	Res	RESALE	
	BORA	Res	RESALE	
	BRFR BRKR	Res	RESALE RESALE	
	CITR	Res	RESALE	
	CRCY	Res	RESALE	-
	DWPK FLRH	Res	RESALE	
	FTWH	Res Res	RESALE RESALE	
	HGSP	Res	RESALE	
	HLRD HSNG	Res Res	RESALE RESALE	
	INTR	Res	RESALE	
	JNGS JSPR	Res Res	RESALE RESALE	
	LKBT	Res	RESALE	
	LRVL LVOK	Res Res	RESALE RESALE	
	MAYO	Res	RESALE	
	MCIN MLRS	Res Res	RESALE RESALE	
	ORSP	Res	RESALE	
	RAFR WALD	Res Res	RESALE RESALE	
	WHSP	Res	RESALE	
	WLBR TOTAL	Res	RESALE	
MET COMMUNICATIONS	ALAC	Res	RESALE	
	BORA BRFR	Res Res	RESALE RESALE	
	BRKR	Res	RESALE	
	CITR	Res	RESALE RESALE	
	CRCY	Res	RESALE	
	DWPK FLRH	Res Res	RESALE RESALE	
	FTWH	Res	RESALE	
· · · · · · · · · · · · · · · · · · ·	HGSP HLRD	Res Res	RESALE RESALE	
	HSNG	Res	RESALE	
	INTR JNGS	Res Res	RESALE RESALE	
	JSPR	Res	RESALE	
	LKBT LRVL	Res Res	RESALE RESALE	
	LVOK	Res	RESALE	
	MAYO MCIN	Res	RESALE RESALE	
	MLRS	Res Res	RESALE	
	ORSP RAFR	Res Res	RESALE RESALE	
	1	1 1163	NEOME	

