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FPSC-COMMISSION OF ERK



ORIGINAL

### 2006 ILEC Data Request TABLE-1

CONTAINS COMPANY CO	(Data as of May 31, 2006)	REDACTED
Company Name:	Alitel Florida, Inc.	undockided
Company Code*:	TL710	

\* Your ILEC Company code is shown on the label affixed to the envelope in which this was malled and on the cover letter. ILEC TABLE-1: TRADITIONAL RETAIL ACCESS LINES on a VOICEGRADE EQUIVALENT (VGE) Basis

# -- DO NOT INCLUDE PRIVATE LINES OR VOIP LINES IN THIS TABLE --

1	2	3 Total VGE
Exchange	Res or Bus	Lines
ALACHUA	Res	
ALACHUA	Bus	
BOYS RANCH	Res	
BOYS RANCH	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	
FLORAHOME	Res	
FLORAHOME	Bus	
FORT WHITE	Res	
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	
LIVE OAK	Bus	
LURAVILLE	Res	
LURAVILLE	Bus	
MAYO	Res	
MAYO	Bus	
MICINTOSH	Res	
MCINTOSH	Bus	
MELROSE	Res	
MELROSE	Bus	
ORANGE SPRINGS ORANGE SPRINGS	Res	
ORANGE SPRINGS	Bus	
RAIFORD	Res	
RAIFORD	Buş	
WALDO	Res	
WALDO	Bus	
WELLBORN	Res	
WELLBORN	Bus	
WHITE SPRINGS	Res	
WHITE SPRINGS	Bus	

CIVIP	
СОМ	<del></del>
ECR	
GCL	
OPC .	
SCR .	
SGA .	
SEC _	1
ОТН	

# NOTES/INSTRUCTIONS FOR COMPLETING TABLE-1:

- A. The purpose of this table is to obtain retail access fines (excluding VoIP) on a VGE basis.
- 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 (including fixed wheless) with the exception of those used to provide VoIP service.
- 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 bit the customer. If you bit a customer for 1 DS1, the access line count would be 24 even if the customer is not utilizing at 24 channels. If you bit 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. Each line count must be entered in separate rows.

BOCCMENT NUMBER-DATE

### PLORIDA PUBLIC SERVICE COMMISSION

### 2006 ILEC Data Request TABLE &

(Data as of May 31, 2006)

CONTAINS COMPANY CONFIDENTIAL INFORMATION

empany Name:	Adital Flaction, Inc.
ompany Coder:	TU78

BLEC TABLE-2: CLEC LOCAL PLATFORM (LINES FORMALLY KNOWN AS UNB-P) & RESALE ACCESS LINES on a VOICEGRADE EQUIVALENT (VGE) Basis
NCLUDE LINES LEASED UNDER COMMERCIAL AGREEMENTS and UNR-P LINES THAT HAVE NOT YET TRANSITIONED

