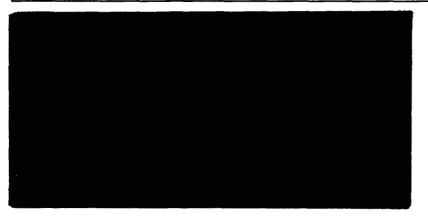
	0	
	le (FLORIDA PUBLIC SERVICE COMMISSION
	S)	2006 ILEC Data Request TABLE-3
	Å	(Data as of May 31, 2006)
2000-2000 2000-2000	R	
And a second	$\overline{\mathcal{O}}$	NEFCOM
Company Name:	Ę	
Company Code*:	Z	TL715
Your ILEC Company code is shown on the label affixed to the envelope in which this was mailed and on the cover letter.		
ILEC TABLE-3: RETAIL ACCESS LINE COUNTS (not VGEs)		

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

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



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, DS3, OC1, OC3, OCn (Identify value of n), xDSL (Identify x), etc. Include only those high speed lines that also provide voice. Each type must be entered in separate rows.

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: Enter 1 for 1 Analog loop, 2 for 2 ISDN-PRI loops, etc.