WHSP Res RESALE		WALD	Res	RESALE	
TOTAL		WHSP	Res	RESALE	
RING CONNECTIONS			Res	RESALE	
BORA Res RESALE	PING CONNECTIONS		Page -	DESALE	
BRFR Res RESALE	THIS CONTROLLONS				
BRKR Res RESALE		BRFR			
CLHN Res RESALE		BRKR	Res	RESALE	
CRCY		CITR			
DWPK Res RESALE					
FLRH					
FTWH Res RESALE					-
HLRD Res RESALE		FTWH		RESALE	
HSNG Res RESALE					
NITR			Res		
JNGS Res RESALE JSPR Res RESALE LKBT Res RESALE LKBT Res RESALE LRVL Res RESALE LLVOK Res RESALE LLVOK Res RESALE MAYO Res RESALE MMYO Res RESALE MMSS Res RESALE MCIN Res RESALE MCIN Res RESALE MCIN Res RESALE MCIN Res RESALE RAFR Res RESALE RAFR Res RESALE WALD Res RESALE WALD Res RESALE WALD Res RESALE WUBR Res RESALE RESALE RESALE WUBR Res RESALE RESALE RESALE ROWARD Res RESALE ROWARD Res RESALE BORA Res RESALE BORR Res RESALE GUITR Res RESALE CLINI Res RESALE CLINI Res RESALE CLINI Res RESALE FIRH Res RESALE FIRH Res RESALE HURD Res RESALE HINTR Res RESALE HINTR Res RESALE HINTR Res RESALE LIVI Res RESALE LIVI Res RESALE LIVI Res RESALE LIVI Res RESALE HURD Res RESALE LIVI Res RESALE HURS Res RESALE LIVI Res RESALE					
JSPR Res RESALE					
LRVL Res RESALE		JSPR	Res	RESALE	
LVOK Res RESALE		LKBT	Res	RESALE	
MAYO Res RESALE			Res		
MCIN Res RESALE MLRS Res RESALE ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHALD Res RESALE WHALD Res RESALE WHALD Res RESALE WHER Res RESALE WHER Res RESALE WILER Res RESALE TOTAL SOURCE ONE ALAC Res RESALE BORA Res RESALE BRIFR Res RESALE BRIFR Res RESALE BRIFR Res RESALE CLITIR Res RESALE CLIPN Res RESALE CRCY Res RESALE CRCY Res RESALE DWPK Res RESALE FIRH Res RESALE HILED Res RESALE HILED Res RESALE HILED Res RESALE HINTR Res RESALE JINGS Res RESALE JINGS Res RESALE LIMIT					
MLRS RES RESALE ORSP Res RESALE RAFR Res RESALE RAFR Res RESALE WALD Res RESALE WHSP Res RESALE WHSP Res RESALE WLBR RES RESALE WLBR RES RESALE WLBR RES RESALE BORA RES RESALE BORA RES RESALE BORA RES RESALE CITR RES RESALE CITR RES RESALE CLINN RES RESALE CLINN RES RESALE CLINN RES RESALE CRCY RES RESALE FIRH RES RESALE FIRH RES RESALE HISP RES RESALE LUCK RES RESALE HISP RES RE					
ORSP		MLRS	Res		
WALD Res RESALE		ORSP	Res	RESALE	
WHSP			Res	RESALE	
WLBR Res RESALE					
TOTAL SOURCE ONE ALAC Res RESALE BORA Res RESALE BRFR Res RESALE BRFR Res RESALE BRFR Res RESALE BRFR Res RESALE CITR Res RESALE FLRH Res RESALE FLRH Res RESALE FLRH Res RESALE HISP Res RESALE RESALE HISP Res RESALE	 				
SOURCE ONE					
BORA Res RESALE	SOURCE ONE	ALAC			
BRKR Res RESALE				RESALE	
CITR				RESALE	
CLFIN Res RESALE					
CRCY					
DWPK		CRCY	Res	RESALE	
FTWH Res RESALE HGSP Res RESALE HURD Res RESALE HING Res RESALE HINTR Res RESALE INTR Res RESALE JIVGS Ree RESALE JUGS Ree RESALE LKBT Res RESALE LKBT Res RESALE LWOK Res RESALE LWOK Res RESALE MIRS Res RESALE WALD Res RESALE WALD Res RESALE WHSP Res RESALE WINSP Res RESALE WINSP Res RESALE WINSP Res RESALE WINSP Res RESALE TOTAL UNIVERSAL BRKR RES ALE CLIN Res RESALE CLIN Res RESALE CHIN Res RESALE CHIN Res RESALE CHIN Res RESALE HIND RES RESALE LYUK RES RESALE MIRS RES RESALE LYUK RES RESALE HIND RES RESALE LYUK			Res		
HGSP					
HLRD Res RESALE HSNG Res RESALE INTR Res RESALE JNGS Res RESALE JSPR Res RESALE LRWL Res RESALE RESALE RESALE RESALE RESALE RESALE RESALE MIRS RES RESALE MIRS RES RESALE MIRS RES RESALE WALD RES RESALE WALD RES RESALE WHISP RES RESALE WINDR RES RESALE WINDR RES RESALE WINDR RES RESALE RESALE RESALE WINDR RES RESALE RESALE RESALE HUNIVERSAL BRKR RES RESALE CLIN RES RESALE CLIN RES RESALE CLIN RES RESALE CRCY RES RESALE CRCY RES RESALE FIRH RES RESALE HINDR RES RESALE LRWL RES RESALE MIRS RES RESALE WHAPO RES RESALE MIRS RES RESALE MIRS RES RESALE MIRS RES RESALE WHAPO RES RESALE					
