

Together write NEXTEL

Balercachinge Sarera Nit Suite 2200, Allianta, GA 30303 Office (404) 6492(003, Fax. (404) 649-0009 Dauglas C. Nelson Affairmay, State Regulations Affairs

October 14, 2006

Ms. Blanca S. Bayo, Director Division of the Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee FL 32399

030867-TL

Re: Sprint Communications Company, Limited Partnership ("Sprint") Interexchange Carrier Flow-Through Calculations; Order No. PSC-03-1469-FOF-TL

Claim of Confidentiality Pursuant to Section 364.183(1), Florida Statutes

Dear Ms. Bayo:

Enclosed please find Sprint Communications Company L.P.'s ("Sprint") Interexchange Carrier Flow-through Calculations for switched access expense reductions realized due to the September 15, 2006 Verizon Florida, Inc. ("Verizon") and Embarq Florida Incorporated ("Embarq") access charge reduction tariff filings pursuant to Section 364.163, Florida Statutes. As the calculations demonstrate, Sprint has reduced in excess of the amounts attributable to the Embarg and Verizon tariff filings.

CMP	Pursuant to Section 364.183(1). Florida Statutes, Sprint claims that certain	
COM	information provided in the flow-through calculations is confidential and proprietary business information of Sprint that should be held exempt from public disclosure. Pursuant to Rule 25-22.006, Florida Administrative Code, all confidential information in the calculations has been highlighted in the unredacted confidential copy of the	
CTR		
ECR		
GCL	calculations in the attached envelope. Two redacted, public copies are also included with this letter.	
OPC		•
RCA		
SCR		
SGA	DOCUMENT NUME	BER-DATE
SEC		0V 14 8
OTH	1con	04 14 2
	records FPSC-COMMISSIO	ON CLERK

Please ensure that the highlighted information is kept confidential and protected –from public disclosure.

Thank you for your assistance in this matter. If you have any questions, please do not hesitate to contact me.

Sincerely,

Douglas C. Nelson

Attorney, State Regulatory Affairs

Enclosures