-DO NOT INCLUDE PRIVATE LINES IN THIS TABLE -

1 1	2		4	5
CLEC Name	Eurtone	Res or Bus	Method of Service	Total VGE Line
Cat Communications	Exchange ALAC	Res	Resale	TOTAL VIGE LITTE
Wet Communications	ALAC	Res	Resale	
Source One Rang Connection	BORA	Res	Resale	
Source One	BORA	Res	Resale	
Actel Wreless	BRFR	Res	Resale	
Cat Communications Global Connection	BRFR	Res	Resale Resale	
Met Communications	BRFR	Res	Resale	
Ring connection	BRFR	Res	Resale	
Source One Actel Wreless	BRFR	Res	Resale Resale	
Cat Communications	BRKR	Res	Resale	
Flatel. Inc	BRKR	Res	Resale	
Ring Connection Source One	BRKR BRKR	Res	Resale Resale	-
Cet Communications	CITR	Res	Resale	
Flatel, inc	CITR	Res	Resale	
Ráng Connection Source One	CITR	Res	Resale Resale	
Actel Wreless	CLHN	Res	Resale	
Ring Connection	CLHN	Res	Resale	
Source One Actel Wireless	CRCY	Res Res	Resale Resale	
Cat Communications	CRCY	Res	Resale	
Flatel, inc	CRCY	Res	Resale	
Met Communications Ring Connection	CRCY	Res	Resale	
Source One	CRCY	Res	Resale	
Source One	DMPK	Res	Resale	
Source One Actel Wireless	FLRH	Res	Resale	
Art Communications	FLRH	Res	Resale	
Source One Actel Wireless	FLRH FTWH	Res Res	Resale Resale	
Source One	FTWH	Res	Resale	
Universal	FTWH	Res	Resale	
Actel Wireless Cat Communications	HGSP	Res	Resale Resale	
Flatel. Inc	HGSP	Res	Resale	
Source One	HGSP	Res	Resale	
Ring Connection Source One	HURD	Res	Resale Resale	
Actal Wireless	HSNG	Res	Resale	
Flatel, Inc	HSNG	Res	Resale	
Net Communications Ring Connection	H\$NG H\$NG	Res	Resale Resale	
Source One	HSNG	Res	Resale	
Actel Wireless	NTR	Res	Resale	
Cat Communications Flatel, Inc	NTR	Res Res	Resale Resale	
Act Communications	NTR	Res	Resaie	
Source One let Communications	JNGS	Res Res	Resale Resale	
Source One	JNGS	Res	Resale	
Source One	JSPR	Res	Resale	
Pains Connections	LKET	Res	Resale Resale	
Source One	LIKET	Res	Resale	
Act Communications	LRVL	Res	Resale	
Fanc Connection Source One	LRVL	Res	Resale Resale	
Act Communications	LVOK	Res	Resaid	
Ring Connection	LVOK LVOK	Res	Resale	
Source One tet Communications	MAYO	Res	Resale Resale	
Source One	MAYO	Res	Resale	
Actel Wireless Bellerud	MC#N	Res	Resale	
Communications	MCIN	Res	Resale	
at Communications	MCIN	Res	Resale	
Flatel, Inc let Communications	MCIN	Res Res	Resale Resale	
Ring Connection	MCEN	Res	Resale	
Source One at Communications	MCIN	Res Res	Resale Resale	
Flatel, Inc	MLRS	Res	Resale	
Actel Wireless	ORSP	Res	Resale	
Ring Connection	ORSP ORSP	Res	Resale	
Source One	ORSP	Res	Resale Resale	
at Communications	RAFR	Res	Resale	
Source One Actal Wireless	RAFR WALD	Res	Resale Resale	
at Communications	WALD	Res	Resale	
Flatel, Inc	WALD	Res	Resale	
Ring Connection	WALD	Res Res	Resale Resale	
Source One	WALD	Res	Resale	
Actel Wireless	WHSP	Res	Resale	
Ring Connection	WHSP WHSP	Res Res	Resale	
Source One	WHSP	Res	Resale	
Cat Communications	WLBR	Res	Resale	
Ring Connection	W.BR	Res Res	Resale	
Source One	WLBR	Res	Reside	

# NOTESHISTRUCTIONS FOR COMPLETING TABLES:

- A. The purpose of this table is to add wholesale Platform lines. UNE-P lines not yet transitioned, and Resale lines (on a VGE basis) leased to CLECs, include lines leased under all purposers.
- 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 line count as voice-grade equivalents (VOEs). Report VOE Access Lines based on how you bit the CLEC. If you bit a CLEC for 1. DS1, the access line count would be 24 even if the CLEC is not self-inty at 24 channels. If you bit a customer for 10 channels in a DS1, then the line count would be 10. Report 2 VOEs for each SDN-BFG and 23 VOEs for each SDN-BFG. Each time event usest be entered in separate reven.

<sup>\*</sup> Your ILEC Company code is shown on the tablel affect to the envelope in which this was mailed and on the cover letter.

# FLORIDA PUBLIC SERVICE COMMISSION

**REVISED 8/3/06** 

# 2006 ILEC Data Request TABLE-3

(Data as of May 31, 2006)

		CONTAINS COMPANY CONFIDENTIAL INFORMATION
	Alltel Florida, Inc.	
Company Name:		
	TL716	
Company Code*:		· · · · · · · · · · · · · · · · · · ·

