



151 Southhall Lane, Ste. 450 Maitland, FL 32751 www.inteserra.com

> August 8, 2024 Via Web Delivery

Clerk's Office Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0850

RE: Leap Telecom, LLC

30 Day State Notification for Interconnected VoIP Providers

Docket No. 2024-0000

Dear Mr. Hinton:

Pursuant to the Federal Communications Commission's FCC 15-70 Order, allowing interconnected VoIP providers to obtain resources directly from the North American Numbering Plan Administrator and/or the Pooling Administrator, Leap Telecom, LLC hereby notifies this Commission of its intent to request the resources identified below. We are providing this notice at least 30 days prior to requesting numbers from the Numbering Administrators.¹

Applicant's IPES	NPA	Rate Center(s)	Initial/	Quantity of	Quantity of
OCN			Growth	Thousands-Blocks	CO Codes
616J	728	JUPITER	Initial	1	1
	863	AVON PARK	Initial	1	1
	239	FORT MYERS	Initial	1	1

In addition, the Company submits the following information in support of this request:

1. Regulatory and numbering contact information as required²:

Regulatory Representative

Name: Sharon Warren

Address: Inteserra Consulting Group, 151 Southhall Lane, Suite 450, Maitland, FL 32751

E-mail: swarren@inteserra.com

Phone: 470-672-3013

¹ 47 CFR § 52.15 (g) (3).

² 47 CFR § 52.15 (g) (3) (iv).

Clerk's Office Florida Public Service Commission Page 2 of 2

1. Regulatory and numbering contact information as required: (Cont'd.)

Numbering Representative

Name: David Aldworth

Address: Leap Telecom, LLC, 21699 E Quincy Avenue, Unit F #285, Aurora, CO 80015

E-mail: daldworth@leap.tel Phone: (833) 532-7835

Further, we understand that we must provide any changes to the contact information within thirty (30) days.

Any questions you may have regarding this filing should be directed to my attention at 470-672-3013 or via email to swarren@inteserra.com. Thank you for your assistance in this matter.

Sincerely,

/s/Sharon R. Warren

Sharon R. Warren Consultant

Enclosures SW/mp