

RECEIVED-FPSC

11 MAY -2 PM 2: 18

COMMISSION CLERK

PAETEC

April 29, 2011

Via FedEx

110000-07

Ms. Beth W. Salak, Director Division of Competitive Markets & Enforcement Florida PSC 2540 Shumard Oak Boulevard Tallahassee, FL 32399

RE: 2011 Local Competition Data Request Response w/ Confidentiality Request

Dear Ms. Salak:

US LEC of Florida Inc. (US LEC) provides its 2011 confidential response to the Data Tables and Questionnaire on the attached diskette. The data is provided as **Confidential Information** under FS 364.183. US LEC requests that all data identified in the attached Confidential Information Justification and shown in either the shaded fields in the instance of identification shading and all data in the blacked fields of the Data Tables, the Exchange Listings, and all of the responses to the questions in the Questionnaire furnished in soft copy be treated as Confidential Information in accordance with Rule 25-22.006(5)(b) because of the need to maintain secrecy of business records not available to individuals not employed by US LEC.

US LEC is providing redacted copies of both the Data Tables and the Questionnaire. The information identified in this paragraph may be treated as public information in accordance with Rule 25-22.006(5)(a).

Each item or CD with confidential information is marked with the word "Confidential". US LEC has delivered via email the entire package to compreport@psc.state.fl.us.

If you have additional questions, please contact me at (704) 319-6093 or sumer.smith@paetec.com.

Sincerely,	claim of confidentiality notice of intent request for confidentiality filed by OPC
COMSumer Smith	$\cap \mathcal{D}_{\mathcal{A}} \mathcal{G}_{\mathcal{A}} = 1$
APARegulatory Coordinator ECREnclosures: Confidential data on CD	For DN <u>U 2990-11</u> , which is in locked storage. You must be authorized to view this DNCLK
GCL RAD	11 WM -5 WH 11: 52
SSC	20 11 11 6- 111 11
ADM OPC	
	MORRISON BOULEVARD CHARLOTTE, NC 28211 WWW.PAETEC.COM

11

MAY -2

2987

 \bigcirc

DOCUMENT NUMBER - DATI