# ILEC TABLE-3: RETAIL ACCESS LINE COUNTS ( not VGEs)

# - DO NOT INCLUDE PRIVATE LINES OR VOIP LINES IN THIS TABLE --

1				
Exchange Bus Line Type Total Lines  ALACHUA RES ANALOG  ALACHUA RES ADSL  ALACHUA BUS ISDN-PRI  ALACHUA BUS DIGITAL DIALAN DATAPATH BUS S  ALACHUA BUS ANALOG  ALACHUA BUS ANALOG  ALACHUA BUS ANALOG  BOYS RANCH RES ADSL  BOYS RANCH RES ADSL  BOYS RANCH BUS ANALOG  BRANFORD RES ANALOG  BRANFORD BUS SDN-PRI  BRANFORD BUS SDN-PRI  BRANFORD BUS DIGITAL DIALAN DATAPATH BUS S  BRANFORD BUS DIGITAL DIALAN DATAPATH BUS S  BRANFORD BUS BOSL  BROOKER RES ANALOG  BROOKER RES ANALOG  BROOKER BUS ANALOG  CALLAHAN RES ANALOG  CALLAHAN RES ANALOG  CALLAHAN BUS ANALOG  CALLAHAN RES ANALOG  CALCETTRA RES ANALOG  CITRA RES ANALOG  CITRA RES ANALOG  CITRA BUS ANALOG  CRESCENT CITY RES ANALOG  CRESCENT CITY RES ANALOG  CRESCENT CITY RES ANALOG  CRESCENT CITY RES ANALOG  CRESCENT CITY BUS ANALOG  COWLING PARK RES ANALOG  DOWLING PARK RES ANALOG  DOWLING PARK RES ANALOG  DOWLING PARK RES ANALOG  DOWLING PARK BUS ANALOG	1	2	3	4
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CRESCENT CITY BUS ANALOG CRESCENT CITY BUS aDSL DOWLING PARK RES ANALOG DOWLING PARK RES aDSL DOWLING PARK BUS ANALOG DOWLING PARK BUS ANALOG	CRESCENT CITY	RES	ANALOG	
CRESCENT CITY BUS aDSL  DOWLING PARK RES ANALOG  DOWLING PARK RES aDSL  DOWLING PARK BUS ANALOG  DOWLING PARK BUS aDSL	CRESCENT CITY	RES	aDSL	
DOWLING PARK RES ANALOG  DOWLING PARK RES aDSL  DOWLING PARK BUS ANALOG  DOWLING PARK BUS aDSL	CRESCENT CITY	BUS	ANALOG	
DOWLING PARK RES aDSL  DOWLING PARK BUS ANALOG  DOWLING PARK BUS aDSL	CRESCENT CITY	BUS	aDSL	
DOWLING PARK BUS ANALOG DOWLING PARK BUS aDSL	DOWLING PARK	RES	ANALOG	
DOWLING PARK BUS aDSL	DOWLING PARK	RES	aDSL	
	DOWLING PARK	BUS	ANALOG	
FLORAHOME RES ANALOG	DOWLING PARK	BUS	aDSL	
	FLORAHOME	RES	ANALOG	

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

FLORAHOME	RES	aDSL
FLORAHOME	BUS	ANALOG
FLORAHOME	BUS	aDSL
FORT WHITE	RES	ANALOG
FORT WHITE	RES	aDSL
FORT WHITE	BUS	ANALOG
FORT WHITE	BUS	aDSL
HASTINGS	RES	ANALOG
HASTINGS	BUS	ANALOG
HIGH SPRINGS	RES	ANALOG
HIGH SPRINGS	RES	aDSL
HIGH SPRINGS	BUS	ANALOG
HIGH SPRINGS	BUS	aDSL
HIGH SPRINGS	BUS	DIGITAL DIALAN DATAPATH BUS S
HILLIARD	RES	ANALOG
HILLIARD	RES	aDSL
HILLIARD	BUS	ANALOG
HILLIARD	BUS	aDSL
INTERLACHEN	RES	ANALOG
INTERLACHEN	RES	aDSL
INTERLACHEN	BUS	ANALOG
INTERLACHEN	BUS	aDSL
JASPER	RES	ANALOG
JASPER	RES	aDSL
	BUS	ANALOG
JASPER JASPER	BUS	
		ISDN-PRI
JASPER	BUS	ADSL
JASPER	BUS	DIGITAL DIALAN DATAPATH BUS SI
JENNINGS JENNINGS	RES	ANALOG
JENNINGS	RES	aDSL
JENNINGS	BUS	ANALOG
JENNINGS	BUS	aDSL
LAKE BUTLER	RES	ANALOG
LAKE BUTLER	RES	aDSL
LAKE BUTLER	BUS	ANALOG
LAKE BUTLER	BUS	DIGITAL DIALAN DATAPATH BUS S
LAKE BUTLER	BUS	aDSL
LIVE OAK	RES	ANALOG
LIVE OAK	RES	aDSL
LIVE OAK	BUS	ANALOG
LIVE OAK	BUS	ISDN-PRI
LIVE OAK	BUS	aDSL
LIVE OAK	BUS	DIGITAL DIALAN DATAPATH BUS S
LURAVILLE	RES	ANALOG
LURAVILLE	RES	aDSL
LURAVILLE	BUS	ANALOG
LURAVILLE	BUS	aDSL
MAYO	RES	ANALOG
MAYO	RES	aDSL
MAYO	BUS	ANALOG
MAYO	BUS	aDSL
MCINTOSH	RES	ANALOG
MCINTOSH	RES	aDSL