HSNG Res RESALE INTR Res RESALE JNCS Res RESALE JSPR Res RESALE LKBT Res RESALE LKBT Res RESALE LKWL Res RESALE LVOK Res RESALE LVOK Res RESALE MAYO Res RESALE MIRS Res RESALE MIRS Res RESALE MIRS Res RESALE RAFR Res RESALE WALD Res RESALE WILD Res RESALE CLHN Res RESALE CLHN Res RESALE CLHN Res RESALE FIRH Res RESALE FIRH Res RESALE HIRD					
INTR		HSNG	Res	RESALE	
JSPR Res RESALE			Res	RESALE	
LKBT					
LRVL Res RESALE					
LVOK Res RESALE			Res	RESALE	
MCIN Res RESALE MIRS Res RESALE ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHSP Res RESALE WHSP Res RESALE WINVERSAL BRKR Res RESALE CITR Res RESALE CHN Res RESALE CHN Res RESALE CRCY Res RESALE FIRH Res RESALE FIRH Res RESALE HASSP RES RESALE HASSP RES RESALE HASSP RES RESALE HINTA RES RESALE INTR RES RESALE JUNGS RES RESALE JUNGS RES RESALE LEWI RES RESALE LEWI RES RESALE LEWI RES RESALE LEWI RES RESALE LIVOK RES RESALE MAYO RES RESALE MAYO RES RESALE MIRS RES RESALE MIRS RES RESALE MIRS RES RESALE WALD RES RESALE WHSP RES RESALE WUBR RES RESALE		LVOK	Res	RESALE	
MIRS Res RESALE ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHSP Res RESALE WHSP Res RESALE WIBR RES RESALE UNIVERSAL BRKR RES RESALE CLITR RES RESALE FINH RES RESALE HISP HIRD RES RESALE HISP HIRD RES RESALE HIST HITT RES JNGS RES RESALE JNGS RES RESALE LET LET RES RESALE LET LET RESALE MAYO RES RESALE MICH RES RESALE RE					
ORSP			Res	RESALE	
RAFR Res RESALE				RESALE	
WALD Res RESALE				RESALE	
WUBR Res RESALE		WALD	Res	RESALE	
TOTAL			Res		
UNIVERSAL BRKR CITR Res RESALE CLHN Res RESALE CLHN Res RESALE CLHN Res RESALE CRCY Res RESALE DUWPK Res RESALE FIRH Res RESALE FIRH Res RESALE HASP HARD Res RESALE HARD Res RESALE HASP RES RESALE HASP RES RESALE RESALE RESALE LANGS RES RESALE LANG RES RESALE RESALE RESALE LANG RES RESALE RE			Res	RESALE	
CITR Res RESALE CLHN Res RESALE CRCY Res RESALE DWPK Res RESALE FLRH Res RESALE FIWH Res RESALE FIWH Res RESALE HGSP RES RESALE HLRD Res RESALE HSNG Res RESALE INTR RES RESALE JSPR RES RESALE LKBT RES RESALE LKWL Res RESALE LVOK RES RESALE MAYO RES RESALE RESALE WHSP RES RESALE WHSP RES RESALE WHSP RES RESALE	UNIVERSAL		Res	RESALF	
CLIN Res RESALE					
DWPK		CLHN	Res	RESALE	
FIRH Ree RESALE				RESALE	
FTWH Res RESALE					
HGSP					
HLRD Res RESALE HSNG Res RESALE INTR Res RESALE JNGS Res RESALE JSPR Res RESALE LRT Res RESALE LRT Res RESALE LRVL Res RESALE LVOK Res RESALE MAYO Res RESALE MGIN Res RESALE MGIN Res RESALE MRS Res RESALE ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHSP Res RESALE WHSP Res RESALE WHER RES RESALE WERR RES RESALE RESALE RESALE TOTAL		HGSP		RESALE	
HSNG Res RESALE INTR Res RESALE JNGS Res RESALE JSPR Res RESALE LKBT Res RESALE LFVL Res RESALE LVOK Res RESALE MAYO Res RESALE MAYO Res RESALE MATO Res RESALE MATO Res RESALE MIRS Res RESALE RAFR Res RESALE RAFR Res RESALE WALD Res RESALE WHEP Res RESALE WUBR Res RESALE TOTAL		HLRD	Res	RESALE	
JNGS			Res	RESALE	
JSPR Res RESALE LKBT Res RESALE LRVL Res RESALE LVOK Res RESALE LVOK Res RESALE MAYO Res RESALE MGIN Res RESALE MGIN Res RESALE MRS Res RESALE ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHSP Res RESALE WHSP Res RESALE WBR Res RESALE TOTAL					
LKBT Res RESALE LRVL Res RESALE LVOK Res RESALE MAYO Res RESALE MGIN Res RESALE MIRS Res RESALE ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHISP Res RESALE WUBR RESALE TOTAL					
LRVL Res RESALE					
MAYO Res RESALE			Res	RESALE	
MCIN Res RESALE			Res	RESALE	
MIRS Res RESALE		1 00010	Res		
ORSP Res RESALE RAFR Res RESALE WALD Res RESALE WHSP Res RESALE WLBR Res RESALE TOTAL		MLRS	Res	RESALE	
RAFR Res RESALE				RESALE	
WHSP Res RESALE WLBR Res RESALE TOTAL		RAFR	Res	RESALE	
WLBR Res RESALE TOTAL			Res	RESALE	
TOTAL					
			res	RESALE	
		TOTAL			
Grand Total					

