FILED MAY 30, 2014 DOCUMENT NO. 02624-14 FPSC - COMMISSION CLERK

REQUEST TO ESTABLISH DOCKET (Please type or print. File original with CLK.) DOCKET NO. 140116-TP					
Date:	5/30/2014		(Docket No.:	N
1. From Division / Staff:			Office of Telecommunications/C. Beard, B. Casey		
2. OPR:	Catherine Beard, Bob Casey				
3. OCR:	GCL				
4. Suggested Docket Title:			Implementation of the 786 overlay area code and mandatory 10-digit dialing in the Florida Keys.		
5. Program/Module/Submod			lule Assignment:		B12
6. Suggested Docket Mail List.					
a. Provide NAMES/ACF			RONYMS, if registered company.		Provided as an Attachment
Company Code, if applicable:		Parties (include address, if different from MCD):		t from MCD):	Representatives (name and address):
b. Pro	vide CC	OMPLETE	NAME AND ADDRE	SS for all other	s. (match representatives to companies)
Company Code, if applicable:		Interested persons, if any, (include address, if different from MCD):		t from MCD):	Representatives (name and address):
7. Check o			orting Documentat		To be provided with Recommendation
Comments: Please move DN 02492-14 from Docket 990455-TL to this docket and remove the document from Docket 990455-TL.					

neustar

May 23, 2014

Carlotta S. Stauffer, Director Office of Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

> Re: Response to Order No. PSC-05-0629-FOF-TL in Docket No. 990455-TL

Dear Ms. Stauffer:

Pursuant to Order No. PSC-05-0629-FOF-TL, dated June 9, 2005 in the above-reference docket ("2005 Order"), Neustar, Inc., in its role as the North American Numbering Plan Administrator ("NANPA"), notifies the Florida Public Service Commission ("Commission") that the projected exhaust date for the 305/786 numbering plan area ("NPA") code has been revised to second quarter 2015.

In an order issued on October 20, 2000 (Order No. PSC-00-1937-PAA-TL), the Commission approved relief plans for the 305/786 NPAs by extending the existing 786 area code to cover the Florida Keys. Then, on July 11, 2001, the Commission issued a follow-up order (Order No. PSC-01-1456-PCO-TL), approving a permissive 7 or 10-digit dialing period for the 305/786 area codes for the Keys beginning on August 1, 2001, but held off on setting a mandatory dialing period in order to allow number conservation measures to take effect. In the 2005 Order, the Commission instructed NANPA to add the 305 NPA for the Keys to its trigger points report and to notify the Commission 18 months in advance of the exhaust.

When the relief planning for the 305/786 NPAs began, the projected exhaust of the area codes was third quarter 2001. Due to the implementation of number conservation measures, including rate center consolidation and thousands-block number pooling, and the effect of economic factors, the exhaust date has consistently moved out. NANPA has continually monitored the 305/786 NPAs and until the most recent exhaust report, the exhaust date was well beyond the 18 months advance notice requested by the Commission in the 2005 Order. However, last month, NANPA released the 2014 NRUF and NPA Exhaust Analysis ("2014 NRUF Analysis"),¹ which incorporated updated actual and projected demand for numbering resources submitted to NANPA by the Industry. According to the 2014 NRUF Analysis, the projected exhaust date of

Neustar, Inc. (1775 Pannsylvania Ave. 18.96). 4th Fleer, Washington, E.C. 2000c, USA - tel: + 0.2020/seli260a - www.ceastar.biz

¹ 2014-1 NRUF and NPA Exhaust Analysis (April 2014) ("2014 NRUF Analysis"). The 2014 NRUF Analysis can be accessed at <u>www.nanpa.com</u>.

Letter to Ms. Stauffer May 23, 2014 Page 2 of 2

the 305/786 NPAs moved in three quarters to the second quarter of 2015, putting the exhaust date within the 18 month period specified by the Commission.

Thank you for your attention to this matter. If you have any questions, please contact the undersigned at 202-533-2912 or <u>kimberly.miller@neustar.biz</u>.

Respectfully submitted,

mber 2 0

Kimberly Wheeler Miller Associate General Counsel Neustar, Inc.