MCINTOSH	BUS	ANALOG	
MCINTOSH	BUS	aDSL	
MELROSE	RES	ANALOG	
MELROSE	RES	aDSL	
MELROSE	BUS	ANALOG	
MELROSE	BUS	aDSL	
ORANGE SPRINGS	RES	ANALOG	
ORANGE SPRINGS	RES	aDSL	
ORANGE SPRINGS	BUS	ANALOG	
ORANGE SPRINGS	BUS	aDSL	
RAIFORD	RES	ANALOG	
RAIFORD	RES	aDSL	
RAIFORD	BUS	ANALOG	
RAIFORD	BUS	aDSL	
WALDO	RES	ANALOG	
WALDO	RES	aDSL	
WALDO	BUS	ANALOG	
WALDO	BUS	aDSL	
WELLBORN	RES	ANALOG	
WELLBORN	RES	aDSL	
WELLBORN	BUS	ANALOG	
WELLBORN	BUS	aDSL	
WHITE SPRINGS	RES	ANALOG	
WHITE SPRINGS	RES	aDSL	
WHITE SPRINGS	BUS	ANALOG	
WHITE SPRINGS	BUS	ISDN-PRI	
WHITE SPRINGS	BUS	aDSL	
Grand Total			90,319
			90319

0

# NOTES/INSTRUCTIONS FOR COMPLETING TABLE-3:

- A. The purpose of this table is to obtain a breakdown of retail access lines (reported in Table-1) by line type and actual line counts, not VGEs.
- B. 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 into separate rows.
- Column 3. For each line connected to the customer premises, enter Line Type as Analog, ISDN-BRI, ISDN-PRI, DS1, DS3, OC1, OC3, OCn (Identify value
- Column 4. Enter actual line count total, not VGEs, in the Total Lines column. Each actual line count total must be entered in separate rows. EXAMPLE

# FLORIDA PUBLIC SERVICE COMMISSION

# 2006 ILEC Data Request TABLE-4

(Data as of May 31, 2006)

Company Name	Alitel Florida, Inc.				
	TL716				
Company Code	*:				
Your ILEC Compa	ny code is shown on	the label affixed	t to the envelope in which this was mailed and on the cover letter.		
·	•				
ILEC TABLE-4:	VolP RETAIL	ACCESS LIN	ES on a VOICEGRADE EQUIVALENT (VGE) Basis		
THIS TABL	E IS INTENTE	D TO ONLY	CAPTURE VoIP LINES. DO NOT INCLUDE LINES REPORTED ON TABLE-1 IN THIS TABLE		
1	2	3			
		Total VGE			
Exchange	Res or Bus	Lines			
		N/A			
Grand	i Total				

## NOTES/INSTRUCTIONS FOR COMPLETING TABLE-4:

CONTAINS COMPANY CONFIDENTIAL INFORMATION

- A. The purpose of this table is to obtain retail VoIP access lines on a VGE basis.
- 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 4 above must be based on all of your different types of access lines (including fixed wireless) that are used to provide VoIP service.
- 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 VGEs based on how the customer is billed. If the customer is billed for a dynamic bandwidth VoIP product, the line count would be the maximum number of VoIP lines available. If the customer is billed for a specific number of VoIP lines or a range of lines, the VoIP line count would be the number of VoIP lines or the highest number of the range, respectively. Each line count must be entered in separate rows.