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-2:

A. The purpose of this table is to obtain UNE-P and Resale lines (on a VGE basis) leased to CLECs. Include lines leased under Commercial Agreements.

B. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

Column 1. Enter the CLEC's name.

Column 2. List exchanges in alphabetical order.

Column 3. Enter the abbreviation Res for Residential lines or Bus for Business lines. Each type must be entered in separate rows.

Column 4. Enter Method of Service as UNE-P or Resale. Each method must be entered in separate rows.

Column 5. Enter either Commercial or Non-Commercial depending on how lines are being leased by the CLEC or N/A if no agreement applies.

Column 6. Enter line count as voice-grade equivalents (VGEs). Report VGE Access Lines based on how you bill the CLEC. If you bill a CLEC for 1 DS1, the access line count would be 24 even if the CLEC is not utilizing all 24 channels. If you bill a cust

FLORIDA PUBLIC SERVICE COMMISSION

2005 ILEC Data Request TABLE-3

(Data as of May 31, 2005)

Company Name:	Alltel Florida, Inc.
	TL716
Company Code*:	

ILEC TABLE-3: UNE-L, EEL Loop & Other Line Counts (<u>not</u> VGEs) -- DO NOT INCLUDE PRIVATE LINES IN THIS TABLE --

1	2	3	4	5	6
	1	}		Commercial, Non	
CLEC Name	Exchange	Method of Service	Line Type	Commercial or N/A	Total Lines
NONE		00.7700	20 1, po		, , , , , , , , , , , , , , , , , , , ,

NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

- A. The purpose of this table is to obtain the actual count of lines leased to CLECs not included on Table-2.
- B. Data must be actual line counts, not VGEs.
- C. Each field must be populated. All entries must be made without quotation marks.

TABLE COLUMN INSTRUCTIONS:

- Column 1. Enter the CLEC's name.
- Column 2. List exchanges in alphabetical order.
- Column 3. Enter Method of Service as either EEL (include only loop and not transport piece), UNE-L, or Other (i.e. tariff services such as special access local, ISDN, etc.). Each method must be entered in separate rows.
- Column 4. For each line connected to the customer premises, enter Line Type as Analog, ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value of n), xDSL (Identify x), etc. Include only those high speed lines that also provide voice. Each type m
- Column 5. Enter either Commercial or Non-Commercial depending on how lines are being leased by the CLEC or N/A if no agreement applies.
- Column 6. Enter actual line count total, not VGEs, in the Total Lines column without duplication, e.g., Enhanced Extended Link (EEL) Loops must <u>not</u> be included in UNE-L counts and vice versa. Each actual line count total must be entered in separate rows

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

Florida Public Service Commission 2005 ILEC Data Request TABLE-4 (Data as of May 31, 2005)

Company Name:	Alltel Florida, Inc.		
Company Code:	TL716		

ILEC TABLE-4: RETAIL ACCESS LINE COUNTS (not VGEs)

1 Exchange	2 Res or Bus	3 Line Type	4 Total Lines
Alachua	Bus	ISDN-PRI	
Branford	Bus	ISDN-PRI	
Jasper	Bus	ISDN-PRI	
Live Oak	Bus	ISDN-PRI	
White Springs	Bus	ISDN-PRI	
Gra	ind Total		

ILEC TABLE-4: RETAIL ACCESS LINES (not VGEs)

TEEO IMBEE TI TREIM	L ACCECC E	INEO (HOL VOES
1 2 2 3 3	2 8	45 24 56 5
3 2 8 20 20 至6 至6		整 军 外医型
Exchange	Res or Bus	Total VGE Lines
Alachua	Res	
Alachua	Bus	
Branford	Res	
Branford	Bus	
Brooker	Res	
Brooker	Bus	
Callahan	Res	
Callahan	Bus	
Citra	Res	
Citra	Bus	
Crescent City	Res	
Crescent City	Bus	
Dowling Park	Res	
Dowling Park	Bus	
FL Sheriff's Boys Ranch	Res	
FL Sheriff's Boys Ranch	Bus	
Florahome	Res	
Florahome	Bus	
Fort White	Res	

ALLTEL Florida, Inc.

Fort White	Bus	
Hastings	Res	
Hastings	Bus	
High Springs	Res	
High Springs	Bus	
Hilliard	Res	
Hilliard	Bus	
Interlachen	Res	
Interlachen	Bus	
Jasper	Res	
Jasper	Bus	
Jennings	Res	
Jennings	Bus	
Lake Butler	Res	
Lake Butler	Bus	
Live Oak	Res	
Luraville	Res	
Luraville	Bus	
Mayo	Res	
Mayo	Bus	
McIntosh	Res	
McIntosh	Bus	
Melrose	Res	
Melrose	Bus	
Orange Springs	Res	
Orange Springs	Bus	
Raiford	Res	
Raiford	Bus	
Waldo	Res	
Waldo	Bus	
Wellborn	Res	
Wellborn	Bus	
White Springs	Res	
White Springs	Bus	
Grand Total		